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## THE

# ENGYCLOP平DIA BRITANNICA 

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## VOLUME XXIV

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Aleert fzederice Pollazd, M.A., F.R.Fist.S.
Profeseor of English History in the Universiry of London. Fellow of All Soula' College. Onford. Asmistant Editor of the Dictiomary of Natiomal Biography, $1893-$ uga, Lothian Priseman, Oxiord, 182a; Arsold Prixeman. 1898. Author of England mader the Provetion Someritt ; Eairy VIIL; Lifo of Thomer Cranmer; Ac.
Str Archipald Getite, R.C.B.
See the biographical arricie: Geucie, Sir Aacuisald.
Rev. Alexander Gordon, M.A.
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Sta A. Houtum-Schindler, C.I.E.
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Sandars, Michoins. Sebools.
$\qquad$
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\{ Sarsita, Adrlan;
\{Sarvotus, Mighnel.
\{ Ampanyples; 8argon; \{sonnacherfl; 8tmhenasion. $\{$ Soirtan (in tart); shirax;

Rev. Alexander James Geieve, M.A., B.D. Prolessor of New Testanvent and Church History, Yorkshire United Independent $\{$ soptengint, The College. Bradford. Sometime Registrar of Madras University, and Member of Mysore Educational Service.
$\{$ Seotinal: Bistory; See the biographical article: LAKG, Andiew.
 of History of Religion: Ac. Editor of Resiew of Thealogy amd Pkilosophy.
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| CW. a $^{\text {a }}$ | Chaples Walker Robinson, C.b., D.C.L. <br>  1895-1898. Author of Sirolegy of the Peninsular War; dc. |
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2.0

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Eowamo Alpred Menchen, M.A., F.Z.S.
Prolessor of Protozoology in the Univerwity of Londom. Formerty Feflow ol Merton College. Oxfond. and Jodrell Professor of Zoology and Comparative Anatomy,
University College, Londun. College. Oxfond. and Jodrell Professor of Zoology and Comparative Anatomy,

Eofard Burnett Tylon, D.C.L., LL.D. See the biographical aricle: Tylor, Edwand Buanitt.
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Soyphomalusen.

See the biographical article: Fry, Sir Edward.
Salats, Battio of tha; St Vincont, Earl of; St Vinoent, Battio of; Santa Crus, Marquis of; 8ramamile; saven Years' War: Naval Operations.


David George Hogartr, M.A.
Keaper of the Ashmolean Museum, Oxford, and Fellow of Magdalen College. Fellow of the Brixish Academy. Excavated at Paphos, 1888; Naucratis, 1899 and 1903; Ephesus, 1904-1905. Assiut. 1906-1907. Director, British School at Athens, 1897-1900, Director, Cretan Exploration Fund, 1899.

Sammin; 8ardis:
Scala Nuova;
schnomann, Helmrlah.

8usporge.

Salutations. $\{$ Servites.

> See the biographical article : Cosse, Edmuna.

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| 18.D. | Eowazd Joseph Dent, M.A., Mus.Bac. <br> Formerly Fellow of King's Collere, Cambridge. Author of A. Scartathi: his Life and Works. |
| :---: | :---: |

Edrund Kerchever Chambers. Amistent Secretary. Bosird of Education. Sometime Seboler of Corpus Christi College, Oxford. Chancellor's Englith Esanyist, 1891. Author of The Medieval Slage. Editor of the "Red Letter" Shabespeare; Donne's Poems; Vaughan's
Poems: Ac.

Shakerparse.

ㅂ․
17.

Eduard Mejer, Ph.D., D.Litt., LL.D. Prolessor of Ancient History in the Univensity of Berlia. Author of Geschichte des Alterthams; Gaxhichte des alen Aegypleas; Dic Itreeliten mad ihre Nachbarstamane.

## Samatruess; 8atrap; Scloucla; Shapur 1r-Bit.

Sin Edfard Maunde Thompson, G.C.B., I.S.O., D.C.L., Litt.D., LL.D. Director and Principal Librarian. British Museum. 1898-1909. Sandars Reader ia Bibliography. Cambridge University, 1895-1896. Hon. Fellow of Uniwermity Colkze, Oxlord. Correspondent of the Institute of France and of the Royal Prussian Arademy of Sciences. Author of Handbook of Greek and Latin Palarography. Editor of Chrowicon Anglac. Joint-editor of publications of the Palaeographical Society, tbe New Palaeographical Society, and of the Facsimike of the Laurentian Sophocles.

## $\int$ seals; <br> Tachyeraghy. <br> <br> suent.

 <br> <br> suent.}Shorthand: Grak and Romons

Eomuno Owen. F.R.C.S., LL.D., D.Sc.
Consehing Surgeon to'St Mary's Hospital. London, and to the Childrea's Hoephal. $\int$ scalper Swiguyg; Great Ormond Street, London. Chevalier of the Legion of Honour. Author ai A Mannal of Anatomy for Sentor Students.
LEB.
$E$
 Pricts.

Rev. Bomeno Waree, M.A., D.D., D.C.I. C.B., C.V.O.
Provost of Eton. Hon Fellow of Ballioi Coilege, Oxford. Headmaster of Etoa College, 1884-1905. Author of Gremmer of Rewine; ace.

| F.E.E. | Rev. Feanz Edwaid Beichtikan M.A., Pb.D., D. Litt. <br> Fellow and Tutor of Mapdalen Collese, Oxford. Prebundary or Lincola Cuthadal. Puey Librarian, Oxford, 1884-1993. Author of Líturgives: Exstern asu Watern ; |
| :---: | :---: |
| F.e.E. B $^{\text {P }}$ | Fimpzer Georoz Mrzson Becte, M.A. <br> Fellow and Lecturer of Clare College, Cambridge. |
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| F. L. $^{\text {a }}$ | Francts Llewellyn Grifitit, M.A., Ph.D., F.S.A. <br> Reader in Epyptology, Oxlord University. Editor of the Archaeological Survey and Archaeological Reports of the Esypt Exploration Fund. Fellow of Imperial German Archseological Instinute. Author of Slories of the High Priests of Momphis; ac. $\square$ |
| F. M. 1 H. |  <br> Col Freperic Natusch Maude, C.B. |
| F. R.C. |  |
| T. 8. | Francts Store. <br>  |
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| C. A. B. | George A. Boulenger, D.Sc., F.R.S. <br>  |
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| C.e.8. | Geonge Gercony Smita, M.A. <br>  |
| C. H. Be. | Rev. Geozee Hereert Box, M.A. Rector of Sutton Sandy, Beds. Formerly Hebrew Master, Mercheat Tayfora' School. Londoa. Lecturer in the Faculyy of Theology, University of Oxiord, 1900-1909. Author of Trasslation of Book of Isaich; Ac. |
| 0.8. |  |
| C. W. E. |  |
| c. W. T. |  Testament History at Mansfield Coliege, Oxiord. |
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| J.7.7.Q | Jomr fiemry Verpmder Czowe. <br> Leut.Colonel, Royal Artillery. Cormmandent of the Royal Mititary College of Canada. Formerly Chief Instructor in Military Topography and Military History and Tactice at the Royal Military Academy. Woolwich. Author of Ejitome of the Russo-Twhish Wer, 1877-1878; ac. | ghtram Rem |
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| J.LIL | Jomp Linton Myres, M.A., F.S.A.i F.R.G.S. <br> Wykeham Professor of Ancient History in the University of Oxford, and Fellow of Magdalen College. Formerly Gladstone Professor of Greek and Lecturer in Ancient Geography, Univenity of Liverpool. Lecturer in Classical Archaeology in the University of Oxford, and Student and Tutot of Christ Church. Author of A History of Rome; alc. | Salanise Cypruc. |
| d. 12.15 | Jome Macoly Mrrcheil. Sometime Scholar of Queen's College, Oxford. Lecturer in Clasion, East London College (University of London). Joint-editor of Grote's Bistery of Greeca. | Banomes (in pars): <br> ghartosbury, 8ind ITrit of (in part) |
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| J. 8.8. | Jayes Smti Retd, M.A., LL.D., Litt.D. <br> Profestor of Ancient History and Fellow and Tutor of Gonville and Caius College. Cambridge. Hon. Fellow. formerly Fellow and Lecturer of Chriat's Colloge. Browne'e and Chancellor's Medals. Editor of editions of Cicero's Acodemie: be Amicitic; ac. | Grarns, LuGlas Eaptimins. |
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| J. T. 8* | Jumes Thomoson Shotwell, Ph.D. Professor of History in Columbia Univerrity, New Yotk City. | $\left\{\begin{array}{c} \text { Salnt-Simon, Combe de } \\ \text { (in pertit } \end{array}\right.$ |
| J. W . | Jaizes Whlunes, M.A. D.C.L., LL.D. <br> All Souls Reader in Roman Law in the University of Oxford, and Fellow of Lincoln College. Author of Wills and Succeision; \&e. | soamm; Laws rolethes top Sberif. |
| d. W. Pb | James Wychipte Headlay, M.A. <br> Gtafi Inspector of Secondary Schools under the Board of Education, London. Formerly Fellow of King's College, Cambridge. Prolemor of Greek and Ancient History at Gueen's College, London. Author of Bismanch and the fomudation of ath Comanan Empire; de. | Bohnarling, Anton vin |
| E.G.J | Engosley Gaeland Jayne. <br> Sometime Scholar of Wadham College, Oxford. Matthew Amold Prisemana 1903. Author of Vasco de Gama amd his Smccastors. | Ancmane: |
| E.E | Eathleen Sctilesinger. <br> Editor of the Portfolio of Musical Archoedogy. Author of The Instruments of the Orchesters. | Saxophoae; Sarmat! Minsici Shatm; Shoter. |
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| E. 7. | Linda Mant Viclati. <br> Ste the biographical article: Viltamt, Paspuals. | Baponicel |
| L. 7 ** | Lugi Villani. <br> Italian Foreign Office (Emigration Department). Formerly Newspaper Corre Thateat in the East of Europe. Italian Vise-Consul in Now Orlcaam. 1906, Phila. delphite, 1907, and Boston. U.S.A.. 1907-r910. Author of Jtalion Lifo in Town -and Comary; de. | Saroy, Hown © : |
| - A. ${ }^{\text {E }}$ | Mateice Ampiug Canney, M.A. <br> Amer Lecturer in Sernitic Lapguages in the l'niversity of Manchester Formerly Exhibitioner of St John's College, Oxdord. Pusey and Ellertion Hebrew Schwlar, Oxdord, 1892: Kennicot Hiebrew Scholar. 1895 ; Houghton Syriac Prize. 1896. | Scomoly, Danial |


| Ems | Mascoun Bell. <br> Author of Pewter Plats; Ac. | $\{\text { Shollold Prate. }$ |
| :---: | :---: | :---: |
| E 3 |  | $\{\text { galnge: Military. }$ |
| 18.8. | Sa Macrenaz Dalzell Chalmers, K.C.B., C.S.I., M.A. <br> Trinity College. Oxford, Barrister-at-Law. Formerly Permanent Under.Secretary of State for the Home Department, London, and Firct Parliamentary Counsel to the Treasury. Author of Digesi of the Letw of Bills of Exchange; \&c. | Sals of Cooth, |
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| ERE | Marion H. Spielmann, F.S.A. <br> Formerly Editor of the Magasine of Art. Member of Fine Art Committee of International Exhibitions of Brussels, Paris, Buenos Aires, Rome and the FrancoBritish Exhibition, London. Author of Hislory of "Punch "' British Portrail Poiationg to the Opening of the rght Century; Works of G. F. Watts, R.A.; British Sculpure and Sculptors of To-Day; Hewrielle Ronner: bce. | Acufthere (is part); Shalreqpears: Portraiss. |
| 且县 | Mokers Jastrow, Ph.D. <br> Professor of Semitic Languages, University of Pennsylvania. Author of Religion of ale Babylonians and Assyrians; acc. | Shamash. |
| E0.50. | Maxmilian Otto Bismarce Caspati, M.A. <br> Reader in Ancient History in London University. Lecturer in Greek in Birmingham Univerinty, 1905-1908. | Salania; saroos (in pari). |
| EP** | Leon Jacques Maxime Prinet. <br> Auxiliary of the Institute of France (Academy of Moral and Political Sciences). Author of L'Industric du sel en Franche-Combl. | St Nectalro: 8t Pol, Conats ol. |
| 17. $\mathrm{IL}^{\text {I }}$ | M. Te. Houtsma. <br> Profesor of Semitic Languages in the University of Utrecht. | setjals. |
| a. A | Osyund Ary, M.A., Ll.D. <br> H.M Inspector of Schools and Inspector of Training Colleges, Board of Educatlon. London. Author of Losis XIV: and the English Restoration; Charles II.: \&c. Edicor of the Lauderdale Papers; \&c. | Shaltesbury, 1st Eari of. |
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| P. ${ }^{\text {P }}$ | Paol Vinogradort, D.C.L., LL.D. <br> See the biographical article: Vimogradopt, Pavl. | $\{$ Seridom. |
| P. We. | Siz Pbillip Watts, K.C.B., F R.S., Ll.D. <br> Director of Naval Construction for the British Navy. Chairman of the Federation of Shipbuilders. Naval Architect and Director of War Shipbuilding Departament of Sir W. C. Armatrong, Whit worth \& Co., Led., 1885-1901. | $\left\{\begin{array}{l} \text { Shlp: History since the Ineren } \\ \text { fion of Stoemships; } \\ \text { Shiphuiding. } \end{array}\right.$ |
| L M | Robert Adayson, Ll.D. <br> See the biographical arricle: Adayson, Robert. | $\{\text { scanning (in part). }$ |
| B.A.8.7. | Robert Aletander Stewart Macalisten, M.A., F.S.A. St Johris Collegc. Cambridge. Director of Excavations for the Palentise Explocation Fund. | Samaria; <br> Sbeherif. |
| E. A. ${ }^{\text {P. }}$ | Colonel Robert alexander Wamab, C.B., C.M.G., C.I.E. <br> Formerly H.M. Commissioner, Aden Boundary Delimitation. Served with Tirah Expeditiotary Force, 1897-i898, and on the Anglo-Ruscion Boundary ComExion, Phaint 1893. | $\{\operatorname{san}$ |
| E.c. ${ }_{\text {c }}$ | Ruchamd Copley Christie. <br> Sin the biographical article: Chaistie, Ricband Copley. | $\{$ Scallger (in yan). |
| L. D. $\mathrm{I}_{\text {. }}$ | Romet Drew Hicts, M.A. <br> Fellow, formerly Lecturer in Classics, Trinity College. Cambridge. | $\{$ fares (in pers) |
| R. 0. | Ruchard Garnett, LL.D. <br> See the biographical article: Garnett, Richand. | $\left\{\begin{array}{l} \text { Sarpi, Puolo; } \\ \text { satios. } \end{array}\right.$ |
| LLP. | parnalo Innes Poooex, F.Z.S. <br> Superintendent of the Zoolofical Gerdeas, Loolion. | $\{\operatorname{somgen}$ |



| 5 | Trocon Nolders. Sut the blographical article: Noldere, Theodon. |
| :---: | :---: |
| 23. | Thavers Twiss, K.C., D.C.L., F.R.S. <br> See the biographical article: Twiss, Sik Traveres \{em Lame |
| 1. W. | Theoras Wratian Fox. Prolesuor of Textiles in the University of Manchester. Author of Mechanics of $\{$ shatio. Werving. |
|  | Troyas Willax Reys Davids, LL.D. Pb.D. <br> Prolespor of Comparative Religion, Manchester University. President of the Pali Text Society. Fellow of the British Academy. Secretary and Librarian of the Royst Alitaic Society; 1885-1902. Auchor of Buddhism; Sacred Boohs of the Beachists; Eanty Beddhism; Baddhist Indic; Dialogues of the Bmddha: Ac. |
| F.80 | Rev. Wminu Avgotros Beevoort Coolidee, M.A. F.R.G.S. Pe.D. Fellow of Magdalen College. Oxford. Profereor of Entivh History, St David's College, Lampeter, $1880-1881$. Author of Gaide du Haw Dayphind; The Renge of the Tadi: Guide to Grindebmald; Guite to Smiherlased: The A/ps in Namere and II History; Ac. Editor of the Alpine Jowrmal, 1880-1881; Ac. <br>  <br> Town; ot Cotikar Pan;㩆 Horlts; larma: <br> Etumurs, Horsee Binditot to; <br> Savole; Schanhausoa: Caston; <br> Schatimemeen: Town; <br> Schoechser, Johann; <br> Soburs; Encipech. |
| T. Ab | Wimiam Aecmibalo Dunning, Ph.D. LL.D. <br> Lieber Profemor of History and Political Philonophy, Columbia Univernity, New $\{$ Emernan, Holn Theories. |
|  | Waltee Alison Paillips, M.A. <br>  |
|  |  |
|  | Wieliay Cecil Dampien Whetmam, M.A., F.R.S. <br>  |
|  | Williak Ediuund Armytage Axon, LL.D. <br> Formerly Deputy Chiel Librarian of the Manchester Free Libraries. On Literary $\left\{\begin{array}{c}\text { saltord. }\end{array}\right.$ name of Manctinion. Author of Avends of Maschester; \&cc. |
| 7.1.72 | Whhuy Evans Hoyle, M.A., D.Sc., F.Z.S., M.R.C.S. Chris Churh, Onford. Director of the National Mureum of Wales. Director of the $\{$ see-smpant (in gars). Manchester Museum, $889-1899$. |
| $\nabla$ | Wirluar Fazay, LL.D. (d. 1906). Formerly Lecturer on Agricultural Entomology, Uaiversity of Edinbargh, and $\left\{\begin{array}{l}\text { shep (in part). } \\ \text { Agricultural Correapondent of The Times. }\end{array}\right.$ |
|  | Whared F. Knoz <br> Author of The Court of a Saime. |
|  | Rev. Williay Hunt M.A., Litt.D. <br>  Bittery of Endlund, 1760-1801. |
| T. 1.5 | Wheual Hiney Bennett, M.A., D.D., D.Litt. IUM BENRY BENNETT, M.A., D.D., D.LITT. Profeser of Old Testament Exegesis in New and Hackney Colleges, London. Formery Fellow of St John's College, Cambridge, and Leeturer in Hebew at Firth College, Shefield. Author of Religen of the Post-Exilic Prophets; Ac. |
| T.ET. | Sti Whliam Henay Flower, F.R.S. Soe the biographical article: FLowER, Sin W. H. $\{\text { enl (in farl). }$ |
| T. E. E2 | Willeay Hemet Hadow, M.A., Mus.Doc. <br> Principal of Armatrong College. Neweaste-on-Tyne Formerly Feliow and Tutor $\{$ sohument of Worcester College. Onford. Member of Counci, Royal College of M of Oxford History of Music. Author of Sudies in Mederw Music : Ac. |
| T. 5. 5. | Waller Lynwood Fleming, A.M, Pe.D. <br> Profesor of History in Louisiana State University. Editor of Decmementery Histery $\{$ of Reconstruction ; ac. sennelver. |
| 1. 1 | Wrllay Lawson Guant, M.A. <br>  <br>  |
|  | Sne Wriluar Lez-Warnez, M.A., G.C.S.I. <br> Member of the Council of India. Formerty Secretary in the Political and Secret $\{$ Engyid Anean Eman, As. Lemeios of Piold-Marshal Sis Bemery Whie Norman; (cc. |

W. 2 Wilitaz Mrato, M.A.

See the biographical article: Minro, Williak.
W. R. R. Willuak Michael Rosserti. $\begin{aligned} & \text { See the biographical article: Rossbtri, Danti G. }\end{aligned}$
W. R. A. Lieut.-Colongi Whlifal Patrick Anderson, M.Inst.C.E., F.R.G.S. Chief.Engineer, Department of Marine and Fisheries of Canada. Member of the Geographic Board of Canada. Past President of Canadian Society of Civil Engineers.
$\{$ seoth, Str Walter (in fard).
$\{$ Sobastingo all Prombo; \{shalioy.

> W. R. A. Whluan Roberisson Smith, LL.D.
> See the biographical article: Smith, W. R.
$\{$ Salt: Ancioud History and


W. W. William Wallace.

See the biographical article: Wallace, Willum (1844-1897). $\quad$ Eahopenhager (in part).


## PRINCIPAL UNSIGNED ARTICLES

St VItus's Dance.
Sal Ammoniac.
Salisylic Acke. Salisbury.
salt Lake city.
saltpetre.
salt.
salvador.
Salvation Army.
Saleburg.
samos.
8amoyedes.
senctuary.
San Francisoo.

Santo Domingo.
Sarsaparllia.
Saskatehe wal.
Sevannah.
Saxe-Coburt-Gotha.
saxb-Mtalningen.
Baxo-Woimar-Eisomach.
Sexony.
searlet Fovar.
Sohneswir-Holstein.
Scilly Itses.
Selpio.
Serophularlaceen.
seurvy.

Seat-Fishorios.

## Seattle.

Sea-Urehin.
Sedition.
Selsmomatar.
solenjum. Selkirtithire. Senme. sonnar. Sequota Sorjoant. Sarvo-Bulgarian War. Settioment. Soverin.

Eaving IRohtnes.
Sextant.
Sopohellin.
ghadow.
Shakers.
Shamash.
shomeld.
Shell-hatips.
Shell-money.
Sheridan.
Shetinad.
Shoe.
Shorthand (moderx).
Shropehlir.

# ENCYCLOPÆDIA BRITANNICA 

## ELEVENTH EDITION

## VOLUME XXIV

 Freach chemist, was born on the itth of March 1818 in the iland of St Thothas, West Indies, where his father was French coosul. Together with his elder brother Charles be was educated in Paris at the Collige Kollin. In 1844, having graduated as doctor of medicine and doctor of acience, he was appointed to organize the pew faculty of science at Besangon, where he acted as dean and professor of chemistry from 1845 to 1851 . Returning to Paris in the latter year be succeeded A. J. Balard at the Ecole Normale, and in 1850 became professor at the Sarbonne in plece of J. B. A. Dumes, for whotm be had begun to lecture in is $\mathbf{1 8 3}$. He died at Boologne-gur-Seine on the rat of July 1881 .

He began his experimental work in 1841 with inventigutions of oit of iurpeatine and tola balsant, in the course of which he discovered toluene. But his most important work was in inoryanic aral thermal chemiatry. In 1849 he discovered anhydrous nitric acid (nitrogen pentoride). a subotance interesting as the firat obrained of the pectled "anhydrides" of the monotmaic acids. In 1B55, ignorant of vhas Wohler had done ten years previously, he succeeded in beaining metailic aluminium, and ultimately he devised a method by which the metal could be prepared on a large scale by the aid d udium, the mancimcture of which he aho developed. With H. J. Debray (t8of-1888) be worked at the platimurs factals, his bjoct being on the one hand to prepare them pare, and on the cher to find a suijable metal for the standard metre for the Inter. eational Metric Commission then sitting at Paris. With L. J, Troont (b. 1825) he devimed a method for determinlng vapour deaties et temperaf ares up to $1400^{\circ} \mathrm{C}$.. and. pertly with F. Wohler, tinvestigated the allotropic forms of ailicon and boroa. The ertificial preparation of minerals, especially of apazite and isomorphors minerals and of crystatline oxides, was another subject in -hich we ande many experimeth. But his best known contribution togemert chemistry in his work on the phemoment of reversible mactipete which he comprebended under a general theory of " diss prition." He frst took up the subject about 185\%, and it was in te coorte of his investigations on it that he devied the apparatus trom as the "Deville hot and cold tube."

Fif: brother, Canzers Joserf Sarnte-Clatre Devilze (1814-1876), geologist and meteorologist, was born in St Thomas on the 36h of February ista- Haviag attended at the Ecole 4 Mines in Paris, be asaisted Elie de Beavmont in the chair A foology at the Coiltege de France from i855 until he suceeded tin be 1874- He made researches on volcanic phenomena, execiny on the gacons emanations. He investignted also te variations of temperature in the atroophere and ocean. Fe find et Paris on the roth of October 1876 .
He publided wortss inchude; Efudes geologiques sur les thes de Tradi o a de Fapo (1848); Voyoge giologique amr Antilles at ang

 (cina): Sur las mariations piviodigmas de lo kmpirature (1866), and

ST ELMO'S FI童, the glow accompanying the slow diecharge of slectricity to arth from the atmosphore. This discharge, which is identical with the "brush" discharge of Laboratory experiments, usually appears as a tip of light on the extremilice of pointed objects such as church towers, the masts of shipen ar oven the fingers of the outstretched hand: it is commonly accompanied by a crackiling or fisting noise. St Elmo's fire is most frequently observed at low levels through the winter season during and after snowstorms.

The same St Elmo is an Itallan corruption through Same Ermo of St Erassous, a bishop, during the reign of Domitian, of Formine, Italy, who was broten on the wheel about the and of June 304. He han ever been the petron saint of Mediterrancan sailors, who regand St Elmo's fire as the visible sign of his guardianshlp. The phenomenon was known to the ancient Greeke, and Pliny in his Nofural Hitatiry states that when there wert two lights sallors called them Castor and Pollux and invoked them as gods. To English sailons St Elmo's fires were knowa as "corposants" (Ital. corpe sambo).
See Haxlite's edithon of Brand's Antiquibics (roos) under "Castor and Pollux."

ST EIIIMOM, a town of south-western France, in the depertment of Gironde, a\} m . from the right bank of the Dordogne and 27 m . E.N.E. of Bordcaux by rail. Pop. ( 1006 ), lown, 1091; commene, 3546. The town derives its name from a hermit who lived bere in the 7th and 8th centuries. Picturesquely situated on the slope of a bill, the town has remains of ramparts of the 12th and 13 th centuries, with ditches hewn in the rock, and several medieval buildings. Of these the chief is the parish, once collegiate, church of the 12th and isth centuries. A Gothic ciolster adjolas the church. A fine belfy ( 12 th , 13th and 15 th centuries) commanding the town is built on the terrace, beneath which are hollowed ia the rock the oratory and hermitage of St Emailion, and adjoining them an ancient monolithic church of considerable dimensions. Remmios of a monastery of the Cordeliers (agth and r7th conturiea), of a building ( $3^{\text {th }}$ century)known wo the Palais Cardinal, and a square keep (the chicf relic of a stronghold founded by Louia VIII.) are alno to be seen Disused stone quarries in the side of the hill ane used as dwrellings by the inhabitants. St Emilion is celebrated for its wines Its medieval importances, due to the pilgrimages to the tomb of the saint and to the commerce in its wines, began to decline towands the end of the 13 th century owing to the loundation of Liboume. In 1272 it was the firnt of the lowas of Guyenne to join the confederation headed by Bardeans.

SANTE-PALAYR, JBAN BAFHETE LA CURNE (or LACURNE) DE (1697-178s), French scholar, was born at Auxerre on the 6th of June 1697. His father, Edme, had been genteman of the bed-chamber to the duke of Orieans, brother of Louis XIV. Sainte-Palaye had a twin brother to whom he was greatly attached, relusing to marry so as not to be separated from him. For some time he held the ame position under the regent Orleans as his father had under the duke of Orieans. He had received a thorough education in Latin and Greek, and had a taste for bistory. In 1724 he had been elected an associate of the Acadinie des Inscriplions at Belles-Leltres, merely from his reputation, as nothing had been written by him before that datce. From this lime he devoted himself exclusively to the work of this society. After having published numerous memoirs on Roman bistory, be began a series of studies on the chroniclers of the middle ages for the Historiens des Gowles a de la France (edited by Dom Bouquet): Raoul Ghber, Helgaud, the Gestis of Louis VII, the chronicle of Morigny, Rigord and his continuator, William le Breton, the monk of St Denis, Jean de Venette, Froissart and the Jouvencel. He made two journess into Italy with his brother, the first in 1739-1740, accompanied by his compatriof, the president Charles de Brosses, who related many humorous anecdotes about the two brothers, particularly about Jean Baptiste, whom he called "the hilious SaintePalaye!" On returning from this tour be saw one of Joinville's manuscripts at the house of the senator Fiorentini, well known in the history of the text of this pleasing memorialist. Tbe manuscript was bought. for the king in 1741 and is still at the Bihliotheque nationale. After the second journey (1740) Lecurne published a letter to de Brosses, on Le Goplt dans les arts (1751). In this be showed that he was not only attracted by manuscripts, but that he could see and admire works of ari. In 1759 be puhlished the first edition of his Mimoires sur l'ancienne chetalerie, considerde comme an dablissement politique at milidairc, for which unfortunately he only used works of fiction and ancierit stories as sourcos, neglecting the heroic poems which would have shown him the nobler aspects of this institution 50800 n corrupted by "courteous " manners; a second edition appeared at the time of his death (3 vols. 1781,3 rd ed. 1826). He prepared an edition of the works of Eustache Deachamps, which was never published, and also made a collection of more than a bundred volumes of extracts from andent authors relating to French antiquities and the French language of the middle ages. His Glossaire de lo langue frangoise was ready in $\mathbf{5 7 5 6}$, and a proapectus had been published, hut the great length of the work prevented him finding a publisher. It remained in manuscript for more tha n a century. In 1764 a collection of his manuscripts was bought by the government and after his death were placed in the king's library; they are still there (fonds Moreau), with the exception of some which were given to the marquess of Paulmy in exchange, and were later placed in the Arsenal. Lacurne de Sainte-Palajc ceased work about 1771 ; the death of his hrother was greatly telt by him, be became childish, and died on the ist of March 178 s .

Sainte-Palaye had been a member of the Acadtmie Frangaise since 1758. His life was written for this Acadkmic by Chamfort and for the Académie des Inscriptions by Dupuy; both works are of no value. Soe. however, the biography of Lacume, with a list of his published works and those in manuscript, at the beginning of the tenth and last volume of the Dictionnaire historlque del'ancium langape francois, om glossaire de la langue frongoise depmis som origite jusqu au sizcle de Loxis XIV., published by Louis Favre (1875)1882).

SAMMTEs, a town of western France, capital of an arrondisgement in the department of Charente-Inferieure, 47 m . S.E. of L.a Rochelle by the railway from Nantes to Bordeaux. Pop. (1go6), town, 13.744; commune, 19,025. Saintes is pleasantly situated on the left bank of the Charente, which separates it from ils suburb of Les Dames. It is of interest for its Roman remains, of which the best preserved is the triumphal arch of Germanicus. dating from the reign of Tiberius. This formerly stood on a Roman bridge destroyed in 1843, when it was removed and reconstructed on the right bank of the river. Ruins of baths and of an amphitheatre are also to be seen. The amphithentre,
larger than that of Nimes, and in area surpassed only by the Coliseum, dates probably from the close of the rst or the beginning of the 2nd century and was capable of holding 20,000 spectators. A Roman building known as the Capitol was destroyed after the capture of the town from the English by Charies of Alengon. brother of Philip of Valois, in 1330, and its site is occupied by a hospital. Saintes was a bishop's see till 1790; the cathedral of St Peter, huilt in the first half of the asth century, was rebuite in the rsth century, and again after it had been almost destroyed by the Huguenots in 1568 . The interior has now an unatiractive appearance. The lower ( 35 th century) is 236 ft . high. The church of St Eutropius (founded at the close of the 6ith eentury. rebuilt in the Isth, and had its nave deatroyed in the Wars of Keligion) stands above a very interesting well-fighed erypt the largest in. France after that of Chartres-adorned with richly sculptured capitals and containing the tomb of St Eutropius (4th or 5 th century). The fine stone spire dates from the $15^{\text {th }}$ century. Notre-Dame, a splendid example of the architecture of the IIth and 12 th centuries, with a noble clocktower, is no longer devoted to religious purposes. The old hotel de ville (16th and 18th centurics) contains a library, and the present hotel de ville a muscum. Bernard Palissy, the porcelainmaker, has a statue in the town, where he lived from 8548 to 1562. Small vessels ascend the river as far as Sainees, which carries on trade in grain, brandy and winc, has iron foundries, works of the state railway, and manulactures earthenware, tiles, \&c.
Saintes (Mediolamum or Mediolanium), the capital of the Santonat was a flourishing town before Caesar's conquest of Gaul in the middle ages it was capital of the Saintonge. Christianity was introduced by Se Eutropius, its first bishop, in the middie of the 3nd censury. Charlemagne rebuilt its cathedral. The Normans burned she cown in 845 and 854 . Richard Cous de Lion fortified himself within its walls against his father Henry 11., who captured it after a destructive siege. In $124^{2} \mathrm{Se}$ Louis defeared the English under its wall. and was reccived tnto the town. It was not. however, till the reign of Charles V. that Saintes was permanently pecovered lrom the English. The Protestants did great damage during the Wars of Religion.

ST ETIENNE, an industrial town of east-central France, capitad of the department of Loire, 310 m. S.S.E. of Paris and 36 m . S.S.W. of Lyons by rail. Pop. ( 2006 ), town, 130.949 ; commune: 846,788. Si Etienne is situated on the Furens, which Rlows through it from S.E. to N.W. partly underground, and is an important adjunct to the silk manufacture. The town is umiformly built, its principal feature being the straighe thorouglifare neatly 4 m . long which traverses it from N . to S . The chief of the squares is the Place Marengo, which has a statue of $\mathbf{F}$. Garnier, the explorer, and is overlooked by the town hall and the prefecture, both modern. The church of St Etienne dates from the 85 th century, and the Romanesque church of the ahbey of Valbenofte is on the S.E. outskirss of the town. A valuable colleotion of arms and armour, a pieture gallery, industrial collections, and a library with numerous manuscripts are in the Palais des Arts. St Elienne is the seat of a prefect, and has an important school of mining, and schools of music, chemistry and dycing, \&c.
The town owes its importance chicfly to the coal-basin which extends between Firminy and Rive-de.Giet over an area 20 m . long by 5 m . wide, and is second only so thone of Nord and Pas-de-Caleis in France. There are conocssions giving employmert 10 come 38,000 workmen and producing annsally besween 3,000,000 and 4,000,000 tons. The mineral is of iwo kinds-ameling coal, iid to be the best in France, and gas coal. There are manufacturts of ribbons, trimmings and other goode made from silk and mixtures of cotton and silk. This industry dates from the carly 1 -th cencury: is carried on chiclly in mall lactories (electricity susplyitg efe motive power), and employs at it maximum sorne go,0po handa The attendant industry of dycing is carried on on a larige scale. The manufacture of steel and iron and of heary iton goods yech as armour-plating occupies about 3000 workmen, and about hall that number are employed in the production of ironmongery generalty. Weaving machinery, cycles, automothiles and agricultural iraplomenss are also made. The manufacture of fire-arms, carried on at the national factory under the direction of artillery officers. employs at busy times more than to,900 men, and can lurn our 480,000 rifies in the year. Privale firms, employing 4500 hands, make both milisary rifies and sportingoguns, revolvers, \&c. To these industries must be added the ranulacturt of elastic fabrict. glass, cartridges, ligueurs, hemp-cables, ac.
 the Puss de Cier beloaging to the abbey of Valbenotra. By the ridtte of the tath century the conl trade hand reached a cartia developocenk, and at the beginning of the 1 th century Ourde-VIL permitued the cown to erect fortifalione. The - mectectare of fre-arms for the state was begun at St Exienne Dot Truacio I and was put under the surveilhuce of state mapeacoss carity in the 18 ch cenaury. In 1789 the town wis palcing at the rue of 12,000 muskets per annum; betwean Sapeamber 1794 and May 1796 thay delivered over 370,000 ; and 100000 was the annual average throughout the period of the che. The fras nilways opened in France were the line between st Brime and Andrtieur on the Loive in 1828 and that bet woen
 stinicerasive centre of the departiment inwead of Moatbripom. Gr Eueranive sad salla, two ithond in the Dutch Wex Lefier St Ematans lize 12 m . N.W. of St Kits in $17^{\circ} 50^{\circ} \mathrm{N}$. mot $65^{\prime \prime}$ sof W . L L is 8 sq . m. is.aree and is componed of several meanic hills and istervening valleys. It contains, Orupgetown, treect on as open roodread on the $W$., with as amall export

A few mile to the N.W.is the iland of SaBA, 5 sq. m. in extent. It coarives of a scagle volcanic cone rising abrupely from the sea to the heighe of nearly 2800 ft . The towa, Botiom, reanding on the toeer of an odd crater, can oaly be approached from the stoore koo k. belom, by a series of steps cut in the solid rock and knowa at the "Ladder." The best boats in the Caribbees are built theip; the wood is fimpored and the vespels, when complete, ge douered one the lace of the difis. Pop. ( $\mathbf{2 g o 8}$ ) 2994 . The shede form part of the colony of Curacao (q.es).
 culic-etime Stcicior of ( $1610-1703$ ), was.born at Seint-Drab-le-Goset, wear Coutances, the seat of his tannity in Nominady, on the rxt of April $16 i{ }^{\circ}$. He wis a pupil of the
 thei a seadent at Cien. For a time be studied law at the Cowge driercmot. Be soon, bowever, took to arms, nod in $16 y_{9}$ mese with Martel Bassorppierto to Italy. He served
 Museel at the sigge of Landrecits (r037), when be wim made optath. During his carnpaigns he studied the works of Montaigne mod the Spanish and Italiza languager, In I6gg be met Cespendi is Pris, and became one of the diesiples. Ho wis prasent at Rocroy, et Nopdlingen, and at Letida. For atime be was pertoinaly attuched to Condf, but oficended him by a atirieal remark and wes deprived of his command in the prisofit gunds in shate During the Fronde, Saint-Evemond was a gteady royaliat. The duke of Casdale (of whom be bas loft a wory severe poitrail) ove hima a connmad in Gaienne, and' Seint-Evremond, who thad reanced the grade of marichel de camp, is ruid to bave saved ga.000 livees in less than three year. He wis one of the numarous pizifue fovolved in the fall of Fonquet. His letter to Marshal Crequi on the pesee of the Pyrences, which is sald to have been dicolvered by Colber's agerts at the seixure of Fonquet's. ppens, seems a very inadequate cause for his diserrace. SalintEveranond bed to Horland and to Enghend, where he was kindly rectived by Chatis II. and was pensioped. After James II.'s. Eigh io Frabee Satne. Evremond was invited to return, but he dectined. Hortense Mancioi, the mose attractive of Mazarin's satsative group of neeces, came to England in 2670 , and set $u p$ a suton for lowe-making, gambing and witty conversation, and here Salot-Eviemond was for many years at home. He died oe the solh of September 1703 end was buried in Westmiester Abbey, where his monument still is in Poet's Corner doee 10 thal of Prior.
Saist-Erremond pever authorived the priating of any of his morks during his lifetime, though Berbin in 1665 published an cmathorized collection. But he empowered Des Maizctux to prablish his works after his death, and they were published in Loosun ( 2 vols, 1705 ), and often reprimed. His masterpiece in brony is the so-called Comacsafion dx mortchal d" H erquincownt onc there Cange fle hater a Jesrit and Saint-Evremond's master
at achool), which has been frequently classed with the Lettres proviecigles.
His Cuwrres milfes, edited from the MSS. by Silvestre and Des Mlaizeaux, were printed by Jacab Tonson (London, 1705,2 vols.: 2 nd ed., 3 vols., 1709), with a notice by Des Maizeaux. His correspondence with Ninon de Lenclos, whose fast friend he was, was published in 1752; La Consédie des acudémistes, writien in 1643, was printed in 1650 . Modern editions of his works are by Hippean (Paris, 1852), C. Giraud (Paris, 1865), and a selection (1881) with a natice by N . de Lescure.

ST PLORENTIN, a town of north-central France, in the departvent of Yonne, 37 m . S.E. of Sens on the Paris-Lyon-Mediterranee railway. Pop. (rgo6) 2303. It stands on a hill on the ribht bank of the Armance, half a mile from its confluence with the Armancon and the canal of Burgundy. In the highest part of the town stands the church, begun in the latter half of the Isth century, and though retaining the Gothic form, with great \#ying buttresses, is mainly in the Renaissance style. It is - pproached through a narrow alley up a steep flight of steps, and contains a fine Holy Sepulchre in bas-relief and a choirtcreen and stained glass of admirable Renaissance workmanship. The nave, leit incomplete, was restored and finished between 1857 and 186a. The market-gartens of St Florentin produce Lirge quantities of asparagus. The town stands on the site of the Roman military post Castrodunum, the sseneof themartyrdom in the zrd century of Saints Florestin and Hilaire, round whose tomb it grew up. The abbey established here in the gtb sentury aiterwards became priory of the abbey of St Germainat Auxerre. The town and its territory belonged, under the Merovingians, to Burgundy, and in later limes to the cousits of Cbampagne, from Whom it passed to the kings of France. Louis XV. raised it from the rank of viscounty to that of county and bestowed it on Louis Phelypeaux, afterwards Duc de la Vrillière.

ST PLOUR, lown of souh-central France, capital of an arrondissement in the department of Cantal, situated at a height of 2900 ft . on a basaltis plateau overlooking the Lander, a tributary of the Truyere, 47 m. E.N.E. of Aurillac by rail. Pop. (rgo6) 40go. The strectsare ciark and narrow, but the town has spacious promenades established in the 18 th century. Si Flour grew up round the tomb of St Florus, the apostle of Auvergne, who died there in the $4^{\text {th }}$ century. The abbey founded there about the beginning of the ath century became in 1317 an episcopal chapler, and the town is still the seat of a bishopric. The cathedral $(1396-1466)$ is theprincipal building. The manufacture of coarse woollen fabrics, of earthenware and candles is carricd on. A few miles S.E. of the town the gorge of the Truyere is spanned by the fine railway viaduct of Garabit over 600 yds . lung and at a height of 400 ft . above the river.

ST GALL (Ger. Si Gallen), one of the cantons of northeast Switzerland, on the border of the Austrian province of the Yorarlberg and of the independent principality of Licchtenstein. It entircly surrounds the canton of Appenzell, which, like a great part of this canton, formerly belonged to the abbots of St Gall, White the "coclave" of Horn is in the canton of Thurgau.

Its area is $779.3 \mathrm{sq} . \mathrm{mo}$. of which 710.1 sq . m. are reckoned " productive," lorests covering $157 \cdot 1$ sq. m. and vineyards 3.8 sq. m., Wile of the remainder 2.8 sq . m . are occupied by glaciers. The - ltitude above the sea-le vel varies from 1306 ft. (the lake of Constance) tio 10,667 It. (the Ringelspitz). The canton includes portions of the Lake of Constance (21) $59 . \mathrm{m}$. ), of the Walensee (rather over $7 \mathrm{sq} . \mathrm{m}$. ), and of the Lake of Zürich ( $\$ \mathrm{sq} . \mathrm{m}$.), and several small lakes 7.holly within ins limits. Hilly in its N. region, the height gradually increases towards the S . border, while to its S . W. and E. extend considerable alluvial plains on the banks of the Linth and of the Whine: The two rivers just named lorm in part its frontiers. the principal stream wishin the canton being the Thur (as regards its upper course). with the middle reach of its principal afflucnt. the Sitter both forming part of the Rhine basin. It has ports on the Hake of Consrance (Rorschach) and of Zürich (Rapperswil), as well as Wieesen and Walenstadt on the Walensee, while the watering place of Ragatz (q.v.) is supplied with hot mineral waters from Plalers, The main railway lines from Zürich past Sargans for Coire. and frum Surgans pasi Alt stailen and Rorschach lor Constance, skirt its borders. While the capital is on the direct railway line from Zurich past Wid an Rorschach. and communicates by rail with Appenzell and with Fraucnfeld. In 1900 the population of the canton was 250,285 . of whom $243.35^{8}$ were German-apeaking. 5300 Italian-speaking and 710 French-speaking, while therewert $150.412{ }^{\circ}$ Catholics " (whether

Roman or "Old "), 99,114 Protestants and 556 Jews (mostly in the town of St Gall). Its capital is St Gall, the other most pupulous places being Tablat (pop. 12,590), Rorschach ( 9140 ), Atstatien ( 8724 ). Straubenzell (80go), Cossau (6055) and Wattwil (4971), In the eouthorn and more Alpine portion of the canton the inhabitants mainly follow pastoral pursuits. In 1896 the number of "alps" or mountain pastures in the canton amounted to 304 , capable of supporting 21.744 cows, and of an estimated total value of nearly 14 miltion francs. In the central and northern regions agriculture is generally combined with manulactures.

The canton is one of the most industrial in Switzerland. Cottonspinning is widely spread, though cloth-weaving has deelined. But the characteristic industry is the mamfacture, mostly by machines, of muslin, embroidery and lace. It is reckoned that the value of the entbroideries and lace exported from the canton amounis io thout one-seventh of the total value of the exports from Switzerland. The canton is divided into fileea administrative districts, which comprive nisety-three commures.

The existing constitution dates from $\mathbf{2 8 9 0}$. The legislature or Grossrat is elected by the communes, each commune of $\$ 500$ inhabitants or leas having a right to one member, and as many more as the divisor 1500 , or fraction over 750 , justifies. Members bold office for three years. For the clection of the seven members of the exccutive or Regierungspat, who also hold office for three years, all the communes form a single electoral circle. The two mombers of the federal Sidinderal are named by the legislature, while the thirteen members of the federal Nationalral are chosen by a popular vote. The right of "facultative referendum " or of " initiative" as to legislative projects belongs to any 4000 citizens, bat in case of the revision of the cantonal constitution 10,000 must sign the demand. The canton of St Gail was formed in 1803 and was augmented hy many districts that had beionged since 1798 to the canton Linth or Glarus-the upper Toggenburg, Sargans (held since 1483 by the Swiss), Gaster and Uznach (belonging since $143^{8}$ to Schwyz and Gfarus), Ganns (fince 1497 the property of the same two members), Werdenberg (owned by Glarus since y 517), Sax (bought by Zarich in 16is), and Rapperswil (since 1712 under the protection of Zuirich, Bern and Glarus).

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STaALI, capital of the Swiss canton of that name, is situaled in the upland valley of the Steinach, 2195 ft . above the sca level. It is by rail $9 \mathrm{~m} . \mathrm{S} . W$. of Rorschach, its port on the lake of Constance, and 53 m . E. of Zurich. The older or central portion of the town retains the air of a small rural capital, but Ihe newer quarters present the aspeet of a modern commercial centre. At either ext remity considerable suburbs merge in the neighbourIng towns of Tablat and of Straubenzell. Iis chief building is the abbey church of the celebrated oid monastery. This has been a cathedral church since 1846 . In its present form it was constructed in $1756-1765$. The famous tibrary is housed in the former palace of the abbot, and ls one of the most renowned in Europe by reason of its rich treasures of early MSS. and printed books. Other portions of the monastic bulldings are used as the offices of the cantonal authorities, and contain the extensive archives both of this monastery and of that of Plalers. The ancient churches of St Magnus (Old Catholics) and of St Lawrence (Protestant) were restored in the igh century. The town Bbrary, which is rich in Roformation and post-Reformation MSS. and books, is in the huildings of the cantonal sehool. The museum contains antiquariton, historical and natural history colloctions. while the new muroum of industrial art bas an
extomive collection of embroideries of all aget and dexes. There aro a number of fine modern buildings. such as the Bourge. The town is the centre of the Swias muslin, embroidery and lace trade. About 10,000 persons were in 1900 occupice in and neas the town with the embroidery industry, and about 40,000 in the canton. Cold and fogs prevail in winter (though the sown is protected against the north wind), but the heat to summer is rarely intense. In 1900 the population was 33,116 (heving just doubled since 1870 ), of whom almost all were German-epeaking. while the Protestants numbered 17.572, the Catholice (Romss or "Old") 15,006 and the Jows 419 .

The town of St Gall owes its origin to St Gall, an Irish hermit. who in 6i4, built his cell in the thick forest which then coverce. the site of the future monastery. and llved there, with a few companions, till his death in 640 . Mnny pigrims leter found their way to his cell, and about the middle of the 8 th century the collection of hermits' dwelliags was transformed Inta a regulariy organized Benedictine monastery. For the next three centurizat this wass ond of the chiel scats of learning and education in Europe. About 954 the monastery and its buildings were surrounded hy walls as a protection agninst the Saracens, and this was the origin of the town. The temporal powers of the abbota vantly increased, while in the gith century the town obtaincd divers privileges from the emperor and from the abhot, who about 2205 became a prince of the Empire. In isit Se Gall became a frec imperial city, and aboul 1353 the gilds, headed by that of the cleth-weavers, ohtained the control of the civic government, while in 1415 it bought its liberty from the German king Sigismund. This growing independeace did not piease the abbot, who struggled tong against it and his rebclious subjects in Appensell, which formed the conral portion of his dominions. After the victory of the Appenzellers at the batile of the Stoss (1405) they became (1411) "tllies " of the Swies confederation, as did the town of St Gall a few monithe leter, this connexion becoming an "everlasting" alliance in 4.45 . while in 1457 the town was finally fried from the abbot. The abbot, too, became (in 1451) the ally of Zubich, Lucerne, Schwys and Giarus. In 1468 he bought the county of the Toggenburs from the representatives of its counts, a family which had died out in 1436 , and in 1487 built a monastery above Rorschach as a place of refuge against the turbuicnt cilizens, who, however. destroyed it in 1489 . The Swiss intervened to protect the abbot. who (1490) concluded an allinnce with them which reduced hie pesition almost to that of a "subject district." The cownsmen adopted the Reformation in 1524, and this new cause of difference further envenomed their relations with the abbots. Botb abbot and town were admitted regularly to the Swiss dict, occupying a higher position than the rest of the " allics" anve Bionne, which was on the same footing. But neither succeeded in its attemps to be received a full member of the Confederation, the abobet being too much like a petty monarch and at the simee time a kind of " subject" already, while the town could not help much in the wiay of soldiers. In 1798 and finally in 1805 the abbey was secularized, while out of its dominions (save the Upper Toggenburg, but with the Altstitten district, hald since 1490 by tho Swiss) and those of the town the canton Syntis was formed, with St Gall as capital.
(W. A. B. C.)

SAINT-GAUDENS, AUGUSTUS ( 1848 -tgo7). American sculptor, was born in Dublin, Ireland, of a French finther (a shocmaker by trade), and an Irish mother, Mary McGuinness on the 1st of March 1848, and was taken to America in infancy. He was apprepticed to a camoo-cutter, studying in the xhools of the Cooper Union (1861) and the National Academy of Design, New York (1865-1866). His earliest work in sculpture was a bronze bust (1867) of his father, Bernard P. E. Saint-Caudens. In 1868 he went to Paris and became a pupil of Jouflray in the Ecole des Beaux-Arts. Two ycars later, with his fellow-Etudent Mercie, he went to Italy, where he spent three geart At Rome be executed his statues "Hiawatha" and "Silence." He then setiled in Now York. In 1874 be made a bust of the statesman. William M. Evarts, and was commissinned to cxecute a large saliel for St Thomas's Church, New York which brought bim
 Surne, Mew Yosk, wat commassioned in 1878, exhibited at the Din salo in s800 aed completed in 1881. It immediatedy hang the zoulpeoe widespread fame, which was increased by lipitere of Liocolo (unveiled 1887), tor Lincoln Park, Chicago. In Epolefield, Meser, is his "Deacon Chapin," known as "The Priter" Ens frase of "Crief" (also known as "Death" and ${ }^{4}$ The Pence of Cod '") for the Adams (Mrs Henry Adams) Mmeoint, is Rock Creek Certetery, Washington, D.C., has been tracibed es" an idealization completo and absolute, the renderLe of s mimple, naturl fact-a woman in grief-yet with such $\operatorname{tap}$ and embescing comprebension thet the individual is manified tneto a type." His Shaw Memorial in Boston, a monumat 20 Robert G. Shaw, colonel of a negro regiment in the Conil Wiar, was undertatere in 1884 and completed in 8897 ; it is a Hetf th bronso, is fi. by is, coataining many fgures of soldiers. by their youag officer on horsebach, a female figure in the turde pointing onward. In 1903 was menvelied his equextrian searee (Legan in tilog) to Ceneral Sherman, at s9th street and Fith averute, New York; preceding the Union commander is a - vieged figuse of " Victory." This work, with otherg, formed a poop at the Paris Exposition of 1000 . A broose copy of "his "Acoor Carkas'" is in the Lumembourg, Paris. Among his other morks are relief modellion portraits of Robert Louis Stevenson (t) Se Giles's Cathedral, Edinburgh) and the French painter Falcs Bastien-Lepage; Carfeld Memorial, Fairwount Park, Mrudelphia; General Logan, Chicago; the Peter Cooper Memorlal; and Charles Stewast Parnell in Doblin. Saint-Gaudens eas mede an offioer of the Legion of Honour and correspending ember of the Inatitute of France. He died at Cornish, N.H., - the 30d of Ausust 1907 . His monument of Phillips Brooks Ler Borton wras left practically completed. Saint-Gaudens is righaly regarded as the greatest sculptor produced by America, sed this work had a moce powerful inftuence on art in the United grates. Is 1877 he martied Augusta $F$. Homer and left a son, Homer Saint-Gaudens His brother Louis (b. 1854), also a sonlpuor, melated Augustus Saint-Gaudens in some of his works.
Ser Royal Cortiserx. Augastms Soint-Gamdens (ison):Lorado Taft. Elawy of Americon Sewphre (1903), containing two \&hapters ds weed to Saim-Geudens; Ketyon Cax, OW Mamers and New (1905):


Fr GADDeng, a cown of souch-western Fraces, capital of an eromerement in the department of Hauto-Garonne, im. from Se ledr bank of the Garonne, 57 m . S.S. W. of Toulousc, on the mivany so Tarbes. Pop. (8006), town, 4535; communc, 7120. The church, once collegiste, dates chicfly from the 11 th and iatb canturies, tat the main entranco is in the fiamboyant Gothic mole. The town has sawing, oil- and flour-mills, manufacturcs noolien geods, and is a market for horses, sherp and agricultural produce. St Gaudens derives its name from a martyr of the sth copsary, st whose tomb a college of canons was afterwards casbitied. It was important as captial of the Nebouzan, as the remidnce of the bishops of Comminges and for its cloth industry.
shint-csiais, MrLIN DE (1487-1558), Freach poet, was luen at Angouteme on the 3 rd of November 1487. He was the ertend son of Octavien de St Gelais (1466-1502), afterwards thop of Angoulime, himself a poet who had translated the demid tuto French. Melin, who had stedied at Bologna and Potios, had the repotation of being doctor, astrologer and masician as well as poet. Fie returned to France in $2515 ;$ and poas gatned lavour at the court of Francis I. by his skill in light werse. He whe made almoner to the Dauphin, abbot of Reclus to the dioces of Troyes and tibrarian to the king at FontaineHeas He enjoyed immente popolarity until the appearance of Da Beiloy's Defense et illestration . . . in 1549 , where St Gelais - mol sotepted from the scom poured on contemperary poets. Be attempted to ridicule the innovators by reading aloud the Oles of Ronsard with buriesque emphasie before Heary II., Shen the king's sister, Margaret of Valois, mized the book and mad them hersell. Roamand accupted Saint-Celais's apolosy 4n then moident, but Da Behay sutitived the offerdar in the Prib couriven. In issa be collatorated, purhaps with Fraspois

Habert (r520-t574), in a transiation of the Sophowsisbe of Trissino which was reperesented ( $\mathbf{5 5 5 4}$ ) before Catherine de Medicis at Blois. Saint-Gelais was the champion of the shyle nearotigue and the earliest of French sonneteers. He died in $155^{8}$
His CEmeras were edited in 1873 (3 vola., Bibl. elstivianmo) by Proeper Blanchemain.
SAINT-GEORGEs, GEORGE HENRI VERNOY DE (17901875). Freach dramatist, was born in Paris on the 7th of November 1799. Saint-Lowis on kes demx diners ( 1823 ); vaudeville written in collaboration with Alexandre Tardif, was followed by a serics of operas and ballets. In 8829 he becane manager of the Opera Comique. Among his more fanous libretti are: Le Yal d'Andorre (1848) for Hakévy, and La Fille dx rigimant ( 1840 ) for Donizetti. He wrote some fifty pieces in collaboration with Engine Scribe, Adolphe de Leuven, or Joseph Marilliex, and a great number in collaboration with other authors. Among his novets may be mentioned Un Mariage de prisos. Saint-Georges died in Paris on the 23 rd of December: 1875 .
gaimpharmann, Comte de (c. 17ro-c. 1780) cellod dar Wiondermann, a celebrated advanturer who by the amertion of his discovery of some extmordinary secrets of nature exescised comsiderable influence at soveral Europcan courts. Of his parentage and place of birth mothing is definitely known; the common version is that be was a lortuguese Jew. but various surmises have boca made as to his being of royal birth. It was aloo steted that he ohtainod his money, of which he had abundance, from acting as spy to one of the European courts. But this is hard to maintain. Ho knew nearly all the European languages, and spoke German, English, Italian, French (with a Piedmontese accent), Portuguesc and Spanish. Grimmaffirms him to have becn the man of the best parts he bad ever known. He was a musical composer and a capabte viotioist. His knowledge of history was comprehensive, and his accomplishments as a chemast, on which be baed his repmation, were in many ways real and considerable. He pretended to have a secret for removing flaws from diamonds, and to be able to trensmute metals. The most remarkable of his professed discoveries was of a liquid which could prolong life, and by which he asserted he had himself lived 2000 years. Alter sponding some time in Persia, Saint-Germain is mentioned in a lettor of Horace Walpole's as being in London about 2743 h and as being arrested as $\approx$ Jacohite spy and released. Walpole says: "He is called anitalian, a Spaniard, a Pole; a somebody that married a great fortune in Mexioo and ran away with her jewels to Constantinople; a priest, a Giddler, a vast nobleman." At the court of Louis XV., where he appeared about 1748 , he exercised for a lime extraordinary influence and was employed on secret missions by Louis XV.; but, having interfered in the dispute between Austria and France, he was compelied in June 1760, on account of the bostility of the duke of Cboiseul, to remove to Engiand. He appears to have resided in London for one or iwo years, but was at St Petersburg in 1762, and is asserted to bave played an important part in connexion with the conspiracy against the emperor Peter III. in July of that year, a plot which placed Catherine 11. on the Russian throne. He then went to Germany, where, eccording to the Memoires authentiques of Cagiostro, he was the founder of freemasonry, and initiated Cagdiostro into that rite. He was again in Paris from 5770 to 1774, and after frequenting several of the Gcrman courts he took up his residence in Schleswig-Holstein, where be and the Landgrave Charles of Hesse parsued together the study of the "werrot" scitencas. He died at Schlestig in or about $17 \mathrm{Bo}-19 \mathrm{a}_{5}$, although he is maid to have been seen in Paris in 1789.
Andrew Lang in his Histerical Mysteries (r904) discusses the career of Saint-Germsin, and cites the various authorities for it SaintGermain figures prominently in the correspondence of Grimm and of Volsaire. See also Oettinger, Graf Saint-German (1846); Fi Bolnu, Gekeime Geschichten wed räthredtafle Mexschen, Bandi. (i8jo-18Go): Lascolle: Wraxall, Remarkable Adernfures (1863); and U. Birch in the Nimeteenle Conlary (January 1908).
CAMT-AERMALI GLAUDE LODIS, Coute dx (1707-1778), Freach general, was botn on the 25 th of April 1707, at the Chiteatu of Yertambos. Educated at Jesuit achools, he intended to enter the priestmod, but an the lest miaute ebtained fros

Louis XV. an appointment as sub-lientenant. He left Frasce, sccording to the goasip of the time, becsuse of a duel; served under the electar palatine; fought for Hungary against the Turks, and on the outbreak of the war of the Austrian Suctestion (1740) joined the army of the elector of Bavaria (who later became emperor under the name of Charles VII.), diaplaying such bravery that he was promoted to the grade of lieutenant fiedd-marshal. He left Bavaria on the death of Charies VII., and after brief service under Frederict the Great joised Marshal Sare in the Netherlauds and was created a fiedd-marshal of the French army. He distinguished himself expecislly at Lawfeld, Rancoux and Masstricht. On the oulbreak of the Seven Years' War (2756) he was appointed lieutenant-general, and although he showed greater ability than any of his fellow-commanders and was admired by his soldiers, he fell a victim to court intrigues, professional jealousy and bostile criticism. He resigned his commission in 1760 and accepted an appointment as feld-marshal from Frederick V. of Denmart, being charged in 1762 will the reorganization of the Danish army. On the death of Frederick in 1766 be returned to France, bought a staall estate in Alsace near Lauterbach, and devoted his time to religion and farming. A financial crisis swept away the funds that be had saved from his Danish service and rendered him dependent on the bounty of the French ministry of war. Saint-Germain was presented at court by the reformers Turgot and Malesherbes, and was appointed minister of war by Louis XVI. on the 25 th of October 1775. He sought to lessen the number of officers and to extablish order and regularity in the service. His eforts to introduce Prussian discipline in the French army brought on such opposition that he resigned in September 1777. He accepted quarters from the king and a pension of 40,000 livres, and died in bis apartment at the arsenal on the 1 gth of January 1778.
GT GERIAIA-EM-LAYR, 2 town of northern France, in the department of Seine-et-Oise, 13 m. W.N.W. of Paris by rail. Pop. (1906), town, 14,974; tommune, 17,288. Built on a hisil on the left bank of the Seine, pearly 300 ft . above the river, and on the edge of a forest 10,000 to 11,000 acres in extent, St Germain has a bracing climate, which makes it a place of summer residence for Parisians. The terrace of St Germain, constructed by A. Lendtre in 1671 , is $1 \frac{1}{3} \mathrm{~m}$. long and 100 ft . wide; it was planted with lime trees in 1745 and affords an extensive view over the valley of the Seine as far as Paris and the surrounding hills: it ranks as oue of the finest promenades in Europe.
Amonastery in honour of St Germain, bishop of Paris, waz built in ahe lorest of Laye by King Robert. Lovis V1. erected a casile close by. Bursed by the English, rebuitt by Louis IX., and again by Charles V., this castle did not reach ins full developmes ill the time of Francis I., who may be regarded as the real tounter of the building. A new casele was begun by Henry $\lfloor 1$. and completed by Henry IV.: it was subsequensly demolished, with the exteption of the so-called Henry IV. pavilion, where Thiers died in 1887 . The old castle has been restored to the state in which it was naler Francis 1. The sestoration is particularly akilful in the case of the chapel. Which dates from the lirst half of the 13 th century, In the church of St Germain is a mausoleum erected by George IV. of England (and restored by Queen Victoria) to the memory of James 11. of England, who after his deposition resided in the castle for tuclue years and died there in lisor. In one of the public squares is a statue of Thiers. At no great distance in the lorest is the Couvent des Loges, a brapch of the educational establishment of the Legion of Honour (St Denis). The fete den Loges (end of August and beginning of September) is one of the moct popular in the neighbourhood of Paris.
ST GERMAMS, a small town in the Bodmin perliamentary division of Cornwall, England,pleasently situeted oathe river Lymher, 9) m . W. by N. of Plymouth by the Great Western railway. Pop. (1901) 2384. It contains a fine church dedieated to St Germanus. The west front is flanked by towers both of which are Norman in the lower parts, the upper part being in the one Eariy English and in the other Perpendicular. The front itself is wholly Norman, having three windows above s porch with a beatiful ornate doorway. Some Norman wort remalins in the body of the church, but the most part is Perpendicular or Decorated. Port Eliot, a meighbouring mamion, contains an excellent collection of pictures, cotably severil wortes of Sir Johme Reyndis.

St Germans is supposed to have been the oridand teat of cie Cornish bishopric. It was the see of Bishop Burhmold, whe died in r027. Under Leofric, who became bishop of Credine and Cornwall in top6, the mee was removed to Ereter. Biebop Leofric founded a priory at St Gerrans and-bestowed upon it twelve of the twenty-four hides which in the tixie of the Coafement conatituted the bishops' manor of St Germans There.was then a market on Sundays, but at the time of the Domesday Surver this had been reduced to nothing owing to a markel escablinbed by the count of Mortain on the same day at Trematon cascle. It 1302 the grant of infangencthef, ascize of bread and ale, wall asd stray by Heary III. was confirmed to the bishop, who in $13: 8$ obtained a further grant of a market on Fridays and a fais at tha feast of St Peter ad Vincula. In 1343 the pior sustained his claim to a prescriptive market and fair at St Germana After the suppression the borough belonging to the priory remained with the crown until 161a. Meanwhile Queen Elizabelh created it a perlizmentary borough. From 1563 to 1832 it returned twe members to the House of Commons. In s8is John Eliod wan created eart of St Germans, and in 1905 the first sufiragat bishop of Truro was consecrated bishop of St Germans.

8T OILPES, a town of southern France, in the department a Gard, on the canal from the Rhone to Cette, $12 \frac{1}{\mathrm{~m}} \mathrm{~m}$ S.S. E. of Nimes by road. Pop. (1906) 5292. In the middle ages St Giline the ancient Vollis Flasiona, was the seat of an abbey founded towards the ead of the 7th century by St Aegidius (St Gilles). It acquired wealth and power under the counts of Toulouse, who added to their title that of counts of St Gilles. The church. which sursives, was founded in 1116 when the abbey was at the height of its prosperity. The lower part of the front (12th century) has three bays decorated with columes and bas-reliefis, and is the richest example of Romanesque art in Provence The rest of the church is unfinished, only the crypt (i2th century) and part of the choir, containing a spiral staircase, being al intereat. Besides the church there is a Romaseaque boome serving as presbytery. The decadence of the abbey diates from the early years of the 23 th century when the pilgrimage to the tomb of the saint became less popular; the monks also lost the patronage of the counts of Toulouse, owing to the penasect inflicted by them on Raymond VI. in $t 209$ for the murder of the papal legate Pierre de Castelnau. St Gilles was the seat of the first grand priory of the Knights Hospitallert in Europe (Int century) and was of special Importance as their place of emberta. tion for the East. In 1236 the countship of St CUlles was anited to the crown. In 1562 the Protestants ravaged the abbey, which they occupied till 2622 , and in 1774 it was suppresed.
ET GIRONS, a town of south-western France, capital of an arrondissement in the department of Aridge, 29 m . W. of Foit by rail. Pop. (1906) 5236. The town is situated on the Salat at the loot of the Pyrebees. There are mineral springs at Audianc in the vicinity, and the watering-place of Aulus, about 20 m .20 the S.S.E., is reached by road from St Cirons. St Litier-do Couserans ( $q . \operatorname{s}$ ), an ancient episcopal town, is Im . N.N.W.
ST GOAR, a town of Germany, in the Prusdian Rhine Province, on the left bank of the Rhine, opposite St Goarshaucen and jut below the famous Lorelei, 12 cm . above Boppard by the railmay from Cobleaz to Mains. Pop. (1905) 1475. It is in part surrounded by the ruins of its old walls, and contains an Evaractical church, with some Renaissance monuments, and a Roman Catholic church with an image of St Gour of Aquitanin, around whose chapel the pluce originally anose. Below the town, bigh on an eminence above the Rhine, stands Schloss Rheinfels, the property of the king of Prusvia, the most periect of the feadal castles on the banks of the river. In the later middle ages St Goer wes the capital of the county of Katienelnbogth, and ed the extinction of this family it passed to Hese-Cateal. It came into the possession of Pruscia in 182 S .
©T COITHARD PASs, the principal route from arthem Europe to Italy. It takes its name (it is not koow wherefora) from Se Cotthard, bishop of Hildeaheim (d. 3038), but doen not seem to he mentioned belore the early is th ceatury, perhapa becaume the accent to it lies through two very aarnew Anin
-ing gach expoed to evalanches. The hoopice on the minit in Irst meationed in 8337 , and from 8683 onwards was In derye of two Capuchin friars. But in 1775 the buildings mer it wer damaged by an avalanche, while in 1799-1800 worthise mes detroyed by the French soldiery. Rebuilt e itho the boapice wat burnt in March igos. The mule path (Alting from aboot 1293) seross the pass served for many centuries, for though Mr Greville, in 1775, succeeded in taking a Mat earrage scrow, the carriage-road was only constructed triven 1850 and 8830 . Now the pass is deserted in favour of the preat tumsel (pierced in 1872-1880, of m . in length, and phanies a beisht of 3786 ft .), through which runs the railway (raned bin 1882 ) from Lacerne to Milan (1751 m.), one of the potes engivering leats of the igth century. It runs mainly thes the castern abore of the Lake of Lucerne, from Lucerne to Fieden ( 3 x min.), and then up the Reass valley past Altdorif - Warsen, mear which is the first of the famous spiral tunnels, $\rightarrow$ Couchenen ( 56 m. from Lucerne). Here the line leaves the han valicy to pase through the tunnel and so gain, at Airolo, Ge vilicy of the Tkino or the Val Leventina, which it descends, deash several spiral tunnels, tiff at Biasca $\mathbf{3 8} \mathrm{m}$. from (eencheren) it reaches more level ground. Thence it runs past Detianoes to Lugano ( 309 m . from Biasca) and reaches Italian teritory at Chiasoo, 35 m . from Milan. In 1909 the Swiss pevarament exercised the right accorded to it by the agreement - rojo of buying the St Cothard Railway from the company Hich bufk it within thirty years of that date. (W.A. B.C.)
PR ficerinh, an ksland and British possession in the South Athatie th $15^{\circ} 55^{\prime} 26^{\circ} \mathrm{S} .5^{\circ} 42^{\prime} 30^{\circ} \mathrm{W}$. (Ledder Hill Observatory). In ins 700 min . S.E. of the bisiznd of Ascension (the nearest land), rno0 min. W. of Momamodes (the nearest African port), 1695 N.W. 0 Cape Tows, and is distant from Southampton 4477 m . It Ls sim area of about 47 sq. $m$., the extreme length from S.W. to NE being rof m. and the extreme breadth 84 . The island tef volcanic formation, but grea lly changed by oceanic abrasion and atroospheric denudation. Its priacipal feature, a semicircular ridge of mountains, open towards the south-east and goch, with the cuiminating summit of Disna's Peak ( 2704 ft .) t the northera fan of a great crater; the southem rim has Emappeared, though its debris apparently keeps the sea shallow (fuem so to 50 fatboms) for some $a \mathrm{~m}$. S.E. of Sandy Bay, which inpochericulty forms the centre of the ring. From the crater - I oefwards water-cut gorges stretch in all directions, widening * thery approach the sea into valleys, some of which are 1000 ft . Crap, and meusure one-eighth of a mile acrows at bottom and Arme-cighthes across the top (Mellis). These valleys contain enall streams, bat the island has no rivers properly $s 0$ called. spariges of pure water arc; however, abundant. Along the enclosing madies caves have been formed by the washing out of the softer packe. Bacalty, aderites and phonolites, represent the chief Oows Manydikes and masees of basaltic rock seem to have been hajected sabsequenily to the lant volcanic eruptions from the entril crater. The Ass's Ears and Lot's Wife, picturesque piomacles standing out on the S.E part of the crater ridge, and We Chimsey an the coast south of Sandy Bay, are formed out of men injected diles and masses. In the neighbourhood of Man and Horse (S.W. corner of the island), throughout an and of aboat 40 acres, scarcely sasq. yda. exist not crossed by a tyite On the lecward (northern) side of St Helena the ses-face menerntly formed by clffif from 600 to 1000 ft . high, and on the whodward side these heights tise to aboat 2000 ft ., as at Holdrax Tom, Stone Top and Old Joan Point. The only practicable hading-place is on the leeward side at St James's Byy-an open roedstead. From the head of the bay a narrow viley extends for 81 m . The greatest extent of kevel ground in in the N.E. of the island, where are the Deadwood and Longraad pialne, over 2700 ft . abow the sea
Aipent. Although it lies within the tropics the climate, of the Hend in bealitry and temperate. This is due to the wouth-east onderind, congtant throughout the year, and to the efiect of the cond wetern of the Sourth Atlantic current. As a resude the tempera-

ruinfall varies considerably, being from 30 to 50 in . year in the bills.

Flora.-St Helena is divided into three vegetation zones: (1) the coast zone, extending inland for 1 m . to $1 \frac{1}{3} \mathrm{~m}$., formerly clothed With a luxuriant vegetation, but now "dry, barren, soilless, lichencotated, and rocky," with little save prickly pears, wire grass and Mesembryanthemmm; (2) the middle zone ( $400-1800 \mathrm{ft}$.), extending about threequarters of a mile inland, with shallower valleys and grassier slopes-the English broom and gorse, brambles, willows, peplars, Scotch pines, \&c., being the prevailing forms; and (3) the etntral zone, about 3 m . long and 2 m . wide, the home, for the most putrt, of the indigenous flora. According to W. B. Hemsley (in his report on the botany of the Atlantic Islands), ${ }^{1}$ the certainly indigenous species of plants are 65 , the probably indigenous 24 and whe doubtully indigenous 5 ; total 94 . Of the 38 fowering plants 20 are shrubs or small trees. With the exception of Scirpus nodosus. alll the $3^{8}$ are peculiar to the island; and the same is true of 12 of the 27 vascular cryptogams (a remarkable proportion). Since the Acra began to be studied, two species-Melhanis melanoxylon and Acciypha rubra-are known to have become extinct; and at least two others have probably shared tbe same fate-Heliolropium ponnifolium and Demazeria oblierala. Melhania melanoxylon, or " native ebony," once abounded in parts of the island now barren: but the young trees were allowed to be destroyed by the goats of the early settlers, and it is now extinct. Its beautiful congener Melhanio aryyhyoxylon ("redwood") was still tolerably plentiful in 2810, but is now reduced to a few specimens. Very rare, too, has become Prlargonium cotyledonis, called "Old Father Live-for-ever," from ita retaining vitality for months without soil or water. Commidendron robustum ("gumwood "). a tree about 20 ft . high, once the most abundant in the island, was represented in 1868 by about 1300 or ${ }^{1} 400$ examples; and Commidendron rugosum ("scrubwood") is confined to somewhat limited refions. Both these plants are characterized by a daisy- or aster-like blossom. The affinitics of the indigenous flora of St Helena were described by Sir Joseph Hooker as Arrican, but George Benthatn points out that the Compositae ahows, at least in its older forms, a connexion rather with South Anerica. The exotic flora introduced from all parts of the world gives the island almost the aspect of a botanic garden. The oak, thoroughly naturalized, grows alongside of the bamboo and banana. Among other trees and plants are the common English gorse; Rubus pimmafus, probably introduced from Africa about 1775 ; Hypochoeris sadicola, Fhich above 1500 ft. forms the dandelion of the country: the beautiful but aggressive Buddeia Madapascariensis; Physalis persviams ; the common castor-oil plant; and the pride of India. The peepul is the princjpal shade tree in Jamestown, and in Jamestown valley the date-palm grows freely. Orange and lemon trees, once common, a re now scarce.

Fauna.-St Helena possesses no indigenous vertebrate lasd fauna. The only land groups well represented are the beetles and the land ahells. T. V. Wollaston, in Coleoplera Sanctae IIclenae (1877), shows that out of a total list of 203 species of beetles 129 are probably aboriginal and 128 peculiar to the island-an individuality perhaps mequalled in the world. More than two-thirds are weevils and a Yest majority wood-borers, a fact which bears out the tradition of forests having once covered the island. The Memiplera and the land-shells also show a strong residuum of peculiar genera and species. A South American white ant (Termes Lenuis, Hagen.), introduced from a slave-ship in 1840, soon became a plague at Jamestown. where it consumed a large part of the public library and the wood work of unany buikfings public and private. Practically everything had to be rebuilt with teak or cypress-the only woods the white ant cannot devour. Fortunately it cannot live in the higher parts of the island. The honey-bee, which throve for some time after its lintroduction, again died out (cf. A. R. Wallare, Island Life, 1880). Besides domestic animals the only land mammals are rabhits, rets and mice, the rats being especially abundant and building their nests in the highest trees. Probably the only endemic land bind is the wire bird, Aegiatizis sanclas Helense; the averdevat, Java uparrow, cardinal, ground-dove, partridge (possibly the indian ckukar), pheasint and guinea-fowl are all common. The pea-fowl, at uef ine not usemumin wa wild state, is long since exterminated. There are no Ireabenter Geh, beetles or thelle. Or sixiy-five species of sea-Gish caught of the island seventeen are peculiar to St Helena: economically the more important kinds are qurnatd,eel, cod, mackerel, tunny, bullseye, cavalley, floutader, bog-finh, mullet and skulpin.

Inhabitcols,-When dincovered the inlund was uninhabited. The mejority of the population are of mixed European (British. Dutch, Portuguese), East Indian and African descent-the Asintic strain perhape predominating; the majority of the early settlers having been previously members of the crews of ships returning to Europe from the East. From 1840 onward for a considerable period numbers of freed slaves of West African origin were setuled here by men-of-war engaged in suppressing the slave trade. Their dencendants form a distinct element

[^0]in the population. Sinco the mobstitution of steamabipi for. sailing vessels and the introduction of new methods of preserving meat and vegetables (which made it unnecessary for sailing vessels to take fresh provisions from St Helems to avoid scurvy) the population has greatly diminished. In 1871 there were 6444 inhabitants; in 1900 the civil population was eatimated at 3553 . The death-rate that year, $6-4$ per 1000 , was the lowest on record in the island. The only town, in which live more than half the total population, is Jamestown. Longwood, where Napoloon died in 18a1, is $3 \ddagger \mathrm{~m}$. E. by S. of Jamestown. In 1898 the bouse in which he lived and died was presented by Queen Victoria to Napoleon III., who had it restored to the condition, but unfurnished, in which it was at the time of Boasparte's death.
Agriculture. Industries, Ec.-Less than a thind of the area of the istand is suitable for farming, while much of the ared which might be (and formerly was) devoted to raising crope is under grass. The principal crop is potatoes, which are of very good quality. They were chielly sold to shipe-eapecially to "passing "ships. They are now occasionally exported to the Cape. Cattic and sheep were raised in large numbers when a garrison was maintained, 00 that difficulty has been found in disposing of surplus stock now that the troops have been withdrawn. The economic condielons which formedy prevailed were entirely altered by the substitution of teamers for sailing vessels, which caused great decrease in the number of ships calling at Jamestown. A remedy wat ought in the establishment of industrics. An attempt made in 1869-1872 to culivate cinchona proved unsuccessfal. Attention was also turned to the alose (Furcrace gigomtea), which growe wild at mid elevations, and the New Zualand flax (Phormimm tenax), an Introdured plant, for their uilization in the manufacture of fore. From 1875 to $18 \mathrm{SM}_{1}$ a company ran a mill at which they turned out both aloe and tlax fibre, but the enterpeise proved unremunerative. In 1907 the government, aided by a grant of 44070 from the imperial exchequer, started a mili at Longwood for the manufacture of phormium fibre, with encouraging results. Firh curing and hace making are aiso carried on to some extent.

Trade is chiefly dependent upon the lew ships that call at Jameo-town-now mosily whalers or vessels in distress. There is also womo trade with ships that "pass" without "calling," In thirty years (1877-1907) the nuinber of ships "calling" at the port sank from 664 with $449.7^{24}$ tonnage to 57 with 149,182 tonnage. In the hastnamed year the imports were valued at 635,614 ; the exporte (cx. cludiag specic) at (1787-but the goods supptied to "passing" vessels do not figure in these returns. In 1908 fibre and tow (valued at (3557) were added to the exports, and in 1909 a good trade was done with Ascension in sheep. St Helens is in" direct telegraphic communication with Furope and South Africs, and there is a regular monthly mail st camship service.

Gonernment, Reverue, \&c.-St Helena is a Crown colony. The island has never had any form of local legislative chamber, but the governor (who also acts as chicl justice) is aided by an executive council. The governor alone makes laws, called ordinancen, but levislation can also be effected by the Crown by order in council. The revenue, $\ell 10,287$ in 1905 , had lallen in 1909 to $1877^{8}$ (ineluding a grant in aid of ( 2500 ), the expenditure in cach of the five years ( $1905-1909$ ) being in excess of the revenue. Elementary education is provided in gevernment and private achools. St Helema is the seat of an Anglican bishopric established in 1859. Ascension and Trietan da Cunha are included in the diocese.

History.-The island was discovered on the 2rst of May 1503 hy the Portugucse navigator Joxo de Nova, on his voyage home from India, and by him named St Helena.. The Portuguese found it uninhabited, imported live stock, Irvittrees and vegetables, built a chapel and one or two houses, and left their sick there to be taken bome, if recovered, by the next ship, but they formed no permanent settlement. Its first known permanent resident was Fernando Lopez, a Portuguese in India, who had turaed traitor and had been mutilated by order of Albuquerque. He preferred being marooned to returning to Portugal in his maimed condition, and was landed at St Helena in 1513 with three or four negro slaves. By royal command he visited Portugal some time later, but returned to St Helena, where he died in $\mathbf{1 5 4 6}$. In 1584 two Japanese ambassadors to Rome landed at the island. The first Englishman known to have visited it was Thomas Cavendish, who wuched there in June 1588 during his voyage round the worid. Another English
""Calling" ships are those which have been borrded by the harbour master and given pratique. Since 1886 boatmen are allowed to communicate with ships that have not obtained pratique, and these are known as "passing" ships.
seaman, Captuin Kendall, visted St Elelons in rs92, and in rgea Sir Jamos Lancaster stopped at the island on his way hoone lrove. the East. In 1603 the same commandor agaio visited St Helent on his return from the first voyage equipped by the Fast Indil Compony. The Portuguese bad by this time given up calling. at the island, which appears to have been occupied by the Dutch about $\mathbf{3} 645$. The Dutch occupetion was temporary and crased in 105I, the year before they founded Cape Town The British East India Company appropriated the island inamediately after. the departure of the Dutch, and they were confirmed in pomessions by a clause in their charter of 1661 . The company built a fort (1658), named after the duke of York (James II.), and established a garrison in the island. In 1673 the Dutch succeedod in obteining possession, but were ejected after 2 few months' accupation. Since that date St Helona has been in the undisturbed pomession of Great Britain, though in 1706 two ships anchored off Jancstown wese carried off hy the French. In 1673 the Dutch had bcen expelled by the forces of the Crown, but by a mew charter granted in December of the same year the East India Compeny were declared " the true and absolute lords and proprictors" of the island. At this time the inhabitants numbered about 1000, of whom nearly balf were negro slaves. In 1810 the company began the importation of Chinese from their factory at Canton. During the company's rule the ialand prospered. thousands of homeward-bound vessels anchored in the roadstead in a year, staying for considerable periods, rafiting and rovictualling. Large sums of money were thus expended in the island, where wealthy merchants and officials bad their reaidence. The plantations were worked by the slaves, who were subjected to very barbarous lawe until 5793 , when a new code of regulations ensured their bumane treatment and prohibited the importation of any new slaves. Later it was cnacted that alf children of slaves born on or after Christrass Day 1818 should be free, and between 1826 and 1836 all slaves were ect af liberty.

Among the governors appointed by the company to rulo at St Helena, was one of the Huguenot refugees, Captain Stephen Poirier (1697-1707), who attempted unsuccessfully to introduce the cultivation of the vine. A later governor (1741-1743) was Robert Jenkin (g.v.) of "Jenkin's ear" fame. Dampier visited the island twice, in 1691 and 1701 ; Halley's Mount commemorates the visit paid by the astronomer Edmund Halley in 1676 -1678-the first of a number of scientific men who have pursued their studies on the island.

In 18 I 5 the British government selected St Helena as the placen of detention of Napoleon Bonapartc. He was brought to the island in October of that yoar and lodged at Longwood, where he died in May 1831. During this period the island was strongly garrisoned by regular troops, and the governor, Sir Hudson Lowe, was mominated by the Crown. After Napolcon's death the East India Company resumed full control of St Helena until the 23nd of April 1834, on which date it was in virtue of an act passed in 1833 verted in the Crown. As a port al call the island continued to enjoy a fair measure of prosperity until about 1870 . Since that date the great decrease in the number of vessels visiting Jamestown has deprived the islanders of theis principal means of subsiotence. When steamers began to be substituted for sailing vessels and when the Sues Canal was opened (in 1869) (ewer ships passed the island, while of those that still pass the greater number are so well found that it is unnecessary for them to call (soc also 8 I whabilunts). The withdrawal in 1906 of the small garrison, bitherto maintained by the imperial government, was another cauce of depression. During the Anglo-Bocr war of $1800-1902$ some thousands of Boer prisoners were detained at St Helena, which has also served as the place of crile of several Zulu chiefs, Including Didizulu.
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Quodas 1846$\}$; Extror's from the St Helewa Records from 1673 to 1835 (curatind by H. R Jansch, sometime gover nor of the island, Jamestowe ress): Charles Derwin, Geologral Observations on Volianic lobed $(1844)$. For a condemsed general account consult (Sir) C. P. Lucas, Jistorical Geogrophy of the Brinish Colonies (vol, iii., Fat Afrace, and ed. Oxdord. 1900). See also M. Danvers, Repor ne the perouds of the India Offre, vol. i. pt. i. (London, 8887): The thas Piok pt. in. (sth ed., 1go1): Report on the Presend Position red Prosecits of the Agncultura. Resources of the Island of SI IHrlena. is isis) D. Morris (188; ; reprinted 1go6). (R.L. A.; F.R.C.)
 Betary borongh of Lancashirc, England, 14 m . E.N.E. from Lirapoct on the Lomdon a North-Western and Great Central mers. Pcp. (1891) 72,413; (1901) 84,410. A canal comenticales with the Mersey. The town is wholly of modern Amioponent. Besides the town hall and other puhlic buildings adithetituinns there may be mentioned the Gamble Institute, encted and presented by Sir David Camble, Bart., for a technical sool, diacting some 2000 students, and library. Among everal parbic plessure grounds the principal are the Taylor Tuts of ${ }^{8}$ acres, and the smaller Victords and Thatto Heath Earts. This is the principal seat in England for the manufacture © eomath, plate, and sheet glass; there are aloo art glas worke, ad etenive copper acmeltins and refintog works, as well as A-rical works, iron and brats foundries, potteries and patent medicine works. There are collieries in the neighbourhood. To the porth of the town are a tev ecclesiastical nuins, known - Windleshav Abbey, together with a well called St Tbomas' wet, bet the history of the foundation is not known. The partiomentary borough ( 1885 ) returns one member. The county borough was created in 1888. The town was incorporated in 188\%, and the corporation consists of a mayor, 9 aldermen and 97 councillors. Area 7285 acres.
ex sivile. the chicf town of Jersey, the lingest of the Channel ITands Pop. (1901) 27,866. It lies on the south coast of the lind on the eastern dide of St Aubin's Bay. The harbour is Manted on the $W$. hy a rocky ridge on which stands Elizabeth Caste, and commanded on the east by Fort Regent on its lofty peonontory. The perish church is a cuciform building with conbitled tower, dating in part from the tich century. It contains amonment to Major Peirson, who on the occasion of a Fremeh attack on Jersey in $\mathbf{x} \mathbf{8} \mathrm{I}$ beaded the militia to oppose thens, and forced thep to sorrender, but was killed as bis followers tere at the polnt of victory. The French leader, Baron de Rulecourt, is buried in the charchyard. The spot where Petson fell, in what is mow called Peirmon Place, is marked by - tabiet. A Inge canvas hy John Singleton Copley depicting the sceat is in the National Gallery, London, and a copy is In the court bouse of St Helier. This buiding (la Cohnc), b Royal Square, is the meeting-place of the royal court and eriberative States of Jersey. Victoria College was opened In 885 and commemorates a visit of Queen Victoria and the prisce comort to the island in 1846 . A house in Marine Terract is distinguished as the residence of Victor Hugo (I8s11355). Elitabeth Castle, which is connected with the mainind by a causeway, dates from $1551-1590$; and in 1646 and tGy9 Prince Charles resided here. In 1649 he was produanted king, as Charles II., in Jerscy by the royalist governor Cepre Carteret. On actually coming to the throne he gave Vis ishad the mace which is still used at the meetings of the cont and Stites. Close to the castle are remnants of a chapel er cell, from which the rock on which it stands is known as the Hermitage, dating probably from the gth or roth century, and tradrtionally connected with the pairon saint Helerius.

EADTEIIARE ADCDSIL FRAMGOIS C.BAR PROUFitcAt DT commonly known as AcGoste dE (1799-1853), Fronch botanist and travelter, was born at Orleans on the 4 th of October 1709 . He began to publish memolrs on botanical cablects at an early age. In 1816 -1822 and in 1830 he travelled fen Soats Amerien, especially in south and central Brazil, and the remiat of hit study of the rich fore of the regions through which it paceed appeared in several books and numonous articles in simetics fournals. The worts by which be is bet known are
the Plora Brasitiae Merldionalis (3 vols., folio, with 192 coloured plates, 18e5-1832), published in conjunction with A. de Jussies and J. Cambessedes, Hisfoire des plantes les plus remarquables du Bresil ef de Paragway ( 1 vol. 4to, 30 plates, 1824), Plandes zusulles des Bresiliens (1 vol. 4to, 70 plates, 1827-1828), also in conjunction with De Jussieu and Cambessedes, and Voyage dams le district des diamants at sur le littoral dut Bresil ( 2 vols., $8 \mathrm{vo}, 18 \mathrm{s3}$ ). His Lecons de botanique, comprenant grincipalement la mor phologis Degttale (1840), was a comprehensive exposition of botanical morphology and of its application to systematic botany. He died at Orleans on the 30 oth of September 1853 .
ST HUBERT, a small town of Beigium in the province of Luxemburg and in the heart of the Ardennes. Pop. (1904) 3204. It is famous lor its abbey church containing the shrine of St Hubert, and for its annual pilgrimage. According to tradition the church and a monastery attached to it were founded in the 7th century by Plectrude, wife of Pippin of Herstal. The second church was huile in the r2th century, but burnt by a French army under Condé in the 16th century. The present building is its successor, but has been restored in modern times and presents no special feature. The tomb of St Hubert-a marble sarcophagus ornamented with has-reliefs and having four statuettes of other saints at the angles-stands in one of the side chapels. The legend of the conversion of St Hubert-a hunter before he was a saint-by his meeting in the forest a stag with a crucifix between its anders, is well known, and explains how he became the patron saint of huntsmen. The place where he ia supposed to have met the stag is still k nown as " la converserie" and is almost 5 m . from St Hubert on the road to La Roche. The pilgrimage of St llubert in May attracts annually between thirty and fifty thousand pilgrims. The buildings of the old monastery have been utilized for a state training-school for wails and strays, which contains on an average five hundred pupils. In the middle ages the abbey of St Hubert was one of the most important in Europe, owning forty villages with an annual income of over 80,000 crowns. During the French Revolution, when Belgium was divided into several departments, the posseasions of the abbey were sold for $\{75, \infty \infty$, hut the bishop of Namur was permitted to huy the church itself for $E 1350$.
8T HYACINTHB, a city and port of entry of Quebec, Canada, and capital of St Hyacinthe county, 32 m . E.N.E. of Montreal, on the left bank of the river Yamaska and on the Grand Trunk, Canadian Pacific, Intercolonlal, and Qucbec Sou: bern railways. Pop. ( 1901 ) 9210 . It is the scat of a Roman Catholic bishop, and contains a classical college, dairy school, two monasteries and several other educational and charitable institutions. It has manufactures of organs, leather, woollens and agricultural implements, and is an important distributing centre for the surrounding district.

SAINTIAE, JOSEPA ZAVIER ( $1798-186$ ), French novelist and dramatist, whose real sumame was Bontpace, was born in Paris on the roth of July 1798 In 1823 he produced a volume of poetry in the manner of the Romanticists, entitled Poemes, odes, eptlres. In 1836 appeared Pictiola. the story of the comte de Charney, a political prisoner in Piedmont, whose reason was saved by his cult of a tliny flower growing between the paving stones of has prison yard. This story is a masicrpiece of the sentimental kind, and has been trauslated into many European languages. He produced many other novels; none of striking individuality with the exception of Seul ( $185 \%$ ), which purported to be the authentic record of Alexander Selkirk on his desert island. Saintine was a prollific dramatist, and collaborated in some hundred pieces with Scribe and cthers, usually under the name of Xavier. Hie died on the arst of January iS6s.

8T INGBERT, a town of Germany, in the kingdom of Bavaria on the Rohrhach, 14 m . by rall W. of Zweibracken. Pop. (igos) 15.521. It has coal-mines and manufactures of glass and machinery. There are also large iron and steel works in the town, and other Industrics are the making of powder, leather, cigars, soap and cotion. St Ingbert is named after the Irish saint. St Ingobert, and belonged for 300 years to the clectorate of Tries.

IT IV:s, a aqurket town, municipal borough and monport in the St Ives parliamentary division of Cornarall, England, 10 m . N.N.E. of Penzance, on a branch of the Grest Weatern railway. Pop. (1901) 6699. It lies near the W. born of St Ives Bay on the N. coast. The older streets near the harbour are narrow and irregular, but on the upper slopes there are modern terracea with good houses. The small harbour, protected by a breakwater, originally built by John Smeaton in 1767, has'suffered from the sccumulation of sand, and at the lowest tides is dry. The fisheries for pilchard, herring and mackerel are important. Boat-building and sai-making are carried on. An eminence south of the town is marked by a granite monument erected in 1782 by John Knill, a native of the town, who intended to be buried here; to maintain a quinquennial celebration on the apot he bequesthed property to the town authorities.' The borough is under a mayor, 4 aldermen and 12 councillors. Ares, 1890 acres.
The town takes mame from St Hya, or Ia, an Irish virgin and martyr, who is aid to have accompanied St Piran an his missionary journey to Cornwall in the sth century, and to have landed near this place. The Patent Rolls disclose an almost continuous series of trials for piracy and plunder hy St Ives sailors from the beginning of the 14 th to the end of the 16tb century. A mere chapelry of Lelunt and the less important member of the distant manor of Ludgvan Leaze, which in Domesday Book appears as Luduam, it had no fostering hand to minister to its growth. In order to augment the influence of the Tudors in the House of Commons, Philip and Mary in 1558 invested it with the privilege of returning a members. Its affairs were at that time administered by a headwarden, who after 1598 appears under the name of portreeve, 12 chief burgesses and 24 ordinary burgesses. The portreeve was elected by the 24; the 12 by the chiel inhabitants. This body had control over the fishing, the harbour and harbour dues, the fabric of the churcb, sanitation and the poor. In 1639 a charter of incorporation was granted under which the portreeve became mayor, the 12 became aldermen, and the 24 were styled burgeses. Provision was made for four fairs and for matkets on Wednesdays and Saturdays, also for a grammar school. This charter was surrendered to Charles II. and a new one granted in $\mathbf{1 6 8 5}$, the latter reducing the number of aldermen to 10 and of burgesses also to ro. It ratified the parliamentary franchise and the fairs and markets, and provided a court of pie-powder; it also contained a clause safeguarding the rights of the marquess of Winchester, lord of the manor of Ludgvan Leare and Porthis: In 1835 a mayor, 4 aldermen and 12 councillors were invested with the administration of the borough. In 1832 St Ives lost one of its members, and in 288 s the other. Botb markets are now held, but only one of the frirs. This takes place on the Saturday nearest St Andrew's day.
ST IVBs, a market town and municipal borounh in the northern parliamentary division of Huntingdonahire, England, mainly on the left (north) bank of the Ouse, 5 m. E. of Huntingdon by the Great Eastern railway. Pop. (1901) 2910. The river is crossed by an old bridge said to have been built by the abbots of Ramsey early in the $15^{\text {th }}$ century. A building over the centre pier of the bridge was once used as a chapel. The causeway ( 1827 ) on the south side of the river is built on arches so as to assist the flow of the river in time of flood. The church of All Saints is Perpendicular, with earlier portions. A curious custom is practised annually in this church in connerion with a bequest made by a certain Dr Robert Wilde in 1678: it is the distrihution of Bibles to six boys and six girls of the town. The original provision was that the Bibles should be cast for by dice on tbe Communion table. Oliver Cronavell was a resident in St Ives in $1634-1635$, but the house which he inhabited-Slepe Hallwas demolished in the middle of the rith century. St Ives has a considerable agricultural trade. It is governed by a mayor, 4 aldermen and 12 councillors. Area 2326 acres.

- The manor of "Slepe" is said to have been given by fethelstan "Mannessune" to the abbot of Ramsey and confirmed to him by King Edgar. It owed its change of name to the supposed discovery of the trave of St Ive, a Persian bishop, in s001,
and a priory wes founded ba the mane yeur by Abbot Bd otat an a cell to Ramsey. St Ives wis chiefly apted for its lair, whies was first granted to the abbot of Ramsey by Henry I. to be held on Monday in Easter week and eight days following. In the reign of Henry III. merchants from Flanders came to the hair, which had become so important that the king grasted it to be continued beyond the eight days if the abbot agreed to pay a farm of $£ 50$ yearly for the extra days. The fair, with a mericet on Monday granted to the abbot in 1286 , survives, and was purchased in 1874 by the corporation from the deter of Manchester. The town was incorporated in 1874.
ET JRAN-D'ANG血LY, a town of western Frapce, capital of as arrondissement in the department of Charence-Infterieure. 33 m . E. of Rochefort by rail. Pop. (1906) 6248. St Jean bee on the right bank of the Boutonne, which is naviguble for spall vessels. The parish church of Se Jean stands on the die of an abbey church of the 13th century, of which some remaios are left. In 1 g 68 the monastery was destroyed by the Haguenote, but much of it was rebuile in the 17th and 18th centuries, to which period belong two towers and the fagede of an unfinished church. St Jean owes the muffix of its name to the reiphbouring formet of Angery (Anjeriacum). Pippin 1. of Aquitaine In the gth century extablished there a benedictive monnstery which wae afterwarde reputed to poseess the head of John the Baptin. This relic attracted hoots of pilgrims; a town grew up, took the mame of St Jean d'Aageri. aftetwards d'Angely, was fortijed in 1331, and in 1204 received a charter from Philip Auguatus. The poscemion of the place was disputed between French and Englieh in the Hundred Yearo War. and between Catholics and Protentants at a larer date. In Is69 it capitulated to the duke of Anjou (afteryarda Heary ill.). Louta XIII, again took it (rom the Protentants in 1621 and deprived it of its privileges and its very name, which he changed to Bours-Lourin
ET JBAN-DB-LUZ, a coast town of south-westem France, in the department of Basses-Pyrtntes, at the mouth of the Nivelle, 14 m . S.W. of Bayonne on a branch of the Southera railway. Pop. (1906) 3424 . St Jeas-de-Luz is situated in the Basque country on the bay of St Jean-de-Luz, the entrance to which is protected by breakwaters and moles. It has a 1 ith century church, the chief features of which are the gallerie in the nave, which, according to tbe Basque custom, are reserved for men. The Maison Lohobiague, the Maison de IInfante (both 17 th cent.), and the hotel de ville (1657) are picturesque old huildings. St Jean is well known for its bething and as a winter resort. Fishing is a considerable industry.
From the 14 th to the 17 th century St Jean-de-Luz enjoyed a prosperity due to its mariners and fishermen. Its vessels were the first to set out for Newfoundland in 1520. In 1558 , owing to the depredations of its privateerm, the Spaniards attacked and burned the town. In 1627, however, it was able to equip 80 vesselt, which bucceeded in saving the island of Re from the duke of Buckingham In 1660 the treaty of the Pyrenecs was sigoed at St Jean-de-Luz. and was followed by the marriage there of the Infanta Maria Theresa and Louis XIV. At that time the population numbered 15,000 The oession of Newfound land to England in 1713, the lon of Canada, and the silting-up of the harbour were the three causes which contributed to the decline of the town.
ST JOHM, CHARLES UILLAA OROROB (1809-1856),' English naturalist and sportsman, son of General the form Frederick St John, second son of Frederick, second Viscount Bolingbroke, was born on the 3rd of December 1809. He was educated at Midhurst, Sussex, and about 1828 obtained a clerkship in the treasury, but resigned in 1894, in which year he married a lady with some fortune. He ultimately eettled in tbe "Laigh" of Moray, " within easy distance of mountain sport." In 1853 a paralytic seizure deprived him of the use of his limbs, and for the benefit of his bealth be removed to the south of England. He died at Woolston, near Southampton, on the 22nd of July 1856 . His works are Wild Sperts and Namerel History of the Highlands (1846, and ed, 1848, 35d ed 1861): Towr in Sutherland (1849, and ed., with recollections by Captain H. St John, 1884); Notes of Natwrat History and Sport in Morayshive, witb Memoir by C. Innes ( 8863 , and ed. 1884). They are written in a graphic stylc, and illustrated with engravigip many of them from clever pen-and-ink sketches of his own.

ET JOAM, JAMES AUGUsTUS ( $180 \mathrm{I}-1875$ ), Britigh author and traveller, was born in Carmarthenshire, Wales, on the a4th

A Emant ster. Eo monind polvece inctroction in the - min, end aloo ecquired proficiency in French, Italian, Spanish, Anvi and Pusiar He obtaiged a commerion with a Plymouth maper, and whan, in 1894, Jacoea Sill Buctingham started an Orimed Efocld, Se Joha beceme aristant editor. In 2827, matar wilh D. L Richarteon, be founded the Lendon Wrally Lies, heequasaly parchased by Colbern and tranaformed mate Cour Jomenal. He lived for some years on the Coatinent 2- Ent 1832 to Egype and Nubia, travelltas mostly on Ime Tiv tumeles of his jowney were published under the titles Eopred Mchanand Ali, trands in the Voltey of the Nile (2 wih, 183s), EopM and Nable (rish), and Iair, on Egyplion Mriser ( 2 wos, 8853 ). Oa his return be settlod in London, uld meary yens wrote political" lewders" (or the Daily Tdeprint In 1865 he publistiod a Life of Sir Walur Roleigh, rand os retarebes in the archives at Modrid and eteewhere. E Aind to Loadon on the amd of September 1875 -
Dundes the work: mentioned St John was also the author of Anrat a A Residence in Normandy (1830): Lives of Celebrated tranders \{id30): Andlowy of Society (1833); History, Manners and Conver of the Hindus (1831): Mapgaret Rapenscroft, or Second Love (1 vale. It 35): The fiellemes, on Manners and Customs of Ancient Cumot (agy 2): Sip Cosmo Digby, a novel (1844); There and Bach 4nin in Jesich of Beariy (1853): The Nemesis of Powep (885); Ftosephy at the Foot of the Cross (1854): The Proching of Christ (LESs): T. Ring and the V'ril, a novel (i856): Life of Lowis Napoleon (L\&): Fiti nury of the Fowr Conquests of England (1862); and moym in the Balance, a novel (1864). He also edited, with notes, - iove Erajut ctasica.

Of eye four sona all journalive and authorn of some litersy dis incrios-Percy Boltuptrolbe (1821-1889). Bayle. Spenwer and Promer Roecre (1832-1888)-the mecond, Bayle St Јовк (1832Na), began contriburing to the periodicals when only thirteen When tewnty he wrote a sierics of papers for Praser under the tlile -De re webiculari. or a Comic History of Chariots." To the ame Herive be contributed a serica of eways on Montaigne. and pinhed in 1857 Mondeigwe lie Essayist, a Biograpty. in 4 volumes. barigg a residence of two years in Egypt he wrote The Libyas Desert (Ityp). While in Egype he learme Xrabic and visited the oasis of Sal On his return he setiled for some time in Paris and published Tro Yaws in a Lnamtine Family (i850) and Vicws in ithe Oasis of 3nal (isgo). Afrer a second wisit to the Eass he published Village Lip ROP (185z) ; Parple Tinets of Paris: Charackers and Manners = An Mre Empirt (185t); The Lonvort, or Biography of a Mrsexm (1tij3): : The Subalpine Kingdom, or Experiences and Studies in Sone (1555): Trasels of an Arab Merchent in the Soudan (1854):
 Smevinion in de krign of Lowis XIV. (t vols., 1857).

16 somp otrven (c. $1508-1673$ ). English statesman and Indm. mes the not of Otiver St John. There were two branches An ancient lamily to which he belonged, numely, the St Johns A Emeso in Bedfordshire, and the St Jahns of Lydiard Tregoze 6 Wheshire, both deacendanis of the St Jobas of Staunton St fin in Oxfordshire. Oliver St John was a member of the meiop brach, being great-prandson of Oliver St John, who was cresed Barom St John of Bletso' in' isso, and a distant cousin file the thava who was created ead of Bolinghroke in 1624, and the took an active part on the parliamentary side of the Civil Wur, ming killod at the batile of Edgehill. Oliver was educated u Quers' College, Cambridge, and was called to the bar in 1626. Be appears to have got into trouble with the court in connexion whic a reditioun publication, and to have associated himself with the furure popular leaders John Pym and Lord Sayc. In 1638 the deleaded Hampden on his refusal to pay Ship Money, on thich occasion be made a notable speech. In the same year he mastied, as his second wifc, Elizabeth Cromwell, a cousin of Oive Cromwell, to whom his first wife also had been distantly anel The parriage lod to an intimate friendship with Cromend St Joha was member for Tounes in both the Short at the Loog Parliament. where he acted in close alliance with hamples and Pyra, epecially in opposition to the impost of Ship Hons (af.). In 1641, with a view of securing his support, the the appointed Se Johs solicitongeneral. None the less he
ithis tive is reill bild by the family lineally descended from the tre hoom, mid by I. H. Reund to be the oaly peerage famity pronded in the male line from an anconor liviag in the time of Drinetry Book.
teok an active part in peomoting the impeachonent of Stratiord and in preparing the bills brought forward by the popular party in the Commons, and was diemiseod from office in 1643. On the ousbratk of the Civil War, be became recognized as one of the parliamentary landers. In the quarrel between the parliament and the army in 1647 be sided with the latter, and throughout this peciod be enjoyed Cromwell's entire conidence.

In 1648 St John was appointed chief justice of the common pleat; and from this time be devoted himself mainly to his judicial duties. He refused to act as ane of the commistioners for the trial of Charkes. He had no hand in Pride's Purge, nor in the constitution of the Commonwealth. In 16 gs be went to the Hague as one of the envoys to negotiate a union between England and Holland, a mission in which be entirely failed; bat in the anme year be succomalully conducted a similar negotiation with Scothand. After the Restoration be published an account of his pest conduct (The Case of Oliver Si John, 1660), and this apologis enabled him to escape any more severe vengenace than eachuion from public office. He retired to his country house in Northamptonshire till 1662, when be went to live abroed. He died on the 318t of December 1673.

By his first wife St John had two sons and two daughtera. His daughter Jehanpa married Sir Walter St John of Lydiard Tregoze and was the grandmother of Viscount Bolingbroke. By his second wife he had two children, and after her death he married, in $\mathbf{2 6 4 5}$, Elizabeth, daughter of Daniel Oxenbridge.

See the gbove-mentioned Case of Olieor St Joh (London, 1660), and St Jolun's Sparch to the Lords, Jan. $7^{\text {th }}, 1640$, concerming Ship money (London, 1640). See aloo Mark Noble. Memeirs of the Protectoral house of Crownedl, vol. ii. (2 vols., London, 1787) : Anthony Wood, Fanti Oxomiensis, edited by P. Blise (4 vols., London, 18:3): Edward Fene, The Jmaces of Endand, vol. vi. (9 vols., London, 3848 ); S. R. Gardiner, Fistory of the Creal Civil War (3 vole. London, $1886-$ 1891), and Eistory of the Conmemmenhth and Proiectorate ( 3 vols.: London, 1894-1901): Lord Clarendon, Hivory of the Rebellion and Civit Wars in England (2 vols., Oxtord, 1839); Themboe State Papers (7. vols., London, 1748 ) : Edmund Ludlow, 1 emerirs, edited by C. H. Firth (2 vole. Oxlord, 1894): Thomat Carlyle, Oliver Cromwell's Lellers and Speeches; C. H. Firth's art. in Dich. of Nal. Biog. vol. I. (London, 1897).
(R. J. M.)

ET JOBM, the capital of St John county, New Brunswick, Canadn, in $45^{\circ} 14^{\prime}$ N., and $66^{\circ} 3^{\prime}$ W., 481 m . from Montreal by the Canadian Pacific railway. Pop. (1901) 40,711. It is situated at the mouth of the St John river on a rocky peninsula. With it are incosporated the neighbouring towns of Carleton and (since 1889) Portland. The river, which is spanned by two bridges, enters the harbour through a rocky gorge, which is passable by ships for forty-five minutes during each ehb and flow of the tide. The harbour level at high tide (see Fundy, Bay or) is 6 to 12 ft . higher than that of the river, but at low tide about as much below it, hence the phenomenon of a fall outwards and inwards at every tide. St John is an important station of the Intercolonial, Canadian Pacific, and New Brunswick Southern railways, and shares with Halifax the honour of being the chiel winter port of the Dominion, the harbour being deep. sheltered and free from ice. It is the distributing centre for a large district, ricb in agricultural produce and lumber, and has larger exports than Halifax, though less imports. It is also the centre of fisheries which employ nearly 1000 men, and has important industries, sucb as saw, grist, cotton and woollen mills, carriage, box and furniture factories, boiler and engine shops. The beauty of the scenery makes it a pleasant residential city.
St John was visited in 1604 by the Sieur de Monts ( $1560-0.1630$ ) and his lieutenant (hamplain. but it was not until 1635 that Charles de la Tour (d. 1666) established a trading post, called Fort St Jean (see Parkman, The Old Rtgime in Camada), which existed under French rule until 1758, when it passed inro the hands of Britain. In 1783 a body of Unired Empire Loyalista landed at St John and establianed a city, called Parr Town until 1785, when it was incorporated with Conway (Carketon), under royal charter, as the city of St Jotan. It soon became and has remained the largest town in the provisce, but for znilitary reasons wat not chosen as the capital (see Faiede nicrow) Ite growth has been checked by eevera! dextructive firtes, especially that of June 1897, when half of it was owept a way, but it has nince been robsitit in great pert of more wolid materials.
(W.L.G.)

Er JOHIN, an island in the Danish West Indies. It lies 4 ma . E. of St Thomas, is 10 m . long and $2 \frac{1}{4} \mathrm{~m}$. wide; area 2189 . m . It is a mass of rugged mountains, the highest of which is Camel Mountain (r270 ft.). Although one of the best watered and most Iertile of the Virgin Group, it has little commerce. It is a free port, and possesses in Coral Bay the best harbour of refuge in the Antilles. The viliage of Cruxbay lies on the northern coast. Pop. (1901) 925.

ST JOHN, a river of New Brunswick, Canada, rising in two branches, in the state of Maine, U.S.A., and in the province of Quebec. The American branch, known as the Walloostook, flows N.E. to the New Brunswick frontier, where it turns S.E. and for 80 m . forms the international boundary. A little above Grand Falls the St John enters Canada and flows through New Brunswick into the Bay of Fundy at St John. Its total length is about 450 m . It is navigahio for large steamers as far as Fredericton ( 86 m .), and in spring and early summer for smaller vessels to Grand Falls ( 220 m .), where a series of falls and rapids form a descent of 70 or 80 ft . Above the falls it is navigable for 65 m . It drains an area of $26,000 \mathrm{eq}$. m ., of which half is in New Brunswick, and receives numerous tributaries. of which the chief are the Aroostook, Allagash, Madawaska (draining Lake Temiscouata in Quebec), Tobique and Nashwaak.

ET JOHN OF JERUSALEM, KNIGHTS OF THE ORDER OF THE HOSPITAL OF (Ordo frolrwm hospitalariorwm Hierasolymitsnorum, Ordo militioe Sartcli Johonnit Baptistde hospitalis Hicrosolymitoni), known also later as the Knigets of Rhodes and the Sovereicn Order of the Knights of Malta. The history of this order divides itself naturally into four periods: (i) From its foundation in Jerusalem during the First Crusade to its expulsion from the Holy Land after the fall of the Latin kingdom in 1291 ; (2) from $1300-1310$, when the order was established in Rhodes, to its expulsion from the island in 1522 ; (3) from 1529 to 1798 , during which its headquarters were in Malta; (4) its development, as reconstituted aiter its virtual destruction in 1798, to the present day.

Early Detelopments.-Medieval legend set back the beginnings to the days of the Maccabces, with King Antiochus as the founder and Zacharias, father of the Baptist, as one of the first masters; later historians of the order maintained that it was established as a military order contemporancously with the Latin conquest of Jerusalem, and that it had no connexion with any carlier foundation (so P. A. Paoli, De origine). This view would now seem to be disproved, and it is clear that the order was connected with an carlier Haspitale Hicrosolymidansm. ${ }^{1}$ Such a hospital had exist ed in the Hody City, with rare intermptions, ever since it bad become a centre of Christian pitgrimage. About 1023 certain merchants of Amalfi had purchased the site of the Latin bospice established by Charlemagne, destroyed in 1010 with the other Christian establishments by order of the fanatical caliph Hakim Biamrillah, ${ }^{2}$ and had there founded a hospital for pilgrims, served by Benedictines and later dedicated to St John the Baptist. ${ }^{2}$ When, in ros7, the crusaders surrounded the Holy City, the head of this hospital was a certain Gerard or
${ }^{1}$ Cf. the bull of Pope Celestine 11. to Raymond du Puy, in the matter of the Teutonic order, which descrites the Hospital as -Hospitalem domum sancte civitatis Jerusalem, que a longis retro temporibus Christi pauperum usibut dedicata, tam christianorum guam ctiam Sarracenorum tempore . . . " " (Le Roulx, Cartulaire, i. No. 154).
${ }^{\text { }}$ This solution of the much debaterl oricstion of the coanexion of the Hospital with the Benedictine iounciation of Sancta Maria Latina is worked out io muct detail by AI. Delavilla Le Roulx in his Les Hospitaliers en Terre Sainte, chap. i.
'William of Tyre says that they erected in that place an alear to St John Eleemon, patriarch of Alexandria, renowned for his charities. This mistake led to the widespread belief that this saint, and not St John the Baptist, was the original patron of the order. A patesage in the bull addrewed by Pope Paschal to Gerard (Cartulaire, No. 3 어 would peem to leave the dedication in doubt: "Xenodochium, quod . . . juxta beati Johannis Baptistae ecclesiam instituisti." The patronage of St John may thus have merely been the result of this juxtaposition, as the, Templan took their name from the site of the mother-house.

Gerald. ${ }^{6}$ who carsed their gratitude by amaiatot them th moxe way during the siege. After the capture of the city he uned bif popolarity to enlarge and reconstitute the hespital. If, as M. Le Rouk surmises, he had previously been uffliated to elie Benedtctines, he now left them and adopted for his order the Augustinian rulc. Donations and privileges were sbowered upow the new eatahlishment. Godfrey de Bouillon led the way by granting to it in Jerusalem itsell the casal Hassilia (Es SAzileh) and two bakehouses." Kings, sobles and preletes followed strit, not in the Holy land only, but in Provenct, France, Speim, Portugal, England and Itely: in Portugal a whole province nat in 1114 made over to Gerard and his brethren (Castul. i. No. 34). In 1 II 3 Pope Paschal II. took the order and its possessions under his immediate protection (bull of Feb. z3th to Gerard, Castul it No. 30), his sct being confirmed in sisg by Caliztue II. and subsequently by other popen. Gerard was indeed, as Pope Paschal called him, the "institutor" of the order. If not its founder. It retained, however, during his lifetime its purely eleemosynary character. The armed defence of pllarims may have been part of its functions, hut its organiaation as an agressive military force was the outcome of special circumstancesthe reaewed activity of the Sarscens-and was the work of Raymond du Puy, who succeeded as grand master on the danth of Gerard (3rd of September 11 20).'

Not that Raymond can be proved to have given to his ordar anything of its later aristocratic contitution. There is no mention in his Rule "f the division into knighis chaplains and mergeanta indeed, there is no mention of any military dutice whatevere. It mercly lays dowa certain rules of conduct and discipline for the brethren. They are to be bound by the threcfold vow of chastity. poverty and obedience. They are to chaim nothing for themselvea wave bread, water and raiment; and thls hatter is to be of poor quality. "since our Lord's poor, whose servants we say we are, go maked and sordid, and it is a diagrace for the servant to be proud when his master is humble." Finally, the brethren are to wear crowses on the breast of their capes and mantles," ut Deus per jpsum vexillum et fidem et operationem et obedientiam nos custodiat."* Yet that Raymond laid down military regulations for the brethres is certain. Their underlying principle is revealed by a bult $\alpha$ Pope Alexander 111. addressed ( $117^{8-1180)}$ to the grand master Roger dea Moulins, in which he bids him. "according to the curtam of Ray mond,"' abstain from bearing arms save when the standard of the Cross is displayed either for the defence of the kingdom or in an attack on a "pagan " city."

The statcamanlike qualities of Raymond dut Puy rendered his long mastership epoch-making for the order. When it was decided to fortify Ibelin (Beit-Jibrin) am an outpont against attacks from the side of Ascalon, it was to the Hospitallera that the building and defence of the new castle were assigned; and from $1: 37$ onwards they took a regular part in the wart of the Cross. It was owing to Raymond's diplomatic skill, tos, that the order was enabled to profit by the bequest made to it by Alphonso I. of Aragon, who had died chndless, of a third of bin kingdom. To have claimed the literal (ulfilment of this bequent would have been to risk losing it all, and Raymond acted bisely in transferring the bequest, with certain important reservationa, to Raymond Berenger IV., count of Barcelona and regent of
-In gpite of his fame, nothing is known of his origin. The sur name "Tunc" or "Tonque" often given to himis, as Le Rcalx points out. mercly the result of a copyist's error for, ${ }^{*}$ Cerardus tunc.
*According to the legend, he joined the defenders on the watis and, instcad of burling stones, hurled bread at the Christians, who were short of supplies. Haled before the Mussulman governor, hit accusers were confounded when the incriminating loaves they produced were discovered to be turned into stones.
" "Fours." Sa the charter of Baldiwin L. (Carimy No. 20: at No. 225). In his Hospitalien Le Roulx has "toonk" Le. two towers, probably a misprint.
The existence of a certain Roger as grand master between Gerard and Raymond, mainkained by ome mbtorlans, fintiy disproved by Raymond's own testimony: "Repinmuradet par gretiam. Dei post obitum domini Ciraldi Factus mervus paupanm Christi" (Carlul. t. No. 46).
The date of this can oniy be approximattity aspased, in $\cdot \boldsymbol{*}$ far as it was confirmed by Pope Eugenits $111_{\text {op }}$ who and in its3.

- For text mee Cartadaint iL No. 70
- Cartal i. Na 527.

Angoe (zteh of September reap)! It was probebly also daring Wejourn in the West for the above purpose that Raymond woruvel from Pope Celestine il. the ball dated December 9 ct , mid. sebandianaling to his juristiction the Teutonic hospice. conded in a ist by a German pilgrim and bis wife in honour of the Blaned Vtrgin, which was the aucleus of the Teutonic Order fald Thin erder was to remmin subordiante to the Hospitallers sanily for some fily yoant, and nominally for some thisty pere hoager.' Raymond took part in the Second Crusade and ens preseat at the council of the leaders hedd at Acre, In 1149, -tich reoulted in the ill-faled expedition against Damascus. The hailure belore Damascus was repaired five years later by the caprexe of Alciton (19th of August ins3), in which Raymond A Puy and this knights bad a conspicuous abare.
Menamaik, in addition to its ever-growing wealth, the order med neculvad from sucresolve popes privileges which readered it, Ate the corapanion order of the Temple, increasingly independent af and obooxious to the secular ciergy. In 1135 Innocent II. mad coaforsed to Raymend the priviteges accorded by Pasc hal 11 ., Cakinus 11. and Honorious 11., and in addition fortade the accemp bishops to interdict the churches of the Hospitallers, thoat be ales amborized, in case of a general interdit, to cele trate mase fors themselves alone." In 1137 be gave them the pariviege of Cristian burtal daring such interdicis and the right to apeon illerdizted churches once a year in order to say mass and ootert money. These bulk were confirmed by Eugenius III. wissi' aod Anmetastun IV. In It 54 , the latter adding the per amion for the order to have its own priest, independent of the aresenen bishops." In vain the patriarch of Jerusalem, attended ty athet bubops, joameyed to Rome in 11 ss to complain to Adrian IV. of the Hospitalles' sbuse of their privAcges and to Heg time to withdraw his renewal of his predecessor's bull?
Far diferent was the effect produced by Raymond du Puy's antumphat progiess through southern Europe from the spring of 1157 onward. From the popes, the emperor Frederick 1., macs sod adbles, he received Iresh gifts, or the confirmation of en ones. Alter the zgth of October alss, when his presence is manted at Verona, this master bailder of the order disappears hoo melery; he died some time between the date and 1160 , ches the aume of avother grand master appears.

Durteg the thirty years of his rule the Hospital, which Gerard med coscisuted to meet a local need, had become universal. In Le Ease $x$ g growth mas beyond calculation: kings, preistes and thity bed owerwhelmed it with weallh. In the West, all Europe combined to enrich it; Irom Ireland to Bohemia and Hungary. trom ILaly asd Provence to Scandibevta, tien wied with each cher to attret it and establish it in their midst. It was clear that for this vact institution an elaboriste organization was meeded, and this need was probably the ocession of Raymond's prexace in Europe. The priory of $\operatorname{si}$ Cilles already existed as the muscess of the later yystem; the development of this system took plece alter Raymond's death.

Consaitstion and Orpasixation.-The rule of the Hospiral, a lonmatined by Ruymond du Puy, wat bued on that of the Augue
 aizat characieristics can be mentioned here, were closely analogours to thoose of the Teroplars (9.e). whose statutes regulating the life Whe brethres, tow kems of admisaion to the order. the maintenance

 Kat thoop of (he Hospitallers Thece toen were early (probativ!


 men the uttimate rigti to enter the rakas of its knigh(s). Simitir.

chats to nom burn in lawfal wedlock of knights ${ }^{5}$ or members of knifotrly families, a rule which applied also to the donats" For the reffent men-at-arms it sufficed that they, should not be serfs Below thewe a host of sermentes did the menial work of the houses of the order, or worked as artisans or as labourcrs on the farms

All the higher officey in the order were filled by the knights, except the sederiastical-which fell to the chaplains-and those of master of the equiree and twropolier (commander of the auxiliary light cavalry). which were reserved for the serjeants-at-arms. Each knight was allowed three horses, each serjeant two. The frotres cepellani ranked with the knights as eligible for certain temporal posts: at thels head was the "conventual prior" (clericorum magistep at ecdesic custos, prior clericorum Hosprisulis).

In two important respects the Knights of St John differed from the Templars. The latter were a puraly military organisation; the Hospitalkers, on the other hand. were at the outset proponderatingly a nureing brotherhood, and, though this character was subordinatert doring their tater periol of military importance, it never disappeared. It continued to be a tule of the order that in its establishments it -ras for the sick to give orders, for the brethren to obey. The chapters were largely oecupied with the building, furnishing, and improvement of hospitals, to which were atnached learned physicians and surgeons, who had the privilege of messing with the knighes The revenues of pertitular propertics were charged with providing luxuties (e.2. white brend) for the patients, and the various provinces of the ofder with the drty of forwarding blankels, clothes, wine and foad for their use. The Hospitallers, moreover, encouraged the afflepion of women to their order, which the monastic and purely military rule of the Templars sternly forbade. So carly as the First Crusede a Roman lady named Alix or Agnes had founded at Jerusalem a hospice for women in connexion with the order of St John. Until 1187, when they fled to Eurome, the sisters had devoted themselves to payyer and sick-nuraing. In Europe, however, they developed inteo a purely contemplative order. ${ }^{\text {w }}$

- The habir of the order, both in peace and war, was originally a black tappo dhws (i.e. the long monastic bell-like cloak with a slit on eseh side for the arms) with a white, cight-pointed "Maltese" crose on the breast. As this was highly inconvenient for faghting. innocent IV. in re4s outhorized the brethren to wear in locis suspectis a large super-tunic with a crose on the breast (Costwi. it. No, 2479 ). and in 1259 Alexander IV, fixed the habit as, in pace time, black mantle, and in war a red surcoat with a white crosa (Cortal. in No. 2gat).
Ibe unit of the onganization of the order was the commandery (preceptory). a small group of knights and serjeants living is cons. munity under the rule of a cnmmander, or preceptor," charged with the superviston of several contiguous properties. The commanderies whe gstouped into priaries, each under the rule of a prior fotyled unofficimy " grand prior," megmen priot), and these atain into provinees corresponding to certain countrics, wader the autharity of grand commanders. These largest groups crystatlized in the 4th century as national divisions under the name of " langues ${ }^{\text {s }}$ thmenages). At the brad of the whote onganization was the grand pancer. The grand master was elected. from the ranks of the tnigits of justice, by the same process as the grand master of the Templars (q.e.). Alone of the bailifts (berilivi), as the officials of the ercier were gencrically termed. he held office for life. His authority
"The knights were ultimatcly distinguished as " Knights of Justive" (chevoliers de justice) and "Knights of Grace " (cheraliers de grace). The former were those who satisfed the conditions as to birth, and were therefore knights "justly"; the latter were those Who were admitted " of grace " lor superlative merits.
* An exceplion was made in lavour of the natural sons of counts and greater personages (Statute 7 of 1270 ; Cartul. if. 3396 ).
${ }^{4}$ Theis premier house in Europe was at Sigena in Aragon, which they still accupy. It was granted to them by Sancia of Navarre. gueen of Aragon. in 1184 . the order being definitively established there in 1188. Their rule, which is that of Auguscinian Canonesses. and dates from October 1 is8, is printed by Le Roulx, Carluldire, i. No. 859 . There is no word about nursing in it. In England the most important house was Buckland. The chiel Danish house survives in the Lutheran convent of $S$ John the Baptist at Schleswig. a Sliff lor noble ladies, whose superior has the tifle of prioress. On solemn occasions a realistic wax head of St John the Bautist on a charger is stin produced.
u Commander (comardeor, commandewr), with its Latin trathslation provtane come into use as the titk of these officials somewhat late. earder documents they are styled ospidedrims. bojud (batuj). magive (master).

Onytting the Anglo-Bavarian longue, created in 1782 , the langwes (in the 4 th cenyury) were eight in number. They were (1) Provence (grand priories of St Cailes and Toulouse), (2) Auvergne (grand priory of Auvergne). (3) France (grand priories of France, Aquitaine, Claropagne). (4) lealy (grand priories of Lombardy, Rome, Venice, Piss, Capma, Barlerta, Messina). (5) Aragon (castellany of Amposta, grand priories of Catalonia and Navarre), (6) England (grend prlones of Enpland-ineluding Sentland-and Ireland), 17) Germany (mrand mionics of Germany or Heitersheim, Bohemia,
IUngary. Dacia-ie. Scandinavia-and the Bailiwick (Ballen) of
was very great, but not absolute. The supreme lyinheive and controlling power was vested in the general staptercof the inniehts al the periodical meelings of which she greut offoers of the ender had to give an account of their stewardship, and which alowe had the right $t o$ pass statutes binding on the arder The emecutive power of the grand master, like that of the gruat dignituries imanediately subordinate to him, was in the nature of deremtion from the chapter. He was assisted in its exercise by fqur comancila: (1) the "convent " or ordinary chapter, a committec the general chppter," for administralive business; (2) a secret council, for criminal eases and affairs of state; (3) a full council, to hear appeale from che two former: ${ }^{2}$ and (4) the "venerable chamber of the treapury" for financial matters. To the general chapter at beadquarters corpesponded the chapters of the priorics and the commanderien, which controlled the action of the priors and commandert.

Immediately subordinate to the grand naster were the guen great dignitarics of the order, known as the conventwal batifla: the grand preceptor,' marshal, draper (Fs. lrapien) or pand eoaservator, hospitaller, treasurer, admiral, turcopolier.4 the grand preceptor, elected by the chapter at the stome time as the graad master and subject to his approval, was the Reutenant of the lat ter in his absence, empowered to seal fnr him and, in the event of his capture by the enemy, to act as vice-master. The functions of the marshal, draper, treasurer and turcopolier were practically identical with thase of the officials of the same titles ia the order of Kaighte Templars. That of hospinaller, on the otber hand, was maturaly a charge of cxceptional importance in the onser of St John; he hed a seal of bis own, and was responsible for everything concerning the boapitals of the onder, che dippensing of houpisality, and of atme The admiral, at the name implies, was at sea what the marinal was on hand. The office first appears in 1299 when the kaights, after their expulsion from the Holy Land, had begun $t 0$ orgamise their new sea-power in Cyprys. As to the equipage and wites of she erand master and the great dignitarica, these were practically on the wame acale and of the eane nature as those described in the article Templais for the sister order. The grand master had the right himeel to nominate his companions and the members of his housohold (senenchal, squires, mecretaries, chaplaing, sc.), which, as Le Roulx points out, was much as to enable him to figure as the equal of the Cings and princes with whom be coneorted.

The grand-mastership of Cilbert d'Assally was signalized by the participation of the Hospitallers in the abortive expeditioss of Amatric of Jerusalem into Egypt in 1162, 1168 and 1169. On the roth of August et 64 also they shared in the disastrous defeat inflicted by Nur-ed-din at Harran on the count of Tripoli. The important position occupied by them in the councik of the zingdom is shown by the fact that the grand preceptor Guy de Mauny was one of the ambassadors sent ia it 69 to ask aid of the princes of the West. Another important development was the bestowal on the order by Bohemund III., prince of Antioch, in 1168, and King Amalric, as regent of Tripoli, in siyo, of considerable territories on tbe north-eastern frontier, to be held with almost sovereign power as a march against the Saracens fCartmZaine, i. Nos. 391, 411). The faiture of the expedition to Egypt, bowever, brought considerable odium on Gilbert d'Aseailly, whe

Brandenburg), (8) Cascile (grand priories of Castile and Leon, and Portugal). Of the grand priories the most ancienl and by far the most important was that of St Gilles, founded early in the 1215 century. the authority of which extended originally over the whole of whit is now France and a great part of Spain. In the 16 in century its eat was transferned to Arles. Out of this developed the langess of Auvergne. France. Aragon and Castile, with their sulsidiary priorien. The date of the creation of the various grand commanderies differs greatly: that of ltaly was established in the 13 th century, the danfme of Germany in 1422 , that of Castite was aplit off from Aragon in $\mathbf{1} 4 \mathbf{6 2}$. The castellany of Aroposta (founded 1157) ranked as 2 peiory. The bailiwick of Brandenburg, which hal Dons been practically independent of the grand prior of Germany. obtained whe right to edect its own baliff (Herrenmeiskr) in $83 \mathrm{H}:$ : subject to the approtal of the grand prior. In the Holy Land thete were 20 prion: the commanderies were directly under the sran master, and the commanders (who retaived the style of bailt. hitiony) ranked with the grand prions clsewhere.
'This sems to have consisted in practice of the great dignitaries of the order. See Le Rouls, Haspicaliers, p. 314 .
'A peculiarity of the order of St Johat mas the equert des fotres (esgerh, Lat. sguardinm = court) which could be demanded by any kenght who thought himecls wronged by a.decision of his superiorn even of the grand master.

- To be carefully distinguished froen the regional grapd preceptore or grand commanders, and also from the gragd commander focipemer, who represented the grand mater in the Wead geserally. -To these the grand bailif (Germeo. langm) and grand chanceilor (Camila) were added later.
resiged the grand-umatershlp, probebly in she satuman of se7e, Under the short rule of the grand maner Jobert (d. 8 ti7) th: question of a renewed attack on Egypt was mooted: tuat ely confusion reigning in the Latin kingdom and, nor lonst, the scandalous quarrels between the Templars and Hospitallers reodered all aggressive action impossible. In at 79 the growias power of the two military orders received its first set back when. at the inslance of the bishops, the Lateran Council forbade them to receive gifts of churches and tithes at tbe hands of laymee without the consent of the bishops, ordered them to restore al "recent" gifts of this nature, and pased a number of decrees in restraint of the abuse of their privileges.

A more potent discipline was to belall them, bowever, at the hands of Saladin, sultan of Egypt, who in 1186 began his sys tematic coaquest of the lingdom. It was the Hospinllers who. with the other religious onders, alooe oflered an organized resistance to his victorious advance On the isk of May ar87 occurred the defeat of Tiberias, in which the grand master Gilbert des Moulins fell riddled with arrowe, and this was followed on the ath of Juily by the still more disastrous battele of Hittin. The dower of the Christian chivalry was slain or captured; the Hespitallers and Templars who fell into his hands Saladia masescred in cold blood. On the and of Octoher Jerusalem sell. Ten hrethren of the Hospital were allowed to remain for a year to look after the sick; the rest took refuge at Tyre. In these straits Armengaud d'Asp was elected grand master (1188) and the headquarters of the order were established at Margat (Markab), near the cosst some distance northwands of Tripoli. In the interior the haights still beid some scattered fortreases; but their great stronghold of Krak' was reduced by famine in September 1188 and Beauvoir in the followiag January.

The news of these disasters once more roused the crusading spirit ia Europe; the offensive against Saladin was resurned, the Christians concentrating their forces against Acre in the autumn of 1189 . In the campaigns that followed, of which Richard I. of England was the most congricuous bero, and which ended in the recovery of Acre and the sea-coast generally for the Latin kiagdom, the Hospitaliers, under their grand master Garnier de Naplouse: (Neapoli), played a prominent part. The grand-mastership of Geofircy de Donjon, who aucceeded Garnier in 2192 and ruled the order till 1202 , was signalized, not by feats of arms, since the Holy Land enjoyed a precarious peace, but by a steady restoration and developmest of the property and privileges of the order, by renewed quarrels with the Templars, and in 1198 by the establishment-in tace of the protests of the Hospitallers-of the Teutonic knights as a separate order. Under the grand-mastership of the pioua Alphonso of Portugal, and of Geofirry le Ral, who was dected on Alphonso's resignalion in 1206 , the krights took a vigorous part in the quarrel as to the succession in Antioch; under that of Gurin de Montaigu (elected 1207 ) they shared in tbe expedition to Egypt ( $1218-1211$ ), of which he had been a vigorous advocate (see Crusades: The Fifth Crusade). In 1222, at the instance of the emperor Frederick II., the grand master accompenied the king of Jerualem and others to Europe to discuss the preparation of a new crusude, visiting Rome, proceeding thence to Paris and London, and returning to the Holy Land in 123 s . The expedition failed of its object so fax as the organization of
-See Le Rouls. Hospitaliers, p. 76 sq9. The resignation led te bitter divisions in the order, It was urged that the resignation wet invalid without the consent of the general chapter and ite pope: and a temporary mehism was the resulf. Cillbert was drowned in 1183 crosing from Dieppe to Eiggland, whither he had gone at the invilation of Henry 11.
"The words "tempore moderno" wete saterpteted by Pupe Alexander 111. in bull of the tst of June 1179 as within tin yont of the opering of the council (Corfug i. No. S66)
${ }^{1}$ The supendous ruins of Ḱrak-deschevaliers (at Kerek. S.E. of the Dead Sea) attest the wealth and power of the knights (for a restoration sce CastLe. fig. 5). The casele had been given to the Hospiallers by Cuthaume du Crac in 1142 . In 1193 it was agan io their hands. and was subsequently greatly enlareed and strenthened It was finally capt uret liy the Egyplian:s under Bibapm in $127^{\circ}$.

- Garnirr had been prior of England and later of Frasce.
- So Le Rculx. p. 119.
- geomel creside was concerned; bur the Hospital received rwritherre enormous accessions of property.' Garin de Mecsiger died in 1228 , after consolidatiog by his statesmanlike arrack the position and power of his order, on the eve of Froserict II's crusede. In this crusude, conducted in spite dI a papal croommunication, the Hospitallers took no part, mene remarded with the approval of Pope Gregory IX., who, i. Anguas 1239, issued a bull to the patriarch of Jerusalem morring hirs to maiotain the jurisdiction of the Hoapital over He Tectoaic knights, who had dared to assist the German aperor: In 1233 , under the graad master Guerin, the Boopitaliers wook a leading part in the successful attack on the poincipatity of Hamah. The motive of this, however-which ton no more than the refusal of the emir to pay them the tribute de-seems to point to an increaxing secularization of theis jimit. Ia 1236 Pope Gregory IX. thought it necessary to treater both them and the Templars with excommunication, to pervent their lorming an alliance with the Aseassins, and It er38 issued a bull in which he inveighed againat the saodalous lives and relaxed discipline of the Hospitallers.
Evenks were soon to expose the order to fresh tests. Under the erand-mastership of Pierre de Vieille Bride' occurred the bred "cruside" of Richard of Connwall ( 1 ith of October 1240 10 3nd of May 1241). The truce concluded by Richard with the mikan of Esypt was accepted by the Hospitallers, rejected hy the Templars, and alier his departure something like a war broke out betwern the two bodics. In the midst of the strife a parties, in which Richard of Cornwall had recognized the latal weakness of the Christian cause to lie, came the news of the invasion of the Chorasmians. On the 23 rd of August the Talar horde took and sacked Jerusalem. On the 17 th of October, in alliance with the Egyptians under Bibars, it overwhelmed the Christian host at Gaza. Of the Hospitallers only sixteen scaped; 325 of the knights were slain; and among the prisoners mas the grand master, Guillaume de Chatcauncuf.' Amid the general ruin that followed this deleat, the Hospitallers beld oor in the fortess of Ascaion, until forced to capitulate on the 1sth of Ociober 1247. Under the vice-master, the grand preoeptor Jean de Ronay, they took part in 1349 in the Egyptian expedition of St Lovis of France, only to share in the crushing delear of Mansurah (ith of February 1250). Of the knights present all were slain, except five who were taken prisoners, the vice-master and one other?' At the instance of St Louis, alter the condusion of peace, as Hospitallers, togetber with the grand master Guillaume de Chaticauneuf, were telonsed.
On the withdrawal of St Louis from the Holy Land (April 1256). a war of aggression and reprisals broke out between Christians and Musculmans; and no sooner was this ended by a precarious truce than the Christians fell to quarrelling among tbemselves. In the war between the Genoese and Venetians and their respertive partiseas, the Hospitaliers and Templars fought os epposite sides. In spite of so great a scandal and of the bopeless case of the Christian cause, the possestions of the order were largely increased during Guillaume de Chaleauseur's mastership, hoth in the Holy Land and in Eesope.
Uoder the grand-masuership of Hugues de Revel, elected probably in 1255 , the menace of a new Tatar invasion led to veriow eflorts 10 secure harmony in the kingdome. In $125^{8}$ the Templars, Hoepitallers, and Teutonic knights decided to


## ID Deuried by Le Routc, Haspitalistr, pp 140-1g6

' Cartai it Ne. 194. The Teutonic knights relued to obey. In Jamuary 1240 Grapory called on them to explaim their insub: ardiation (Na 2217) and in March 1241 again ordered them to -

 Oc Routr Bosp D 183).
1 If ha beea genetrily supposed. on the authority of the alvonice Fipe of Malinew of Patis (iv. $30 \cdot 311)$. that ibe graed-macter wes Hed as caza.
TSe ine coptemporary letter. Corthairs, ii Na. 2gol.

- Conel ia Noo $2540-2541$.
submit their disputes in Syria, Cypressand Armenia to arbitention a decision which bore fruit in 1260 in the settlement of their diferences in Tripoli and Margat. The satisfactory arrangement was posatibly aflected by the result of a combined atteck made in 1250 on the Hospitailers by the Templars and the brethren of St Lazarus and St Thomas, which had resulted in the practical extermination of the aggressors, possibly also by the crushing deleat of the Templars and the Syrian barons hy the Turcomana at Tiberiss in 1260 . However achieved, the concord was badly needod; for Bibars, having in 1260 driven back the Tatars and established himsolf in the sultanate of Egypt, began the series of campaigns which ended in the destruction of the Latin kingdom. In 1268 Bibars conquered Antioch, and the Christian power was confined to Acre, Chatceau Pelerin, Tyre, Sidon, and the castles of Margat, Krak and Belda (Baldeh), in which the Hotpitallers still held out. The respite afforded by the second crusede of St Louis was ended by his death at Tunis in 1270 On the 3oth of March 1271 the great fortress of Krak, the key to the county of Tripoli, surrendered after a short siege. The crusade of Prince Edward of England did little to avert the ultimate fate of the kingdom, and with it that of the Hospitallers in the Holy Land. This was merely delayed by the preoccupations of Bibars ebewhere, and by his death in 1277. In 1280 the Mongols overran porthern Syria; and the Hospitallers distinguished themselves by two victories against enormous odds, ane over the Turcomans and one over the emir of Krak (February 1281). The situation, however, was desperate, and the grand master Nicolas Lorgne, who had sucseeded Hugues de Revel in 1277, wrote despairing letters of appeal to Edward I. of England. On the asth of May 1285, Margat surrendered to the sultan Kalaun (Mansur Sailadin). Not even the strong character and high courage of Jean de Villiers, who succeeded Nicolas Lorgne as grand master in 3285 , could do more than alave of the ulimate disester. The Hospitallers assisted in the vain defence of Tripoli, which fell on the 26th of April 1289. On the 18th of May 1292 the Mussulmans stormed Acre, the last hope of the Cliristians in the Holy Land. Jean de Villiers, woonded, was carried on board a ship, and sailed to Limisso in Cyprus, which became the headquarters of the order. For the remaining two years of his life Jean de Villicrs was occupied in attempting the reorganization of the shattered order. The demoralization in the East was, however, too profound to admit 2 ready cure. The knights, represented by the grand dignitaries, addressed a petition to Pope Boniface VIII. in 1295 asking for the appointment of a permanent council of seven difinitores to concrol the grand master, who had become more and more autocratic. The pope did not consent; but in a severe ketter to the new grand master, Eudes de Pin, he stemly reproved him for the irregularities of which be had been guilty.' In 1296 Eudes was succeeded by Guillzume de Villaret. grand prior of St Gilles, who cor three years after his election remained in Europe, regulatiag the affairs of the order. In 1300 , in respanse to the argent remonstrances of the knights, he appeared in Cyprus. In 1299 an unnatural alliance of the Christians and Mungols gave a monentary prospect of regaining the Holy Land; in 1300 the Hospitallers took part in the raid of King Henry II. (de Lusignan) of Cyprus in Egypt, and gained some temporary saccesses on the coast of Sytil. Of more advantage for the prestige of the order, however, were the immense additions of property and privikges which Guillaume de Villaret had secured in Europe from the pope and many kings and princes," and the reform of the sule and drastic reorganization of the order promulgated in a series of statutes between 1300 and 1304 , the year of Guilleume's death. ${ }^{4}$ Of these changes the most sienificuat was the definition of the powers and status of the admiral, a new great dignitary created in 1299.
The grand-mastership of Foulques de Villaret, Guillaume's
 geperal io Cuiplaume de Villaret, ili. Na. 4310.
- Le Roulx. Hospinaliers, p 259 adg .
 iv. Noen 4se9. 4574. 4612.
nephew and successor,' ${ }^{\text {' was }}$ destined to be eventful for the order. On the sth of June 1305 Bertrand de Got became pope as Clement V. The new pope consulted the grand master of the Templars and Hospitallers as to the organization of a new crusede, and at the same time raised the question of the fusion of the military orders, a plan which bad already been suggested by St Louis, discussed at the councll of Lyons in 1274 , and approved by the pope's patron Philip IV. of France. The proposal brokt down on the opposition of Jacques de Molay, grand master of the Temple; but the desired result was obtained by other and more questionable means. In October 1309 Philip IV. caused all the Templars in France, including the grand master, to, be arrested on chinges of beresy and gross immorality; Pope Clement V., a creature of the French king, reluctantly endorsed this action, and at his instance the other sovereigns of Europe followed the example of Philip. The famous long-drawn-out trial of the Templars followed, ending at the council of Vienne in 1314, when Pope Clement decreed the dissolution of the order of the Temple and at the same time assigned the bolk of its property to the Hospital. ${ }^{2}$ (See Teiplars, Kntitts.)

Meanwhile an event had occurred which marks an epoch in the history of the order of the Hosplial. In 1306 Foulques de Villaret, anxious to find a centre where the order would be ufitrammelled by ohligations to another power as in Cyprus, came to an agreement with a Genoese pirate named Vignolo de' Vignoli for a concerted attack on Rhodes and other islands befonging to the Greck emperor. The exact date of their completed conquest of the isliand is uncertain;' nor is it clear that the grand master took a personal part in it. By command of the pope he had left Cyprus for Europe at the end of 1306 or the heginning of 1307, and he did not return to the East till late in 1300 . He returoed, however, not to Cyprus but to Rhodes, and It is with 1310 , therefore, when its headquarters were established in the latter island, that the second period of the history of the order of the Hospital opens. ${ }^{4}$

The Knights in Rhodes.-The history of the order for the next filty years is very obscure. Certain changes, however, took place which profoundly modified its character. The most important of these was its definitive division inlo" langues." The beginnings of this had been made long before; but the system was only legalized by the general chapter at Montpellier in is3o. Hit herto the order had been a cosmopolitan society, in which the French element had tended to predominate; benceforth it became a federation of national socicties united only for purposes of commerce and war. To the headship of each " langue "was attached ofe of the great dignitaries of the order, which thus came to represent, not the order as a whole but the interests of a section." The motive of this change was probably, as Prutz suggests,"

[^1]fear of the designs of Philip IV. of France and his successort to which point had been given by the fate of the Templars, and the consequent desire to destroy the preponderance of the Freoch element. ${ }^{7}$

The character and aims of the order were also profoundly aflected by their newly acquired sovereignty-for the shadowy overlordship of the Eastern emperor was soon forgotten-and above all by its seat. The Teutonic order had established its sovereignty in Prussia, in wide and ill-defined spheres beyond the north-eastern marches of Germany. The Hospitallers ruled an island too narrow to monopolize their energies, but occupying a position of vast commercial and strategic importance. Close to the Anatolian mainland, commanding the outlet of the Archipelago, and lying in the direct trade route between Europe and the East, Rhodes had become the chief distributing point in the lively commerce which, in spitc of papal thunders, Christias traders maintained with the Mahommedan states; and in the new capital of the order representatives to every language and religion of the Levant jostled, haggled and quarrelled." The Hospitallers were thus divided bet ween their duty as sovereign. which was to watch over the interests of their suhjects, and their duty as Christian warriors, which was to combat the Ingidel. In view of the fact that the crusading spinit was everywhere declining, it is not surprising that their policy was henceforth directed less by religious than by political and commercial considerations. Not that they altogether neglected their duty as protectors of the Cross. Their galleys policed the narrow seas; their consuls in Egypt and Jerusalem watched over the int erests of pilgrims; their hospitals were still maintained for the service of the sick and the destitute. But, side by side with his, secularization proceeded apace. In 1341 Pope Clement VI. wrote to the grand master denouncing the luxury of the order and the misuse of its funds; in 1355 Innocent VI. sent the celehrated Juan Fernandez de Heredia, castelian of Amposta and grand commander of Aragon, as his legate to Rhodes, armed with a bull which threatened the order with dissolution if it did not reform itself and effect a settlement in Turkey. In 1348 , indeed, the Hospitallers, in alliance with Venice and Cyprus, had captured Smyrna; but the chief outcome of this had been commercial treaties with their allies. Such treaties were, in fact, a matter of life and death; for the island was not self-supporting, and even towards the Infidel the attitude of the knights was necessarily influenced by the fact that their supplies of provisions were mainly drawn from the Mussulman mainiand. By the isth century their crusading spirit had grown so weak that they even attempted to negotiate a commercial treaty with the Ottomen sultan; the project broke down on the refusal of the knights to accept the sultan's sazersinty.

The earlier history of the Hospitallers bristles with obscure questions on which modern scholarship (notably the labours of Deiavile Le Roulx) has thrown new light. From tiss onward, however, the case is different; the exential facts have beed established by writers who were able to draw on a mase of well-ordered materials.

Their history during the two centuries of the occupation of Rhodes, so far as its zeneral intercat for Europe is concerned, is that of a long scries of naval altarks and counter-attacks; ite chief outcome. for which the European states owed a dete of gratitude but ill acknowledged, the postponement for some twe centurics of the appearance of the Ottomans as a firstrate naval power in the Mediterrancan. The seawned advance of Osman the Turk was arrested by their victories; in $13 g^{s}$ thev succesefully defended Smyma; in 1365 under their grand master Raymond Befanger (d. :1374), and in alliance with the king of Cyprus, they captured and burned Alcaandria. The Ottoman peril, bowever, trew ever more immibent, and in 1395 , ander their grand anaster PhBibert do Nailisc, the Hoqpitellent
${ }^{9}$ Phizip IV. atrenucusly oppowed the change for this revom Prutz, Die peinftir her Rusforden. PD $358 \mathrm{sp9}$. Compare the division of the gencral councils of Besel and Constance into sations ${ }^{\infty}$

- Sec the requlations made. soon alter the capture of the inland in the Capitime Rodi. a fragment of a code, putblabed by Emald io Nower Arclio iv. pp as5-a69
tored in the disassrous defeat of Nicopolis. The invasion Grioned of Timur the Tatar, invited to his aid by the Eastern aperor Sultan Bayedid, the victor of Nicopolis, was overthrown, but Timur turned againat the Christians and in 1402 oppured Sanyrna, putting the Hospitallers who defended it to tik sword. It was after this disaster that the knights built, on a sarrow promostory juting from the mainland opposite the uhed of Kos, the fortress of St Peter the Liberator. The castle, ofich still stands, its mame corrupted into Budrun (from Bedros, Peter). was long a place of refuge for Christians flying from \&uery ${ }^{1}$ Some years later the position of the order as a Mediter. mean sen-power was strengthened by commercial treaties with Viaice, Piss, Genoa, and even with Egypt (1423). The zenith of ta nownt was reached a few years later, when, under the grand eas:er Jean Bonpar de Lastic, it twice defeated an Egyptian atack by sea ( 1440 and 2444). A ncw and more imminent peril, bovever, arose with the capture of Constantinople by tbe Turks in 1451. for Mahommed II. had announced has intention of eling Rhodes his next objective. The attack was delayed Lee ferenty-seven years by the sultan's wars in south-eastern Emsope, and meanwhile, in 1476, Pierre d'Aubuscon (q.v.), the maod great hero of the order, had been elected grand master. Corke his inspiration, when in June 1480 the Turks, led by thrce rameades, attacked the island, the knights made so gallant a mestance that, in July, after repeated and decisive repuises, the Turts retrealed. In igo3 Pierre d'Aubusson was succeeded by Aymar d'Amhoise, who directed a long series of naval battles. Ia t 5 y the famous Philippe de Villiers de l'Isle d'Adam was cieted grand master, just as the dreaded sultan Sulciman the Magnificent directed his attack on Rhodes. In 1522 he besieged the ialand, reinforcements failed, the European powers scnt no misence, and in 1523 the knights capitulated, and withdrew wth all the honours of war to Candia (Crete). The emperor Chares V., when the news was brought to him, exclaimed, - Kothing in the world has been so well lost as Rhodes I" But te refused to assist the grand master in his plans for its recovery, ased instend, five years later ( 1530 ), handed over to the Hospitulers the island of Malta and the fortress of Tripoli in Alrica.

Tb Kimighs in Mallo.-The settlement of the Ifospitaiters th Malte was contempornneous with the Rcformation, which protoundly affected the order. The master and knights of the bilimick of Brandenhurg accepted the reformed religion, without, bower, breaking of all connexion with the order (see below). A England, on the other hand, the refusal of the grand prior en tuights to acknowiedge the royal supremacy led to the confacation of their estates by Henry VIII., and, though not breanlly suppressed, the English "languc" practicaliy ceased to evisis The knighta of Malta, as they came to be known, me the leas continoed their vigorous warfare. Under Pierre to Pont, who succeeded Viliers de l'isle d'Adam in 1534 , they rock a conspicuous part in Charics $V$ 's attack on Goletta and Taris (is35). In 1550 they defcated the redoubtable corsair Dagut, but in 555 their position in Tripoli, always precarious. became untenable and they capitulated to the Turks under Dracut, concentrating their forces in Maita. In 1557 Jean Prisot de la Vallette ( $1494-1548$ ) was elected grand master, ned under bis vigorous rule strenuous efforts were made to put de dences of Malta into a fit state to resist the expected
${ }^{1}$ There is a reduction of a photograph of the castle in Bedford and Holbexbe's Ordet of the Hospital. p. 20. The building matcrials *ep migely taken from the Mausoleum of lfaticarnassus.
The great priory church at Clicrkenwell in London was almost ohatly dratroyed by the Protector Somerect, who used the materiats for tha palace in the Sirand. Only the great gateway, spanning $t$ pha Srore, now survives above ground of the priory, buitchigh It is the besdopariers of the revived Enctish "Langue." Sir Joh, Ravero. prior of kilmainham, the latipuarters of the order in Intand, accepted the royal supremacy a nef was creaned Lord Clon :arf. It rgas the duke of Ormonde erected the present hospiat on the ele of the ancient priory. The preecpury of Torphichen, lowit
quarters of the order in qarters of the orber in Scotland. Was arrendered in 1547 by the
 tre toroms of Scotlant, and thit right-rifiginally rxercised as a -initul pect-mes retained by him at d his successurs.
intul pect

Turkish attack. On the 38th of May rg6s the Otoman fieet. under Dragut, appeared before the city, and one of the motit famous sicges in history began.' It was ultimately rainod oa the 8 th of September, on the appearance of a large relieving force despatched by the Spanish viceroy of Sicily, after Dragut and 25,000 of his followers had fallen. The memory of La Vallette, the hero of the siege, who died in ig68, is preserved in the city of Valletta, which was buitt on the site of the strugge.
In $157^{1}$ the knights shared in the victory of Lepanto; but this crowning success was followed during the i7th century by a long period of depression, due to internal diserniona and culminating during the Thirty Years' War, the position of the order being seriously affected by the terms of the peace of West phalis (1648). The order was also troubled by quarrels with the popes, who claimed to nominate its officials (a claim renounced by Innocent XII in 1697), and by rivalry with the Mediterrancan powers, eapecially Venice. In Malta itsell there were four rival claimants to independent jurisdiction: the grand master, the bishop of Malta, the grand inquisitor, whose office was instituted in 1572, and the Society of Jeaus, introduced by Bishop Gargalio in 1593. The order, indeed, saw much Gighing: e.g. the frequent expedition undertaken during the grand-mastership of Alof de Vignacourt (160t-1622); the defeace of Candiawhich fell after a twenty years' siege in $\mathbf{1 6 6 9}$-under Nicholas Cottoner, grand mester from 1605 to 1680; and, during the grand mastership of Gregorio Carafla (1680-16go), a campaign (1683) with John Sobieski, king of Poland, against the Turks in Hungary, and the atlack in alliance with Venice on the Morea in 1687, which involved the Hospitallers in tbe defeat at Negropont in 1689. The decline of the order was hastened by the practice of electing aged grand masters to enaure frequent vacancies; such were Luiz Mendes de Vasconcellos (1622-1613) and Antonio da Paula (1623-1636) and Giovanni Paolo Lascaris (de Castellar), in 1636 , who died twenty-one years later at the age of ninety-aeven. The ebaracter of the order at this date became more exclusively aristocratic, and ita wealth, partly acquired by commerce, partly derived from the contributions of the commanderics scattered throughout Europc, was enormous. The wonderful fortifications, planned by French architects and improved by every grand master in turn, the gorgeous churches, chapels and auberges, the great library founded in 1650, were the outward and visible sign of the growth of a corresponding luxury in the private life of the order. Nevertheless, under Raymond Perellos de Roccaful (1697-1720) and Antonio Manoel de Vilhena (if32-1736), the knights restored their prestige in the Mediterranean by victories over the Turks. In 1741 Emmanucle Pinto de Fonseca, a man of strong character, became grand master. He cxpelled the Jesuits, resisted papal encroachments on his authority and, refusing to summoo the general chapter, ruled as a despot.

Emanuel, prince de Rohan, who was elected grand master in succession to Francesco Jimencs de Texada in 1775, made scrious eforts to revive the old spirit of the order. Under him, for the first time since 1603 , a general chapter was convoked; the orders of St Anthony and St Lazarus were incorporated, and the statutes were revised and codified (1782). In 1782 also Rohan, with the approval of Ceorge III. cstablished the new Anglo-Bavarian "langue." The last great expedition of the Maltesc galleys was worthy of the noblest traditions of the order; they were sent to carry supplies for the sufferers from the great earthquake in Sicily. They had long ceased to be effective fighting ships, and survived mainiy as gorgeous state barges in which the knights saiied on ceremoniai pleasure trips.

The French Revolution was fatal to the order. Rohan made no secret of his sympathy with the iosing cause in France, and Malta became a refuge-place for the tmigrts. In 1792 the vast possessions of the order in France were confiscated, and six years lator the Directory resolved on the forcible seiture of Malta
${ }^{2}$ In Protestant England public pravers were offered for the success of the knights. Yet a few ycars tater Queen Elizabeth was scyking the alliance of the sultan against Spain, oa the ground of thsir common religion as againat " the idolators"
itself. Rohan had died in 1797, and his feeble successor, Baron Ferdinand von Hompesch,' though fully warned, made no preparations to resist. In the early summer of 1798 , after a siege of only a few days, he surrendered the island, with its impregnable fortifications, to Ronaparte, and retired ignominiously to Trieste, carrying with him the precious relics of the order-the hand of St John the Baptist presented by the sultan Bayezid, the miraculous image of Our Lady of Philerme and a fragment of the true cross.

With this the history of the order of St John practically ends. Efforts were, however, made to preserve it. Many of the knights had taken reluge at the court of Paul I. of Russia, with whom in 1797 Hompesch had made an alliance. In October 1798 these elected the emperor Paul grand master, and in the following year Hompesch was induced to resign in his favour. The balfmad tsar took his new functions very seriously, but his murder in 1801 ruined any hope of recovering Malta with Russian assistance. A chapter of the order now granted the right of nomination to the pope, who appointed Giovanni di Tommasi grand master. From his death in 1805 until 1879, when Leo XIII restored the title of grand master in favour of Fra Giovanni Ceschi a Santa Croce, the heads of the order received only the title of lieutenant master. In 1814 the French knights summoned a chapter general and elected a permanent commission for the government of the order, which was recognized by the Italian and Spanish knights, by the pope and by King Louis XVIII. In the Italian states much of the property of the order was restored at the instance of Austria, and in 1841 the emperor Ferdinand founded the grand priory of Lombardo-Venetia.

Presers Constitution of the Order.-The "Sovercign Order of Malta " is now divided into the Italian and German langues, both under the Sacred Council (Sagro consiglio) at Rome. The Italian langue embraces the grand priories of Romn, Lombardy and Venice, and Sicily; the German Janguc consists of (1) the grand priory of Bohemia, (2) the association of the honorary knights (Ehrenriter) in Silesia, (3) the association of Ekrenritter in Westphalia and the Rhine country, (4) the association of English knights (not to be confused with the English ordef), (5) the knights reccived in fremio religionis, i.e. those not attached to any of the preceding divisions. At the head of the order is the grand master. Each priory has a certain number of bailiffs (grand commanders, commendafori), commanders. professed knights (i.e. those who bave taken the vows), knights of justice (novices), honorary knights, knights of grace, donats and chaplains.
Candidates for knighthood have to prove sixteen quarterings of nobility and, if under age, must be sons of a landowner of the province and of a mother born within its limits. If an Austrian subject, the postulant must obtain the emperor's leave to join the order: the election is by the chapter, and subject to confirmation by the pope. Knights of justice take a yeariy oath to fulfil the duties laid on them by the order. After ten ycars they may take the full oath as professed knights. At any time belore doing so, however, they are iree to retire from the order and may receive the croix de divotion as honorary knights, their sole obligation being an annual subscription to the order. The croix de derotion is also bestowed on ladies of sufficiently impeccable descent. The grand master also has the right, motu proprio, to bestow the cross on distinguished people not of noble birth, who are known as knights of grace. The grand cross ${ }^{2}$ of the order is sometimes given, honoris causa, to sovereigns and others, who then rank as bonorary bailiffa. This is a gold, white enamelled "Maltese "cross, surmoun red by a crown, which is worn suspended round the neck by a black ribbon. Bailiffs, prolessed knights and chaplains wear in addition a white linen cross sewn on to the left breast. The grand priory of Bohemia has made the nursing of the sick its speciality, and especially the orga nization of military hospitals. The hospice between Bethlehem and Jerusalem is under the protection of the Austrian emperor.

Proteslan! Orders.-In addition to the Sovereign Order of the Knights of Malta, there exist two Orders of St John of Jerusalem which derive their origin from the same source: the Prussian Johanniterorden and the English Order of St John of Jerusalem. Of these the Pruscian order has the most interesting history. At the Reformation the master and knights of the bailiwick of Brandenhurg adoped the new religion. They continued, however, like other Ruwerstifter, to enjoy their corporate rights; they even continued to acknowledge the jurisdiction of the grand preceptor of the German langue, in. so far as the confirroation of official appointments was concerned, and to send their contributions to the common fund of

[^2]the order. On the 30th of October 1810, under stress of the mimeries of the Napoleonic cccupation of Prussia, the order was secularised and its estates confscated: in 1812 King Frederick William 111 . founded the chivalrous order of St John, to which the expropriared knights were admitted as honorary knights. In 1853 Frederick William IV. reversed this action, abolistied the new ehivalrous order and reconstituted the bailiwick of Brandenbure, on the ostensible ground that its mainterance had been guaraneeed by the treaty of West phalia (1648). The master (Hencwmeister) is elected by the chapter. All membera of the order must be of noble birth and belong to the Evangelical Church. The cross worn is of white enamelled gold with lour black caglea between the armi a white linen cross is also sewn on the left breast of the red tunic which forms part of the unilorm. The order has founded, and supports, many hospitals, including a hospice at Jerusalem (see Herslich, Due Bollei Brandenburg: 4th ed., Berlin, 1904).

As already mentioned. the Englishl languc, though deprived of its lands, was never lormally suppressed. In 1826-1827 the commission instituted hy the French knights in 1814. which was aiming as taking advantage of the Greeis War of Independence 10 recomiguer Rhodes or to secure some other idand in the Levani, suggested the reatoration of the English langue, obviously with the ides of scruring the help nf Great Britain fur theip project. Certaln eminent Englisho men, e.g. Sir Sydney Smith, had already been aftliated to the order by the grand master Baron von Hompesch; the commiscian now placed itsell in communication with the Kev. Sir William Peat, chaplain to King George IV., and other English gentlemen of position. The negotiations resulted in arricles of convention reviving the English langue In 8834 Sir William Prat, elecsed prior of the English langue, qualifed himsel! by taking the oath de frdeli administratione in the court of King's Bench, under the ehaster (never repealed) of Philip and Mary re-mstablishing the onder. ${ }^{\text {a }}$ For fifty yeara this was all the official recugnition obrained by this curious and characteristic sham-Gothic resturation of the Rumantic period. The "English langue," howrver, though sornewhat absurd, did good service in organizing hospital work, notably in the creatios of the St John's Ambulance Association, and this work was recognized in high quarters, the princess of W'ales (afterwards Oueen Alexandra) becoming a lady of justice in 1876 and the duke of Albany joining the order in 1883.3 . In 1888 Queen Vicroria granted a charter formally incorporating the ordep, the headquarers of which had been established in the ancient gate-way of the priory if Clerkenwell. In 1889 the prince of Wales (King Edward VII.) was installed as grand prior.

The objects and constitution of the order are practically the same as those of its Prussian equivalent. The sovereign is its supreme hcad and patron, the heir to the throne for the time being its grand prior. It is essentially aristocratic, though-for obvious reasonsproof of sixteen quarterings of nobility is not exacted as a condition of membership. The cross is the gold. White-enamelled Malicse cross, differenced by two lions and (wo unicorns plared betwren the arms. The order also gives medals to persons of all ranks "for service in the cause of humanity." Among other good works, it supports an ophthalmic hospital at Jerusalem. Unlike the Prussian order, the members need not be Protestants, though they must profess Christianiey.

Authorities.-From the 12th century onwards the knighte exercised peculiar care in the preservation of their records, and the vast archives of the order are still preserved, all but intact, at Malta. These include not only those of the central establishment but alwo 2 large number of those of the sepasate commanderies. They include papal butls, the records of the general chapter, the statutes of the grand mastcre, title deeds, charters, and from $16 a 9$ oowarda the special trassactions of the Comied d'ttch. These materials were exploited by severa! writers in the 1 jth and 8 sth centstries. The firss was Giacomo Bosio, the 3rd edition of whose fasorie delld. . . ilustrissima militia di S. Giov. Gierosolimisano was publisbed in 3 vols. at Rome in 1676. This was followed by S. Pauli's Cadise diplomatico del sacro miliarare ordine Geros. (a vols. Lucca, 17311737) and P. A. Paoli's Dell' origine ed istifuto del gacro miledar enditue. Ec. (Rome, 1781). These are atill useful mources as containing references to, and extracts from, documenta since lost. In ${ }^{188}{ }_{3}$ J. Delaville Le Roulx published Les Archime dr l'Ordre de Scind-Jean. an analysis of the records preserved at Malta. This was followed in 1904 by his mooumental Carsuloire pendral des Rospritilicts de Saimf. Jean de Jérusatem ( $1800-1380$ ), 4 wole folio. This gives (1) all documents anteriof to 1820 , (2) all those emanating from the great dignitaries of the order. (3) all thooe emanating from popes, ennperors, kings and great leudatories, (1) thowe which fix the date of the foundation of particular commanderics. (5) those regulating the relations of the Hospitallers with the lay and ectlesiastical suthorities and with the other military orders, (6) the rules, statutes and customs of the order. Hitherto unpublitherd documents IIrom the archives of Malta and elsewherc) are publistied in full: those already published, and the place where they may be found, lxing indicaled in proper sequence. Based on the Corluldive is Le Rouls: Lat

[^3]Enopliers ant Torm Splate of en Chypre (Paris, 1204), an invaluablo - 7 tha shich many hitherto obscure problem have been solved. If colums a fu!l list of publinhed authoritics. Of English wirks me mertioned john Taafe's History of the Order of Malla (expa): 1. M. Kemble's Historical introduction to The Knights Wrains Empland (Camden Soc., Londow, 1857): W. Porter, une of the Krights of Valla (2 vola 1858, new ed. 1883). Bediond enf holombe the Order of ine Hospital of Si John of Jerrsolem (mgol) for athe modern order.
 and the islend, in the peninsula of Avalon, in $47^{\circ} 33^{\prime} 54^{\circ} \mathrm{N}$., an go fof $18^{\circ} \mathrm{W}$. It is the most easterly city of America, only 3700 e from Queenstown in Ireland, and 2030 from Liverpool. \& tuach on rising ground on the north sade of a land-locked memar, Thich apens suddenly in the bolty Iron-bound coast. It antrasce, known es The Nerrown, guarded by Signal Hill (gre fr.) and South Side Hill ( 620 (t.), is about 1400 ft . wide, mpomict to 600 II. between Pancake and Chain Rocks. At the tamiention of the Narrows the harbour trends saddenly to te veat, thes cormplet ely shotting out the ocean swell. Vessels dile furgest toanage can enter at all periods of the tide. There is enarf accommodation and a well equipped dry dock. W Jobsa practically monopotizes the commerce of the island (see Nimeompeavol, being the centre of the cod, scal and whale faries. The chief industites are coonected with the filting out * the fatriat wewels, or with the disposal and manufacture © ther enech. Steareship lines run to Liverpuol, New York, Huther (NS.) and Saint Pierte. Nearly all the commerce of the yhad is sea-berne, and well-equipped steamers connect St Johns rits ite aumerous beys and oulports. It is the eastern terminus of the peverament failway across the idland to Port-aux-Basques, annoe there is steamer connexion with ithe mainland at Sydney.
Twe feast buildinge in the cty are the Anglican and Roman, Ceabotic cathedrala. Education is controlled by the various mifions bodies; many of the young men romplete their studies is Canade or Greal Britain. St Johns is not an incorporated bores. A munkipal council was abohished after having largely ecresed the debt of the city, and it is now governed by combaimioaers eppolated by the governor in councl.
Q Joltist whe firse settled by Devonshire fishermen early in the eth century. It was twice sacked by the French, and aprued by ibem in the Seven Years' War (1767), but recaptured L We mane year, stice when it has remalned in Brit ush possession. Hath is the War of American Independence and in that of 18 ra in vas the headquarters of the British fleet, and at one time the wetern end of the harbour was filled up with American prises. The eld city, buill entircly of mood, was twice dentroyed by fire (1stot-1819 and i846). Hall of it was again swept away in 1892, ton mew and more substantial bulldings bave been erected.
The population, chiefly of the Roman Cathotic faith and of Lith desent, increans slowly. In 1901 the electoral district IS Johers contained 39.094 inhabitants, of whom 30,486 were thlas the limiss of the city.
of apente, town and port of entry of Quebec, Canada, and epiesl of S. Johns county, 27 m. S.E. of Montreal by reil, on te river Bichelies and at the bead of the Chanably canal. Pop. (raot) tose. A large export trade in fumber, grais and farm peodoce is carricd ob, and its matts and factories produce four, En, potery. hals, ec. Three railway, the Grand Trank, Canatian Pacibic and Central Vermont, enter St Johns. On the aposite bank of the river is the sourthing town of St Jean (turatibe (csmally known simply as Iberville), connected with a janns by ocveral bridges.
ghnt jotnis URY, a townehip and the coumy-teat of Onedonia county. Vermont, U S.A., on the Passumpsic rivet, cture 34 EN E. of Montpelier Pop. (1890) 6567; (1900) 200; ( 1 giso) scos; of the village of the same name ( 1900 ) 2106 ( 1309 forsign-born); ( 1910 ) 6693 . Area of the township, 4 nat $47 \mathrm{sq} . \mathrm{m}$. Seint Johnsbury in served by the Boston \& Maime end the Saint Johnsbury a Lake Champlain railways. The farms of the township are devoted larecly to dairying. In the riluge are a Y.M.C.A. butiding ( 888 ) ; the Saint Johnsbury Acetray ( r 48 ), the Suint Johnsbury Athenseum ( 1 S 71 ), with

the Fairbanks Museum of Natural Sciemce ( $\mathbf{8} \mathbf{8 g}$ ), forended by Colonet Franklin Fairbanks; St Johnsbury Hospital (s89s); Brightlook Hospital (1899, private); the large scales manofactory of the E. \& T. Fairbanks Compeay (eee Faxabanze, -Eenstus), and also manufactories of agricultural implements, stearm hammers, granite work, furniture and carriages. There are two systems of water-works, one being owned by the villaga

The township of Saint Johnsbury, was granted to Dr Jonathan Arnald (1741-1793) and associates in 1786; in the same ycar serelement was established and the place was named in honour of lean Hector Saint John de Crivecaur (1731-1813), who wrote Leuers of an American Farmer (1782), a glowing descripsion of America, which broughs thither many immigrants, and who intro dicet pritho flanting into France. The township governament wat Grgonivar ia lyg. a... the thage was incorporated is 185.5 .

ST JOHNS WORT, in botany, the general name for species of Hypericum, especially $H$. perforatum, small shrubby plants with slender stems, sessile opposite leaves which are often dotted with pellucid glands, and ahowy ycllow flowers $H$. Andresacnime is Tutsan (Fr. toul saine), so called from its healing properties H. calyctnum (Rose of Sharon), 3 creeping plant with large almost solitary flowers 3 to 4 in . across, is a south-ast European plant which has become naturalized in Britain in various places in hedges and thickets.

SAIMT JOSKPRI, a city and the county-seal of Berrien county, Michigan, U.S.A., on Lake Michigan at the mouth of the Saini Joseph river, near the S.W. corner of the state. Pop. ( 1890 ) 3733, ( 1900 ) 5155 , of whom 1183 were foreign-bom, ( 1910 US. census) 5936. It is served by the Michigan Centrai and the Père Marquet te railways, by electric interurban railway to South Bend, Indiana, and by a steamboat line to Chicago. Benton Harbor, about 1 m. S.W., witb which St Joseph is connected by electric line, is a terminus of the Cleveland, Cincinnati, Chicago \& St Louis railway. The U.S. government has deepened the harbour channel to 18 ft .; and the St Joseph river has been made navigable for vessels drawing 3 fl . from Sl Joseph 10 Berrien Springs ( 25 m . by river). A canal, I m. long, extends from the upper part of the harbour to Benton Harbor. St Joseph bas a public tibrary. The city is a summer and healith resort; it has mincral (saline sulphur) springs and a large mincral-water bath house. The general offices and the hospitai ( 1902 ) of the Michigan Children's Home Society are here. The city has an important trade in fruit, and has various manufactures, including paper, fruit packages, baskets, motor boats, gasolene launches, automobile supplies, hosiery and knit goods, air guns and sashes and blinds. The municipality owns and operates its watcr-works and clectric-lighting plant.

On or netar the site of the present city La Selle built in 1679 Fort Miami. In the same county, on or near the wite of the present city of Niles (pop. 1910. 5156). French Jesuits extubliahed an Indias miswion in 1690 , and the French government in 1697 erscted Fort St Joseph, which was captured from the Englimh by the Indians in 176. and in $17^{81}$ was meined by a Spanich party from SC Louia Fart Mizmil has often been confused with this Fort St Jomeph, 60 m Carther up the river St Jomeph was settled in 182g, incorporated as a village in 1836 and firtit chartered as a city in 189 t .

SAIMT 500EPRH, a city and the counly-skat of Buchanan county, Missouri, U.S.A., and a port of entry, situated in the nort h-western corner of the state on the E. bank of the Missouri river. It is the third in tise among the cities of the state. Pop. (1880) 32,431; (1890) 52,324; (1900) 102,979, of whom 8424 were forcign-born and 6260 were negroes; (1970 census) 77,403. St Joseph is a trassportation centre of great importance. It is eerved by str railways, the Atchison, Topeka a Sants Fé, the Chicago, Burlington \& Quincy, the Chicago Great Westem, the Chicago, Rock Island \& Pacific, the Missond Pacific, and the SA Joneph \& Grand Islend; in addition there are two terminal rallways. A sted bridge across the Miscound (buile in 4872 ; rebuini in 1906) consects the cily with Elwood, Kansas (pop. 1910. 636), and is used by two railways. The city is laid out on hills above the bluffs of the river. The site was completely remade, however (eapecially in 1866-1873), and the entire business portion has been much graded dowa. The principal pablic buiddings are the Federal boiding, the court bouse, an acdithrium seating 7000, a Unim Sletive and 'a
public library. There are six city parks, of which the largest are Krug Park ( 30 acres) and Bartlett Park ( 20 acres). The State Hospital (No. 2) for the Insane(opened 1874) is immediately E. of St Joseph; in the city are the Ensworth, St Joseph and Woodson hospitals, a Mentrial Home for needy old people and the Home for Litul Wanderers. South St Joseph, a manulacturing suburb, has a library and so has the northern part of the city. The great stock-yards of South St Joseph are sights of great interest. In 1909 the state legislature provided for a commission form of government which took effect in April x910; a council of five, elected by the city at large, has only legislative powers; the mayor appoints members of a utidities commission, a park commission and a board of puhlic works, and all officers except the city auditor and treasurer; and the charter provides for the initiative, the relerendum and the recall. The city maintains $a$ workhouse ( $\mathbf{1 8 8 2}$ ), also two market houses, and owns and manages an electric-lighting plant. Natüral gas is also fumished to the cty from oil-felds in Kansas. A private company owns the water-works, frst built in 1879 and since greatly improved. The water is drawn from the Missouri, 3 m . above the city, and is pumped thence into reservoirs and settling basins. Beside the local trade of a rich surrounding farming country, the railway facilities of St Joscph have enabled it to build up a great jobhing trade (specially in dry goods), and this is still the greatest economic interest of the city. Commerce and transport were the only distinctive basis of the city's growth and wealth until after 1890, when there was a great increase in manufacturing, especially, in South St Joseph, of the slaughtering and meat-packing industry in the last three years of the decade. In g oo the manufactured product of the city and its immediate suburbs was valued at $\$ 31,600,736$, of which $\$ 19,009,332$ were credited to slaughtering and packing. In the decade of $1890-1900$ the increase in the value of manufactures ( $\mathbf{r} 659 \%$ ) was almost five times as great in St Joseph as in any other of the largest four cities of the state, and this was due almost entirely to the growit of the slaughtering and meat-packing business, which is for the most part located outside the municipal limits. In 1905 the census reports did not include manufactures outside the actual city limits; the total value of the factory product of the city proper in 1905 was $\$ 11,573,720$; besides slaughtering and packing the other manufactures in 1905 included men's factory-made clothing (valucd at $\$ 1,556,655$ ) flour and grist-mill products (valued at $\$ 683,464)$,saddlery and harness (valuced at $\$ 524,918$ ), confectionery ( $\$ 437,096$ ), mall liquors ( $\$ 407,054$ ) boots and shoes $\left(\$ 350,38_{4}\right)$ and farm implements.
In 1826 Joseph Robidoux, a French haff-breed trader, established a trading post on the site of St Joseph. Following the purchase from the Indians of the eoontry, now known as the platte Purchase, in 1836, a setulement grew up about this trading post, and in 1843 Robidoux laid out a town here and named it $\mathrm{Si}_{\mathrm{t}}$ Joseph in honour of his patron saint. St Joseph became the county-scat in $18 \neq 5$. and in 185 s was first chartered as a city. It early became a trading centre of importance, well known as an outfitting point for miners and other emigrants to the Rocky Mountain region and the Pacific coast. During the Civil War it was held continuously by the Unionists. coast local sentiment was bitterly divided. After the war a rapid development began. In 1885 St Joseph became a city of the second class. Under the state constitution of 1875 it has had the right. *ince attaiaing a population of 100.000 , to form a charter for itself In September 1909 , at a special election, it adopted the commixion charter described above.
ST JUNIEN, a town of west-central France in the department of Haute-Vienae, on the rigbt bank of the Vienne, 26 m . W. by N. of Limoges on the railway from Limoges to Angouleme. Pop. (1906) town, 8484 ; commune, 11,400 . The 12 th century collegiate church, a fine example of the Romanesque styic of Limousin, containe a richly sculptured tomb of St Junien, the hermit of the 6th ceatury from whom the town takes its name Another interesting building is the Gothic chapel of Notre-Dame, with three naves, rabuiit by Louis XI., standing close to a medioval bridge over the Vienne. The town, which ranks second in the department in population and industry, is noted for mantior-dresiag and the manufacture of gloves and straw paper. BALIT-JOST, ANTODE LOUSS LEON DE RICHEBOURE DE ( $2760-12$ oid . Frencb revolutionary leader, was bora at

Decize in the Nivernais on the asth of Auguat $376 \%$ Ac the outbreak of the Revolution, intoxicated with republican ideas, he threw himself with cnthusiasen into politici, was clected an officer in the National Guard of the Aisne., and by lraud-be being yet under age-admitted as a member of the electoral assembly of his district. Early in 2789 he lad publithed twenty cantos of licentious verse, in the fashion of the tlme, under the title of Orgami as Vetican. Hencelorward, however, ho assumed a stoical demeanour, which, united to a policy tyrannical and pitilessly thorough, became the characieristic of his lifa He entcred into correspondence with Robespierre, who, flattered by his worship, admittod him to his fricndship. Thus supported, Saint-Just became deputy of the department of Aisne to the National Convention, where ho made his first speech on the condemnation of Louis XVI.-ghoomy, lanatical, remorneless in tone-on the 13th of November 1792. In the Convention. in the Jacohim Club, and among the popuiace his relations wilh Robespicre became known, and he was dubbed the "St John of the Messiah of the People." His appointment 25 a member of the Committee of Public Safcty placed him at the centre of the political fever-beat. In the name of this commiltec be was charged with the drawing up of reports to the Convention upon the absorbing themes of the overthrow of the party of the Cironde (report of the sth of July 1793), of the Herberiste, and finally. of that denunciation of Danton which consiged him and hito followers to the guillotine. What were then called ieports wert rather appeals to the passions, in Salnt-Just's hands they furnished the occaslon for a display of lanatical daring, of gloomy eloquence, and of undoubted genius, snd-with the shadow of Robespicrre behind him-they served their tura. Camille Desmoulins, in jest and mockery, suid of Saint-Just-the youth with the beautiful countenance and the long fair locko "He carrics his head like a Hioly Sacramenc." "And 1 ," savagely replied Sant-Just, " will make him carry his like a Saint Denis." The threat was not vaiu. Dcsmoulins accompanied Danton to the scaffold. The same ferocious lafocxibility enimated Saint-Just with reference to the external policy of France. He proposed that the National Convention should Itself, through its committes, direct ail military morements and all branches of the government (report of the ioth of October 1793). This was agreed to, and Soint-Just was despatched to Strasshurg, in company with another deputy, to superintend the military operations. It was suspected that the enemy without was being aidrd hy treason within. Saint-Juss's remedy was ditect and terribie: he followed hin expertence in Paris, "organized the Terror," and soon the heads of all suspecta sent to Paris were falling under the guillotine. But there were no executions at Strassburg, and Saint.Just repressed the excesses of J. G. Schneider ( $q . v$ ), who as public prosecutor to the tevolostionary tribunal of the Lower Rbine had ruthlessly applind the Terror in Alsace. Schneider was sent to Parts and guillotined The conspiracy was defeated, and the armies of the Rtiane and Moselle having been inspinted by succeso-Saint-Just bumsell taking a fearless part in the actual fighting-and having efiteted a junction, the lrontier was delivered and Germany invadedt On his relurn Scaint-Just was made president of the Convention Later, with the army of the North, be placed before the gencuals the dilemme of victory over the enemies of France or trial by the dreaded revolutionary tribunal; and before the eycs of the army itedf the organised a foree specially charged with the slaughter of those who should seek refuge by fight. Sortem matin crowned his efforts, and Betgium was gained for France (Nay, 1794). Mcanwhile affirs in Paris looked gloomier was ever, and Robespietre recalled Saint-Just to the capital. Swinte Just proposed a dictatorehip as the anly iemedy for the vulsions of society. At last, at the famous sitting of the ab Thermidor, he ventured to present as the report of the some mittess of General Security and Public Selety a documete exprouing his own vicws, a sight of which, however, bad beno refused to the other members of commitiee on the previous evening. Then the storm broko. He was vehemently mitest rupted, asd the wittige anded with an order for Roctospiern:

 Leios-Jusi manatained his proud self-possession to the last.
Se aiseres \& Samb Jusd. precedies d'wne notive historique swr a - Paris 1833-1834): E. Fleury: Eludes revolutionnaires (2 vols., ffi), with which cf. arricles by Saime Beuve (Couseries du lundi, * \%.). Covillier. Fleury (Portrats pohziques et Perohutionnaires); E Humal. Histoire de Sains. Just (1859), which brought a fine to the Pllibers lor ousrage on public deoency: F. A. Aulard. Les Oratemas 2 Is Ligulciae es de la Convention (znd ed. Paris, 1gos). The Cives cosprises de Saim-Just have been editod with noten by C Vellay (Faris, 1go8).
ETJOT (St Juat in Penwith), market town in the St Ives mementary division of Cornwat, England, 71 m, by road W. * Pemance. Pop. of urban district (1901) 5646. This is the meve werly town in England, lying in a wild district 1 m. - Wed from Cape Cornwall, which is 4 m . N. of Land's End. The urber tirtrice bas an area of 7633 acres, and includes the mall indestrial cofonies near some of the mest irpportant mines 4. Cormme. The Levent mine is the chief, the workings extendbetbenth the sea. Traces of ancient workings and several eimested mines are seen. The church of St Just is Per. pendicalar, with portions of the fabric of carlier date. There are ries of an oratory dedicated to St Helen on Cape Cornwall.
IF EILDA, a city of Bourke county, Victoria, Australis, 3t m. by ril S. of, and suburban to. Metbourne. Pop. (190i) soses. It is a fashionable watering.place on Hobson's Bay, and proceses the loogest pier in Australia. The esplanede and the patic park ane finely taid out; and portions of the sea are foreed in to protect bathers. The town hall, the public library, He ancemtly hall, and the great Anglican church of All Saints tre the chief buildings.
fi mida (Gaelic Hirla, " the western land "), the largeat a a mall group of about sizteen istets of the Outer Hebrides, Inverness-shire, Sootland. It is included in the civil parish of Elums, and is situshed 40 m . W. of North Uiss. It measures in. from En to W. and a m. from N. fo S., has an area of about 390 acres, and is 7 m . in circumierance. Except at the landingplace on the south-east, the cliffs rise sheer out of deep water, ad on the northeast side the highest eminence in the island, Cangher, forms a precipice 1220 ft. high. St Kilda is probably the cone of a Tertiary volcano, but, besides volcenic rocks, contains What ondatone in which the stratifecuion $h$ distinct. The baldness of its scearry is softened by the richness of its verdure. Tve inhabitands, an industrious Gadic-apeaking community (ine in 18si and 77 in 1g01), cultivate about to acres of land (polatoes. oals, barley), keep about 1000 sheep and a few head dould. They catch puffins, fulmar petrels, guillemots, razorMats, Manx shearwaters and solan gecse both for their oil and thered. Fisbing is generally neglocted. Coarse iwseds and Heabaing aro manefactured for home use from the sheep's wool wich is placted from the animal, not shorn. The houses an collected in a Ittle village at the head of the East Bay. The sinsd is practically ineccessible for eighn monchs of the year, bat the inhableants communicato with the outer work by means ("*a messages," which are despatched in boxes when a strong ore wind is blowing, and generally make the western islands * maiolend of Scorland in a wock.

The inland has beeta in the poseasion of ebe Macleods lor hundreds Jran Is 1779 une chier of that day mod it. bott in 1871 Mackeod d Gueloed booine it back, it is staced. tor $19000 \ln 1724$ the poper maten rat rodenod by amallpox to diricy soals. Tiey appeas to
 beog and at one time the children suffered zeverely from a form of lodjer troown as the "eight days" sickresea."
Se wortes by Donild Munro. high dean of the Istes .(1585). M.
 Cemict-Freer. The Oiser Istes: Ructard and Cherry Kearton, Wili nature ond a Canwo (1896).
If Entis, or Sr Criplstopaer, an island in the British West Lodien, lormiog, with Nevis and Anguilla, one of the presidencies in tbe colony of the Leeward Islands. It is a boag oval with a murn neck of land projecting from the south-eastem end; totil lengit 23 m ., area 63 sq. m . Mountains traverse the central pan trom N.W. to SE., the greatest height being Mount Migery ( 1771 f.). The ishand is well watered, fertite and healthy, and

Its climate is ood and dry (temperature between $78^{\circ}$ and $85^{\circ} \mathrm{F}$.; average annual rainfall 38 in .). The circle of land formed by the skirts of the mountains, and the valley of Basseterre constituto nearly the whole of the cuitivated portion. The bigher slopes of the hills afford excellent pasturage, while the summits are crowned with dense woods. Sugar, molasses, ram, salt, collee and tobacco are the chief products; horses and cattie are bred. Primary education is compulsory. The principal towns are Old Road, Sandy Point and the capital Basseterre, which lics on the S.W. coast (pop. about 10,00). One good main road, macadamized throughout, encircles the island. The local legislature consists of 6 afficial and 6 unofficial members nominaled by the Crown. St Ritts was discovered by Columbus in 1493 and first settled by Sir Thomas Wamer in $\mathbf{1 6 2 3}$. Five years later it was divided between the British and the French, but at the Peace of Utrecht in 1713 it was entirely ceded to the Britiab Crown. Population, mostly negroes, $29,782$.

BAIMT-LAMBERT, JBAN FRANCOIS DE (1716-1803), French poet, was born at Nancy on the 261h of December 1716. He entered the army and, when Stanislaus Leszcrynski was established in 1737 as duke of Larraine, be became an official at his court at Lunkville. He left the army after the Hanoverian campaign of $1756-57$, and devoted hipself to literature, producing a volume of descriptive verse. Les Saisons ( 1769 ), now never read, many articles for the Encyclopedic, and some miscellaneous works. He was admitted to the Acadcony in 1770 . His fame, however, comes chicfly from bis amouss. He was already high in the favour of the marquise de Boufflers, Stanislaus's mistrese, whom he addressed in his verses as Doris and Themire, when Voitaire in 1748 came to Lunfville with the marquire de Chdtelet. Her infatuation for him and its fatal termination are known to all readers of the bife of Voitaire. His subsequent lisison with Madame d'Houdetot, Rousscau's Sophie, though hardly less disastrous to his rival, continued for the wbole lives of himser and his miatress. Saint-Lambert's hater years were given to philosophy. He published in 1798 the Principe des mexury ches loutes les nations ox caldchisme wniversel, and published him Guvres philosophiques ( 1803 ), two years before his death on the gth of Fcbruary 1803 . Madame d'Houdetot survived until the 28th of January 1813 .
See G. Maugras. Le Cour de Luntritte (1904) and La Marquise de Bonfters (1907): aloo the literature dealing with Roumeau and Vokaire.
ST LAWHENCE. The river St Lawrence, in North Americh, with the five fresh.water inland seas (see Great Lakes), Superior, Michigan, Huron, Erie and Ontario, forms one of the great river systems of the world, having a length, from the source of the river St Louis (which riscs near the source of the river Mississippi and falls into the head of Lake Superior) to Cape Gaspt, where it cmplics into the Gulf of St Lawrence, of 2100 m . The river is bere considered as rising at the foot ol Lake Ontario, in $44^{\circ} 10^{\prime} \mathrm{N}_{4}$, $76^{\circ} 30^{\prime} \mathrm{W}$., where the name St Lawrence is first applied to it.

The river, to the point where it crosses $45^{\circ} \mathrm{N}$. in its northwesterly course, forms the boundary line between the state of New York and the province of Ontario; thence to the sea it is wholly within Caradian territory, running through the province of Quebec. At Point des Monts, 260 m . below Quebec, it is $\$ 6 \mathrm{~m}$. wide, and where it finally merges into the Gulf of St Lawrence, 150 m . farther on, it is 90 m . wide, this stretch being broken by the large island of Anticosti, lying fairly in the mouth. The character of the river banks varies with the geological formations through which it runs. Passing over the Archaean rocks of the Laurentian from Kingston to Brockville the sbores are very irregular, and the river is broken up by protrusions of glaciated summits of the granites and gneisses into a large number of pirturesque islands, "The Thousand Islands," greatly frequented as a summer resort. From Brockville to Montreal the river nuss through flat-bedded Cambro-silurian limestones, with rapids al several points, which are all run by light-draught passenger boats. For the up trip the rapids are avoided hy canalization. Prom Montreal to Three Rivers the course is through an alluvial plaln over-lying the limestones,
the river at one point expanding into Lake St Peter, 80 m . lons by 10 m . wide, with a practically uniform depth of 10 lt . Below Three Rivers the banks grow gradually higher uatil, afler pasaing Quebec through a cleft in slate rocks of Cumbrian age, the river widens, washing the feet of the Laurentian Mountains on ita north shore; while a more moderately hilly country, terminating in the Sbickshock Mountains of the Gaspe Peninsuis, skirts its south shore.

From Kingston, at the bead of the river, to Montreal, a distance of 170 m , navigation is limited to vessels of 14 ft . draught by the capacity of the canals. From Montreal to Quebec, 160 m , a ship channel has been dredged to a depth of 30 ft .; below Quebec the river is tidally navigable by vessels of any draught. The canals on the St Lawrence above Montreal have been enlarged to the capacity of the Welland canal, the improved system having been opened to commerce in the autumn of 1899 . Instead of enlarging the Beauharnois canal, on the south side of the river, a new canal, the "Soulanges," was built from Cotesu Landing to Cascades Point, on the north side, the Beatuharnis canal still being used for small barges. The locks of the enlarged canals are all 45 ft . Wide, with an available depth of 14 ft . and a minimum length of 270 ft . The following table shows the canalized strectes in this portion of the river:-
to Liverpeol via New York involves reth er 7-ft. catill mangit of 496 m . and in ocenn voyago of 3034 napuical mile Ver Montreal there is a $14-\mathrm{ft}$. tranaport of 348 m . and river and ocean voyage of 2772 mautical miles. From Quebec to Liverpool by Cape Race is 28or nautical miles, while the route by Betle Isle, more nearly a great circle course, usually taken between July and October, is only 2633 nautical miles. On the ocher hand the St Lawrence is not open throughout the reas; the average time between the arrival of the first vessel at Moatreal from sea and the departure of the last ecean vesel is aeven months. From Kingstan to Quebec tbe rivor Ireezes over evary winter, except at points where the current in rupid. Below Quebec, although there is henvy border ice, the river never freezes over. For a few winters, while the bridge accomaniodation at Montreal was restricted to the old single-track Victoria bridge, railway freight trains were run across the ice bridge on temporary winter tracks. Efforts have beea made to lengthen the season of navigation by using specially constructed stearmern to break the ice; and it is claimed that the season of navigetion could be materially lengthened, and wintar floods prevepted by kceping the river open to Montreal. Winter ferties are maintained at Quebec, between Prince Edward Island and Nova Scotia, and between Newfoundland and Sydiey, Cape

| Name. | From | To | Length in Miles. | Number of Locka. | Fall in Feet. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Galope <br> River <br> Rapide Plat River <br> Farran Point River . <br> Corawall Canal Lake St Francia Soulanges Lake St Louis Lechine | Head of Galops Rapids <br> Head of Ogden Island <br> Head of Croil Idand <br> Dickingon Lianding <br> Coteau Landing <br> Lechine | 1roquois <br> Morribiburg <br> Farrañ Point <br> Cornwail <br> Cascedea Point <br> Montreal | 7 | 3 | 25\% |
|  |  |  | 3. | i | 111 |
|  |  |  | ${ }_{1}^{101}$ | $\because$ | 31 |
|  |  |  | 11 | 9 | 48 |
|  |  |  | 301 | $\because$ |  |
|  |  |  | 14 | 4 | 821 |
|  |  |  | 84 | 5 | 45 |
|  |  |  | 1093 | 21 | 206 |

Breton. In the winter of $1898-1890$ an atterapt was made to run a winter steamer from Paspehtac to Engiand, but it was sot succeseful, principally becausc an unuitable vesed wasumed. To pass through the field of ice thet is always present in the gulf, in greater or lesser quantity, specially strengthened vescels are required.

The river above tide water is mat subject to excesive floodiag, the maxi mum rise in the spring and cearty eummer monthe, chle ily from northern tributhilta from the Ottawe mantord, being 10 (t. The Grat Lakee serve al impounding repervoirs for the gradual

In the stretch between Montreal and Quebec the ship channel, begun hy the Montreal Harbour Commissioners, has been assumed hy the Dominion government as a national work, and improvements, involving extensive dredging, have been undertaken with the aim of securing everywhere a minimum depth of 30 ft . with a minimum width of 450 ft . The whole river from Kingston to the sea is well supplied with aids to navigation. In the dredged portions lights are arranged in pairs of leading lights on foundations sufficiently high and solid to resist the pressure of ice movement, and there is an elaborate system of fog alarms, gas-lighted and other buoys, as well as telegraphic, wirelcss and telephonic communication, storm signal, weather and ice reporting stations and a life-saving service.

Montreal, at the head of ocean navigation, the largest city in Canada, is an important distributing centre for all points in western Canada, and enjoys an extensive shipping trade with the United Kingdom, the sea-going shipping exceeding 1,500,000 tons, and the inland shipping approximating $2,000,000$ tons, annually. Quebec is the summer port used by the largest steamers in the Canadian trade. There are numerous fourishing towns on both banks of the rivet, from Kingston, a grain transferring port, to the sea. Large quantities of lumber, principally spruce (fir) and paper pulp, are manufactured at small mills along the river, and shipped over sea directly from the place of production. The mail steamers land and embark mails at Rimouski, to or from which they are conveyed by rail along the south shore.

The importance to Canada of the river St Lawrence as a national trade route cannot be over-estimated. As a natural highway between all points west of the Maritime Provinces and Europe it is unique in permitting ocean traffic to penetrate 1000 m . into the heart of a country. It is, moreover, the shortest freight route from the Great Lakes to Europe. From Buffalo
distribution of all overtown in the wert. At Montreal, zoon alter the river freeses over each winter, there lo a local rive of about 80 ff . is the level of the water in the harbour, onused by reatriction of the channel by anchor ice; and in the noring of the year, when che wolempe of the water is augmented, this obotruction leads to a further rive fio 1886 reaching a height of 27 ft . above ordinary low water. Io prevent fiooding of the lower parts of the city a dive was in 380 built along the river front, which prevented a aeriote fioodiag il ${ }^{18} 89$
fides enter the Gulf of Se Lawrence from the Atlantic chiefy through Cabot Strait (between Cape Breton and Newfoundiand) which $i s 75 \mathrm{~m}$. wide and 250 fathoms deep. The tide entering through Belle Ide Sersit, 10 m . wide and 30 fathome deep, le comparseively little felt. The tidal undulation, in paseing through the gulf, expand so widely as to be almost inapprociable in places, as, lor example, at the Magdalen Islands, in the middle of the gulf, where the range amounts to about 3 f. at apringe, becoming efinced at neapo. There Is abso little more tide than this at come points on the north wore of Prince Edward Ialand. The greateat riagee is attained in North umberiand Strait and in Chaleur Bay, where it amounta to 10 it At the entrance to the estuary at Antioosil it has again the oceanic range of aboat 6 f ., and proceeds up the extuary with an everincreasing range, which attains its mandmum of t9 ft . as the cowt end of Onfeans Island, 650 m . from the ocxan at Cabot Strate. This munt be conaidered the true head of the exwary. At Quebec, 30 m farther up, the range is acerly as proat ; bus at to m. Rbove Queber it is largely cut of by the Richelleu kapida, and fandly cenese to be fett at three River, of the lower ond of Lake st Pever, 760 m from the cceana.
The St Lawrence provides ample water-power, which is being increasingly used. Its rapids have long been used for milling and factory purposes; a wing dim on the noth side of Iacchine Rapidt furnishes electricity to Montreal; the falls of Montmorency lighe Quebec and run eleetric street cars; and fromi lake Soperior to the gulf there are numerous points on the tributaries to the 9 Lamrence where power coald be used.
Nearly all the rivers fowing into the St Lawnence below Quebec are stocked with salmon (Salmo salor), and are preverred and leased to anglers by the proviacial government. In the all
mate of the ell and lawer aiver, mackerel, cod, herring, smelt, moroenta miped bees and other figh are caught for market.

The Se Lemrasce is epanaed by the following ruilway bridges (1) A trums beidec built near Comwall in 1900 by the New York Oacem zaitreed, sow operated by the New York Central aniluel (2) A sume bridge with a swing, built in 1890 by the Cunde Aclaptic railway at Cotean Landing. (3) A cantilever briter trite in 2887 by the Canadian Pacific railway at Caugh(4) The Victoria Jubilee bridge, built as a tubular Cuse in the Gruad Trunk railway in is60, and cransformed the a tram bridge in $1897-\mathbf{1 8 g 8}$. The new bridge reats on the ters of the old one, enlarged to receive it, is 6592 ft . long by
 themrags asd sidewalks, and was erected without interruption a cratic. (s) A very large cantilever bridge, having a central eq of also th, cresaes the river at 2 point 7 m . above Quebec. Ine seucthen hall of the mperstructure, thile is course of coution in Angere zgof, fell, killing 78 men, and necescitating a serimess diday in the completion of the wosk.

The int Si Lawneace was discovered by Jacques Cartier, cmanamed by the king of France to explore and trade on the American comal. Certier entered the'skinit of Belle lale in 1534 ; Let perion fisherwen had previously resorted tbere in summer matineted as far as Brest, eleven leagues mest of Bianc Saloe, the dividing lipe bet ween Quebec and Labrador. Carticr circted the whole galf, but miseed the entrance to the river. On tis seound wyare in 1536 he named a hay on the north shore A she gell, which be entered on the rotb of August, the foast 4 Se Lewresce, Baye Sainct Lowrenf, and the name gradually esteaded over the whole river, though Cartier himself always rrote of the Dives of Canada. Early in September, be reached - Cuneda," now Qrebec, and on the 2ad of October reached Hecheleg, sow Montreal. No permapent settlement was then mede. The first. Tadousac, at the mouth of the Sagwenay, was elationsed by Champlain in 1603. and Quebec was cettled by Nen ia soos. Between that time and 1616 Champlain explored the tirole siver syetem as far west as Lake Huron, reaching it by eny of the Oitawn tiver, and taking ponsession of the country that she of the king of France. It became British by the beary of Paris, in 1763.
Seve E. Dewnoa. The SI Lewreace, its Basis and Border Lands Diew York, 190s) (hisorical); St Lawrence Pilot (7th ed., Hydromphic Orice. Admiralty. London, 1006); Sailint Directions for - 5 L Lurcmes River to Montreal (Uaited States Hydrographic Ofse publication. Na 108 D, Washingtoa, 1907): Awnual Reporls The Camadian Depertments of Marine and Fisheries, Public Worke, Ca Roineyp and Caarle, Ottawa): Traztactions (Royal Society. Conade 180 -15pp), vol. iv. sec. iii.; T. C. Keefer on Ice Foods ad Wiater Nartation of the St Liswrence.; Trensactions (Canadian Saciery of Civil Eagineers. Previdential Addrese of W. P. Anderson, eimproveterses to mevipation on St Lawtence, 1904).
(W. P. A.)
 Ifriend, eldeat son of Ralph St Leger, a gentleman of Kent, was atocated abroed asd at Carbrider. He quickly gained the hoven of herry VIII., and was appointed in 1537 president of a curainion for inquiriag into the condition of lreland. This pote be caried out with ability and obtained mach useful trouledfe of the councry. In 1540 be was appointed lord 4pery of Ireland His first tast was to repress disorder, and it in ace peoceeded with acverity against the Kavanagha, pereitiog them, however, to retain ibeir lands, on their accepting fudel tearere oo the Engish model. By a similar policy he eacted obedience from the OMores, the O'Tookes and the OrCeons is Leix and Oftaly; and having conciliated the O:Briens in che mand the cral of Deamond in the south, the lord depuly a ind at act in the Irim partianeat in Dublin conferring the tile at dat of Ireland on Hienry VIII. and bis, beirs. Comm Oniefin, tho is the north had remaieed sulleoly bostile, was monels to mabmission by vigorous measurts. For the most pars, haniver, Se leper's policy was one of moderation and eparimiten-mither mere so, iadeed, than Heary VIII. approved. If reconmended The OTBrien, when be gave token of a subnivist dinmition, to th tille of end of Thomend; Onvem
wan created carl of Tyrone; and adminitrative council wat instituted in the province of Munster; and in 1544 i levy of Irish soldiers was raised for service in Henry VIII.'s wars. St Leger's personal influence was proved by an outbreak of disturbance when he visited England in 1544, and the prompt restoration of order on his return some months later. St Leger retained bis office under Edward VI., and again effectually quelled attempts at rebellion by the O'Conors and O'Byrnes. Frofn 1548 to 1550 he was in England. He returned charged with the duty of introducing the reformed liturgy into Ireland. His conciliatory methods brought upon him the accusation that he lacked zeal in the cause, and led to his recall in the summer of 1551 . After the accession of Mary he was again appointed lord deputy in October 1553, but in consequence of a charge against him of keeping false accounts he was recalled for the third time in i 556. While the accusation was still under investigation, be died on the 16 th of March 1559 .

By his wife Agnes, daughter of Hugh Warham, a niece of Archbishop Warham, he had three sons, William, Warham and Anthony. William died in his father's lifetime leaving a son, Sir Warham St Leger (d. 1600 ), who was father of Sir William St Leger (d. 1642 ), president of Munster. Sir William took part in "the fight of the carls" (see O'NEILL) in $\mathbf{6 0}$, and spent several years abroad. Having received a pardon from James 1. and extensive grants of land in Ireland, he was appointed president of Munster by Charies 1. in 1627. He warmly supported the arbitrary government of Strafford, actively assisting in raising and drilling the Irish levies destined for the service of the king against the Pasliament. In the great rebellion of 1641 he bore the chief responsibility for dealing with the insurgents in Munster; but the forces and supplies placed at his disposal were utterly inadequate. He executed martial law in his province with the greateti severity, hanging large numbers of sebels, often without much proof of guilt. He was still struggling with the insurrection when be died at Cork on the and of July 1642 . Sir William's daughter Margaret married Murrough O'Brien, ist earl of Inchiquin; his son John was father of Arthur St Leger, created Viscount Doneraile in 1703.

A biography of Sir Anthoay St Leger will be found in Athenas Contabrigiemses, by C. H. Cooper and T. Cooper (Cambridpe, 18s8); see also Calendar of Slate Popers selating to Inelond, How. VIJT.-Eliz; Calender of Letlers and Papers of the Reige of Hevry VIII.; Colendor of State Pepert (Domestic Series), Eduard VI.-James I.; Calendar of Carat ${ }^{2} S S$. J. O'Donovanis edition of Annals of lreland by the Foup Masters (I vols. Dublin, 1851): Richard Bagwell, Irdond ander ile Twdors ( 3 vols., London, 1855-1890): J. A. Froucle. History of Emglend ( 12 volt. London, 1856-1870). For Sir William St Leger, we Straford's Letters amd Despatches (2 vols., London. 1739); Thomas Carte. History of the Life of James, Duke of Ormonde ( 6 vola, Oxford, 1851); Histary of the Irish Confederation and the War in Ireland. edited by Sir J. T. Gilbert (Dublin, 1882-1891).
(R. J. M.)

ET LEONARDS EDWARD BURTENSHAW SUGDEN, IST Baron (1781-1875), lord chancellor of Great Britain, was the son of a hairdresser of Duke Street, Westminster, and was born on the 12 th of February 1781. Alter practising for some years as a conveyancer, be was called to the bar at Lincoln's Inn in 1807, baving already published his well-known treatise on the Letw of Vendors and Pupchasers (14thed., 1862). In 1823 he was made king's counsel and chosed a bencher of Lincoln's Inn. He was returned at different times for various boroughs to the House of Commons, where he made himself prominent by his opposition to the Reform Bill of s832. He was appointed solicitor-general in 1829. Was named lord chancellor of Ireland in 1834, and again fillod the same office from 184s to 1846. Uader Lord Derby's first administration in 1852 he became lord chancellor and was raised to the peimage as Lord St Leonards. In this position be devoled himself with energy and vigour to the reform of the law; Lord Derby oa his return to power in 1858 again offered him the same office, which from considerations of bealth be declined. He cont inued, however, to take an active interest eapecially in the legal matters that came before the House of Lords, and bestowed his particular sueation oo the reforni of the law of property. He died at Boyla Farm, Thames Ditton, on the agth of January 2lfs.

After his death his will was missing, but his daugher, Miss Cheriotte Sugden, was able to recollect the contents of a most intricate document, and in the action of Sxgden v. Lord St Leomords (L.R. I P.D. 154) the court accepted her evidence and granted probate of a paper propounded as containing the provisions of the lost will. This decision established the proposition that the contents of a lost will may be proved by secondary evidence, even of a single witness.
Lord St Leonards was the author of various important legal publicationa, many of which have pamed through meveral editiont. Beeidea the treatiee on purchasers already mentoned, they include Pouecrs. Cases decided by the House of Lords. Gilbert on Uses, Now Real Property Lows and Haxdybook of Properiy Law. Misrepreserta. hions in Campbel's's Lives of Lymdhwoss and Broweham, correctod by St Leomards. See The Times (3oth of January 1873); E. Manmon. Smiders of owf Lowo (1904); \}. R. Allay, Lies of the Víclorian Ckancellors, vol. ii.
ST LIZIER-DE-COUSERANs, a village of south-western Frasice in the department of Ariege on the right bank of the Salat, 1 m . N.N.W. of St Girons. Pop. (1906) 615 ; commune 1205. St Lizier, in ancient times one of the twelve cities of Novempopulania under the name of $L u \mathrm{~g} d u n u m$ Conseranorum, was later capital of the Couscrans and seat of a bishopric (suppressed at the Revolution) to the holders of which the town beionged. It has a cathedral of the 12 th and isth centurics with a fine Romanesque cloister and preserves remarkable remains of Roman ramparts. The old episcopal pelace (17th century) and the adjoining church (14th and 37 th centuries), once the cathedral with its fine chapter-hall (12th century), form part of a lunatic asylum. The Salat is crossed by a bridge of the nith or izth century. The town owes its name to its bishop Lycerius, who is said to have saved it from the Vandals in the 7 th century. The chicf event in its history was its devastation in 1130 by Bernard III., count of Comminges, a disaster from which it never completely recovered.
ST W, a town of north-western France, capital of the department of Manche, $47 \frac{1}{\mathrm{~m}} \mathrm{~m}$. W. by S. of Caen by rail. Pop. (1906) town 9379; commune, 12,181. St Lo is situated on a rocky hill on the right bank of the Vire. Its chiel building is the Gothic church of Notre-Dame, dating mainly from the $16 t h$ century. The fagade, flanked by wo lofty towers and richly decorated, is impressive, despite its lack of harmony. There in a Gothic pulpit outside the choir. In the botel-de-ville is the "Torigni marble," the pedestal of an ancient statue, the inscriptions on which relate chiefly to the annual assemblies of the Gallic deputies held at Lyons under the Romans. The modern church of Sainte-Croix preserves a Romanesque portal which belonged to the church of an ancient Benedictine abbey. St Lo is the seat of $a$ prefect and has tribunals of first instance and of commerce, a training college for masters, a school of drawing. a branch of the Bank of France, a chamber of arts and manufactures, and a government stud. The town has trade in grain, fat stock, troop-horses and farm produce, and carries on tanning, wool-spinning and bleaching and the manufacture of woollen and other fabrics.
St LD, called Briopera in the Gallo-Roman period. owes its present narge to St LO (Laudus), bishop of Coutances (d. 968 ). In the middle nages St Li became an important fortress 23 well 14 a a centre for the weaving industry. It sustained numerouas sieges, the last in 1574. when the town. which had embraced Calvinism, was stormed by the Catholics and many of its inhabitants massacred. In 1800 the town was made capital of its department in plae of Coutances.
ET LODIs, the chief city and a port of entry of Missouri, and the lourth In population among the cities of the United States, situated on the W. bank of the Mississippi river, about 20 m . below its confluence with the Missouri, 200 m . above the influx of the Ohio, and 1270 m . above the Gull of Mexico. occupylng 2 land area of 61.37 sq . m. in a commanding central position in the great drainage basin of the Mississippi sybtem, the richeat portion of the continent. Pop. (1880) 350,518, (1890) 453,770, (1900) 575,238, (1950) 687,029.

The central site is marked by an abrupt terraced rise from the river to an easily sloping tableland, 4 or 5 m . long and some what hess than x m . broed, bechind which are rolling hills. The length of the river-front is about 19 m . The average clevation of the
city is more than 425 ft .; and the recorded extromet of low and bigh water on the river are 379 and 428 ft . (both etubiabed ta 1844). The higher portions of the city lie about 200 f . above the ifver level, and in general the ate is to elevited that there can be no serious interruption of businese except by extrsordipery foods. The natural drainage is amochent, and the sewerage system, long very imperfect, has been made adequate. The stroet plan is approximately rectilinear. The thone-paved whart of river-front, known as the Levec or Fropt Streec, is 3.7 mm fong. Market Streel, running E. and W., is regarded as the central thoroughiare; sad the numbering of the streets is syatemasimed with reference to this line and the river. Brosdway (or Fitith Street, from the river) and Olive Street are the chief shopping centres; Washington Avenue, First (or Main) ind Secoand Streets are devoted to wholesale Irade, and Fourth Street is the financinal centre. The most important puhlic buildings ase the Federad building, built of Majne granite; the county court house ( $\mathbf{1 8 3 9}$ -
 the Four Courts ( $1871, \$ 755,000$ ), built of cream-coloured Joliet stone, and a rather effective cliy hall (1890-1904, \$2,000,000). in Victorian Gothic style in brick and stone. The chice clavomarket before the Civil War was in front of the Court Houre. The City Art Muscum, a handsome semi-clawie structure of orfgimal design, and the Tudor-Gothic building of the Washingzoo Univerrity, are perhaps the most satisfying structures in the city architecturally. Among ot her noteworthy buildingsare the Public Library, the Mercantile Library, the Mercaatile, the Miselmesppl Valley, the Missouri-Lincoln, and the Si Louis Union Trast Coram pany build Ings; the German-Renaissance home of the Mercantike Club; the florid building of the St Louis Club; the Merchanty Exchange; the Missouri School for the Dlind; the Coliseurn, huill in 1897 for conventions, horse shows, sic., torn down in 1007 and rebuit in Jefferson Avenue, and the Union Station, used hy all the railways entering the city. This last was opened in 1894, and cost, Including the sle, $86,500,000$; has a train-shed with thirty-iwo tracks, covers some eleven accet, and h one of the largest and finest railway uations in the world. The dity owns a number of markers. In 1007 a special architectuted commission, appointed to supervise the construction of new municipal buildings, purchased a site adjacent to the City Hall, lor new city courts and jail, whieh were begun 8000 afterwards.
The valley of Mill Creek (once a lake bed, "Choutcau Pond." and afterwards the central sewer) traverses the city from W. 10 E. and gives entry to railwiys coming from the W. into the Union Station. The terminal system for connecting Mistourf with Hlinois includes, in addition to the central pasenger station. vast centralized freight warchouscs and depots; an elevalod railway along the levce; passenger and treight fertien acroee the Mississippi with railway connexions; two bridges acroes the river; and a tunnel leading to one of them under the atreets of the city along the river Irant. The Merchants' Bridge (1889* $1800,83,000,000$ ), used solely by the railwayn, is $1360-5$ it long in channel span, with approachen almost twice as long.
 total cost ahout $\$ 10,000,000$ ) is 3 m . farther down the river, it carries both wagon ways and railway tracks, is 2627 ft. dear between shore ahuerments, and has three spans. Buil eatirely of steel above the piers, it is a bappy combination of strengit and grace, and was considered a marwel when erected.
St Louis has exceptionally fine residemial suecta that are accounted among the handsomest in the world. The most motsble are Portland Place, Westmoreland Place, Vandeventer Plecer Kingsbury Place, \&c., in the meighbourbood of Forear Parkx broad parked avenues, clowed with ernameatal gatewaym, nad fianked by large houses in fine grounds. The part bytem of the clty is among the finest in the country, coatalining in r930 2641 -5 acres (cost to 9900 , 56 A17,245). Farest Part (1379 acres), maintatned mednly in a natural, open-eowery stata is the largest single member of the oymum. Is ane end of it wes beld the Lonislane Purchase Expecition is rgen. Tower

far acrak probubly the finest of their kind in the country, We ciflu to the city from a public-spirited citizen, Hency Shem (asoo-1889), who also endowed the botanical school of Tarituation Uaiversity, Caroodeleb ( 180 acres), O'Fallon ( 158 acous) and Fairground (s agacrex, including abs-acreathletic field) are the faces of the other parks. King's Highway is a boulevard (menty completed in 19:o) from the Mississippi on the S. to the IT Mmappi an the $N_{n}$, crossing the western part of the city. In mococd with a general movement in American citios late in cie sect centery, St Loxia made a beginaing in the provision of nanthbourbood parks," intended primarily lo betiter the lives of the cily's poor, and vacation playgrounds for children; and for Ithe purpose five blocks of tenements were condemned by ate ciny. In the difiecont parke and public places are statuea Chinmaben, Shakespeare (Tower Grove Park) and Humboldt Tower Crove Park), by Ferdinand von Mueller of Munich; a reqfica of the Schiller monument at Marbach in Cermany, ant of Houdon's Washington (Lafayette Park); statues of Tromes Hart Benton (Lafayette Park; by Harriet Hosmer), of Fenncis Preston Blair (W. W. Gardner) and Edward Bates U. W. McDonald), both in Forest Park, and of General Grant (2. P. Brigghurst) in the City Hall Park; all of these being in broose. In the cemeteries of the city-of which the largest are Bellefontaine ( 550 actes) and Calvary (4is acres)-there are Betabie monuments to Henry Shaw, and to Nathaniel Lyon, Stertiag Prioe, Stephen W. Kearny and W. T. Sherman, all desely associated with St Louis or Missouri. There are various whe river and highland pleasure-resorts near the city; and abool 12 m . S. is Jefferson Barracks, a national military post of the first class. The old arsenal within the city, about which centred the opening cvents of the Civil War in Missouri, has been maialy abandonod, and part of the grounds given to the cruicipally for a park.

The anamal fair, or exposition, was held in the autumn of each geer-exoept in war time-fram 1855 to 1902, ceasing with the preparitions for the World's Fair of 1904 . One day of Fair Treck ("A Bis Thursday ") was a city holiday; and one evening Cthe week was given over atter 1878 to a nocturnal illuminated manat known as the Procession of the Veiled Prophet, with troomperdments in the style of the carnival (Mardi Gras) at Wew Oricens; this pageant is still continued.
Anares the educational inncitutions of the city, Washington Csivopity, a lagety endowed, nop-wectarian, co-educational achool apened in 3857, is the mosk prominent. Under its control are three mocedary schook, Smith Academy and the Manual Training School manke and Mary Inakitute for Cirla. The university embraces a
 adicioe (1699), demtistry, fine arts, social economy and botany. Mafaned sizh the university is the Sr Louis School of Sox ial Fconomy, Thed neid 1909 the St Loulb Sehool of Phllany hropy, and in $2906-$ pedanioa co-operates with this echool. In 2909 Washington Uiaiversity bad io4s students. In 1905 the department of arts and aciencen and the taw achool were removed to the outukirts of He cify, here a group of builthngs of Tullor-Cothic akyle in red Wecopoco lor baildinge and endowment, were given to the univer5y. St Louis University had its beginnings (1818) as a Latin coleray. became a college in 1820, and was incorporated as a gen it in the pasena-achood of six ot her prominent Jauit collezes - de Midely Verc 10 1910 it comprimed a achool of philosophy mad nctrot (t893), a divinity school (1844), a roedical school (1836), a Hencool (1at)) a dental school ( 1903 ), a college, thrce academics a comamereal department; and its entolment was I181. It is -10 Cetholic, is the fourth heyest educational imatitution in the Tase The Chratima Brotheris College had in 191030 instructora and 900 arodents, most of whom were In the preparatory department. Bres ite Dintnity School of St Louis Universiry, there are three Enicel eeroloarien Concoedia (Evangelical Lutheram 1839),
 deveria, 1590 and Keanck Theological Seminaty (Roman Catholic, 2H4). There are (wo evering law achools, Benton College (1896) cel Hetropotitar College ( 1901 ).
 te chatracipa ( $407^{1880}$ ) o Wrian T. Herrin and for mamy ymas mas been recogrixed as ooe of the beat in the Unitod Spates

Tbe first permapent kindergarten in the country in convexion with the public schoals. was established in St Louis in 1873 by W. T. Harris T.p.), then superintesdent of schools, and Miss Susan Ellen Blow. The first public kindergarten training schoul was established at the same time. "There is a teachyrs" college in the city school system. and there are special schools for backward children. Several school luaildings have been successfully used as civic centres. The city hias an excellent educational museum, material from which is availwhle for object lessona in nalure study, history, grography, art, Xic., in afl pullic schools. In the year 1907 -Igod the total roceipts Ifor public education were $\$ 4,219,000$, and the expenditure was $\$ 3.789,604$. The City Board of Education was chartered in 1897.
The German element has lent strength to musical and gymnastic societies. The Afuseuma and School of Fine Arts was established in 1879 as the Art Department of Washington University. In 1908 it tirst received the proceeds of a city tax of onc-fifth mill per dollar, find in $\$ 009$ it was reorganized as the City Art Museum. In its lyuilding (the "Art Palace," built in 1903-1904 at a cost of \$943,000 liur the Louisiana Purchase Exposition; now owned hy the city) in Forest Park are excullent collections (largely loancd) of sculpture and paintings (ilustratins particularly the development of American art) and of ant objects. The School of Fine Arts, now separate from the muscum and a part of Washington University, has classes in painting, drawing, design, illustration, modelling, pottery, Lookbinding, \&c. Among the lihraries the greatest collections are thooe of the Mercantile Library (in $1910,136,000$ volumes and pamphlets). a subscription library (ounded in 1846 , and the public lihrary ( 1865 )I fine city library since 8894 . With 312,000 volumes in 1910 and six branch libraries, the gif of Andrew Carnegie, who also gave the city $\$ 500,000$ lowards the new public library, which was begun in 1909 and cost \$1.500,000. Other notable collections are those of the St louis Academy of Scienee and of the Missouri Botanical Gardens. There are at least three newspapers of national repute: the Republic, established in 8808 as the Missouri Cazelte, and in 1822-1886 called the Missouri Republican; the Globe-Democras (1852); and the Westliche Pust (1857)
In trade, industry and wealth St Louis is one of the most substantial cities of the Union. Its growth has been steady; lut without such "booms" as have marked the history of many western cities, and especially Chicago, of which St Louis was for several decades the avowed sival. The primacy of tbe northern city was clear, however, by 1880 . St Louis has borne a reputao tion for conservatism and solidity. Its manufactures aggregate 4hree-fifths the value of the total output of the state. In 8880 their valuc was $\$ 114,3,3,375$, and in $1890 \$ 228,700,000$; the value of the factory pronluct was $\$ 93,732,788$ in 1900 , and in roos \$267.307.038 (increase 1000-1905, 38\%).
Tobacco goods, malt tiquors, boots and shocs and slaughtering and meat-packing, products were the leading items in 1905. The fracking tndustry is even mare largely developed outside the city limits and across the river in East Si Louis. St Louis is the groatest minataftures of tobacco products among American citics, and probably in the world; the tonal in 1905 was $8.96 \%$ of she 10 tal outfrut of ranalactured tobacco in the United States; and the output if chewing and smoking tobacco and snuff in 1900 constituted $: 23.5 \%$ and in $190523.7 \%$ of the product of the country. St LLouis is also the foremost producer of white lead. Etrect and rail way cars, and wooden ware; and in addition to these and the items above particularized, has immense masafactories of clothing, coffee and tpices (roasted), paints, stoves and furnaces, flour, hardware, drugs and chernicals and clay products. One of its breweries is said to be the largest in the world
Aside from traffic in its own products, the central position of the city in the Mississippi Valley gives it an immense trade in the prorlucts of that eributary region, among which eralns, cotton, tobacro, llumber, live stock and their derived products are the staples. In nddition, it is a jobbing centre of immense interests in the distribution of other goods. The greatest lines of wholesale trade are ary goods, milifinery and notions: groceries and allied lines; boots and shocs; tobacco; shelf and heavy hardware; furniture; railway tupplies: sereet and railway cars; foundry and allied products: drugs, chemicals and propriecary medicines: beer; wooden-ware; igriculeural implements; hides; paints; paint oils and white lead: wherrical supplies: stoves, ranges and furnaces: and furs the value of these different items ranging from 70 to to million dollars mach. ${ }^{1}$ Aceording to the St Louis Board of Trade, St Louis is the largest primary fur market of the world, drawing supplies even from northera Canada. As a wool market Boston alone surpasses it, ind as a vehicle market it stands in the second or third place. In the other industries just named, it claims to stand first among the cities of the Linion. It is one of the greasest interior cotton markets ,if the country-diawing iss supplies mainly from Arkansas Texas Ind Okhahona-but a lange part of its receipts are for shipment on through bills of lading, and are not net receipts handled by its

[^4]own fectors. The grom cofton movement continues to inerease, but the field of mipply has been projeremively lemened by the development of Galveston and other ports on the sulf. As a grain and stock market St Louis has fett the competition of Kanses City and St Joneph.

River and railway transportation built up in tum the commanding commercial position of the city. The enormous growth of river trafic in the decade before r860 gave it at the opening of the Civil War an incontestable primacy in the West. In 1910 about twenty independent railway systems, great and smalt (including two terminal roads within the city), gave outlet and iniet to commerce at St Louis; and of these filteen are among the greatest systems of the country: the Baltimore \& Ohio SouthWestern, the Chicago, Burlington \& Quincy, the Chicago \& Alton, the Cleveland, Ciscinnati, Chicago \&t Souis, the St Louis an San Francisco, the Illinois Central, the Missouri, Kansas \& Texas, the Missouri Pacific, the Pennsylvamia, the St Louis Soutb-Western, the Southern, the Wabash, the Louisville \& Nashville, the Mobile \& Ohio, and the Toledo, St Louis \& Western. The construction of the Misoouri Pacific Railway system was begun at St Louis in 1850, and various other roads were started in the next two years. For several decades railway development served only to increase the commercial primecy of the city in the southern Mississippi Valley, but in more recent years the concentration of roads at Kansas City enabled that place to draw from the west and south-west an immense trade once held hy St Louis. River freighting is of very slight importance. St Louis is a port of entry for foreign commerce; its importa in 1907 were valuod at $\$ 7,442,967$; in 1909 at $\$ 6,362,770$.

The population of St Louis in 1840 was 16,469 ; in 1850 it was 77,860 (seventh in size of the cities of the country); in 8860 , 160,773; in 1880, 310,864 (third in size): in 1880, 350,518 ; in 1890, 451,770; in 1900, 575,238 ; and in 1910, $687,029$. Since 1800 it has been fourth in population among the cities of the United States. Of the population in $1900(575,238) 111,356$ were foreign-born and 35,516 were negroes. Of the foreign-born in 1000, 58,781 were Germans, 39,421 were Irish, 5800 were Engtish, 478 s Russian. In 1900, 154,746 Inhabitants of St Louis were children of German parents.

Under the state constitution of 1875 St Louis, as a city of roo,000 inhabitants, was autborized to frame its own charter, and also to separate from St Louis county. These rights were exercisod in 1876. The Generel Assembly of the state holds the same powers over St Louis as over other cities. The electorate may pass upon proposed amendments to the cbarter at any election, after due precedent publication thereof. The mayor hoids office for four years. In 1823 the mayor was first elocted by popular vote and the municipal legislature becance unicameral. The bicameral system was again adopted in 1839. The municipa! assembly consists of a Council of 13 chosen at large for four years-half each two years-and a House of Delegates, 28 in number, chosen by wards for two years. A number of chiel executive officers are elected for four years; the mayor and Council appoint others, and the appointment is made at the middle of the mayor's term in order to lessen the immediate infuence of municipal petronage upon elections. Single commissioners control the parks, streets, water service, harbour and wharves, and sewers, and these constitute, with the mayor, a board of public improvement. Urder an enabling act of 1007 the municipal assembly in 1909 created a pablic service commission, of three members, appointed by the major. The measure of control exercised by the state is important, the governor appointing the excise (liquor-licence) commissioner, the board of election commissioners, the inspector of petroleum and of tobacco, and (since 1861) the police board. St Louis is normally Republican in politics, and Missount Democratic. Taxes for state and municipal purposes are collected by the city. The school board, as in very few other cities of the country, has independent taxing power. The city owns the steamboat landings and draws a small revenue from their rental. The heaviest expenses are for streets and parks, debt payments, police and education. The bonded debt in 1910 was $827,815,312$, and the ascesced valuation of property in that year was $8550,307,640$.

The city malntalos boupitala, a poophouse, a refotmatery work-house, an industrial scbool for chidren, and an equicerim for the insane.
The water-supply of the city la derived from the Minatufpgi, sex fo therefore potentially inexhaurible. Sertive bacine and acenger lant cbemical plant (1904) ave woed to pluty the water beforn distribution. Arter the completion of the Chicupo drainege eand the atate of Missouri endenvoured to compel hat clooure, on the eround that it polluted the Misimipplif bur it was establlehed to the catiofaction of the Supreme Court of the Unitod Scaces that the Bractfudh from lake Michigan had the coatrary difer uwim the iltinaia river, and therefore upon the Misainippi. Except for sedimerse sion water-supply is not impure or objoctionablo. No public utilitiea, except the water-works, markets and public grin elevatora, are owned by the city. The arceet milway are comtrolied-since E seate law of 1699 permittod their consolidation-by one corporaction though a one-(are, universal transfer s-cent rate is in geseral operetion. A single corporation has controdied the gas service from 1840 to 1873 and since 1890 , though under 00 exclusive franchice; and the city has not the night of purchave.
St Louis was settied as a trading post in 1764 by Pierse Lecilede Liguest (1724-1778), representalive of a company to which the French crown had granted a monopoly of the trade of the Mistourt river country. When, by the treaty of Paris of $\mathbf{5} 763$. the portion of Loudsians E. of the Misisnippl was ceded by France to Great Britain, mazy of the Prench Inhebitanta of the district of the Illinols removed into the portion of Louislans W. of the river, which had passed in 1762 under Spanish soverefinty: and of this lessened territory of upper Louinana St Louls became the seat of government. In 1767 it was a log-esbin village of perhapa 500 inhabitants. Spanish rule became an actuatiry in 1770 and contimued until 1809, when it was momentsrily supplanted hy French authority-existent theoretically since 1800 and then, after the Louisiana Purchase, by the sovercigaty of the Urited States. In 1780 the town was attacked hy Indian allies of Great Britain. Canadian.French hunters and trappers and boutmen, a few Spaniards and other Europeans, some Indians, more half-breeds, and a considerable body of Americams and negro slaves made up the motley population that became inhabitants of the United States. The fur trade was growint rapidly. Under American rule there was added the trade of a military supply-point for the Great West, and $\ln$ 1817-1819 steamship traffic was begun with Louisvilic, New Ottens, and the lower Missouri river. Meanwhile, in 2808, St Louis whe incorporated as a town, and in 1823 it became a city. The cliy charter became effective in March 8823 . The early 'thirties marked the beginning of its great prosperity, and the decade 1850-1860 was one of colossal growth, dua largely to the river trade. All freights were being moved by steamahlp as eariy as 1825. The first railway was begun in 18 go. At the opening of the Civil War the commercial position of the city was moat commanding. Its prosperity, however, was dependent upon the prosperity of the South, and recetved a feariul set -beck in the mar. When the issue of secession or adherence to the Union had boen made up in 186t, the outcome in St Louis, where the fate of the state must necessarily be decided, was of national ioportance, St Louis was headquarters for an army department and oostained a great national arsenal. The seomsionists triod to manceuvre the state out of the Union by strategy, and to seist the arsenal. The last was prevented by Congrewanas Francis Preston Blair, Jr., and Caplain Natharied Eyon, frat a gaby ordinate and later commander ot the utsenal. The paritoon was strengthened; in April the prosident extrusted Blair and other loyal civilians with power to enlist loyal citisens, and put the city under martial law if meceseary; in May tem regiomeats were ready-made up largely of Cerman-American RepunMona clubs (" Wide A wakes "7, which had been at first purcly politicul, then-when force became necessary to secure dection rights to anti-alavery men-semi-military, and which now were quichly made a viilable for war; and on the zoth of May Caprain Lyen surrounded and made prisoners a force of secesvlonists yuartered in Camp Jackson on the outskirts of the city. A strent siot followed, and as pewons were killed by the velleye of tha milltary. St Louli was held by the Uaion ferses elmougtom the war.

 Gmariart is A vaion culture except New England unat


 II leatures to the group which gathered around these two, a Bubl stuliad Hagal and Kant, Plato and Arstotle.
 Lais. Fhempmendeay and Poychologs. Harris bacame the curnt A Avarian expopents of Blagel. Olber membens of the Hep ane Thomas Davidson ( t S40-2900), Adolph E. Eroeger, the manlator of Fichte, Anme Calleader Brackett (b. 1836),
 of Etcancion, Dapton Jaquen Saider (b. 1841), whose beat work has teve co Proebel, tod Winiam Mckendree Bryant (b. (843), teo wrote Eieqfy PMosonky of Aft (1879) and Hegal's Bdecoond 1hes (i890). Thin Philosophical Society prublished (1867 resil at \& Lowis The fournal of Speculative Philosophy, the first pariscied of the sort in Engliah.

Sinoe the war the city's history has been signalized chiefly by cameric deviopment. A period in this was auspiciously clowed - spas by the holding of a wortd's firir to celebratt the centennial at the perchace from France, in 1803, of the Lovisiana territoryWore den tivided into 13 states, and containing in 1900 some 8, 8000000 inhabitanta. Preparations for this Louisiama Purchase pupenition begin in $\mathbf{8 8 9 8}$. It was the largest world's fair beld to dace, the site covering 1240 acres, of which 250 were under and The total coet, apart from individual extibitions, was chet Sta,seopo0, of which the national government contributed Bracopeo and che city of St Louis and its ctrisens \$10,000,000. Aropery $15,804,616$ paid admisions were collected (total namaions 19,694,85s) dering the seven months that it was anes, and there wain favourable belance at the close of about Papapoa
Cp eo site St lowly was controlled in politics almost absolutely b) the Whis: face then it bas been more or leas evenly conwed by the Democrats agalnst the Whigs and Repubicans. The Repoblicane now usually have the actrantage. As mentimed before, the state is habitually Democratic; "boss " sule - St Louls was particularly vicious in tbe late 'nineties, and cocrapeion was the natural result of ring rule-the Democratic cemes bave st times had great power-and of the low payans sos monethy-of the city's delegates and councimen. But the reaction came, and with it a strong movement for independent cotroy Fire, hoods, epidemics, and wind have repeatedty ervected the city. A great fire in 1849 burned along the levee nad edfaceat streets, dertroying steamers, buildings, and goods vorth, by the extimate of the cily assessor, more than $\$ 6,000,000$. Cratern broke out in 1832-1833, 1849-1851, and 1866, causing - there mooths of 1849 almost 4000 deaths, or the deatb of a tweotieth of an inhabitants. Smallpox raged in 1872-1875. There epidemics probably refiect the one-time lamentable lack al proper semerage. Great floods occurred in 1785, 1811, 1816, 144, 18j2, 8855 and 1003 ; thowe of 5785 and 1844 being the mare remarkable. There were tornadoes in 1833,1852 and star: and in 8896 a cyclone of 20 minutes' duration, accomanied by fre but followed tortunately by a tremendous rain, dreroyed or wrecked 8500 buildings and caused a loss of property nabed at more than $\$ 10,000,000$.
Ener 5t Lovas, a city of St Clair county, Ilinois, U.S.A., Whe E bank of the Mississippi, lies opposite St Louis, Missouri. Pop (1880), 9185 ; ( 1890 ), 15,169 ; (1900), 29,655 ; of whom now wete foreign born (mostly German and Inish); (1910 ceati) sk.517. It is one of the great railway centres of the cmactry. Into it enter from the east sixteen lises of railway, Wich aros to St Louis by the celebrated steel arch bridge and by the Merchants' Bridge. It is also served hy three interTatectric railways. The site of East St Louis is in the "A cecics Botton," litle above the bigh-water mark of the ther. Thie "botcom" stretches a long distance up and down the tover, with a breadth of so or 12 m . It is intersected by many
sloughe asd croceut-haped hkes which indicate focmer cournee of the rive. The manofacturing interens of Enat St Louly are important, among the mamufactories being pacting catabliahments, iron and steel works, rolling-mills and foundies, tlourmills, giase works, paint works and wheel works. By far the most important industry is slaughtering and meat pecking: both in 1900 and in 1905 Fest St Louis ranked sixth amons the ctries of the United States in this Industry; its product in rgeo was valued at $\$ 27,676,818$ (out of a total for all industrica of $\mathbf{3} \mathbf{3 2 , 4 6 0 , 9 5 7 \text { ), and in } 1 9 0 5 \text { the product of the siaughtering }}$ and meat-packing establishments in and mear the limits of Rast St Loais with valued at $\$ 39,97^{2,245, ~ i n ~ t h e ~ s a m e ~ y e a r ~}$ the total for all indostries within the corporate limits being only $\$ 37,586,198$. The city has a large borse and mule market. Eact St Louis wer laid out about 1818, incorporated as a town in 1859 , and chartered as a city in 1865
Consult the Encyclopaedia of the History of St Louis (4 vols., St Louis, 1899); J. T. Scharf, History of Si Lomis Cuy and Connty including Bingraphical Sketches (2 vols., Philadelphia, 1883): E. H. Shepherd, Early Hiscery of St Louis and Missouri. . . $1703^{-}$ 1843 (St Louis, 1870): F. Billon, Amnals of St Lowis... 1804 to 1821 ( 2 vols., St Louis, 1886-1888): G. Anderson, Story of a Border Cify during the Civil War (Boston, 1908); The Annwal Statement of the Trade and Commerre of SI Lowis . . reported to the Merckamis Exchange, by its secretary.
ST LOU18, the capital of the Frencb colony of Senegal, West Africa, with a population (rgot) of 24,070 , or including the suburbe, 28,469 St Louis, known to the natives as N'dar, is 163 m . by rail N.N.E. of Dakar and is situated on an island in 1 m . above the mouth of the Senegal river, near the right bank, there separated from the sea by a narrow strip of sand called the Langue de Barbarie. This atrip of and is occupied by the villages of N'dar Toute and Guet N'dar. Three bridges connect the town with the villages; and the Pont Faidherbe, 2132 ft . long, afords communication with Bouct ville, a suburb on the left bank, and the terminus of the railway to Dakap. The bouser of the European quarter have for the most part flat rools, balconies and terraces. Besides the governor's residence the most prominent huildiges ase the cathedral, the great mouque, the coart-bouse, the barracke and military offices, and the docks. The round beehive hats of Gret N'dar are mainly inhabited by nalive fishermen. N'dar Toute consists of villas with gardens, and is a summer watering-place. There ts a pleasant public garden, and N'dar Toute is approached by a magnificent alley of palm-trees. The low-lying position of St Louis and the extreme beat render it unbealthy, whilst the mandy mature of the soil causes intense inconyenience. The mouth of the Sencgal being obstructed by a shifting bar of sand, the steamships of the great European lines do not come up to St Louis; pascengers embark and land at Dakar, on the eastern side of Cape Verde. Shipe for St Louis have often to wait outside or inside the bar for days or weeks, and partial unloading is trequently necessary. From July to the end of Septemberthat is during flood-time-the water over the bar is, however, deep enough to enable vessels to reach St Louis without difficulty.

St Louis is believed to have been the site of a European settlement since the isth censury, but tbe present town was founded in 1626 by Dieppe merchants known as the Compagnis momands. It in the oldewt colomial extablishment in Arrica belonging to France (soe SEnegal). Ite modere developppent dates from 1854 The town. bowever. did not receive municipal government till 1872 . Ai citizens, irrespective of colour, can vote. From 1895 to 1903 St Louis wat noc only the capital of Senegal. but the remidence of the governor-pemeral of Freach Wext Arica. In November of the lastmarmed year the povernor-penera! removed to Dakar. Small forts defend St Louis from the land side-the surrounding country, the Cayor, being inhabited by a warlike race, which previously to the building (1889-1885) of the St Lovis-Delar railway was a continual source of mouble.
The town carries on a very active trade with all the countries watered by the Senegal and the middle Niger. St Louis is connected with Brest by a direct cable, and with Cadiz via the Canary Islands.
8I LUCIA, the largest of the British Windward Islands, West lndies, in $14^{\circ} \mathrm{N} ., 6 \mathrm{r}^{\circ} \mathrm{W} ., 24 \mathrm{~m}$. S. of Martinique and 21 m . N.E. of St Vincent. Its area is 233 sq. mo., length 42 m ., maximum breadth 12 m ., and its coast-line is $: 50 \mathrm{~m}$. long. It is considered one of the loveliest of all the West Indian islands. It is a mass
of mountains, rising sheer from the water, their ouminits bsthed in perpetual mist. Impenetrable forests alternate with fertilo plains, and deep ravines and frowning procipices with beautiful beys and coves. Everywhere there is huxuriant vegetation.
Les Pitons ( 2720 and 2680 lt .) are the chiel natural foature-two immense pytamids of rock risng abruptly from the sea, their slopes. inclined at an angle of $60^{\circ}$, being clad on three sides with densest verdure. No connexion has been traced between them and the mountain system of the inand. In the S.W. slso it the volcano of Souifidre (about 4000 (t.), whose crater is 3 acres in size and covered with sulphur and cinders. The climate is humid, the sainfall varying from $7^{0}$ to 120 in . per annum, with an average temperature of $80^{8} \mathrm{~F}$. The soil is deep and rich; tho main producte are sugar. cocoa, logwood. coffee, nut mers, mace, kola-nuts and vanilia, alt of which are exported. Tobacco also is gruwn, but not for export. The usine or central lactory system is established, there being four government sugar-mills. Snakes, formerly prevalent, have been almont exterminated by the introduction of the mongooee. Only about a thind of the island is cultivated, the rest being crown land under virgin forest, aloounding in timber witable for the fircst cabinet work. The main import trade up to 1904 wall from Great Britain: since then, owing to the increased coal imports from the United States, the imports are chiefy from other countries. The majority of the exports go to the United States and to Canada. In the ten years 1898-1907 the imports averaged $\{322,000$ a year; the exports (i95,000 a year. Bunker coal forms a large item both in imports and exports. Coal, sugar, cocoe and logwood form the chiel exports.
Education is denominational, assisted by government grants. The large majority of the achools are under the control of the Roman Catholics. to whom all the government primary schools were handed over in 1898. There is a government agricultural school. Se Lucia is controlled by an administrator (responsible to the governor of the Windward lslands), asaisted by an executive council. The legislature consists of the administrator and a council of nominated members, Revenue and expenditure in the period 1901-1907 balanced at about $\mathbf{f} 60,000$ a year. The law of the island preserves, in a modified form, the laws of the French monarchy
Castries, the capital, on the N.W. cosst, has a magnificent land. weiked harbour. There is a concrete wharf 650 ft . long with a depth alongside of 27 ft ., and a wharf of wood 552 ft . In length. It is the principal coaling station of the Britioh fleet in the Wext Indies, was strongly fortified, and has been the military headquarters. (The troops were removed and the military works stopped in igos.) It is a port of registry, and the facilities it offers as a port of call are widely recognized, the tonnage of ships cleared and entered rising from 1.555 .000 in 1898 to 2,627,000 in 1907. Plop. (1901) 7910. Soufriere. in the south, the only other town of any imporance. had a population of 2394. The Caribs have disappeared from the island, and the bulk of the inhabitants are negroes. Their language is a French patois, but English is gradually replacing ft. There is a amall colony of East Indian coolics, and the white inhabitants are monty creoles of French descent. The total population of the ishand (1901) is 49.833 .
Hisisry.-St Lucia is supposed to have been discovered by Columbus in 1502, and to have been named by the Spaniards after the saint on whose day it was discovered. It was inhabited by Caribs, who killed the majority of the first white people (Englishmen) who attempted to settle on the island (1605). For two centuries St Lucia was claimed both by France and by England. In 5627 the famous Carlisle grant included St Lucia among British possessions, while in 1635 the king of . France granted it to two of his subjects. In 1638 some 530 English from St Kitts formed a settlement, hut in 1648 were killed or driven away by the Caribs. The French in 1650 sent settlers from Martinique who concluded a treaty of peace with the Caribs in 1660 . Thomas Warner, matural son of the govemor of St Ritts, attacked and overpowered the French settlers in 1663, but the peace of Breda ( 1667 ) restored it to France and it became nominally a dependency of Martinique. The British still claimed the island as a dependency of Barbadoes, and in 1722 George I. made a grant of it to the duke of Montague. The year following French troops from Martinique campelled the British settlers to evacuate the island. In 1748 both France and Great Britain recognized the island as "neutral." In 1962 its inhabitants surrendered to Admiral Rodney and General Monckton. By the treaty of Paris (1763), however, the British acknowledged the claims of France, and steps were taken to develop the resources of the istand. French planters came from St Vincent and Grenada, cotton andsugar plantations were formed, and in 1772 the island was said to have a population of 15,000 , largety slaves. In $177^{8}$ it was captured. by the British; its
 Ilet Bay was Rodney's startins-polne before hits wetory ove the Comte de Grasse (April z781). The pesoe of Vematime (cyitl restored St Lucia to Frapce, but in ryot it was surseodered to Admiral Jervis (Lord St Vincent). Victor Hugues, a partien of Robespierre, aided by insurgent alaves, made a serenuove resistance and recovered the islined in Juve 2705. Str Rapph Abercromby and Sir John Moore, at the hend of 13,000 troopa, were sent in 1796 to reduce the ialand, but it was not untill r997 that the rovolutionists laid down thair arms. By the treaty of Amiens St Lucia was anew deciared French. Boomparte intended to make it the capital of the Antilices, brat it ence mose capitulated to the British (June s8os) and was finally coded to Great Britain in 8814. In 1834, when the alowes wewe criandpated, there were in St Lucia over 33,000 negry elsven, 3600 free men of colour and a300 whiten. The development of the inlandhalt ruined by the revolutionary war-has been retarded by epidemics of cholera and smallpox, by the dectine of the eagabe cane industry and other caunes, such as the low level of education. The depression in the sugar trade led to the adoption of pooge cultiration. Efforts were also made to plant setuless an the crown lands-with a fair amount of sucocss. The coloay succoesfully surmounted the financial suringency cuased by the withdrawal of the imperial troops in 1905.

Pigeon Island, formerly as important military port, hes of the N.W. end of St Lucia, by Gros Llet Bay.
Sce Sir C. P. Lucas, Historical Ceocraphy in the Britioh Colonies, vol. ii., "The West Indies" (and ed. revised by C. Atchley. Oxlord. 1905). and the works there cited; also the annuat reports on St Lucta isaued by the Colonial Office
ST MACAIRE, a cown of south-weatern France, in the deppertment of Gironde, on the Garonne, 29 m. S.E. of Berdenux by rail. Pop. (1906), 2085. St Macaire is impartant for Its moedievel remains, which include a triple line of ramparts wheh old gateways. There are also several housecs of the agth and i4th centuries. The imposing church of St Sauveur (arth to 1 sth centuries) has a doorway with benutiful-13th-century carvies and interesting mural paintings. St Macaire (anc. Ligano) owes its name to the saint whose relics were promerved in tho momastery of which the church of St Sauveur is the principal rempant.

ST MAIXENT, a town of western France, in ibe department of Deux-Sėvres, on the Sèvre Niortaise, 15 m . N.E. of Niort by sail. Pop. (1906), 4502. The town has a fine abbey church built from the 12 th to the 15 th century, but in great part destroyed hy the Protestants in the 16 lh century and rebuilt from 1670 to 1682 in the namboyant Gothic atyle. The chief parts anterior to this date are the nave, which is Romanesque, and a lofty rsth-century tower over the west front. The erypt contains the tomb of Saint Maxcutius, sccond abbot of the monastery, which was founded about $46 a$ The town has a communal college, a chamber of arts and manufactures, and an infantry school for non-commissioned officers preparing for the rank of sub-lieutenant. It was the birthplace of Colonel DevfertRochereau, defender of Belfort in $8870-187 \mathrm{~s}$, and has a statue to him. The industries include dyeing and the manufacture of hosiery, mustand and plaster. The prosperity of the town ons at its height after the promulgation of the odict of Nanlea, when it numbered 12,000 inhabitants.
ET MALO, a seaport of western France, capital of an arrondissement in the department of Ilic-el-Viaine, $51 \mathrm{~m} . \mathrm{N} . \mathrm{N} . \mathrm{W}$. of Rennes by rail. Pop. (1906) town, 8727; commune, 10,647. St Malo is situated on the English Channel on the right bank of the estuary of the Rance at its mouth. It is a garrison town surrounded by ramparts which include portions dating from the 14th, 1 gth and 16 th centuries, but as a whole were rebuilt at the end of the 17 th century according to Vauban's plans, and restored in the 1gth century. The most important of the gates are that of St Vincent and the Grande Porte defendod by swo massive $15^{\text {th }}$-century towers. The granite island on which St Malo stands communicates with the mainland on the northeast by a casseway known as the "Sillow " (furrow). 850 f." long, and at one time only 46 ft . broad, though now three thmes that breadth. In the sa round about lie otbor granite rocts,
nith have been turned to account in the defences of the coast; an the inke of the Grand Bey is the tomb (1848) of Françis Anne, ricomte de Chateaubriand, a native of the town. The mats and boach are continually changing their appearance, ening so the violeace of the tides; spring-tides sometimes rime if. above low-water level, and the sea sometimes washes over the zamparts. The harbour of St Malo lies south of the wis in creek separaling it from the neighbouring town II Servan. Including the contiguous and connected basins manping more especially to St Servan, it comprises an outer ming, a lidal harbour, two wet-docks and an inner reservoir, farding 2 total tength of quayage of over 2 m . The wet-docks wrea nimimum depth of is to is ft . on sill, hut the tidal harbour $\Rightarrow$ dry at low water. The vessels entered at St Malo-St Servan - ipot numbered 1004 of 279,217 tons; cleared 1023 of 298,720 Les The great bulk of Irade is with England, the exports enquiving lange quantities of íruit, dairy-produce, early potatoes and uether regetables and slate. The chief imports are coal and uniber. The London and South-Western railway maintains a ecgiter ervice of steamers bet ween Southamptom and St Malo. De port aarries on shipbuilding and equips a flect for the Mevoundiand cod-fisherics. The industries also include ironand copper-foanding and the manufacture of portable forges ad crber iron goods, cement, rope and artificial manures. Tho Wens is the aent of a sub-prefect and has tribunals of first instance ned of coromerce. Communication between the quays of St Elelo and St Servan is maintained by a travelling bridge.
S. Hato is largely frequented for sea bathing, but not so much * Dumard, on the oppoaite side of the Rance. The town presents a mivous maze of narrow streets and small squares lined with and and sometimes quaint buildings (e.g. the 16 th-century wace in which René Duguay-Trouin was born). Above all rises the stene spire ( 18 sg ) of the cathedral, a building begun in the isth ceotury but added to and rebuilt at several subsequent perionds. The castle (isth cent.), which defends the town :xands the "Sillon," is flanked witb four towers, one of which, tue great heep, is an older and loitier alructure, breached in 1378 b the dulice of Lascaster. St Malo has slatues to Chateaubriand, Onger-Trouin and the privateer Robert Surcoul (1713-1827), tenes of the town. The museum contains remains of the "ip "La Petite Hermine," in which Jacques Cartiar sailed to the St Lavrence (q.s.), and a natural history collection.
In the 6th century the island on which St Malo stands was the vercal of Abbol Aaron, who gave asylum in his monastery to Yto (Misclovius or Malovius), a Cambrian priest, who came Her to excape the episcopal dignity, but afterwards became jobep of Aleth (now St Servan); the see was transferred to St Yisbo onily in the iath century. Henceforth the bishops of St Kato daimed the temporal eovercignty over the town, a claim otioh mas resolutely disputed hy the dukes of Brittany. The miry of the citizeas themselves, who thus gainod substantial ;emes of sell-goverropent, was directed by consistent hostility a Endand and consequently to the dukes. They took the side $\checkmark$ Bisbop Joectio de Rohan and his successor in their quarrel enth delkes Joha IV. and Johm V., and it was not till 1424 that Hha Y.. by the agency of Charies VL. of France and with the eacion of the pope, finally exablished his authority over the man In 4488 Se Malo unsuccescfully resisted the French tomen behalf of the duke. During the troubles of the League tecinizers hoped to establish a republican government, and on Ex sith of Manch 1500 they exterminated the royal garrison and inponoced their bisbop and the canons. But four years Enet they $\begin{aligned} & \text { urrendered to Henry IV. of Frence. During the }\end{aligned}$ teloring century the maritime power of St Malo attained nonportace. In November 1693 and July 1695 the English in boenberded it. The peopic of St Maio had in the course of -tinde wat captored upwards of 1500 vessets (several of them ader with gold and other treasure) and butaed a considerable ember more Enriched by these successer and by the walth tep dner from the New World, the shipowners of the town not cy emplitid the ling with the means necessary for the famoss Fis Jandro expedition conducted by Duguay-Troxir in

1711, hut also lent him large sums for carrying on the war of the Spanish Succesaion. In June 1758 the Engliah sent a third expedition against St Malo under the command of Charles Spencer, third duke of Marlborough, and inflicted great loss on the royal shipping in the harbour of St Servan. But another expedition undertaken in the following September received a complete check. In 1778 and during the wars of the Empire the St Malo privateers resumed their activity. In $\mathbf{1 7 8 9}$ Se Servan was separated from St Malo and in t8or St Malo lost its bishopric. During the Reign of Terror the town was the scene of sanguinary executions.
See M. J. Poulain, Histoire de SaintMato . . . deports hes docmments inedils (and ed., Lilie, 1887).

SAINT-MARC GIRARDIN (1801-1873), French politician and man of letters, whose real name was Makc Girardin, was born in Paris on the a2nd of February 1801 . After a brilliant university carcer in Paris be began in 8828 to contribute to the Jowrnal des Debals, on the stafl of which he remained for nearly half a century. At the accession of Louis Philippe he was appointed profescor of history at the Sorbonne and manter of requests in the Conseil d'Eist. Soon afterwards he exchanged his chair of history for one of poetiy, continuing to contribute political articles to the Dtbals, and sitting as deputy in the chamber from 1835 to 1848 . He was charged in 1833 with a mission to study German methods of education, and issued a report advocating the necessity of newer met hods and of technical instruction. In 1844 he was elected a member of the Academy. During the revolution of February i8s8 Girardin was for a moment a minister, but after the establishment of the republic he was not re-eiected deputy. After the war of $5870-71$ be was returned to the Bordenux assemhly by his old department-the Haute Vienne. His Orieanist tendencies and his objections to the republic were strong, and though he at first supported Thiers, he afterwards became a leader of the opposition to the president. He died, however, on the ist of April 1873 at Moesang-sur-Seine, before Thiers was actually driven from power.

His chief work is his Cours do lithéruwe drametique (1843-1863), a series of lectures better described by ite eecond tiale $D \in r_{\text {usage }}$ if possions dans le drame. The author examines the pastions, discusaipg the mode in which they are treated in ancient and modern drama, poetry and romance. The book is really a defence of the anciento against the moderns, and Gírardin did not take into account the fact that only the best of ancient fiterature has come down to whe Agrinat the Romanticists he meged untiring war. Amopg hio otber works may be noticed Essair de lillérelure (2 vols. 1844), made up chiefly of contributions to the Debats, his Notices sur Allomagis ( 1834 ), and many volumes of collected Sonvenirs, Riflerions, foc., on (preign countries and pasting events. His latest works of bitorary importance were La Foutaine es les Fabwistar (1867) and an Rompls sur J.-J. Roussecu ( ${ }^{18} 70$ ) which had appeared in the Rewe des dowry mondes.
Soe Ch. Labtite, "Saint-Mare Girardin," in the Rowe das dewa mondes (Feb sis3); Ta minier, Saim-MarcGirardin; Atwe limeraior (1876): Hatufild and Meunier, Les Critigues limeroines do XIX. siacle (1894).
gADTTMARTIN, LOUS CLAUDE DE (1743-1803), French philosopher, known as " le philosophe inconnu," the name under which his works were published, was born at Amboise of a poor hut noble family, on the 18 th of January 1743 . By his father's desire he tried first law and then the army as a profession. While in garrison at Bordeaux be came under the induence of Martines de Pasquales, usually called a Portuguese Jew (although later research has made it probable that he was a Spanisb Catholic) who taught a species of mysticism drawn from cabbalistic sources, and endeavoured to found thereon a secret cult with magical or theurgical rites. In 1771 Saint.Martin left the army to become a preacher of mysticism. His conversational powers made bim welcome in Parisian salons, but his zeal led him to England, where he made the acquaintance of William Law (q.v.), the English mystic, to Italy and to Swizzeriand, as well as to the chief towns of France. At Strassburg in $1788^{\circ}$ be met Charlotte de Boecklin, whoinitiated him into the writings of Jacob Boehme, and inspired in his breast a semi-romantic attachment. His later years were devoted almost entirely to the composition of his chief works and to the translation of those of Boehme. Although be was not subjected to any persecution in consequence of hils
opinions, his property whe confiscated after the Revolution because of his social position. He was brought up a strict Catholic, and always remained attached to the church, altbough his first work, Of Errors and Truch, was placed upon the Index. He died at Aunay, near Paris, on the zzrd of October 1803.
His chiel works ire-Lellred wn ami smp la Rtyodution Francaise: Eclair swr Carsociation kwmaine; De Tespru des choses: Minustere \&o 1 h hemme-espri. Other treatisea appeared in his CEworts posikumes ( 1807 ). Saint-Martin regarded the French Revolution as a sermon in action, if not indeed a miniature of the last judgrment. His ideal society was "a natural and spiritual theocracy, "in which God would raise up men of mark and endowment, who would regard themselves sxrictly as "divine commincioners "to guide the peopte. All eaclesianical orpanization was to dimppear, siving place to a purely apiritual Christianity, based on the amertion of a faculty superior to the reason-moral sense, from which we derive knowledge of God. God existe as an eternal personality, and the creation is an overflowing of the divine love, which was unable to contain itself. The human coul, the human intellect or spirit, the spirit of the universe, and the clements or mantier are the four stages of this divine ernana. tion, man being the immediare reflection of God, and mature in turn a reflection of man. Man, however, has fallen from his high estate, and matter is ore of the consequences of his fall. But divine love, united to humanity in Christ, will work the final regeneration.
See J. B. Gence, Natics biograpkique (1824): L. I. Moreau, Le Pkilosophe inconnm (1850): E. M. Cara, Ensai sur lo vie a la dostrine de Sainf-Martin (i8s2); Sainte-Beuve, Caxseries dulundi, I. 190; A. I. Matter, Saint-Nartin, Le philosophe inconny (1862); A. Franck, isa Philosophie mystiome on France d la fis du dix-huitième sidele (1866); A. E. Waite, The Life of Lowis Clamde de Saint. Martin (1901). There are English translations of The Ministry of Man the Spiril (1864) and of Salect Correspondence ( 1863 ) by E. B. Penny.
ST MARTIE, an island in the West Indies, about 5 m . S. of the British island of Anguille in $18^{\circ} \mathrm{N}$. and $63^{\circ} \mathrm{W}$. It is 38 sq . m . in area and nearly triangular in form, composed of conical bills, culminating in Paradise Peak (1920 (t.). It is the only ishand in the Antilles owned by two European powers; $17 \mathrm{sq} . \mathrm{m}$. in the N., belonging to France, form a dependency of Guadeloupe, while the rest of the istand, belonging to Holland, is a dependency of Curacao. Sugar, formerly its staple, has been succeeded by salt. The chief town of the French area is Marigot, a free port on the W. const ; of the Dutch, Philipsburg, on the S. St Martin was first occupied hy French freebooters in 1638 , but ten years later the division between France and Holland was peaceably made. The inhabitants, mostly English-speaking negroes, number about 3000 in the French part, and in the Dutch the population in 1908 wat 3817 .
sf TABY (Santa Maria), an ithand in the Atlentic Ocean, belonging to Portugal and forming part of the Azores (g.v.). Pop. ( 1900 ), $638_{3}$; area, 40 sq. m . St Mary is the zouthernmost and eaternmost of the Azores, lying sonth of the larger island of St Michael's, through the mediam of which its trade is conducted, as it has no good harbours of its own. It produces wheat in abundanco, of which a considerable quantity is exported. Varioes volcanic rocks are the predominant formations, but beds of limestone also occur, giving rise to numerous stalactite grottoes all nver the island. The chief town is Villa do Porto (2500).

St Marflebone (commonly called Marylebone), a nortbwestern metropolitan borvugh of London, England, bounded N. by Hampstead, E. by St Pancras and Hotbom, S. by the City of Westminster, and W. by Paddington. Pop. (1901), 133.301. It is mainly a rich residential quarter; the most fashionable part is fnund in the south, in the vicinity of Cavendish and Portman Squares, but there are numerous fine houses surrounding Regent's Park and in the north-western district of St John's Wood. Oxford Street, with its handsome shops, bounds the borough on the south, crossing Regent Street at Oyford Circus; Edgware Road on the west; Marylcbone Road crosses from east to west, and from this Upper Baker Street gives access to Park, Wellington, and Finchley Roads; and Baker Street leads southward. Poor and squalid streets are found, in close proximity to :he wealthiest localities, between Marylebone Road and St John's Wood Road, and about High Street in the south, the site of the original village. The fnrmation of the Creat Central Railway, the Marylebone terminus of which, in Marylebone Road, was opened in 1899, caused an extensive demolitinn of streets and bouses in the west central district. St Marylebone
was in the manot of Tybum, which takes name from the Tyfunizes a stroam which flowed south to the Thames through the cosere of the present borough. The church was called Si Mary at the Bourne. The name Tyburn (q...) was notorious chiety as applied to tbe gallows which stood near the existing junction of Edgware Road and Oxford Strect (Marblic Arch). The manor at the Domesday Survey was in the pospession of the nunocry at Barking, but tbe borough includes several estates, such as the manor of Lyllestone in the west, the name of which is preserved in Lisson Grove. From 1738.10 1776 Marylebone Gardens (which had existed under other names from the close of the ifth cepe ary) became are of the most favoured evening resoris in London They ertended east of High Street as far as Harkey Street, but by $177^{8}$ the ground was being built over. Another historic site is Horace Street near Edgware Rond, formerly Cato Street, from which the conspiracy which bore that name was directed againat the ministry in $\mathbf{8} 820$.

The borough includen almoat the whove of Regent's Park, with a portion of Pommose Hill north of it. These have altogether an area of 472 acres. The park, originally Marylebone Park. was enclused try James 1., and received its modern name from the Prince Regent, afterwards Ceurge IV. It contains the Zoological Cardens, one of the most nateworthy institulions of its kind, attracting numerous visitors to its splendid collections of living animals. Here are almo a he gardens of the Royal Botanic Soclety, incorporated In 1839 . They are enctored and beautifully laid out, and contain hot houses and a museum. Exhibitions are held euch yoar. The Tomophilise Socinty. founded in ${ }^{1781}$, has aloo occupied grounds here since 1883 . The picturesque lake is supplied by the ancient Tyburn. The Regent'o Canal skirts the worth side of the park. Another fambus encloumer is Lord's Cricker Ground, St John's Wood Rand. The founder, Thornas Lord ( 1814 ), at first established a cricker ground in the present Dorser Square, but it was scon moved here. Lord's, as it is called, is the headquarters of the M.C.C.(Marylebone Cricket Club), the governing body of the game; here are played the home matches of this club and of the Middlesex County Cricket Club, the OxJord and Cambridfe. Eton and Herrow, and other well-known furtures. The Wallace Xrt Colloction. Hertiord House, Manchester Square, was bequenshed by Sir Richard Wallace to the nation on the dearh ol has wife in 8807 The waxwork exhibition named after Madame Tussaud, who founced it in Paria in 1780, occupies large buildings in Marylebone Road. The Parkes Musedu of the Sanitary Institute is in Margaret Suneer. The Queen's Hall, La gigham Place, is used for concerta, including a notable annual series of orchestral promenade concerts. SiMarylebome contains a great number of hospitals, a mong which are the Middlesex. Mortimer Street: Throat Hospital and Dental Honpital and Sehool, Great Porthand Street; Lying-in and Ophthalmic Hospitala. Marylebone Road; Samaritan Hospital for wnmen, Seyphour Sireet: Coosumption Hospital, Margaret Street: and the Home for iacurable chidren, St John's' Wood Road. There are also several Industrial homes. Harley Street, betwen Marylebone Road and Cavendish Square. is noted as the residence of medical practitionera Educational institutions include the Trinity and the Virtoria Collegers of Music, in Manchestfr Square and Berners Strert reapectively i the Bedford College for women, and the Regent's Park Baptist Cohera The perliamentary borough of Marylebone has ear and west divisiona each returning one member. The borough council comsiokt of a mayor, to alderunen and 60 councillore. Anea, 1472.8 acres.

BANT MARYS, a dity of Auglaise county, Oblo, U.S.A., on the Saint Marys river and the Mlami \& Eric canal, about 85 m . W.N.W. of Columbus. Pop. (igro) 5732 . Saint Marys is served by the Lake Erie \& Westerm, the Pestern Ohio (electric), and the Toledo \& Ohio Central railways. About r m . west is a feeding reservoir of the canal covering about 17,000 acres Saint Marys is in the Ohio oil region. The city occuples the site of a former Shawnee village, in which a irading post was established in ${ }^{1782}$ by James Cirty, ${ }^{1}$ from whom the place was for some years

## 3 James Glrty (1743-1817) was one of the notorious Giry brothets

 the soms of Simon Girty (d. 1751), an Insth immigrans. The brothers were taken prisoners by the French and frdian force which in 1736 captured Fort Granville, in what is now Miplin county, Pennsyluanua. James was adopted by the Shawnees and lived among them for three years, after which he acted as an interpreter and trader: he Ire. quently accompanied the Indians againss the English sctilera, and exhibited the greatest ferocity. He conducted a proxitable trading business with the Indians at Si Marys in 1783-1724, when he withdrew to Canada upon the approach of General Wiyne, and apan from 1795 until just before the Warof 1832 , when he again withdrew to Canada, where he dief. His brother Simon ( $17 / 1,1818$ ), wholived with the Senecas for several years after his rapqure, was even more bloodthiraty; he servall apainst the Indians in Lird Dunnore' War, and in 1776, duti:' the War of Independence, coitened theoned City's Town. Fort 9 Marys was buill in 1784 or $\mathbf{r 7 8 5}$ by a derachment of General Anthony Wayne's troops, and in 181: PR. Barbee was erected at the instance of General W. H. Harnima by Colonel Joshun Barbec. During the War of 1812 the pluce aras for some time the headquarters of General Eharrison's aroy. St Marys was laid out as a town in 1823, and hecame a ciky in 1903 under the general municipal code which came into effert in that year.

FIARY'g LDCR, a fresh-water lake of Selkirkshire, Scotland. If Hes in the high land towards the western border, and is visited from Selkirt ( 16 m. E. hy N.) or Moflat ( $15 \mathrm{~m} . \mathrm{S} . \mathrm{W}$.). It is In tit. above the sea, is from 80 to 90 ft . deep, 3 m . long, about Is. wide at its widest, and has a shore-line of $7 \frac{1}{3} \mathrm{~m}$. A narrow minnes divides its bead from the small Loch of the Lowes (eboat 100 . long). which is believed to have been once part of it, the difference of level being only 15 in. St Mary's is emptied by ube Yarrow. and its principal feeder is Megget Water, a noted eding stream. It takes its name from St Mary's Kirk, the ruins of wish lie netr the northern shore. From the 13 th century, twew the church is first mentioned, till its destruction in 1557 , if was rarioushy known as the Forest Kirk (in which William Walace wass clected Warden of Scotland). St Mary's of Farmainithopes an old mame of the adjoining lands of Kirkstead, St Mary The Lowes, and the Rirk of Yarrow. It had been partly respered, but gradually fell into decay, its place being taken by tie church of Yarrow farther down the vale. In the graveyard -as baried John Grieve ( $1788-1836$ ), the Edinhurgh hatter, - poet of some capacity, patron of James Hogg, the Ettrick Siepperd. At the bead of the lake is the celebrated inn opened by Tibbie Shiel (Miss Richardson, d. 1878), which was visited by uriny dinginguished men of letters.

IT HUE-DEs-posefis, a south-eastern suburb of Paris, ou the righe bank of the Marne, 7 m . from the centre of the city. Pap (1906), at,o16. St Maur and the residential district sursomeding it cover a peninsula formed hy a loop in the Marne, the neek of which is croseed by the canal of St Maur. In the aim of Clovis II. the monastery of Les Fossts was founded; te amplification of the name came when the body of St Maurus -as brought there by the monks of St Maur-sur-Loire. About the satwe tfime mas insugurated the pilgrimage of Notre-Dame ces Miracles. Which still takes place annually. In 1465 a treaty of peace. porting an end to the "War of the Public Wieal," mas conctuded between Louis XI. and his revolted barons at SA Mar.
st Mavasua-loras, a rillage of western France in the depertment of Maine-et-Loire on the Loire about 15 m . below Stamur. Here St Maurus towards the middle of the 6th century founded the first Benedictine monastery in Gaul. About the meale of the gith cent ary it was reduced to rains by the Normans; in anricipation of the disaster the relics of the stint were transferred to the abbey of Fossts (afterwards St Maur-des-Fossts: tee above). St Maur-sur-Loire was afterwards restored and fortifed: the extant remains constst of a part of the church (1ith and igth centuries) and boildings of the 17 th and 18 th centuries.
ST Watres, a small seaport in the St Austell parliamentary - Nion of Cornwall, Eagland, benutifully situsted on an arm of Fatmooth Harbour. Pop. (1goi), 1178 . The inket admits only gall vessels to the littie barbour, but there is a considerable tring isdurary. A large circular castle, vis-d-mis with that of Predermis mear Falmouth, and dating from the same period OREary VIIII. guards the entrance. Near the shore of the inket oppoeine St Mames is the small church of St Anthony in Romeland. monerilent example of Early English work, retaining a good giormato doorvey.
Britich eervice as an interpreter, and after the war instigated Indian atichs on the frontier and lought with the Indians aganst General Arabser Sy Cluir and General Anthony Wayne. Another brother. Cncre Cinty (1745-e. 1812 ). Kived amogy the Dela wares for several parn in alos a tader and interpreter: and was likewise a renegade. fores (1730-18ro), though he asocialed much with the Indians, Aat paricigute in their wars. See W. Butterfield's History of the

The history of St Mawes is simple. The saint of that name is said to have made the creek of the Fal a halting-place in the 5th century. The chapel of St Mawes, pulted down in 1812, was licensed by the bishop in $13^{81}$, and both chapel and village were siturted within the manor of Boguflos, which in the 16 th century belonged to the family or Wydeslade. In the 16th century John Leland speaks of the castle as lately begun and describes St Mawes as "a quarter of a mile from the castle, a pretty village or fishertown with a pier called St Mawes and there is a chapel of the saint and his chair of stone and hard hy his well." The number of bouses half a century hater did not exceed twenty, and John Wydeslade, as lord of the manor of Bogullos, owned the village. For the part which he took in the rebellion of 1549 Wydeslade was hanged and his lands forfeited, and in 1562 the manor was granted by Queen Elizabeth to Sir Reginaid Mohun of Hall. In the same year St Mawes was incorporated and inveated with the right of returniog two members to the House of Commons, privilege which it enjoyed until 1832. la 1607 the portion of the manor of Bogullos which emobraced St Mawes was sold by Sir Thomas Arondell, who had married a daughter of Sir Willim Mohun, to Thomas Walker, and by the latter it was resold to Sir George Parry, who represented the borough in partiament from 1640 to 1642. Sir George Parry sold St Mawes to John Tredenhatm, whose sons, Sir William and Sir Joseph, and Sir Joseph's son, Johs Tredenham, became succescively its pariamentary representatives. On the death of the last named St Mawes passed hy sale to John Knight, whose widow masried Robert Nugent, afterwards Earl Nugent, and until the Reform Act of 1832 the Nugents controlled the elections at St Mawes. The corporation, founded in 1 562, which consisted of a mayor, or portreeve, and other officers elocted by about twenty free tenants, was dissolved under the Municipal Corporations Act in 1835 . Its silver mace now belongs to the corporation of Wolverhamption, to whom it passed after the great saie of the effects of the duke of Buckingham at Stowe in 1848 , the duke baving obtained it as the heir of the Earls Nugent.
ET MiciAALL' (Sdo Migmet), the largest island in the Portuguese archipelago of the Abores. Pop. (1900), 121,340; area, $297 \mathrm{Eq} . \mathrm{m}$. The east end of St Michacl's rises from a headland 1400 ft , high to the inland peak of Vara ( 3573 ft .), whence a central reoge ( 2000 to 2500 ft .) runs mestward, terminating on the south const in the Serra da Agoa do Pau, about balfway across the island. The range gradually dectines in approaching its last point, where it is not more than 100 ft . high. The middle part of the island is lower, and more undulating, its western extremity being marked hy the conspicuous Serra Corda ( 1572 ft .); its shores on both sides are low, broken and rocky. The aspect of the western portion of the island is that of a vast truncated cone, irregularly cut of at an elevation of aboat 800 ft., and falling on the north, south and west sides to a perpendicular coast between 300 and 800 ft . high. In the highest patts an uadergrouth of shrabs ofive the mountains a rich and weoded appearance. Like all volomic comatries the idand has an uneven surface with numenous ravines, and streams of semi-vitrified and scoriaceous lava which resist all atmosplveric isfluences and repel vegetation. Heavy rains falling on the mountaims aford a coustam supply of water to four lakes at the botion of extinct contess, to a neomber of minor reservoirs, and througl them, to sunall maid streams oa nll sides.

Hot springs abound in many parts, and vapour bawes from almost every crevice. But the most remarkable phenomena are the Caldefras ("Cauldsons"), or Othos ("Eyes"). i.e. boiling fountains, which rise chiefly from a valley called the Furnas (" Furnaces "), near the weatern extremity of the island. The water rises in colnmes about 12 ft . high and dispolves in vapour. The ground in the vicinity is entirely covered with native sulphur, like hoar-frost. At a smatl distance is the Muddy Cpater, 45 ft . in diameter, oo a level with the plain. Its contents are in a state of continual and violeut ebullition, acconpmaied wition a ound everabline that of a tempertwons pocen. Yet ithy
never rise above its level, undess occasionally to throw to a small distance a spray of the consistence of melted lead. The Furnes abounds also in hot springs, some of them of a very high temperature. There is almost always, however, a cold spring near the hot one. These have long been visited by sufferers from palsy, cheumatiam, scrofula and similar maladiea. Bach-rooms and other buildinga have been erected.

The plains of Se Michacl's are fertile, producing wheat, barley and Indian corn; vises, oranges and other fruit trece grow luxuriantly on the cides of the mountains. The plants are made to spring even from the intertioes of the voleanic rocks, which are sometimes blasted to receive them. Raised in this manner, these fruits are of superior quality; but the expense of auch a mode of cultivation mecesaarily restricta it. The western part of the island yields hemp.
The principal town and seaport is Ponta Delgada (g.s.). with 17,67s inhabitanta in 1900 . The other chief towns are Arrifes ( 5644 ), Ligoa ( 7950 ), Povoecio ( 8093 ), Ribeira Grande ( 4496 ) and Vita Frapca do Campo (8162). (See alvo Aronss.)
ET HICHAE4's mOUNT, a lolty pyramidal island, exhibiting s curious combination of slate and granite, rising 400 yds. from the shore of Mount's Bay, in Cornwall, England. It is united with Marazion by a natural cawaway cast up by the ses, and passable only at low tide. If its identity with the Mictis of Timaeus and the Irtis of Diodorus Siculus be allowed, St Michael's Mount is one of the most historic spots in the west of England. It was pomibly held by a body of religious in the Coniessor's time and given by Robert, count of Mortain, to Mount St Michael, of which Norman sbbey it continued to he a priory until the dissolution of the alien houses by Henry V., when it was given to the abbess and Convent of Syon. It was s resort of pilgrims, whose devotions were encouraged by an indulgence granted by Pope Gregory in the inth century. The Mount was captured on behalf of Prince John by Henry Pomeroy in the refign of Richard I. John de Vere, earl af Oxford, seized it and held it during a siege of twenty-three weeks against 6000 of the king's troops in 1473. Perkin Warbeck occupied the Mount in 2407. Humphry Arundell, governor af St Michael's Mount, led the rebellion of 1549 . During the reign of Queen Elizabeth it was given to Robert, earl of Salisbury, by whose son it was sold to Sir Frapcis Basset. Sir Arthur Besset, brolher of Sir Francis, held the Mount against the parliament until Juiy 1646. Il was sold in 1659 to Colonel Jobn St Aubyn and is now the property of his descendant Lord Levan. The chapel is extra-diocesan and the castle is the residence of Lord St Levan.

Mary relics, chiefy armoar sind antique furniture, are prescred in the caatie. The chapel of S: Michaed, a beautiful isthecent try building, has an embatiled tower, in one angle of which is a smafl turret, which served for the guidance of ships. Chapel rock, on ebe beach, marks the wite of a shrine derlicated to the Virgin Mary, where pilgrims paused to worship before ascencling the Mount. $\hat{A}$ few houses are built on the billside facing Marazion, and a apring supplics them with waler. The harbour, widened in 1123 to allow vemels of 500 tons to enter, has a pier dating from the 15th century, and subwequently enlarged and restored. Pop. (1901), 111 .

ET MIAR17n a town of north-aastern France, in the department of Meuse, oa the right bank of the Meuse and the Canal de l'Est, 13 m. S. by E. of Verdun by rail. Pop. ( 1906 ) of the town, S943 (not including a large garrison), of the commune, 966 n . St Mihiel is famous for its Benedictipe sbbey of St Michael, founded in yoo, to which it owes its name. The abhey buildings (occupied hy the manicipal offices) date from the end of the 17 th century asd the begiming of the 18th century, and the church from the 17 th century. The latter contains a wooden carving of the Virgin by the sculptor Lijier Rictier, born at St Mihied in 1906. Ohber interesting buildings are the church of St Eliense, chiefly in the famboyant Gothic style, which contains a magnificent Holy Sepulchre by Ligier Richier, and several bouses dating frome the 15 th, 16 th asd 1 gth centurics. On the road to Verdun are seven huge rocks, in one of which a sepulchre ( 18 th century). containing a life-rised figure of Christ, has been bollowed. St Mosid formerly possesmed fortifications and two castles which were destroyed in 163s by the royal troops in the course of a quarrel between Louis XIII. and Charles IV., duke of Lorraise. The tow is the seat of a court of asions, and tas the tribmal
of first instance belonging to the arropdimemeat of Cempancs and a communal college.
ET MORITZ (in Ladin, Son Mwacsom), the loftiest (6037 flu and the most populous village of the Upper Engedine in the Swise canton of the Grisons. It is built above the porth shore of the lake of the same name (formed by the Inn), and is by main 56 m . from Coire by the Albule railway, or by roed $48 \frac{1}{\mathrm{~m}}$. froe Martinsbruck (the last village in the Engadine), or by road 30 m , over the Maloja Pass, from Chisvenna. In $1 g 00$ it had a propulation of 1603,475 being German-speaking, 433 Ladin-appeaking and sap (railway workmen) Italian-apenking, while 837 were Protestants and 743 Catholics. The village is about 1 m. north of the baths, an electric tramway connecting the two. Both are now much frequented by foreign visitors. The bathe (chalybeate, sparkling with free carbonic acid) were known and much reacrted to in the 16th century, when they were described by Paracelousf; they were visited in 1779 by Archdeacon W. Core. They are frequented chiefly by non-English visitors in summer, the English season at St Moritz being mainly the winter, for the aske of skating and tobogganing.
(W. A. B. C.)

ST MAZAIRE, a town of westera France, capital of an arroodissement in the department of Lofre-Inférieure, 40 m . W.N.W. of Nantes by rail and 29 m . by river. Pop. ( 1906 ), 30,345 . St Nazaire, situated on the right bank of the Loire at its mouth is a modern town with straight tboroughfares crowing one another st right angles. It poseases nothing of antiquarian interest except a granite dolmen 10 ft . long and g ft . wide reatiog horizontally on two other stones sunk in the soil, above which they rise 61 It . The only noteworthy building is a modern church in the Gothic style of the 14 th century. The harbour, which constitutes the outport of Nantes and is accessible to shipa of the largest size, is separated from the estuary by a anrrow strip of land, and comprises an outer harbour and entrance, two flonting docks (the old dock and the Penhoult dock), three graving docks, and the extensive shipbuilding yards of the Loire Company and of the General Transatiantic Company whose steamers connect St Nazaire with Mexico, the Antilles and the Isthmus of Panams. Sbips for the navy and the mercantile marine are builh, and there are importent steel-works, blastfurnaces, forges, and steam saw-mils. The town is the scat of a sub-prefect, and has a tribunal of first instance, a board of tradesrbitration, an exchange, it chamber of commerce, a communal college, and schools of nsvigation and industry. Ncxt to British and French, Spanish, Norwegian and Swedlsh vessels zoost frequent the port. In the decade $1898-1907$ the value of imports greally fluctuated, being higheat in $1898(\mathcal{L}, 800,000)$ and lowest in 1904 ( $(1,688,000)$, the average for each of the ten years being $\{2,280,000$. The value of the exports in the same period veried between $\{3,724,000$ in 1899 and \{1,306,000 in 1906, the average being $\{3,935,200$. Imports include coal and patent fuel, irom ore and pyrites, timber, rice and hemp; exports include iron ore, coal and patent fuel, pit wood, sugar, garments and moven goods, preserved 6sh, and wine and spirils.

Acoording to remains discovered on excavating the docias St Nizain liems to occupy the site of the ancient Cortilo. placed by Strabo anong the more impostant anaritime lowns of Geul. At the dime of the tith century the site of Cortilo was ocrupied by Samonas, and, their coaversion to Christianity being effected one of two butdred yee later by Se Felix of Nantes. the place took the name of $\mathrm{S}_{n}$ Nuzaire. It was still only a litte" "bourg " of sonue 3000 inhibhiar:s when under the second empire it was clocoen as the wite of the niw harbour for Nantes, because the ascent of the Loise ex broming more and mose difficult. In 1868 the mub-podecture wen tuansfrred to Se Nazaire from Savenay.

ST mectairs (corrupted into Sennecterre and Semeterve), the name of an extate in Auvergne, France, which gave ifs amet to a leudal house holding distinguished rank in the igth ocaturyThe eldest branch of this lamily held the marquisate of La Ferte (g.s.), and produced a heroine of the religious mars of the I6th century, Madeleine de St Nectaire, who married Guy de St Exupéry, seigneur de Miremont, in $354^{8,}$ and fought ancorssfully at the head of the Protestants in ber territory agaimst the troops of the League. To the sampe house belonged the brazches of the marquises of Chitcauscul, the scipneurs of Bripop-ayr-Saulta
ene St Vietour, and the seippears of Clavelier and Fontenilles, - 1 of wich ane now eatinct.
(M. P.')

IT Itors (pronounced St Neets), a market town in the menera perfirmenlary division of Huntingdonshise, England, on the sight (east) bank of the Ouse, $51 \$ \mathrm{~m}$. N. of London by He Greas Northern milway. Pop. of urban district, (190t) geta A tone bridge crosses the river, built in 1589 from the cin a former priory. The parish church of St Mary is a firr Peopendicular buiding of the later isth century. The coipial oak rool is noteworthy. Among other buildings may - mentioned the Vixtoria muscum (1887), the library and lecrary institute, and the endowed school ( 1760 ). Paper-mills, troweries, four-mills, and engineering works furnish the chiel thexries of the town.
The aame of St Neots is derived from the monastery founded is the adjoining parish of Eynesbury in the reign of King Edgar (007-975). Si Neot, a pricst of Clastonbury Abbey in Somerset, bacame a rocluse at a place whicb he mamed Neotstoke, neat Modmin in Cornwall, where he died about the end of the gth atoretery. Etis shrine at Eynesbury being threatened by the mumion of the Danes early in the sith ceotury, the relics were coereyed to Crowland Abbey, in Lincolnshire, of which he vecture one of the patron saints. But in 1112 the monastery cise reforended from that of Bec in Normandy. An Anglo-Saxon ramelled mosaic in the Ashmolean Museum at Oxford is epponed to contain a portrail of St Neor. In 8648 a troop of Loyatists under the command of Villiers, duke of Buckingham, -as routed in St Neots by the Parliamentarians.
ST micolas, a town of Belgium in the province of East Finders, about 12 m . S.W. of Antwerp. Pop. (1004), 32,767. It is the principal town of Waes, formerly a district of bleak and marmen downs, but now the most productive part of Beigium. sa Nicolas is the centre and distrihuting point of this district, wing an important junction on the direct line from Antwerp to Ghent; li has also many manufactures of its own. The pelscipal church dedicated to St Nicolas was finished in 1696, but the other public buildings are only of the igth century.
st incolas, or St Nicolas du Port, a town of north-eastern Fract, in the department of Meurthe-et-Moselle.on the left bank of the Meurthe, 8 mm . S.E. of Nancy by rail. Pop. (1906), 4796. The sown has a fine Gothic church dating trom the end of the Ighe and the firse hall of the 16th century, and possessing a trees-joint of St Nicolas formerly the object of piigrimages maich were themselves the origin of well-known fairs. The litiet became less important after 1635, when the Swedes sacked the town. There are important salt-workings in the vicinity; ceteon spinning and weaving are carried on. Its port, shared whin Varangerille on the opposite side of the river, has an active unde.
5t OABR, a town and fortress of northern France, capital of the department of Pas-de-Calais, 42 m . W.N.W. of Lille on Ite reilway to Calais. Yop. (1906), 17,261. At St Omer begins The capalited portion of the Aa, which reaches the sea at Gravethes, and under its walls it connerts with the Neuffosee canal thicb ends at the Lys. The fortifications were demolished curing the last decade of the 29 th century and boulevards and we theroughfares made in their place. There are two harbours entside and one within the city. St Omer has wide streets and pascions squares, but little animation. The ofd cathedral bincogs almost entirely to the 13 th, 14 th and 15 th centuries. A bery square tower finished in 1499 surmounts the west portal. Tre charch contains interesting paintings, a colosalal statue of Carise seated between the Virgin and St John (a3th century, originally bedoaging to the cathedral of Therounnne andpresented Gy the euperor Chaties V.); the cenotaph of St Omer ( 3 3th conemery) and aumerous ex-votos. The sichly decorated chapel - the traneept contains a wooden figure of the Virgin (13th cenemy), the object of pilgrimages. Of St Bertin, the church of the atiney (buill between 1326 and r 520 on the site of previous dardes) where Childeric III. retlred to end his days, there reveria mone arches and a lofty tower. which serve to adom a matic garden. Sevenh other chucches or coavent, chapels ase of
interext, among them St Sepuichze (isth century), which has a beautiful stone spire and stained-glass windows. A fine collection of records, a picture-gallery, and a thentre ase all accommodated in the town hall, built of the materials of the abbey of St Bertin. There are several houses of the 16 th and 19 th centuries; of the latter the finest is the HOtcl Colbert, once the royal lodging, and now occupied by an archaeological museum. Among the hospitals the mititary hospital is of note as occupying the wellknown college opened by the English Jesuits in 1592 . The old episcopal pulace adjoining the cathedral is used as a court thouse. The chief statue in the town is that of Jacqueline Robin (see) below). St Omer is the seat of a sub-prefect, of a court of assizes, of tribunals of first instance and of commerce, of a chamber ot commerce, and of a board of trade arbitration. Besides the bycte, there are schook of music and of art. The industries include the manufacture of linen goods, sugar, soap, tobaccopipes, and mustard, the distilling of oil and liqueurs, dyeing, salt-refining, malting and brewing. The suburb of Haut Pont to the north of St Omer is inhatrited by a special stock, which has remained taithful to the Flemish tongue, its original costume and its peculiar customs, and is distinguished by honesty and industry. The ground which these people cultivate has been reclaimed from the marsh, and the tegras (i.e. the square blocks of land) communicate with each other only by boats floated on the ditches and canals that divide them. At the end of the marsh, on the borders of the forest of Clairmarais, are the suins of the abbey founded in 1340 by Thierry d'Alsace, to which Thomas Becket betook hiroself in ri65. To the south of St Omer, on a hill commanding the Aa , lies the camp of Helfaut, often called the camp of St Omer. On the Canal de Neuf-Foseb, near the town, is the Ascenscur des Fontinettes, a hydraulic lift enabling canal boats to surmount \& difference of level of over 40 ft .
Omer, bishop of Therouanne, in the 7th century eatablished the monastery of St Bertin, from which that of Notre-Dame was an offshoot. Rivalry and dissension, which lasted till the Revolution, soon sprang up between the two monasteries, becoming especially virulent when in iss9 St Omer became a bishopric and Notre-Dame was raised to the rank of cathedral. In the gth century the village which grew up round the monasteries took the name of St Omer. The Normans laid the plate waste about 860 and 880, but ten years later found town and monastery surrounded hy walls and saie from their attack. Situated on the borders of terzitories frequently dieputed by French, Flemish, English and Spaniards, St Omer bong continued subject to siege and military disaster. In 1071 Philip I. and Count Arnulf III. of Flanders were defeated at St Omer by Robert the Frisian. In 1127 the town received a commumal charter from. William Clito, count of Flanders. In 1493 it came to the Low Countrics as part of the Spanigh dominion. The French made futije attempts against it between 1551 and 1596 , and again in $\mathbf{5 6 3 8}$ (ander Richeliew) and 2647 . But in 1677 , atter seventern days' siege, Louis XIV. forced the town to capitulate; and the peace of Nijmwegen permanently confirmed the conquest. In 17 ri St Omer, on the verge of surrendering to Prince Eugene and the duke-of Marlborough, owing to famine, wes saved by the daring of Jacqueline Robin, who risked her He in bringing provisions into the place. St Omer ceased to be a bishopric in 180 t .

See L. Deschamps de Pas, Hist. de to ritle de Saint-Omer (znd ed., Arras, 8881 ). For a full biblicegraphy of other works see U. Chevalier, Répertoirg des somrcess hist, copohtibliographier (Montbeliard, 190a). ii. 2743 seg.
 French violinist, was the mon of a meerchant at Toulouse, where he was born on the 5th of Juge 1813. He entered the Paria Conservatolre under Habeneck in 1831, and became profemor of the violin in the Comservatoire of Tonlouse. In 1844 be made his first appearance in Englemd, at a Philhagmomic copcert directed by Mendelsaghn. Sectling in London, he was in iens appointed profeseor at the Eloyal Acadenyy of Muble. In the early organiantions for chamber music which culamated is the exchlishrient of the Popular concurts, inhintoa bore an impertint
pact; and when the Royal Italian Opere whs started at Covent Garden, be led the orcheart usder Conta, with whom he migrated to Her Majeary's Theatre in 187r. From 8848 to 1855 he was leader of the Queen's Band, and in $\mathbf{1 8 6 3}$ he conducted the music st the opening of the International Exhibition. In 1860, he married the famous contralto singer, Miss Charlotte Dolby (see below). He was leader of the principal provincial festivals for many years, and gave a farewell concert'at the Albert Hall in 1883. He died an the 17th of October 18go. His method was sound, his style artistic, and his educatiomal mork of greal value, the majority of the most saccessiul orchestral violinists having been his prapils
 contraho linger, was barn in London on the $17^{\text {th }}$ of May 1831, stodied at the Royal Academy of Music from 1832 to 1837. Crivelli being her principal singing-master. In 1837 she was elected to a King's scholarship, and first appeared at a Philharmonic conctert in 1841. In October 1845 she sang at the Cywandhaus, Leipaig, through the infuence of Mendelscohn, who had been delighted by her singing in $S!P a w l$. The contralto music in his Elijoh was written for her voice, but she did not appear in that work till the performance at Exeter Hall on the 36th of April 1847. She married M. Sainton in 1860, and in 1870 she retired from the career of a public singer, but two years afterwards started a "vocal academy" in London. She made various successifil attempts as a composer, and the cantatas "The Legend of St Dorothea" ( 1876 ), "The Story of the Faithful Soul "(1879), and "Florimel" (1885), enjoyed considerable success. Her last public appearance was at her husband's farewell concert in Junc 1883; and she died on the r8th of February 1885. A scholarship in her meanory was founded at the Royal Academy of Music. Her voice was of moderate power and of fine quality, but it was ber digmified and artistic style that gave her the high place she beld for 50 many years both in oratorio and ballads.
salliomag, one of the ofd provinces of France, of which Seintes (q-a.) was the capital, was bounded on the N.W. by Aunis, on the N.E. by Poitor, oa the E. by Angoumois, on the S. by Guienne, and oa the W. by Guienne and the Atlantic. It now forms a small portion of the department of Charente and che greater part of that of Charente Infericure. In the time of Cecsar, Saintonge was occupied by the Santones, whose capital was Mediolasum; afterwands it was part of Aquitania Secunds. The ctritar Santomum, which formed the bishopric of Saintes, was divided into two pagi: Sautonicus (whence Sanclonia, Salntoage) and Alicmensis, later Alniensis (Aunis). Halved by the treaty of 1259 , it wats wholly ceded to the king of England is 1360 , but reconquered by Du Guesclin in 1371 . Up to 1789 It was in the same gencernement with Angoumois, but from a fediclary point of view Saintonge was under the parfement of Bordenux and Angoumois under that of Paris.

See D. Masuiou, Fititoins pulitique, civiked religiense de le Sointonge a do CAmis ( 6 voln. te3 $6-1839 ;$ 2nd ed. (846); P. D. Rainguet. Biograptio seimbrequise (1852). See also the publications of the Socithías archives historiques do is Sainlonge a del $A$ mnis ( 1874 fol.).

Er outw, an industrial town of northern France, in the oepartment of Seine, oo the right bank of the Seine 1 m . N. of the fortifications of Paris. Pop. (1go6) 37,673. A chiteau of the early soth century occupies the site of a chateau of the 17lh century bought by Madame de Pompadour in 1745, where in 18sa Louis XVIII. signed the declaration promising a constitutional charter to France. Previously there existed a chateau buill by Charles of Valots in the eady years of the i4th centory, where King Joha the Good inaugurated the chort-lived order of the Knights of "Notre Dame de la noble maison," called also the." ordre de l"toile." The industries of St Owen inciude metal foundiat, eagpeering and machise construction and the manufacture of government uniforms, pianos, chemical products, ic. It has important docks on the Seloe and a race-course.
if PAMCEAR, a northern metropolitan borough of London, Emgland, boonded E. by Lelingtoa, S.E. by Finsbary, S. by trehecti, and W. by St Marglebooce and Hamploed, and catead-
ing N. to the boundary of the county of London. Rep. (rgoas) 235,337. In the south it includes a residential district, cenilaioning boarding-bouses and private hotels. In the ceatre are Camden Town and Kentish Town, and in the north, where part of Highgate is included, are numerous villas, in the vicinity of Parliament Hill, adjoining Hampstead Heath. A thoroughfare called successively Touteoham Court Road, Hampectend Road, High Street Camden Town, Kentish Town Road, and Highgate Road, runs from south to north; Euston Road crosses it in the south, and Camden Road and Chalk Farm Roed branch froten it at Camden Town. Besides the greater part of Parliament Hill ( 261 acres), purchased for the public use is 1886, the borough inctudes a small part of Regent's Park (mainly in the borough of St Marylebone) and Waterlow Park ( $\mathrm{y}_{\mathrm{p}}^{\mathrm{acres} \text { ) }}$ on the slope of Highgate HiH. It also contains the termini, King's Cross, St Pancras, and Euton, of the Great Northera, Midland, and London and North Western railways, with extersive goods depóts of these companies. The parish church of St Pancras in the Fields, near Pancras Road, has lost its ancient character owing to reconstruction, though retaining several early monuments. The new church in Euston Road (183s) is a remarkable adaptation of classical modela. Among institutiona, University College, Gower Street, was founded in 1826 , and provides education in all hranches common to universitien excepting theology. With the department of mediciae is coesnected the University College Hospital (1833) oppoaite the College. There are several other hospitals; among them the Royal Free Hospital (Gray's Ina Roed), the North-west London hospital, Kentish Town, and, in Euston Roed, the 8ratsh (Forbes Winslow memorial) hospital for mental disorders, British hospital for skin diseases, and New hospital for momen, administered by lemale physicians. St Katberine's Houpitel, a picturesque building overlooking Regent's Park, with a chapel containing some relics of antiquity, was settled here (i825) as the formation of the St Katherine's Docks near the Tower of London, where it was founded by Queen Matilda in 1148. Its patronage bas always been associaled with queens, and here was established the Qucen Victoria Home for Nurses of the poor. founded out of the women's gift of money to the Queea et har jubilee ( 8887 ). Other institutions are the London School of Medicine for women, the Royal Veteriaary College and the Aldenham technical institute. The Pasamore Edwards Settement, taking name from its principal benefactor, was founded largely through the instrumentality of Mrs Humphry Ward. Neas Regent's Park is Cumberland Market. The parliamentary borcugh of St Pancras has north, south, east and west divisiona. each returning one member. The borough council consiate of a mayor, 10 aldermen and 60 councillors. Area, 26944 acsea

St Pancras is mentioned in Domesday as belonging to the chapper of St Paul's Cathedral, ia which body the londmhip of the manore of Cantelows (Kentish Towa) and Toteahall (Toticaban Court).nime also invested. Camden Town takes name from Baron Camdea (d. 1794), lord chancellor under George III. King's Croms was $0_{0}$ called Crom a statue of George IV., erected in 1830 , greatly ridioulat and removed in 8845 , but an carlier name, Battile Bridge, is uraditionally derived from the etand of Queen Boadicea against the Romana, or from one of Alfred's conests with the Danes. Somern Toung betwecn King's Cross and Camden Town, was formerly hmabitived by relugees from the Frinch Revolution, many of whom Zueborved in Sc Pancras churchyard. In the locality of Somess Teven theve wore formerly to be traced rarthworks of unknown ager, whict Whilinem Stukeley argued had belonged to a Roman camp of Julina Cecarr: Astached to the former manor-house of Totenhall whe one of the famous pleasure resorts of tho 17th and i81h cewtwrien and from c. 1760 to the middile of the 191 h cosatury the gardens at Burgite Wetls (Kingis Crow Road) were greatly havourd; thers narilus moreover, medicinil aprings.
IT PAUL, a volcanic island to the southern Inditas Cown
 belonging to France. The two thlands belons to swe fin eruptive areas characterized by quike difiereat gu-the comparative bareneso of St traul cootrasta vegetation of Amsterdam. On the porih-atarit as. has an area of at m. m., is a land-lockied here old crater, with its tim broken down asemity

Tre Litat tile of the hand 4 not move than 820 ft . above ste and On the soath-west side the concts are insocessible. Accopding to Vetain, the island originally rose above the ocean a a mats of shyolitic trachyte similar to that which still forms the AMese Pin rock to the porth of the entrance to the crater. Hene follonad a period of activity in which basic rocks were poustoced by submarine eruptions-lavas and scorise of anorthitic daracter, palagoaitic tuff, and basaltic-ashes; and finally the the eracer, which must have been a rass lake of fire like chaor in the Seadwich Iflands, poured forth quiet streams of Inmicic lowas which are seen dipping from the centre of the chat emards the clifis at angles of $20^{\circ}$ to $30^{\circ}$. The only remainfas indiculioss of volennic activity are the warm springs and cumations of carbon dioxide
Soe C. Vethin, Passage do V'̛́nus sup $k$ soleil (o dicembre 1874 ). Erplitione frongaive aux lhes St Paw et Amskerdam (Paris, 1877):
 Prai af Amiserdan (Paris, 1878): and an article in Annales de Herapinic, 1893 .
IT FAUl the capital of Minnesota, U.S.A., and the countyneat of Ranmey connty, siluated on the Mississippi river, about $x y_{0} \mathrm{~m}$. above its mouth, at the practical head of navigation, jut below the Falls of St Anthony. It is about $360 \mathrm{~m} . \mathrm{N} . \mathrm{W}$. of Chicayp, Illinois, and its $W$. limits directly touch the limits of Mianeapolis Pop. (1880) 41,473; (1890) 133,156; (1900) 163,432. of whom 46,819 were foreign-bom ( 12,935 Germams, ges2 Sweder, 8 Sg2 Irish, 3557 English-Cunadians, 2900 Norwegians, 2005 English, 1488 Austrians, 1343 Bohomians, x.06 Danes, and 1015 French-Canadians), 100,509 of foreign pantacar (ie. both parents forcign boon), and 2263 negroes; (rgro censeds) $2!4,744$. Land area (igo6) $52.28 \mathrm{sq} . \mathrm{m}$. St Paut is served by the Chicago, Burlington \& Quincy, the Chicago Grat Western, the Chicago, Rock Island \& Pacific, the Nort hern Pacifc. the Minneapolis, St Paul \& Sault Ste Marie, the Chicago a Norel-westera, the Chicago, Milwaukee \& St Paul, the Great Northen, and the Minaeapolis \& St Lotris railways. Five Midepes apan the Mistissippi, the largest of which, known as Fidh Bridge, is 2770 ft . kong and 200 ft . high. Four interurban tines compert with Minnespolis.
St Paul is attractively sitsated $670-880 \mathrm{ft}$. foove sen-level, an a ecries of kolty limestone terraces or blufis, formerly heavily mooded. It lies on both sides of the river, but the principal part is on the east bank. In its part system the numerous lakes within and mear the city have been utillsed. Of the parks, Como Park Lers acres; including Lake Como and a fine Japanesc garden and a Finy poed), and Phaken Park ( 600 acres, more than 400 of -tich are water area), are the largest. There are also 47 smaller squares and " neighbourhood parks" askregating 560 acres. In Indian Parif ( 135 acres), at the crest of the buffis (Dnyton's Earis), In the cast central part of the city, are burial-mounds A the Siecas. Summit Avenue Boulevard, 300 It. wide and cenanding for $2 \frac{1}{2} \mathrm{~m}$. along the beights, is a fine reaidential stroet: Emilevards along the blufis on either side of the river connect -d. the Minnespolis park system. Harriet Island, in the Minloppl river opposite the busipess centre of the city, is arumelvely parked, and on it are public pathe Adjoining the cing on the routh-west, al the junction of the Minnesata and Mrineippi rivers, is the Fort Snelking U.S. Government Mititary mavervation, with a round glone fort, built in 1820 . The principal poobtite boilding is the State Capitol, completed in 1905 . It was Henped by Cass Gilber (b. $\mathbf{1 8}_{59}$ ), is of Ninnesola granite and ohte Ceoofia martice rith a mativive central white dome, and teeneptural decorations by D. C. French and interior decoratiocs by Jobra La Farge, E. H. Blashfield, Elmer E. Garnsey (a. 1863), and Edward Simmons (b. 1852). Other prominent mbin are lbe Ciay Hall and Court Howe, a Gothic greystone Etontwre, the Federal brilding, of greytlone, opposite Rice Part; : Young Men's Christian Association building; the Mastopocitan Opern House; the Auditorium, which was built by Whic sabocriptina; the Si Paul armoury ( 1905 ), with a drill culit the Cimaber of Cemmerce; and ibe Union railway station. Aneng the prolocipal deturches art the Roman Catholic Cathedral, - The People't, the Central Presbyterian, the Park Congre
gational, and the Firt Reqpetit churepes. The minoleale district is in the lower purt of the city near the Union railway station; the retail shops are mostly in an ares bounded by Wabesha, Seventh, Fourth and Roberts atrects.

St Paul has an excellent public school syatem, wheh zachuded in 1909 three high schools, a teachers' training achool, a manion training high school, forty-eight grade schools, and a parentil schooL Among other educational institutions are the Proeman School; St Paul Academy; Barnard School for Doys; St Paul College of Law (1900); the College of St Thomens (Romen Catholic, 1885); St Paul Seminary (Roman Catholic, IEg4), founded by James J. Hill as the provincial seminary of the ecclesiastical province of St Paul with an endownent of $\$ 500,000$, 40 acres of land, and a library of 10,000 volumes; Iuther Theological Seminary (i88s); Hamline Uoiveriky (co-ducetional; Methoclist Episcopal), chartered in 1854 , with a medicat school in Minneapolis (chartered 1883; part of Hamline since 1895), and having in the college and preparatory achool, in 1908 1909, 17 instructors and 384 students; Macalester College (Presbytecian; co-educational), founded as Baldwin Inetitute in 1853, reorganized and renamed in 1874 in bonour of ia benefactor, Charles Macalester ( $1798-1873$ ) of Philadelphin; and the School of Agriculture (1888) and the Agricultural Experiment Station (1887) of the University of Minnesota, la St Anthoay Park, west of Como Park and south of the fair grounda. Among the librariea are the City Public Library, the State Law Library and the Minnesota Historical Society Library. The Minnesota Historical Socicty, arganized in 1849, has an archacological collection in the east wing of the CapitcL. In the private residenct of James J. Hill is a notable att gallery, containing ane of the largest and best collections of the Barbison School in enditence. The principal newspapers are the Disfatch (Independent, 1878 ) and the Pionecr-Press, the latter esteblished by James M. Coothuc ( $\mathbf{1 8 0 0 - 1 8 5 2 \text { ) in 1849. Among the bespitals and charit. }}$ able institutions are the City and County, St Joseph's and St Luke's hospitals, all having nurses' training schools; the Swedish Hospltal, the Scandinevian Orphan Asylum, the Home for the Friendlens, the Magdaten Home and Ithe Women's Christian Home. Within the city limits (east of Indian Mounds Park) is the Willowbrook (state) Fish Hatchery, second to nome in the United States in completencss of equipment; and adjoibing the cily on the north-west are the extemsive grounde ( 200 acres) and buildings of the State Agricultural Society, where fairs are held zonually.
Although as a manufacturing city St Paul, met posseasint the wonderfal water-power of its sister city, does not equal Minneapolis, yet as a commercial and wholesale distributing centre it is in some respects superior, and it in the priscipal jobbing market of the North-west. Situated at the natural head of navigation on the Missisfippi, in han several competing lines of river stesmboats in addition to the shipping facilities provided by its raibways and the limes of the Minnesola Tranalet Co., a bell line walh 62 m . of track encircling St Paul and Minwoapolis. St Paul is the pert of entry for the Minneenta Custons District, and imports from Canade and from the Orient via the Pacific railways comatitute an important factor in its commercian life, its imports and experts were valued at $\$ 6,154,2 \%$ and $\$ 9,909,940$ reapectively in 1gog. Coal and wood, grais, firm produce and dairy products are ionportant exports. Se Pael is the principal market in the United States for the furs of the North-west, and there are entensive stock-yands and slaughtering and packing bouses in the neighbouring city of South St Paul (pop. in 1910, 49io), St Paul ranks eecond to Mineempolis among the cities of the state as a manufacturing centre. The total value of its fectory products in 1905 wast $838,318,70 \mathrm{a}$ an increase of $29.5 \%$ since 1900 . The following were anous the hargest itema: fur goods; printiong and pabishing-bock (especially law-book) and job, newpapers and petiodicals, malt liquors; stemm-railway car tuilding and repeintest bonta and shoes; foundry and machineahop products; fusaler and planing-mill products; men's clothing; tolnocs gions an cigretias; and addlery and haromer.

St Patil it soverted under a chetrter of 1900 ; Which may be amended by poppalar vote on proposals made by a permanent charter commition. The mayor, comptroller and city trensurer are elected for two yeari. The mayor has the veto power and appotints the members of boards of police, parks, library, fire, watér-supply and education. The legishature is bicameral, conainting of an aseembly of nine members elected on a general city ticket and a board of aldermen chosen one from each of the efelve werds. The water-supply is pumped through 275 m . of weter mains from a group of lakes north of the city, and the syitem has a capacity of $40,000,000$ galions per day.

Hislory. -The garlieat recorded vislt of a European to the site of St Paul was that of the Jesuit Louis Hennepin in 168 a The traders Pierre Lo Sueur and Nicholas Perrot visited the region between 1690 and 1700 , and apparently established a temporary trading post somewhere in. the neighbourbood. The first men of English descent to record his visit was Joasthan Carver, who, sccording to hir journal, spent some the in the vidinity in 2967-8768. In 180 L Lient. Zebulon M. Pike concluded a treaty with the Sioux. The first steamboat made its way up the river in 1823. The site of St Paul was opened to cectlement by the treaty of Prairic du Chien, negotiated by Governor Henry Dodge of Wisconsin with the Chippewas in 1837. Two years later ( 1839 ) the first permanent settlement Wea made by Swisy and Canadinn refugees from Lord Selkirk's Red River colony. In 1841 Father Lucien Gaukier erected a Ios mistion chapel, which he named St Paul's; from this the settlement was named St Paul's Landing and finally St Paul. On the erection of Minnesota. Territory in 1849, St Paul was incorporated as a village and became the Territorial capital. Its popplation in 1850 was only 1113. It was chartered as a city in 1854 , and concionved as the capital of the pew state aiter its admistion ( $\mathrm{s}_{5} \mathrm{y}^{8}$ ). The first railway connecting St Paul and Minneapolis was completed in 1862, at which time St Paul's population exceeded 19,000 and in 1869 thmough milway conmexion with Chicago was effected. The city of West St Paul wat ammexed in 1874. The growth of the cily had been comparatively slow until 1870 , in which year the population was soposo; but the rapid railway construction and the set tlement ed clearing of the Western farm lands increased its commercial and indmatrial importance as it did that of its sister city, Minneapolin In 2884 the city fimits were extended to the Minneapalis line.
See F. C. Bliss, St Paul, its Past and Prasent (St Paul, 1838 ); C. C. Aodrewe, Hitpory of St Pand, Minmasola (Syracuse, N.Y. 2890) : Warner and Foose, History of Ramsey Comaty and the City of St Paul (Minncapolis, ${ }^{2882}$ ); C. D. Efrelt, "Early Trade and Traders People of Ss Paul, 'P both in the Minoesta Historical Society's Collactions, vol. is. (1901).

IT PAUL's CATHEDRAL, the cathedral charch of the diocese of London, England, stending in the heart of the City, at the hend of Ludgate Hill. (For plan, \&e., see Ascmiscrione: Renaissance im Englamd.) The name of a bichop of London, Restitulus, is recorded in 314 ; but his individuality and even has existence are somewhat doubtful, and nothing is known of the existence of a church until Bede's notice that early in the gth century one was built here by Rubelberht of Kent at the inanance of the miscioaary Mellitus, who became behop. Tradition pleced apon the site a Roman temple of Diana. The church wis dedicated to St Paul, and, after passing throogh many vicisaitudes, was removed in 1083 , when Bisbop Mavrice, with the countenance of Willians the Conqueror, undertook the erection of a new cathedral. The building was not pressed forward with vigour, and in 2135 much of it was damaged by Gre The tower was completed In 1231; an Early Engrish choir followed shortly after, and was enlarged after i255 when Biabop Fulk brought great energy to bear upon the repair and caboration of the builiding. At the close of the century the cathedral was regarded as finished; but a new spire was buin bady the the 14 th centery. Much of the Norman work, pirticulany in the aave, had been left ontouched by the Early English bullders (who in other parts merely eacosed it), and the cathedral
was a magnificent monoment of these styits, and of the ants Decorated. Perpendicular additions were not extemtive, and ibe cathedral remained with Frule alteration until 2561 , whel lightning struck the spire and fired the church. The apine was ncerer rebuilt. In the time of James I. the fabric had ae far decayed that the king was previiled upon to make a personal examination of it, and Inigo Jones was entrusted with the wort of restoration. In accordance with the architectural tendescies of his time be added a classical portico to the west from; and made similar alterations to the trameepts. Agein, however, fie r 666 the bad state of the fabric necessitated extenstve eepalis and Dr (aftedwards Sir) Cbristopher Wren furnirhed a schasese including a central dome. All bis plans were complete in Angent of that year, but in September the great fire of London almont destroyed the building, and rendered what was left unsafe and beyond restoration

Estimates of the dimensions of the oid cathedral differ, Stow making the extreme length ogo ft., but modern investigations give 596 ft . The intermal height of the choir was 10: ft., and that of the nave, which was of twelve bays. 93 ft ., and the extreme breaduh of the building was 104 ft. The summit of the wooderful apre we 499 It above the ground. The present building is wider than the old, and its orientation is more nortberly, but its northern, oastere and southern extremities approximately correspond winh those of ofd St Paul's, the west front of which, however, with ies fanking towers, Lay nearly 100 ft. west of Wren's front. It should be notices that the castern part of the old cathedrat incorponated the oripinal parish church of St Faith after 1255, when part of the dew erype was allotted to the parish in return. Moreover, the ancient church of St Gregory by St Paul actually adjoined the cai hedral oo the south west. In che angle west of the south eransert liny a clointer. in the midft of which was the octagonal chapter house, dadins frome 1332. To the north-east of the cathedral stood Paul's Croes, in an open space devoled to public mectings: it Included a pulpit, and here religious disputations were held and papal bells promulgated. In 1643 it was removed. but a new crose, erected under the will of H. C. Richards, K.C., M. P., was unveiled in 1910.

The formal provision for the rebuiding of the cathedral we made in 1668, and the foundation stone was laid in 1675. Tre first service was held in it in 1097, and the last stone was set is place in 171a. The cose is curiotaly estimated, but was proberdy about [ 850,000 , the greater part of which was defrayed by a duty on sea-bome coal. The material is Portand stome Wren bad to face many difficulties. He naturally insisted on the style of the Renaissance, and his frrit design was for a buildins th the form of a Greck cross, but the general desirc was that at leat the ground-plan of the old English cathedrals should be folloved, and the form of a Latin cross was forced upon him. He offered various furtber designs, and one was accepted, bat Wren ant the broadest coastruction apon the permission granted him to alter its ornamental details, and luckily so. The extreme length of the building is 583 ft., the breadth across the transepts 248it. of the nave 122 ft ., of the west front 379 ft . The lengib of the nave is 223 ft ., and of the choir 168 ft ., leaving 122 ft . beseath the dome st the croming. The crows at the top of the lanter above the dome is 363 ft . above the gromed.

The cathedral is approached on the weat from an open pavement. on which stands a statuc of Queen Ane. There is almo an inncription marking the spot on which Queen Victoria returned etunkio gan the occasion of her Diamond Jublce (1897). A briad gight of sifge leads up to the west front. of ewo onders, flanked by towers in int north tower ia a chime of bells: in the muth the chock. with the tot great bell ( t 716 ). Lolied on the death of cerisia tigh permonagion, and the new great boll, placed in t882, weighing about 17 tous The nave is of lour bays, with sistes, and chapcls of one bay widit immediately este of the western lowera. The tramegus ane of two bays, and are emered by north and mouth porcher approectred by circular Aighes of stepe. On the pactimens of the mouth panct. sculptured a phoonix with the imscription Rerwram (1 what rise again) in allusion to a famous cpixode. Wren, plannitre bis gite end desiring to matt in the ground the point of the centre of Wh dome, bade i morkonan bringe a pirce of moxse tur the purpoma. lie picked up at hapand a fragmeat of an ancient tomberom lreniag this single word, which Wren adopurd as a monta. The chuis of iom buys terminates in an apse, but the rich, aud lofty mandern reindis stands forward, and the apse is thos divitren of from the tody of the church and forms the fesus chand. Thereshoir ralle are a dat example of the work of Grinliage Giblome. The dome is supparind by the four vast pirrs is the angho of the croses wihhin which are small chambers, and by eight inocy piers. The afandrels betwern the arches which stand upon those plers are ornamented with momeles:
 Wha had looned formard to a comprehentive scheme of decoration t aname. The later extension of this work was entrusted to Sir a \& Huthwond. Above the arches is a circular gallery known as athonein Gallery frod the fact that a whiper can be easily land frow ande to the ether Above this chere are pilacters. zis minate-beaded windows, in three out of every four intervening Erre- and above again. the domed ceiling, ornamented in monowane by St fames Thornhill immediately after its completion - tis pancings bave suffered from the action of the atmosphere and are hardy 4 be dininguinked from biow. The inser wall of pe depr bogins to slope inward from the level of the Whispering Gre.t. but this is masked outside by a colonnade, extending up a an at little above the top of the internal pilasters. From
 - anety dene of brick, pierced at the top to render the antern watle from below: (2) a brick cone, the principal member of the Erocture bearing the lantern; (3) the dome visible from without. It tred on a wooden Irame. The golden gallery at the base of the merse (top of the outer donnt) is about 65 ft . above the top of the Ton crone
Itr monuments in St Paul's art mumerous, though not to be compared with those in Westminster Abbey. The most notable is ent the nave to the duke of Weltington (d. 1852) by Alfred seavent In tive eryph. which extends beneath the entire building,
 betth the come. Ibove of many famone artists in the so-called Pumari Corner, and in the south choir aiste that of Wren himself. thave cruve ia marked only by a plain slab. with the well.known maription ending Si monmmentwim requivis. circumspice ("If thou mate a monampent, look sbout thee '). Above the southoweot daget in the pove is the chapter bbrary. with many ipterenting petied bcoles MSS. and drawings relating to the cathedral. For 5. Paul' School. established by John Colet. dean, and formerly wacent to the cathodral. see the article on Hammessmith, whither - wownequily removed.

Ant montriss - Porcalalie or Momoirs (of Sir Christopher Wren). condind oy has son Chrisfopher. Woe pmblished by his Grandson. Firtion trre (London. 1758); Sir Wiltham Dugdalc, History of Si Pra (etis): Dean Milman. Awwals of Si Pau's (i868); William
 mand whictratiag the Hittory of St Paw's (Camden Society. 1880): Fre. W. Sparrow-Simpson, Chapkers in the llistory of Old Si Pault
 Cey Lxe (iEg4): Rev. A. Dimock, St Pamf' (in Bell's "Cathedral" tes, igos: Div. Cason Bentham, Od St Paw'; (igon). In this tex mork and recwhere are thown the valuable drawince of Wenonder Hollar, showing the old cathedral immediately before the [7

It Pattis nocres, number of islets in the Atlantic, nearly $\mathbf{r}^{\circ}$ M. of the equator and 540 m . from South America, in $29^{\circ} 15^{\prime}$ *. The whole space occupied does not exceed $14 \infty 0$ ft. in lengtb Ir about hady as much in breadth. Besides sea-fowl the only and creatures are insects and spiders. Fish are abundant, seven pecies (oose, Holocentrum saneti panli, peculiar to the locality) wase conected hy the "Challenger" during a briet stay. Dar--in (On Yolconic fslonds) decided that St Paul's Rocks were et of voicanic origin; later investigators maintain that they problyby enceruplive.

Ser Rezorts of the Vegoge of E.M.S. Challenger: Narratie of the Crime rod is
 Monemet, U.SA, on the Minneacta rivtr, abow 75 由 S.W. of Masapnils Pop (1905, tate census) 4514 ( 875 forelen-borts); (ento) atgt. It is served by the Chitago a North-Western mincy and by stemboat lines on the Mfnnesota tiver, which a metionale for light draft secamboats to this point. The -ihbouri: lates with their escellent fishing attret many namer vi-ibos. The ciry has a Carmegie library, and is the seat the 1.: Metpixy Callege (Suredish Evangetical Latheran, covedwestimelt, which mas founded in $\mathbf{1 8 6}$ I and bas a oollege, an Acadeany and Sefreol of Pedapogy, a School of Conmmerce and a Schood Mamie St Retex is an important market for humber and grain, L tres ano quarics and various manvfactures. Setlled about
 cricos as a city in 1892. In 1857 the legislature, a short time blum res adjonmant for the sexsion, paseed a bill to remove Le eqpial of Minncrota to St Peter, but the bill was not premates to the povernor for his signature withio the proscribed ther, tud when the lagilutuse rocorvened a typlar bill could fat be praced.
sf PMTER PORT, the ANEf town of Guernsey, ove of the Chanmel tsiands. Pop. (1got) 18,264. It lies picturesquely on a steep slope above ins harbour on the east coast of the island. The harbour is enclosed by breakwates, the soethern of which connocts with the shore and continues beyond a rocky islet on which stands Castle Cornet. It dates from the 1 th century and retains portions of that period. Along the sea-front of the town there extends a broed sea-wall, which continues northward mearly as far as the small port of St Sampson's, connected with St Peter Port by an electric tramway. To the south of the town Fort Ceorge, with its barracks, stands high above the we. On the quay there is a bronze statue of Albert, Prinoe Consort (1862), copiod from that on the south side of the Albert Hall, Loodon. St Peter Port was formerly walled, and the sitet of the five gater are marked by stones. St Peter's, or the town church, standing low by the side of the quay, was consecrated in 1312 , but includes little of the baiding of that date. It has, however, fine details of the 14 th and $15 t^{\text {th }}$ centuries, and is, as a whole, the most neteworthy ecclessastical bruitding in the lislands. The other primeipal buildings are the court house, used for the meetings of the royal court and the states, the Elizabeth College for boys, founded by Queen Elizabeth, but occupying a house of the year 1825, and the Victoria Tower, commemorting a visit of Queen Victoria in 1846. Hauteville House, the residence of Victor Hago from 8856 to $\mathbf{1 8 7 0}$, is preserved as he left it, and is open to the 'public. The harbour is ehe chief in the sland, and a large export trade is carried on especially in vegetables frait and Mowers. The construction of the harbour was ordered by King Edwerd I. in 1275.
8T PETEFABURE, a government of north-western Kussid, at the head of the Gulf of Finland, stretching for 130 m . along its touth-east shore and the southern shore of Lake Ladoga, and bordering on Finland, with en area of $\mathbf{t 7 , 1 2 : ~} 5 \mathrm{q} . \mathrm{m}$. It is hilly on the Finnad border, but flat and marshy elsewhere, with the exception of a small plateau in the south (Duderhof Hills), 300 to 550 ft . high. It has a damp and cold climate, the averagt temperatures being: at St Petersburg, for the year $39^{\circ}$ F., for January $15^{\circ}$, for July $64^{\circ}$; yearly rainfan, r8-7 in.; at Sermaks, at the mouth of the'Svir on the $\mathbf{E}$. side of Lake Ladoga ( $60^{\circ} \mathbf{2 8} \mathbf{~ N}$ ), for the year $37^{\circ}$, for January $13^{\circ}$, for July $62^{\circ}$; yearly rainfall, 20.8 in . Numerous paralial ridges of glacier origin intersect the government towards Lake Peipus and north ol the Neva. Silurian and Devonian rocks appear in the soutti; the whole covered hy a thick glacial deposit with boulders (botom moraine) and by thick alluvial deposits in the vallet of the Neva. The bays of Kronstadt, Roporya, Luga and Narve afford good anchorage, but the coast ts for the most part fringed with reefs and sandbanks. The chief river is the Nevz The feeders of Lake Ladoga-the Volkhov, the Syas, and the Svir, the last two lorming part of the system of canals connectint the Neva with the Volga-are important channels of commerce, as also is the Narova. Marshes and forests cover about $45 \%$ of the arta ( $70 \%$ at the end of the 18 th century). The population, which was 635.780 in 1882, numbered 873,043 in 1897, without the capital and its suburbs, induding the latter h was 2, ro3.965. Of the latter number 466,750 were women and 160,499 lived in towns. The estimated pop. in 1906 was $2,520,100$ The average density was 121 per sq. m . The population is chiefly Rusaian, with a small admisture of Finos and Germans, and according to religion it is distributed as follows. Greek Orthodox, $78 \%$ Nonconformists, $1.6 \%$; Lutherans, $17 \%$ and Roman Catholics, $2.4 \%$ A remarkable feature is the wery slow natural increase of the popelation. During the 25 years 1867 to 1891 the natural incretse wis only 867. The government is divided into cight districts, the administraive headquartert of which, with their populations in re97, are: St Petersharg (q.r.), Gdov ( 2254 inhabilants), Luin (5687). Novaya Ladogt (4144). Peterhof ( 11,300 ). Schtisselburg ( 5285 ), Tsarskoye Seli (27,353) and Yamburg (if66). Most of the towns are summet resorts for the population of the capital. TII the latter, part of the igth century education stood at a very low level, bati progres has cince been tuda, and now three-quarters of atit who
eater the army from this government are able to read. The zeastore (provincial council) has organized village libraties and lectures on a wide scale. Many improvements have been made, especially since 1897, in sanitary organization. Generally speating, agriculcure is at a low ebb. The principal crops are cereals (rye, onts and barley). potatoes and green crope, the total ares under cultivation being only $13 \%$. These crops, which are often ruined hy heavy rains in the late summer, are insufficient for the population. Flax is cultivated to mome extenit. Nearly $21 \%$ of the area consists of meadows and pasture. Dairy-farming is developing. Timber, shipping, stopequarrying and fishing are important industries; the chief lactories are cotton, tobacco, machinery, sugar, rubber and paper mills, chemical works, distillerics, breweries and printing works.
ET PETERESURG, the capital of the Ruscian empire, situanted at the head of the Gulf of Finland, at the mouth of the Neva, in $50^{\circ} 56^{\prime} \mathrm{N}$., and $30^{\circ} 20^{\circ} \mathrm{E}, 400 \mathrm{~m}$. from Moicow, 606 m . from Warsaw, 1400 mm . from Odessa (via Moscow), and 1390 m . from Astrakhan (also via Moscow). The Neva, before entering the Gulf of Finland, lorms a peninsula, on which the main part of St Petersburg stands, and itself subdivides into several branches. The islands so formed are only 10 or is fl . above the average level of the water. Their areas are rapidly increasing, while the banks which continue them seaward are gradually disappearing. The manaland is not much higber than the islands. As the river level rises sevent feet during westerly gales, extensive portions of the islands and of the mainland are flooded every winter. In 1777, when the Neva rose $10-7 \mathrm{ft}$., and in 1824, when it rose 13.8 ft ., nearly the whole of the city was inundated, and the lower parts were again under water in 1890, 1897 and 1808, when the floods rose 8 It. A ship canal, completed in $\mathbf{1 8 7 5 - 1 8 8 8}$ at a cost of $\{1,057,000$, has made the capital a seaport. Beginning at Kronstadt, it terminates at Gutuyev Island in a harbour capable of accommodating fifty sea-going ships. It is 23 ft . deep and 171 m . long. The Neva is crossed by three permanent bridges-the Nicholas, the Troitsky or Trinity (1897-1903), and the Alexander or Liteinyi; all three fine specimens of architecture. One other bridge-the Palace-across the Great Neva connects the left bank of the mainiand with Vasilyevskiy or Basil Island; but, being built on boats, it is removed during the eutumn and spring. Several wooden or Roating bridges connect the islands, while a number of stone bridges span the smaller channels. In winter, when the Neva is covered with ice 2 to 3 ft . thick, temporary roadways for carriages and pedestrians are made acropet the ice and artificially lighted. In winter, too, thousands of pessants come in from the villages with their small Finnish borses and sledges to ply for hire.

The Neva continues frosen for an average of 147 days in the year ( 2 sth November to $215 t$ April). It is unnavigable, however, for some time longer on account of the ice from Lake Ladoga, which is sometimes driven by easterly winds into the river at the end of April and beginning of May. The climate of St Petersburg is changeable and unhealihy. Frosts are made much more trying by the wind which accompanies them; and westenty gales in winter bring oceanic moisture and warmth, and melt the snow before and after hard frosts. The summer is hot, but short, lasting barely more than five or six weeks; a bot day, however, is often followed by cold weather: changes of temperature amounting to $35^{\circ}$ Fahr. within twenty-four hours are not uncommon. In autumn a chilly dampness lasts for several weeks, and in spring cold and wet weather alternates with a few warm days.


Topography. - The greater part of St Petersburg is situated on the mainland, on the left bank of the Neva, including the best stanets, the largest shops, the bazass and markets, the palaces,
cathedrals and theatrea, as mell as all the many atactione except that of the Finland railway. From the Litelnyi bridge to that of Nicholas a granite cmbanknent, bordered by pailaces and large private bouses, lines the left bent of the Neva. Atmont midway, bohind a range of fino houses, stands the Admirafty, the very centre of the capital. Formerly a whar!, on which Peter the Great caused his first Haltic ship to be built in 1706 . it is now the seat of the ministry of the mavy and of the hydropraphicel department, the new Admiralty buiding standing farther dowa the Neva on the same benk. A broad square, partly laid out as a garden (Alexander Garden), surrounds the Admiraley on the west, south and east. To the west, oppouite the senste, stands the Gine memorial to Peter the Great, erected in 1782, and mow backed by the cathedral of St Isase. A bronse statue, a masterpiece by the French sculpior Falconet, represents the Lpunder of the city on horseback, at full gallop, ascending a rock and pointing to the Neva. South of the Adminaley is the minisery of war and to the east the imperial winter palace, the work of Rastrelli (1764), a fine building of mixed style; but its admirable proportions mask its huge dimensions. It communicates by a gallery with the Hermitage Fine Arts Gallery. A broad semitcircular square, adorned by the Alexander I. column (i834), separates the palace from the buildings of the general stafl and the loreign ministry. The range of palaces and private bouses facing the embankment above the Admirally is interrupted by the macadamised "Field of Mars," formetly a massh, but transformed at incredible expeose into a parade-ground, and the Lyetniy Sad (summer-garden) of Peter the Great. The Neva embankment is continued to a little below the Nicholas bridge under the dame of "English embankment," and larther down by the new Admiralty buildings.

The topography of St Petersburg is very simple. Three loons streets, the main arteries of the capital, radiatefrom the Admirely -the Prospekt Nevskiy(Neva Prospect), the Gorokhovaya, and the Prospekt Voznesenskiy (Ascenslon Prospect). Three girdles of canals, roughly speaking concentric, intersect these three streets-the Moika, the Catherine and the Fontanka; to theme a number of strects run parallel. The Prospekt Nevakiy is $z$ very broad street, running straight east-south-east for 3200 yds from the Admiralty to the Moscow railway station, and theace 1650 yds. farther, bending a little to the south, until it again reaches the Neva at Kalashnikov Harbour, near the vast comeplex of the Alexander Nevski monastery ( 1713 ), the seat of the metropolitan of St Petersburg. The part of the strees first mentioned owes its picturesque aspect to its width, its atrractive shops, and still more its animation. But the buildings which border it are architecturally poor. Neither the cathedral of the Virgin of Kazan (an ugly imitation on a small scalc of St Peter's in Rome), nor the still uglier Costiniy Dvor (a (wo-storied quadrilateral building divided into sccond-rateshopo), nor the Amichkov Palace (which resembles immense burrscks), nor even the Roman Catholicand Dutchchurches do anything to emberlish it. About midway between the public library and the Axichitov Palace an clegant square hides the ofd-fashioned Alexandra theatre; nor does a profusely adorned memorial (2813) to Catherime IIL. beautify it much. The Corokbovaya is narrow and badly paved, and is shut in bet ween gloomy houses occupiod mostly by artizans. The Vozncsenskiy Prospekt, on the contrary, though as narrow as the last, has better houses. On the north, it passes into a series of large aquarts conneted mith that in which the monument of Peter the Great stande One of them is occupied by the cathedral of St Ineec (of Dalmatia), and another by the mermotial ( $\mathbf{2 8 5 9}$ ) to Nicholas I. the gorgeousnese and bed taste of which contrast stragely with the simplicity and significance of that of Peter the Gpeat The general aspect of the catbedral is imposing both witbout and within; but on the whole this architectural monument, built between 1859 and 1858 according to a plan of Montferrant, under the personal direction of Nicholas $L_{\text {. }}$ does not correspond eitber with ite coneliness ( $£ 2,43 \mathrm{z} 300$ ) of with the efforts pue forth for its decoration by the best Rumen artists.

I- entern eutremity of Valtyerstiy Island is the centre of cencine ectivity; the stock exchange is situated there as -at ent quays and storebouses. The remainder of the island is occapied chiefly by scientific and educational institutionstime acmenry of ecience, ritb a mall observatory, the university, the phological institute, the academy of the first corps of cadets, the ecaterny of yrts, the marine academy, the mining institute and the central physical observatory, all facing the Neva. Pexenburs Islaod contains the fortress of St Peter and St Paul ( $2003-17 \pm 0$ ), opposite the Winter Palace; but the fortress is 00 a scate prison. A cathedral which stands within its walls 6 the burial-place of the emperors and the imperial family. Ire aint and an artillery museum are also situated within the furens. The remaiader of the island is meanly built, and is the retage of the poorer officials (chinoonits) and of the in tellectual putcaries Its northern pert, seperated from the main island by a aurow channel, bears the name of Apotheranes' Island, en is occupied by a botanical garden of great scientioc value - Neveral fine private gardens and parka. Krestovskiy, Elan and Kamennyi Islands, as also the opposite (right) bank the Grant Nevka (one of the brenches of the Neva) are occupied 1) pobitic ardens, parks and summer residences. The mainland en Ube ristht bank of the Neva above its delta is known as the Vibere Side, and is connected with the main city by the Liteinyi trides, eloody edjoining which are the buildings of the military aroderay of medicine and apacious hospitals. The small streets pancry of them unpaved), with mumerous wooden bouses, are arabited by studenti and workmen; farther north are great uecrie and iron factories. Vast orchards and the yards of the arillery laboratory stretcb noth-eastwards, while the railway and the higb road to Finland, running north, lead to the park Ithe Forestry Institute. The two villages of Okhta, on the int benk, are suburbs ; bigher up; on the left bant, are several teromies (Alexandrovsk) which formerly belonged to the crown. The eroe boandary of St Petersburg an the south is the Obvodnyi Canal, runaige parallel to the three canals already mentioned and forming a sort of bese to the Neva peninsula; but nomerous archarias, cemeteries and factories, and even unoceupied spaces, are inctuded within the city boundaries in that direction, though thy are being rapidly covered with buildings. Except in a few priacipal streets, whicb are paved with wood or asphalt, the pervemear is wually of granite setts. There are two government aticyarda, etbe most important of which is the new admiralty frat in the centre of the city. At this yard there are three Laling stips and a large experimental basin, some 400 ft . in Eath. for tevala witb models of vesuels. The Galerny Island , ard fa a fitule lower down the river, and is devoted entirely to cheruction. There are two building slips for large vessels, bemder brumerous workshops, storehouses and so fortb. The Ealite Yard is pear the mouth of the Neva, and was taken over TY the ministry of marine in 1894 . Since that time the establishment has been eulerged, and a new stone building slip, 520 ft . - larsh, completely boused in, has been finisbed.

Popaletion.-The population of St Petersbars proper at the teruaces specified was as follows:-

| Var. | Tocal | Men. | Women | Proportion of Men to every 100 Worben. |
| :---: | :---: | :---: | :---: | :---: |
|  | 617.207 | 377,380 | 289,827 | 130 |
| 84 | 861,303 | 473,229 | 388.074 | 122 |
| 490 | 954.100 | \$12.718 | 441,602 51592 | 816 |
|  | 3.132.677 | 616.855 | 515.822 | 119 |

A tander increase was revealed by the muricipal census of 1900 , that the population of the city was $1,248,739$, having thus menow $30.9 \%$ is ten years. In 1905 the total population ne enimated to number $1,479,000$. The population of the Lerte Fis 194.710 in 1897, and 190,635 in 1900 . Including 4 matarts, St Petersburg is the fifth city of Europe in point of mecoutag atert Loodon, Paris, Bertin and Vienna. The large montion of men in its population is due to the fait that great anes crime trom other parts of Rusin to mork during the
loading the boats. Ruscians numbered $898 ; 354$ in abon, or $73.1 \%$ of the population; Germans 43.798 , or $3.9 \%$; Foles $22,50 \%$ or $1.9 \%$; Finns, 16.731 , or $1.5 \%$; and Jews 10.353 , or $0.9 \%$. The various religions are represented by $84 \cdot 9 \%$ Orthodox Grecks, 9.9 Protestants, and 3.3 Roman Catholics, The proportion of illegitimate children is ten times higher then in the rest of Russia, namely 250 to 286 per thousand births. It is thus nearly the same as in Paris, but lower than in Moscow (292 per thousand) and Vienna (349 per thousand). The mortality varies very much in different parts of the city-from is per thousand in the best situated, the admiralty quarter, 1016 in other central parts, and 25 and 27 in the outlying quarters The mortality has, however, notably decreased, as it averaged 36 per thousand in the years 1870 to 1874 , and only 87 from 1886 to 1895 , and 24 in 1897 . Infectious diseases, i.e. turberculosis, diphtheria, inflammation of the lungs, typhoid, scariet fever and measies, are the cause of $37 \mathrm{to} \mathrm{38} \mathrm{\%}$ of all deaths. The high mortality in certain quarters is largely due to overcrowding and bad water.

An interesting feature of the Russian capital is the very high proportion of people living on their own earnings or income (" independent ") as compared with those who live on the earningt or income of some one else ("' dependent ") Only a few industrial establishments employ more than twenty workmen, the average being less than ten and the figure seldom falling below five. The large factories are beyond the limits of St Petersborg. Although $36 \%$ of the population above sir years old are unsble to read, the workmen are amongst the most intelligent clases in Russia.

Edmcation, Science and Art.-Notwithstanding the hardehipe and prosecutions to which it is periodically subjected, the university (nearly 4000 students) exercises a pronounced induence on the bife of St Petersburg. The medical faculty forms a seperate scademy. under mililitry jurisdiction, with about 1500 students. There are. morcover, a philological institute, a technological inssitute, a forentry academy, an enginecring academy, two theolopical acadernies (Orthodox Greek and Roman Catholic), an academy of erth five military academies and a high school of law. Hister inatruction for women is provided by a medical academy, a free unalveriity, four other institutions for higher education. and a school of agricultore. The acientific institutions include an acaderny of aciences, opened in 1726, which has rendered immense service in the exploration of Russia. The oft-repeated reproach that it keeps its doore chut to Russian covants, while opening thent too wdely to German ones, is not without foundation The Pulkovo astronomical obvervatory. the chief physical (meteorological) observatory (with branches throughout Russia and Siberia), the astronomical observatory at Vilna. the astronomical and magnetical obecrvatory al Peking. and the botanical garden, are all attached to the acedemy of acinences. The Socicty of Naturaliste and the Phytical and Chemical Society liave issued most valuable publications. The geological committee is ably pushing forward the geological survey of the country: the Mineralogical Society was founded in 1817 . The Geographical Society. with branch wocieties for West and Eant Siberis. Caucasury Orenburg, the north-western and south-wentern provinces of Eusopean Russia. is well known for its valuable work, at is aloo the Eniomological Society. There are four medical eocieties, and an arehaeological society (since 1846). an historical mociety, an econonical society. gardening, forestry, technical and navigation socieniek. The conservatory of music, with a new building ( $\mathrm{t} 8 \mathrm{~g} \mathrm{t}-\mathrm{i896}$ ). given superior musical instruction. The Mesical Eociety is worthy of notice. Art, on the otber hand, has not freed ingelf from the old scholagic methods at the academy. Several indepeadent artistic societies reek to remedy this drawfack, and are the true cradie of the Ruscian qeare paintern

The imperial public library rontains valuable collections of books ( $1,000,000$ ) and MSS. The library of the academy of eciences con tains more than 500,000 volumex, 13,000 MSS, fich colliectione of works on oriental languapes, a'nd valuabie coliectionas of periodical publications from scientific societies throughout the world. The muecums of the Russian capital occupy a prominent place amom those of Europe. That of the Academy of Sciences, of the Navy, ol Industrial Art (1896), of the Mineralogical Society, of the Acederry of Arts, the Adiatic muneum, the Suvorov mueure (190t), wieh pictures by Vereshebagin, the Zoological muneum aod several of hers are of great scientific value. The Hermitage Art Gallery contgins a first-rate collection of the Flemish school, some pictures of the Russian school, good specimems of the ltalian, Spaninh and old French achools, invaluable treasures of Greek and Scythisi antiquities, and a guod collection of 200,000 emgravigga Ond Christian and old Ruscian arts are well represeated in the museumes of the Academy of Ares. The New Michael Pulece was in 1895-189/
converted into a museum of Russian art-the Rustian museum; it is one of the handsomest buildings in the city.

In the development of the Russian drama St Petersburg has played a far less important part than Moscow, and the stage there has never reached the same standard of excellence at that of the older capizal. On the other hand. St Petcrsburg is the cradle of Rumpian opera and Russian music. There are in the city only four theatres of import-ance-all imperial-1 wo for the opera and ballet, one for the mative drama, and one for the French and Cicrman drama.

Industrics and Trade-St Peterblurg in tmuch less of a manulacturing city than Moscow or Berlin. The pe riod 1880 to 18 go was very critical in the history of the northers capital. With the development of the railway system the southern nd south-western provinces of Russia began to prospet more tapilly than the upper Volga provinces; St Petersburg began to hise its relatlve importance in favour of the Baltic ports of Riga and libau, and its rapid growth since the Crimean War wemed in Hanger of being arrested. The danger, however, passed away, and its the last decade of the 89th century the city continued its alvance with renewed vigour. A greal infux of functionaries of all surts, consequent upon the state enking into its hands the administration of the railways, spirits, \&c-resulted in the rapid growils of the population, while the introduction of a cheap railway tarifi, and the subsidizing and encouraging in other ways of the great industries, attracted to St Petersburg a considerable number of workers, and favoured the growth of its larger industrial establishments. St Petersbure is now one of the foremost industrial provinces in Rusain, its yearly returns placing it immediately after Moncow and before Photrkow, in Poland. The chief factories are cottons and other textiles, metal and machinery works. tobace, paper, moap and candle lactories, breweries, distilleries, auger refneries, chip-building yarde, printing works, porteriea, carriage works, pastry and confectionery and chemicals. The export trade of St Petersburg is chielly in grain (espectially rye and oats), flour and bran, oil seeds, oil cakes, naphtha, eges, flar and timber. It shows very great fuctuations, varying in accordance with the cropa, the range being from $\{8,000,000$ to $£ 80,000,000$. The exporth are amost entirely to western Europe by sea (from $\mathbf{6} 5 \mathbf{5 0 0 , 0 0 0}$ to $\{6,500,000)$, and to Finland ( $11,500,000$ to $(3,000,000)$. The Imports consist chiefly of coal, metals, building materials, herrings, cofee and tea, better-class timber, raw cotton, wood pulp and celluloae, and manulactured goods, and amount to about $\{14,000,000$ angually.

Six railwasz meet at St Petersburg. Two run westwards along both shores of the Gulf of Finland to Hangoudd and to Port Baltic respectively; two thort lines connect Oranienbaum, opposite Kronetadt and Tarskoye Selo (with Pavlovsk) with the capital; and three greal trunk lines run-souch-west to Warsaw (with bramebea to Riga and Smoienak), southeast to Moscow (with branches to Novgorod and Rybinkk), and east to Vologata, Vyatka and Perm. The Neva is the principal channel for the trade of St Peteraburg with the rest of Rusaia, by means of the Volga and its tributaries.

Adreinistration.-The municipal aflairs of the city are in the hands of a municipality, elected by three categories of electors, and is peactically a department of the chief of the police. The city is under a meparate governor-general, whowe authority, like that of the chiel of palice, is unlimited.

Envigers.-St Feleraburg is surrounded by weveral fine residences, mostly imperial palaces with large and beautiful parks. Tsarskoye Selo, 15 m . to the southeast, and Peterhol, on the Gulf of Finland, are oummer residences of the emperor. Pavlovik, 17 m . S . of the city, has a fine palace and parks, where summer concerts attrat thousands of people. There is another imperial palace at Gatchina, $29 \mathrm{~m} . \mathrm{S}$. Oranienbaum, $25 \mathrm{~m} . \mathrm{W}$. on the south shore of the Gulf of Finland, is a rather neglected place. Pulkovo. on a hill 9 m . S. from Si Peteraburg, is well known for its observatory; while several villaget north of the capital, such as Pargolovo and Murino, are vinited in summer by the leas wealthy inhabitants.

History.-The region between Lake Ladoga and the Gull of Finland was inhabited in the gth century by Finns and some Slavs. Nougerod and Pskov made efforts to secure and maintain dominion over this region, so important for their trade. and in the 13 th and $14^{\text {th }}$ centuries they built the forts of Koporya (in the present district of Peterbon), Yam (now Yamburg), and Oryeshek (now Schlusselburg) at the point where the Neva issues from Lake Ladoga. They lound, bowever, powerlul opponents in the Swedes, who erected tbe fort of Landskrona at the junction of the Okhta and the Neva, and in the Livonians, wbo had their fortress at Narva. Novgorod and Moscow suceessively were able hy continuous fighting to maintain their supremacy over the region south of the Neva throughout the 16tb century, but early in the 17 th century Moscow was compelled to cede it to Sweden, which erected a lortress on the Neva at the mouth of the Orhia. In 1700 Peter the Great began his wars with Sweden. Orycshek was taken in $\mathbf{7 0 2}$. and in the
following year the Swedian fertreas on the Neve. Two monathat Later (2gth June 1703) Peter laid the foundations of a cathodral to St Peter and St Paul, and of a fort which received his own name (in its Dutch transcription, "Piterburgh"). Next year the fort of Kronslott was erected on the island of Kutlis, as alyo the Admiralty on the Neva, opposite the fortrass. The empetor took most severe and almost barberous measures for increasing his newly founded city, which was built on marshy grouad. the buildings resting on piles. Thousands of people trom all parts of Russia were removed thither and died in ertecting the fort rese and building the houses. Under Elizabeth tresh compulsory measures raised the population to 150,000 , and this figure Tas nearly doubled during the seign of Catheriae II. (1757-1706). The chiel embellishments of St Petersburg were effected during the reigns of Alexander I. (1801-3825) and Nicholas I. (18251855). From the earlest years of Russian history trade had taken this northern direction. Novgorod owed its wealth to this fact: and as far back as tbe $\mathbf{a}$ ath century the Russians had their forts on Lake Ladoge and the Neva. In the $\mathrm{t}_{\mathrm{t}}$ th and igth centuries they exchanged their wares with the Danzig merchants at Nu or Nu-now Vasilyevskiy Island. By founding St Petersburs Peter the Great only restored the trade to ita old channels. The system of canals for connecting the upper Volga and the Daieper with the great lakes of the north completed the work; the commercial mouth of the Valga was thus traneferred to the Gull of Finland, and Se. Petersburg becarne the export harbour for more than half Russia. Foreignent hastened thither to take possession of the growing export trade, and to this the Russian capital is indebted for ifs cosmopolitan character. The development of the railway syatem and the colonization of southern Ruasia now operate, however, adversely to St Petersburg. while the rapid increase of population in the Black Sea region is tending to shift the Russian cenuse of gravity; new ceatres of commercial, industrial, and intellectual life are beiog developed at Odeass and Rostov. The revival of Litule Ruscia is another lafluence operating in the same direction. Since the abolition of seridorn and in consequence of the impulse given to Rumian thought by this reform, the provinces are coming more and moce to dispute the right of St Petershurg to gulde the political life of the country. It has been often seid that St Pelersburg is the head of Russia and Moscow its heart. The ginst pert at least of this saying is true. In the development of thought and in naturalizing in Russia the results of west European culture and philosophy St Petershurg has played a prominemt part. If has helped greatly to familiarize the public with the teachiags of west Europesn science and thinking, and to give to Russian Literature its liberality of mind and freedom from the trammels of tradition. St Petersburg has no traditions, no history beyand that of the palace conspiracies, and there is nothing in its past to attract the writer or the thinker. But. as new cemtres of intellectual life and new currents of thought develop again at Moscow and Kiev, or arise nnew at Odesse and in the castern provinces, these plates claim the right to their own shere in the further development of intellect wal life in Russia.

## (P. A. K., J. T. BE.)

SAINT-PIERRB, CHARLES IRENEE CASTEL, (ABYt DE (1658-1743). French writer, was born at the chateau de Seint-Pierre-1'Eglise near Cherbourg on the 18 th of February 1658. His father was bailli of the Cotentin, and Saint-Pierre was educated by the Jesuits. In Paris be frequented the salons of Madame de la Fayette andol the marquise de Lambert. He was presented to the abbacy of Tiron, and was elected to the Acadamy in r605. In the same year be gained a footing at coutt as almoner to Madame. But in 1718 , in consequence of the political offence given by his Discowis sur la polysymodic, be wit expelled from the Academy. He afterwards founded the clob of the Erire sol, an independent society supposesed in 1731 . He died In Paris on the 29th of April 1743.
Saint-Piervi's works are almork entirely occupied with an acute thrugh generally visionary criddem of poltics, law and social institutions. They bad a great inflemce on Rovement


# SAINT-PIERRE, J. H. B. DE-ST POL-DE-LÉON 

- a her of their ideas in his own work. His Projat de paix phanallo, which was destinod to exercise considerable influence on the derelopment of the various schemes for securing universal peace which culminated in the Holy Alliance, was published in risi] as ['trecht, where he was acting as secretary to the French propiponentiary. the Abbe de Polignac, and his Polysynodie comerined severe strictures on the government of Louis XIV., wat projects for the administration of France by a system of comecis for each department of government. His works include a monimer of memorials and projects for stopping duelling, qumizing taration, treating mendicancy, reforming education and qellize, icc. Iz was not, however, for his suggestions for the reform of the constitution that he was disgraced, but becauso - the Polyrymadic be had refused to Louis XIV. the title of $l e$ Cund Ualike the later reforming ahbes of the philosophe miod, Saint-Plerre was a man of very unworldy character and pare dexitute of the Froodeur spirit.
Hin morts were published at Amstendam in 1730-1740 and his Amenes pelvitiques in London in 1757. Adercussion of his principles, erah a view to securing a just extimation of the high value of his potired and ecomomic ideas ts given by S. Sikgler Pascal in Un
 Amre, sos 8-J743 (Paris, 1900).
EABF-PIETAE JACQUES HKMAI BERMARDIK DE (6737rifa). French man of letters, was horn at Havre on the igth of fapuary 8737 . He was educated at Caen and at Rouen, and tecame an engineer. According to his own account he served to the army, taking part in the Hesse campaign of $17 \% 0$, but was dismised for insuhordination, and, after quarrelling with Lis tamily, was is tome difficulty. He appears at Malta, St Preenbeurg, Warsaw, Dresden, Berlin, holding brief commissions © an engineer and rejoicing in romantic adventures. But he core back to Paris in 1765 poorer than he set out. He came frito ponession of a small sum at his father's death, and in 1768 We set out for the Isle of France (Mauritius) with a government commistion, and remained there three years, returning home in 1771 . These wanderings supplied Bernardin with the whole of his stock in-trade, for he never again quitted France. On his return from Mauritius he was introduced to D'Alembert sad this triends, hut he took no great pleasure in the company of any literary man except J. J. Rousseau, of whom in his last years te sew much, and on whom he formed both bis character and his seyte. His Voyage d l'fle de Prance ( 2 vols., 1773) gained then a repulation as a champion of innocence and religion, and in comequence, through the exertions of the bishop of Aix. a pension of 1000 livres a year. It is soberest and therefore the teast ctaracteristic of his books. The Eludes de la nalure (s sobs, $\mathrm{r}^{28}$ ) was an attempt to prove the existence of God from the worulers of nature; he set up a philosophy of sentiment to eppore the usalerializing tendencies of the Encyclopaedists. His mesterpiece, Panl et Virginie, appeared in 1789 in a supplewertary vatume of the Eucudes, and his second great success, mach less sentimental and showing not a litule bumpur, the Onamize indienne, not till 1790 . In 1792 he married a very your girl, Felicite Didot, who brought him a considerable dowry. For a short time in 1792 he was superintendent of the Jardin des Plantes, and on the suppresaion of the office seciered a pension of 3000 livres. In 1795 he became a member Whe Ioctilute. Alter his first wile's death he married in 1800 ther be ans sity-three, another young girl, Desirte Pelleport, and is sid to have been very bappy with her. On the zist of for-ary is 84 the died at his bouse at Eragay, dear Pontoise.

Ped af Tis finis has been pronounced gaudy in style and unhealthy - iove. Perfapo Bernardin is not fairly to be fudged by this famous
 arivarat expremion. His merit ties in his breking away from the End rocibulary which more than a century of chasical writing has Dexate upon France, in his genuine preference for the bcauties of nate and in his attempt to describe them faithfully. After n-reenan, and even more than Rovsscau. Bernardin was in French forenim che eponte of the return to nature. though both in him and Si poplinit bollower Chatenubriand there in atifi much mannerism oud untily.
Aina Mertin. dreiple of Bernardin and the second husband of his nind tion pobiride complete edfition of his works in it volumee
(Parig, 1818-1820), afteswards increased by ecven volames of correapondence and memoirs (1826). Palal at Virgivie, the Chominive indienne, \&c. have often been separately reprinted. See aloo Arwide Barin's Bermardim de Soiml Pierre (1891).

ST PIERRE and MIQURLOM, two islands to m. of the gouth coast of Newfoundland, united area about 91 39. m. Both aro rugged masses of granite, with a few small atreame and lakes, a thin covering of soil and scanty vegetation. Miquelon, the larger of the two, consists of Great Miquelon and Lítle Miquelon, or Langlade; previous to 1783 these were separated by a navigable channel, but they bave since become connected by a dangerotes mudbank. St Pierre has a sheltered harbour with aboul 14 ft . of water, and a good roadstead for large vessels. Their importanee is due to their proxdmity to the great Banks, which males them the centre of the French Aelantic fisheries. These are lept up by an elaborate system of bountics by the Fresch governmeit, which considers them of great importance as training amilors for the navy. Fishing lasts from May till October, and bis carried on by nearly five hundred veseck, of which about two-thirds are fitted out from St Pierre, the remainder coming frowill St Malo, Cancale and other French coast towns. The restdent population, which centres in the Lown of St Pierre, is about 6500 , swelled to over t0,000 for a time each year by extra fishing hands from France, hut is steadily declining owing to emigration inco Canada. Owing to the low rates of duty, vast quanlitien of goods, especially French wines and liquors, are imported, and zanugglod to Newfoundland, the United States and Camada, though of late ycars this has been checked by a gradual rise in the scale of duties, and by the presence since roo4 of a British consul. St Pierre is connected with Halifax (N.S.) and St Johns (Newfoundland) by a regular packet service, and is a station of the Anglo American Cable Co. and the Compersin fromoive des cables telfgraphiqmes. Excellent facilities for primary and secondary education are given, but the attraction of the fisheries prevents their being fully used.
The islands were occupied by the French in 1660, and fortified in 1700 . In 1702 they were captured by the British, and held till 1763 , when they were given back to Franoe as a fishing station. They are thus the sole remnant of the French colonios in North America. Destroyed by the English in $\mathbf{1 7 7 8}$, restored to France in 1783 , again captured and depopulated by the English in 8793 , recovered by France in 1802 and loat in 1803, the islands have remained in undisputed French possession since $1 \mathrm{gr}_{4}$ (Treaty of Paris).
See Henrique. Les Colonies frongaises,t. ii (Paria, 1889): Levamear. La France, t. it. (Paris. 1893): LA nuit coloniale, Ywarly wince 189), contains statistics and a complete bibliggraphy: P. T. McGrs th in The Now England Magazine (May 1903) describet the daily life of the people.
(W. L. G.)

8T P0L COUNTS OF. The countship of St Pol-sur-Ternoise in France (department of Pas-de-Calais), belonged in the rith and 12 th centuries to a family surnamed Candavène. Elizabeth, beiress of this house, carried the countahip to her huaband, Gaucher de Chatillon, in sros. By the marriage of Makaut de Chatillon with Guy VI. of Luxemburg, St Pol passed to the houst of Luxemburg. It was in possession of Louis of Luxemburg, constable of France, who was beheaded in $\mathbf{1 4 7 5}$. The constalle's property was confiscated hy Louis XI., but was subsequently restored in 1488 to his granddaughters, Marie and Françoise of Luxemhurg. Maric (d. 1542) was countess of St Pol, and married François de Bourbon, count of Vendöne. Their son, Frangcis de Bourbon, count of St Pol (1491-1 545), was one of the most devoted and courageous generals of Francis I. Marie, daughter of the last-mentioned count, brought the countship of St Pol to the house of Orieans-Longueville. In 1705 Marie of Oricana sold it to Elizabeth of Lorraine-Lillebonne, widow of Loais de Melung, prince of Epinoy, and thelr daughter manried the prince of Rohan-Soubise, who thus became count of St Pol. (1. P.')

ST POL-DE-LfON, a town of porth-mestern France, in the department of Finistére, about 1 m . from the shore of the Engtish Channel. and 131 m . N. of Morlair by the railway to Roscof. Pop. (1906), town, 3353; commune, 8140. St Pol-deLton is a quaipt town with several old bouses. The:cathedral is
lacreby to the Norman Cotilic atyle of the $13^{\text {th }}$ and early $14^{\text {th }}$ cemeries. The west froat has a projecting portion and two temers I8O It. high with granite spires. Within the church there are beautifully carved stalle of the 16th century and other works of art. On the right of the high altar is a wooden shrine containing the bell of Si Pol de Leon, which was said to cure headache and diseases of the ear, and at the side of the main entrance is a buge baptimenal iont, popularly regarded as the stone coffin of Conap Mtriadec, king of the Bretons. Notre Dame de Kreider, dating mainly from the second half of the a ith century. Inat a colebrated apire, 252 ft. high, which crowns the central tower. The north porch is a fine specimen of the flamboyant atyla. In the cemetery, which has a chapel of the isth century, there are omuaries of the yeat is 50 .
In the 6th century a Welsh monk, Paul, became bishop of the amall town of L6on, and lord of the domain in its vicinity, which pramed to his succesors and was increased by them. In 179s the town was the centre of a serious but unsuccessful rining provoked by the recruiting mensures of the Convention.
BATP PAET. FRANCOIS EMEANOEL ODIONARD, Ceryalith, then Corre of (1735-18a1). French statesman, was bore at Grumble on the iath of March : 735. He was admitted a knoipth (chesolier) of the Order of Malta at five years of age, and at fifteen entered the army. He left active service in 5763 with the grade of colonci, and for the next four years represented the court of Frasce at Lisbon. He was sent in 1768 to Constanti. mople, where be remained with one short interval till 178 s , and married Withelmina von Ludolt, deughter of the Neapolitan ambasedor. His Mtmoires swr l'ambassade de France en Terquie at le commerce des Framsais dans he Levant, prepared daring a visit to France, were only published in 1877 , when they mese edited by C. Schefer. After a few months spent at the court of the Hague, be joined the ministry of Necker as minister without a portfolio, and in Necker's second cabinet in 1789 was secretary of the royal bousehold and minister of the interior. He became a special object of the popular hatred because be was alleged to have replied to women begging for bread, "You had enough while you had only one king; demand bread of your twelve bundred sovereigns." Nevertheless be held office until December 1790. Sbortly Ifter his resignation he went to Stock bolm, where bis beother-in-law was Austrian ambasador. In 1795 be joined the comede de Provence at Verona as minister of the household. He accompanied the exiled court to Blankenburg and Mittau, retiring in 1808 to Switzerland. After vainly seeking permission to return to France be was expelled from Switzerland, and wandered about Europe until the Restoration. Besides the memoirs already mentioned he wrote an Examen des assemblies provinciales ( 1787 ).

His eldest son. Gurllaume Emmanuel(1776-1814), becamu najor. general in the Russian service, and served in the campaigns of Alexander I. against Napoleon. He died at Laon in 1814 . The second. Armano Emmanuel Charles ( 1782 - 1863 ), became civil governor of Odessa, and married Princess Sophie Galizzin. The thim, Emyanuel Lous Marie Guignabd, viconte de Saint Priest ( $3789-1881$ ), was a godson of Marie Antoinette. Like his elder hrother he took part in the invasion of Frante in 1814. At the Restoration he was attached to the service of the duke of Angoulerne, and during the Hundred Days tried to raise Dauphine in the royai cause. He served with distinction in Spain in 1823, when he was promoted lieutenant-general. Atter two years at Berlin he became French ambassador at Madrid, where he negotiated in 1828 the settlement of the Spanish debt. When the revolution of July compelled his retirement, Frederick V1I. made him a grandee of Spain, with the tide of duke of Almazan, in recognition of his services. He then joined the circle of the duckess of Berry at Naples, and arranged her escapade in Provence in 1832. Saimt Priest was arrested, and was only relcased afier ten months' imprisonment. Having arranged for an asylum in Austria for the duchess, he retumed to Paris, where he was one of the leaders of lepitimist society until his death, which occurred at Saint Priest, near Lyons, on the 26th of February 1881.

ALExis Guicnard, comte ofe Saint Priest (2805-1851), was the son of Armand de Saint Priest and Princess Galitzin. Educated in Kussia, he returned to France wilh his father in 1822, and soon made his mark in literary circles. His most important works were Mistoive de la royeute considetrée dans ses origines jusqu"d ho formation des principales monarchies de TEurope (2 vols., 1842): Historre de da chute des Jesmites (1844): Histoire de la conquile de Naples (4 volo.,

1847-1848). He was electod to the Acudemy in Jumanary 82 _ Meanwhile he had departed from the legitimiat tradition of 1 fas family to become a warm friend to the Orleans monarchy, which he served between 1833 and 1838 as ambasaador in Braxil, as Lisison and at Copenhagen. He died, white on a visit to Moscow, on the ageh al September 185 .

8AINT PRIVAT, a village of Lorraine, 7 m . N.W. of Metz The village and the slopes to the west played a great part in the balte of Gravelotte (August 18, 1870). (See Marz and Franco-Geryan War.). At St Privat occurted the famoore repulse of the Prussian Guard by Manhal Canrobert's corpa.

8T QUBNTIM, a manufacturing town of northern Framce, capital of an arrondissement In the depertment of Aisme, 32 m. N.N.W. of Laon by sail. Pop. (1006) 49.305. The town stiminds on the right bank of the Somme, at its function with the St Quentin Canal (which unites the Somme with the Sebeide) and the Crozat Canal (which unites it with the Oise). The port carries on an active traffic in building materials, coss, timber. iron, sugar and agricultural produce. Built on a slope, with a mouthern exposure, the Lown is dominated by the collegiate cburch of St Quentin, one of the fintst Gorhic buildings in the north of France, erected during the $12 \mathrm{th}, 13 \mathrm{th}$. 14 th and $\mathbf{2} 5 \mathrm{lh}$ centufies. The church, which has no weal facade, cerminares at that end in a tower and porial of Romanesque architecture: it has double transepts. Its length is $43^{6} \mathrm{ft}$. and the heishe of the nave 124 ft . The choir ( 13 lb censury) has a great resemblance to that of Reims; like the chapels of the apse it is decorated with polychromic paintinge. There are remains of a choir-screen of the 14th century. Under the choir is a crypt of the rith century, rebuilt in the igth century, and comainiag the tombs of St Quentin (Quintin) and his fellow-martyrs Victoricus and Gentianus. The Champs Elysees, an extensive promenade, lies east of the cathedral. The hotel-de-ville of St Quentin is a splendid building of the $14 t \mathrm{~h}$, g th and 16 th centuries, with a flamboyant facade, adorned with curious sculptures. The council-room is a fine hall with a double wooden ceiling and a huge chimneypiece, partly Gothic partly Renmissanca A monument commemorates the sigge of 1557 (see below), and another close to the siver the part played by the town in 1870 and 1871. A building of the 2oth century is appropriated to the law court, the learaed societies, the muscum and the library. St Quentin is the seat of a sub-prefect, of tribunals of first instance and of commerce, and of a board of trade-arbitration, and has an exchange, a chamber of commerce and lyctes for both sexes The town is the centre of an industrial district which manulact urep cotton and woollen labrics. St Quentin produces chicly pigut and window-curtains, and carries on the spinning and preliminary processes and the bleaching and finishiog. Other industries are the making nf embroideries by machinery and by hand, and the manufacture of iron goods and machinery. Trade is in grain, flax, cotton and wool.

St Quentin (anc. Augusta Veromanduorum) stood at the meeting-place of five military roads. In the 3rd century it was the scene of the maryydom of Gaius Quintinus, who bad come thither from Italy as a preacher of Christianity. The date of the foundation of the bishopric is uncertain, but about 532 it was transferred 10 Noyon. Towards the middle of the 7th century St Eloi (Eligius), bishop of Noyon, established a collegiate chapter at St Quentin's tomb, which became a famous place of pilgrimage. The town thus gained an importance which was increased during the middie ages by the rise of its cloth manutacture. After it had been thrice ravaged by the Normanas, the town was surrounded by wails in 883. It berame under Pippin, grandson of Charlemagne, one of the principal domains of the counis of Vermandois, and in 1080 received from Count Herbert IV. a charter which was ertended in trog and is tho cartiess of those frecly granted to the towns of northern France. From t420 to :47t St Quentla was occupied by the Burgundians. In 1557 it was taken by the Spaniards (see bedow). Ptillp commemorated the victory over the relieving force under the Constable Montmorency by the foundation of the Escurial. Two years later the cown was restored to the Fiench. and in 1560 it was assigned as the dowry of Mary Stuart. The

Purnomen erected under Louis XIV. were demolished lecrees 1810 and 1820 . During the Franco-Prussian War S. Queacin repubed the German attacks of the 8th of October rino. and in January 1871 it was the centre of the great thatile fought by General Faidherbe (below).

1. Batio of 1557.-An army of Spaniards under Emmanuet Heners of Savoy, iavading Fracoe from the Meunc. joined an allied onenet of Sintinh troope under the walle of St Queatin, which was and dowly beined. Admiral Coligny threw himself on to the tence, and the old Coastable Montmorency prepared to relieve it. On Se La rience's Day, 10 th August, the reheving column reached the tive mithoot dificuly, but time way wasted in drawing off the Faron. for ibe pontrons imtended to bridere the camal had marched Ethe cad of abe columa, and when brought up were mimanamed. The seicgers, recovering from their surprise, formed the plan of congas off rhe retreal of the relieving army. Montmorency hed ons owe the necemary protective posts, but at the point which tre turue chome for sheir pacage the port wat coraposed of poos
 ber rith his boats, the Spanish army Giled actoes the Bridge of mevroy, some distance above the town, with imp nity, and Montenexcy. in ehe bope of executing bis misaion without fighting, and to allow the cavaley urder the duc de Nevers to charge them. A simcalculated ha time of freedom. The Spaniardi, enormoualy - perior an force. cut off and destroyed the French gendarmerie 20 formod the vanguard of the column, and then headed off the low-mories Infantry south of Esaigny-le-Grand. Around the mowe Freach gatbered some 40,000 asmilants with forty-two gunse Dramere thened their ranks, and ax lake the cavaly broke in and endenerd zbern. Yet Coligry pallantly heid Si Quentin for outeteen days "onger, Nevers nalied the remnant of the army Efigarivouirg Ptronne, Ham and other strong places, entrenched - 1 an lomit of Compiegre, and the allies, dizhearneaed by a wat $1=-2$ acinninhes, came to a mandxill Soon afterwards prip. petioue of the renown of his generals and unwilling to waste to tadaly trained soldados in ineffertive fighting, ordered the army op rerreal (izth October). distanded the temporary regiments and L-reed ehe permanent corpat in winter quarter.
2. In Beck of 887 r wat lougbe beiween the Cerman 1. army euda G-maral voa Goeben and the Fronch cormanded by General Fadberte. The latter concentrated abour St Quentin on the 18 i h af fanamy. and took up a defensive position on both sides of the s.ene Canal. The Cermans, though inferior in nurabers, were pestr erperior in discipline and training, and General von Coeben why deceded to atitact both mings of the French together on the the The alceck sook the customary enveloping form. Afver wreral hours' Gighting it was brought 10 \& skandstill, but Goeben, ang hin reacrves in masterly fachion, drove a wedge lnto the centre - dee Fract line betwen ibe camal and the railwy, and followed otio Ep Fieth eoekher blow oa the ofher bank of the canal, along the theor reed. This was the signal for a decisive attack by the whole The left wine of ithe Germans, but the French offered strenuous nelimace, and th was not until four oiclock that reneral Faidher be 20 bis misd to retreas. By skilful dispowitiona and onderly -overovinam of his infantry and all but aix of his guns were brange of melely. but. a portion of the army was cut oft by the nistucions left wing of the Germans, and the defeat, the last act in a M-drawn-out stregsle, was auficiemly decisive so deny to the minders any hope of taking the feld again without an interval of mand ruorgatistion. Ten days leter the seneral armiatice wae - mad
 Heoring, mis born in Savoy, but educated in Paris by the jesits Varilas gave hiso his tase for hissory and served as t modef; he wrote bardly anytuing but historical sovels. Tre onty merfit of his Don Corlos (1673) is that of having furaished sdiler widh several of the speeches in this drama. In the Whorime yeas be produced the Conjuration dess Espagnols contre fortymiliqu de Vewise en 1688, which bad a pbenomenal cecem bun is at the same merely a literary pasticich io the ape of Sallust. This work and tis reputation as a free-thinker troxph bizn to the notice of Hortense Mancial, dachesec de Yaterin, whose reader and triend be became, and who took Writh ber to England ( 8675 ). The authorship of the dacheas's Fivires has beep aceribed to him, but wilhout resoson. Among Lis anticatic works is indeded a short trealise De lo arifique (bop), fiected apinat Andry de Boisrgard's Raterions sur
 L 3 cotumes (1745); a second edition ( 1757 ) reached 8 volumes. Ear this is due to the iotlusion of some morks falsely steributed thim Saind-Rtal was, in lact, a inahionable writer of his

to that for Saint-Evremond, to whon he whe inderor. We wrote in an easy and pleasant, but mediocre otyle.
 Barolo. Mamoris spethonti alda sito di Saim-Rtal (1780j Saint-RM was an amociate of the Aoedemy of Turia): Seyom, Histairs de he lillerature francaise d $l$ 'idranger.

ST R\&wY, a town of south-eastern France in the departmeit of Bouches-du-Rhone, 15 m . N.E. of Arles by rond. Pop. ( 1906 ), town, 3668; commune, 6148. It is prettily situated to the north of the range of hills named the Alpines or Alpilles in a valley of olive trees. The town has a modern church with a lofty 14th-ceatury spire. About a mile to the south are GalloRoman relics of the ancient Clanum, destroyed about 480 . They comprise a triumphal arch and a free three-storied mausoleum of uncertain date. Near by is the old priory of St Paul-de-Mausole with an intercating charch and clointer of Romanesque architecture. In the vicinity of St REmy there are quarries of building stopes and scod-cultivation in an important industry.
ST RIQUIER, a town of northern Franoe, in the department of Somme, 8 m . N.E. of Abbeville by rail. Pop. (1906) $11 \mathrm{~g}^{8}$. St Riquier (originally Ceutwla) was famous for its abbey, tounded about 625 by Riquier (Richamis), son of the governor of the town. It was enriched by King Dagobert and proapered under the abbacy of Angilbert, con-in-law of Charlemagac. The buildine ( 18 th century) are occupied by an eceleaiastical seminary. The church, a magnificent example of famboyant Cothic architecture of the a5th and toth centuries, has a richly scoulptured west front turmounted by a square tower. In the interior the fine vaubling, the Remisance font and carved ctalle, and the frescoes in the treasury are eapecially noteworthy. The treacury, amoog ocher valuable relics, powemen a copper cromes said to be the work of St Eloi (Eligius). The town has a mupicipal beliry of the $13^{\text {th }}$ or $34^{\text {th }}$ centuries. In 1536 St Riquier repaleed an attack by the Germans, the women especially distinguinhing themselves. In 1544 it was burnt hy the English, an event which marks the beginning of ite decline.
See Hónocque." Hist. de liabbaye et de la ville de Se Riquier." ia Mden, soc. antig. Picardic. Docmmemb indits, ix.-xi. (Paris, igeo1888).
sarite, BATtLE OF THis This battie is frequently called by the date on which it took place-tbe zath of April 1782. The French know it as the battle of Dominica, dear the coast of which it was fought. The Seints are small rocky inlets in the channel between the islands of Dominica and Guadaloupe in the West Indies. The batte is of exceptional importance in naval history; it was by far the most comsiderable. fought at sea in the American War of Independence, and was to Great Britain of the mature of a deliverance, since it not only caved Jamaica from a formidable attack, but after the disasters in North America went far to restore British prestige. The comte de Grasse, with 33 sail of the line, was at Fort Royal in Martinique. His aim was to effect a combination with a Spanish force from Cuba, and invade Jamaica. A British fieet ( 36 sail of the lime), commanded by Sir George, afterwards Lord Rodney (4.e.), wat anchored in Gros Isiet Bay, Santa Lacin. On the 8th of April the British lookoat Irigates reported that the Freach wert at sen, and Rodney immediately saried in pursuit. Light anc variable ses or land breezes made the movements of both hexter uncertain. Some of the ships of each might have a wied, while others were becalmed. On the gth of April eight shipe of the British van, at some distance from the bulk of their theet, and nearly opposite the mountain called the Morme aul Diable in Dominica, were attacked by fifteen of the Freach. The comare de Grasee, whose own ships were mach scattered and parthy becilmed, and who moreover was hampered by the tranaports carrying soldiers and steres, did not proms the attach bome. His chief wish was to carry his fieet through the chanacl betwer. Domisica end Ceadeloope, while Rodney wis anzion to force a battle. During the night of the rrth-rith the preater part of the French had deared the chanall, but a colliaion took place between two of their, ships by which owe was severely drandel. The crippled vereel wis reev and proved by fere thipe of the

British vath. The conte de Grasse recalled all his versols, and bore down towards the British. Rodney ordered the last of his ships to lead into action, the others following her in succession, and the detached ships falling in behind as they returned from the pursuit. The two fleets in line of battle passed one another, the French steering in a southerly, the British in a northerly direction. Both were going very slowly Fire was opened about 8 o'clock, and by $100^{\prime}$ clock the leading British ship had passed the last of the French. While the action was in progress, one of the variable winds of the coasi began to blow from the south, while the northern extremities of the fleets were in an easterly breeze. Confusion was produced in both lorces, and a greal gap was created in the French line just ahead of the "Formidable" ( $1 \infty 0$ ), Rodney's flasship. The captain of thefieet, Sir Charles Douglas, called his attention to the opening, and urged him to steer through it. The fighting instructions then in force made it incumbent on an admiral to preserve the order in which he began the action unchanged. Rodney hesitated to depart from the traditional order, but after a lew moments of doubt accepted the suggestion. The "Formidable" was reered through the opening. followed by six of those immediately behind ber. The ships towards the rear passed through the disordered French in the smoke, which was very thick, without knowing what they had done till they were beyond the enemy. About : o'clock the British had all either gone beyond the French or were to the east of them. The French were broken into three bodies, and were completely disordered. The comte de Grasse, in his flagship the "Ville de Paris," with Give other vessels, was isolated from his van and rear. Rodney directed his attact on these six vessels, which wore taken after a very gallant resistance. It was the general belief of the fleet that many more would have been captured if Rodney had pursued more vigorously, but he was content with the prizes he had taken. Two more of the French were captured by Sir Samuel Hood, siterwards Lord Hood, in the Mona Passage on the 1gth of April.

See Beatson, Napal and Mititary Mimoirs (London, 1804), vol. 5; and a carelul analysis from the French side by Chevalier, Hisfoire de la marine fransaise pendant la gucrre de l'independance ameritaine (Paris, 1877).
(D. H.)
 compoeer, was born in Paris on the 3 rd of October 1835 . After having as a child taken lessons on the piano, and learned the elements of composition, he entered the Paris Conservatoire in the argan class, then presided over by Eugine Benoist, obtaining the second prize in $\mathbf{8 4} 49$, and the first two years later. For a short time he studied composition under Halevy, and in 1852, and again in 1864, competed without success for the Grand Prix de Rome. Notwithstanding these unaccountable failures, SaintSaĚn worked indefatigably. In 1853 , when ouly eighteen, he was appointed organist at the Church of St Merry, and from 1861 to 1877 was organist at the Madelcine, in succession to Lelébure-Wely. An overture entitled "Spartacus," which has remaiped unpublished, was crowned at a competition instituted in 1863 by the Socitce Sainte Cécile of Bordenux. The greatest I riumph of his early career was, however, altained in 1867, when the prize was unanimously awarded to him for his cantata "Los Noces de Prometiofe" in the competition organized during the Laternational Exhibition of that year-a prize competed for by over two hundred musicians.

Though he had acquired a great name as a pianist, and had made successful concert tours through Europe, he had not succeoded in reaching the ears of the larger public by the producLion of an opera, which in France counta for more than anything els. Aiter the tragic events of 1870 , when Saint-Satens did his duty as a patriot by serving in the National Guard, the opportunity at last offered itself, and a one-act opera from his pen, La Primcasse jaune, with words by Louis Gallet, was produced at the Optra Comique with moderatesuccess on the 1ath of June 1872. Le Timbere d'argent, a four-act opera porformed at the Thidtre Lyrique in 1877, was scarcely more successful. In the measphile hia "symphonic poems" "Lo Rouet d'Ompiale," "Danso Macabre," "Phafion" and " La Jeuncese d'Hercule"
oblained for him a world-wide celebrity. These almitrebse examples of "programme music" count among his beat knowe works.

At last, through the influonce ol Liszt, his Biblical oporn Sa masose et Dalila was brought out at Weimar in $\mathbf{1 8 7 \%}$. This work, gemerally accepted as his operatic masterpiece, had been begun as far back as 1869, and an act had boen heard at one of Colombe's concerts in 1875 . Notwitbstanding its great succens at Weimat. its first performance on French soil took place at Rovon in $£ 890$ The following year it was given in Paris at the Eden Theatre, and finally in 1892 was producod at the Grand Optra, where it has remained ono of the most attractive works of the riferroire. Ils Biblical subject stood in the way of its being performed on the London stage until 1909, when it was given at Covent Garden with great success. None of his works is better calculated to exemplify the dual tendencios of his style. The firat act, with it s somewhat formal choruses, suggests the influence of Bach and Handel, and is treated rather In the manner of an oratorio. The more dramatic portions of the opera are not uninfluenced by Meyerboer, while in the mellifuusus strains allotted to the temptress there are occasional suggestions of Gounod. Of Wagner there is but little trace, save in the fact that the composer has divided his work into scenes, thus avoiding the oldfashioned denominations of "air," "duet." "trio." \&ec. The score, however, is not devoid of individuality. The influences mentloned above, possibly excepting that of Bach in the carbier scenes, are rather of a superficial nature, for Saint-Sacns bas undoubtedly a style of his own. It is a composite style, certainly. and all the materials that go towards forming it may not be absolutely his; that is, the eclecticism of his mind may lead him at one moment to adopt an archaic form of expression, at another to cmploy the curront musical language of his day, and sometimes to blend the two. It is perhaps in the latter case that he ahoms most individuality; for although his works may denote the varied influences of such totally dissimilar masters as Bach. Bocthoven, Liszt and Gounod, ho over contrives to put in something of his own.
After the production of Samson et Dalila Saint-Stens stood ai the parting of the ways-looked at askanec by the reactionary section of the Freach musicians, and suspocted of harbouring sobversive Wagnerian ideas, but roady to be welcomed by the progressive party. Both sides were doomed to diapapoint ment, for in his subsequent operas Saint-SaEns attempted to effect a compromise between the older and the newer lorms of opera. He had already entertained the idea of utiluzing the history of France for operatic purposes. The first and only result of this project has been Elienne Marcel, an opera produced al Lyons in 1879. Although of unequal merit, owing partly to its want of unity of style, this work contains much music of an attractive kind, and scarcely deserves the neglect into which it has fallon. Forsaking the history of France he now composed his opera Hewry VIII., produced at the Paris Grand Optra in 1883. The librotists had concocted a piece that was sufficiently well knit and abounded in dramatic contrasts. While adhering to his system of compromise by relaining certain conventional operatic features, Saint-Sajens had in this instance advanced comewhat by employing leil motios in a more rigorous fashion than hitherto, altbough he had not gone so far as to discard airs cut after the old paltern, duets and quartets. Hewry VIII., which was given at Covent Garden in 1898, occupics an honourable place among the Eomposer's works. Prosopinc, a lyrical drama produced at the Paris Opera Comique in 1887, achieved a succe's d'eslime and so more. A not much better fate befell Ascanio, an opera founded on Paui Meurice's drama Bernemuio Callini, and brought out at the Grand Opera in 18go. Phryme, hawover, a twoult trifle of a light description, produced at the Optra Comique in 1893, met with success. In 1895 Fridigonde, ant opera begun by Ernest Guiraud and completed by Saint-Sä̈ns, was produced in Paris. The "jyrical drama" Les Burberes, given at the Graod Opére in 1901, was received with marked favour.

Saint-Sates worised succesfully in every feld of has ant. Besidpe the operna above elluded to, be compond the followian oratorion

 dree prophonies: four symphonic poems ("Le Rouet d'Omphale." "Ptuliona." "Danse Macabre." "La Jcuresse d"Hercule "); five penoforse comantos; three violin concertos: two suites, marches, A ather morks for orchestra; the ballet Zarotte: mueic to the drane Dfjasire, given at the open-air theatre of Beziers; a quintet tor ghoo and strings. a quartet for piano and strings, two trios for pine and mrines, a string quartet. a septet, violoncello sonata, two -Sia somens: a Mase, a Requiern, besides a quantity of piano and eype amesic, asd many songs, duets and choruses. He also published the books, entisled Harmonie et milodie, Portzaits et souvenirs, and Prabbers at eystres, besides a volume of poems, Rimes familitres. The boemary degree of Doctor of Music wat conferred upon himby Cretridee Universiry in 1093 -
sAITSEURY, GEORGE EDWARD BATETAN (1845Eopish man of letters, was born at Southampton on the a3rd a Octaber 18.5. He was educated at King's College School, Londoa, and at Merton College, Oxford (B.A, 1868), and spent six yeam in Cuerasey as senior classical master of Elizabeth College. Froce 1874 to 1876 be was beadmaster of the Elgin Educational tharitute. He began his literary career in 1875 as a critic for the diadrany, and for tea years was actively engaged in journalism, becomias an important member of the staff of the Soturday Raira. Some of the critical essays contributed to the literary imanats were afterwards collected in his Essays im English
 Hisciadr (1891), Nisccllaneous Essays (2892), Corrected Inaprestry (139;). His first book, A Primer of Frenck Literature insoc), and his Shart Histury of French Likerature ( 1882 ; 6th en. Ualond, igot), were followed by a series of editions of French cimica and of books and articles onthe history of French literatari, =hich made him the most prominent English authority on ubr entiject. His studies in English literature were no less t-arrebeasive, and included the valuable revision of SIr Walter Soces's edition of Dryden's Works (Edinthergh, 18 vols., $1882-$ was), Dryden (1881) in the "English Men of Letters" series, Hutry of Elisobethan Liberature (18S7), History of Nineteendh Casany Likraisure ( 2896 ), A Short History of English Literature (wäs, 3rd od. 1903). an edition of the Miner Caraline Pocts af H Cerdike Poriod (a vols., 1905-1906), a collection of rare poems of great ralue, and cditions of English classics. He edited the -ries ol "Eeriols of European Literature," contributing the rictines on The Flourishirg of Romance and the Rise of Allegory
 geolesior of rhetoric and English literature at Edinburgh univermy. and subsequently produced two of his most important -rots. A Histary of Criticism (3 vols., $1900-1904$ ), with the winnaion valume Loci Critici, Passages Illustrotive of Critical 7xery and Prictice (Boston, U.S.A., and London, r903), and \& Hiacery of English Prosody from the zoth Century to the Prosext Duy (1., 1906; ii., 1903; iii., 19:0): also The Later Jincternat Century (190)).
st SERYAR, a town of western France, in the department of We-ci-Vilaine, on the right bank of the Rance, south of St Malo, from which it is separated by the Anse des Sablons, a creek i m. Wide (sce St N(alo). Pop. ( 1906 ) 9765 . It is not enclosed by salls, and with its new houses, straight wide streets and cetwerows gardens forms a contrast to its neighbour. North of the town there is a wet-dock, 27 acres $\ln$ extent, forming part cl the harbour of St Malo. The creek on which it opens is dry at I- Water, but at high water is 30 to 40 ft . deep. The dock is csed chiefty by cossting and fishing vessels, a fleet starting araurily for the Newfoundtand edd-fisheries. Two other ports © ite Rance, south-west of the town at the foot of the tower of Saidor, are of small importance. This stronghold, erected corards the close of the 144 h century by John IV., duke of DHisuy, for the purpose of conteating the clains to the temporal soverrigoty of the town of Josselin de Rohan, bishop of St Malo, oresiste of three distinct towers formed into a triangle by locphated and machicolated cortains. To the west St Servan termiates in a peninocit on which stands the "cite," inhabited by warl-people, and the "fort de la cite"; pear by is a modern struped which bas replaced the cathedral of St Peter of Aleth,
the seat of a bishopric from the 6th to the wath century. The parish church is modern ( $1742-1842$ ). St Servan has a cem, munal college. It carries on stearn-sawing, boat-building, popemaking and the manufacture of ship's biscuits.
The "Cite" occupies the site of the city of Aleth, which at the close of the Roman empire supplanted Corscul as the capital of the Curiosolites. Afeth was a bulwark of Druidism in those regions and was not Christianized till the 6th century, when St Malo became its first bishop. On the removal of the bishopric to St Malo Aleth declined and was almost destroyed by St Lovis in 1235; the housen that remained standing became the nucleus of a new community originating from St Malo, which placed itself under the patronage of St Servan, apostle of the Orineys. It was nor till the Revolution that $\mathrm{St}_{\mathrm{S}}$ Servan bocame a separate cormmune from St Malo with municipality and palice of its own.

ST 8EVER, a town of south-western France, capital of an arrondissement in the department of Landes, is m . S.S.W. of Mont de Marsan on the Southern railway between that town and Bayonne. Pop. (1go6) town, 2508 ; commune, 4644. St Sever stands on an eminence on the left bank of the Adour in the district of the Chalosse. Its streets, bordered in places by old houses, are narrow and winding. The promenade of Morlanpe Laid out on the site of a Roman camp called Paicstion compmands a fine view of the Adoar and the pine forests of the Landes. The church of St Sever, \& Romanesque bvilding of the 12th century, with seven apses, once belonged to the Benedictine abbey founded in the roth century. The public institutions of the town include the sub-prefecture, a tribunal of first instance, and a practical school of agriculture and viticulture which occupies a former Dominican convent. There is trade in the agricultural products of the Chalosse, especially goese.

SAINT-SIMON, CLAUDE DE ROUVROY. DUC DE' (I6071693), French courtier, was born in August r6o7, being the secoud son of Louis de Rouvroi, scigneur du Plessis (d. 1643), who had been a warm supporter of Heary of Guise and the League. With his elder brother he entered the service of Louis XIII. as a page and lound instant favour with the king. Named first equerry in March 1629 be became in leas than three years captain of the chateaux of St Germain and Versailles, master of the hounds, first gentleman of the bed-chamber, rayal councilior and governor of Meulan and of Blaye. On the fall of La Rochelle he received lands in the vicinity valued at 80,000 livres. About three years later his seigniory of Saint-Simon in Vermandois was erected into a duchy, and he was created a peer of France. Ho was at first on good terms with Richelieu and was of service on the Day of Dupes (irth of November 1630). Having sufferod disgrace for taking the part of his uncle, the baron of Saintr Leger, alter the capture of Catelet (15th of August 1636), he retired to Blaye. He fought in the campaigns of 1638 and 1639 and after the death of Richelien returned to court, where be wet coldly received by the king (isth of February 1643). Thenceforth, with the exception of sidisg with Conde duriag the Fronde, he took amall part in politics. He died in Paris on the 3 td of May 1693. By his first wife, Diane de Budos de Portes, a relative of Condt, whom he married in 1644 and who died in 1670, he had three daughters. By his second wife, Charlotite de l'Aubespine, whom he married in 1672, he bad a son Loulim the "author of the memoirs" (see below).
SALIT-SD10A, ChAUDE HENEL DB ROUVAOT, COMTE DE ( $1760-1825$ ), the founder of French socialism, was bom in Paris on the 17th of October 1760. He belonged to a younger branch of the family of the dac de Saint-Simon (above). His educetion was directed by D'Alembert. At the age of nineteen be asiviod the American colonies in their revolt against Britain. From bis youth Saint-Simon felt the promptings of an eager ambition. His valet bad orders to a wake him every morning with the words, "Remember, monsieur le comte, that you heve great things to do." Among his early achemes was one to unite the Atlantic and the Pacific by a canal, and another to construct a canal from Madrid to the ses. Akbough be wes imprisoned in the Luxembouss during the Terror, be took to part of any importance in the Revolution, but profited by it to amase a little fortune by land speculation-thot on may selish eccount, however, es be said, but to fecilitate his future projects

Accorctingh, when the was mearly forty yours of age the went through a varied course of study and experiment, in order to enlarge and darify his view of things. One of these experiments was an unhappy marriage-undertaken merely that be might have a salon-which, after a year's duration, was dissolved by mutual consent. The result of his experiments was that be found himself complefely impoverished, and lived in penury for the remainder of his life. The first of his numerous writings, Letires d'un habitant de Gendoe, appeared in 1802; but his early writings were mostly scientific and political. In 1817 he began in a treatise entitled L'Industric to propound his socialistic views, which he further developed in L'Organisatew ( 1819 ), a periodical on which Augustin Thierry and Auguste Comte collaborated. The first number caused a sensation, but it hrought few converts. In $\mathbf{x 8 2 1}$ appeared $D u$ sysiime industriel, and in 1823-1824 Colbchisme des industriels. The last and most important expression of his views is the Nomean Christianisme (1825), which he left unfinished. For many years before his death in 1825 (at Paris on the rgth of May), Saint-Simon had been reduced to the greatest straits. He was obligod to accept a laborious post, working nine houss a day far 640 a year, to live on the generosity of a former valet, and finally to solicit a small pension from bis family. In 1823 he attempted suicide in despair. It was not till very lae in his career that be attached to himself a few ardent disciples.

As a thinker Saint-Simon was entirely deficient in system, clearness and consecutive strength. But his great influence on modern thought is undeniable, both as the historic founder of French socialism and as suggesting moch of what was afterwards elaborated into Comtism. Apart from the details of his cocialistic teaching, which are vague and unsystematic, we find that the ideas of Saint-Simon as to the reconstruction of society are very simple. His opinions were conditioned by the French Revolution and by the feudal and military system still prevalent in France. In opposition to the destructive liberalism of the Revolution he insisted on the necessity of a new and positive reorganization of society. So far was he from advocating fresh social revolt that he appealed to Louis XVIII. to inaugurate the new order of thingr. In opposition, however, to the feudal and military syatem, the former aepect of which had been strengthened hy the restoration, he advocated an arrangement by which the industrial chiefs should control society. In place of the medieval church the spiritual direction of society should fall to the men of science. What Saint-Simon desired, thercfore, was an industrialist state directed by modern science in which universal asocistion should suppress war. In short, the men who are fitted to organive society for productive labour are entitled to bear rule in it. The social aim is to produce things useful to life. The contrast between labour and capital so much emphasized by later socialism is not present to Saint-Simon, but it is assumed that the industrial chiefs, to whom the control of production is to be committed, shall rule in the interest of society. Later on the cause of the poor receives greater attention, till in his greatest work, The New Christianily, it takes the form of a religion. It was this development of his teaching that occasioned his find quarrel with Comte. Previous to the publication of the Nowsean Christianisme, Saint-Simon had not concerned himself with theology. Here he starts from a belief in God, and his object in the treatise is to reduce Christianity to lis simple and easential elements. He does this by clearing it of the dogmas and other excrescences and defects which have gathered round the Catholic and Protestant forms of it. He propounds as the comprehensive formula of the new Christianity this precept-" The whole of cociety ought to strive towards the amelioration of the moral and physical existence of the poorest class; society ought to organize itself in the way best adapted for attaining this end." This principle became the watchword of the entire school of Saint-Simon.

During his lifetime the views of Saint-Simon had very little iffuence; and he left ouly a few devoted disciples, who centinued to advocate the doctrines of their master, whom they nvered as a prophet. Of these the moot important were

Olinde Rodrigues, the favoured disciple of Saint-Simon, and Harthélemy Prosper Enfantin (p.v), who together had received Saint-Simon's last instructions. Their first step was to establishs ia journal, Le Producteur, but it was discontinued in 2826. The sect, however, had begun to grow, and before the end of 1828 , lad meetings not only in Paris but in many provincial towns. An important departure was made in 1828 by Amand Bazard. who gave a "complete exposition of the Saint-Simonian faith" in a long course of lectures at Paris, which were well allended. His Exposilion de le doctrine de Si Simen (2 vols. $18: 8-1830$ ), which is by far the best account of it , won more adherents. The second volume was chielly by Erfantin, who along with Bexard stood at the bead of the society, but who was superior in metaphysical power, and was prune to push his deductions to extremities. The revolution of July ( 1830 ) brought a new freedam to the socialist reformers. A proclamation was issued demanding the community of goods, the abolition of the right of inheritance, and the enfranchisement of women. Early next year the school obtained possession of the Globe through Pierse Leroux (q.0.). who had joined the school, which now numbered some of the ablest and most promising young men of France, many of the pupils of the Ecole Polytechnique having cauglt its enthusizsm. The members formed themselves into an association arranged in three grades, and constiluting a society or family, which lived out of a common purse in the Rue Monsigny. Before long, however, dissensions began to arise in the sect. Basard, a man of logical and more solid temperament, could no longer worts in harmony with Enfantin, who desired to establish an arrogant and fantastic sacerdotalism with inx notions as to marriage and the relation of the sexes. After a time Bazard seceded and many of the strongest supporters of the school followed his example. A series of extravagant entertainments given by the society during the winter of 1832 reduced its financial resources and freatly discredited it in character. They finally removed so Ménilmontant, to a property of Enfantin, where they lived in a communistic society, distinguished by a peculiar dress. Shortly after the chiefs were tried and conderned for proceedinga prejudicial to the social order; and the sect was entirely broken up ( 1832 ). Many of its members became famous as engineers, economists, and men of husiness.
In the school of Saint-Simon we fiad a great advance on the vaque and confused views of the master. In the philosophy of history they recognize epochs of two kinds, the critical or negative and the organic or constructive. The former, in which philosophy is the dominating force, is characterized by war, egotism and anarchy; the latter, which is coatrolled by religion, is marked by the spirit of obedience, devotion, association. The two spirits of antagonism and association are the two great rocial principles, and on the degree of prevalence of the two depends the character of an epoch. The epirit of association, however, tends more and more so prevail over its opponent, extending from the family to the city, from the city so the nation, and from the nation to the federation. This principle of association is to be the keynote of the social development of the Iuture. Under the present system the industrial chief exploits the proletariat, the members of which, though nominally free, sust accept his serms under pain of starvation. The only remedy for this is the abolition of the law of irheritance, and the union of all the instruments of labour in a social fund, which shall be exploited by association. Socicty thus becomes sole proprictor. intrustiag to bocial groups and social functionaries the management of the various properiies. The right of succession is tranferred from the lumily to the state. The school of Saint-Simon insists strongly on the claims of merit ; they advocate a social hierarchy in which each man Ehall be placed according to his capacity and rewarded according to his works. This is, indeed, a most special and pronounced feature of the Suint-Simon socialism, whose theory of government is a kind of spiritual or scientific autocracy, degenerating into the lantastic Eacerdotalism of Enfantin. With regard to the family and the relation of the sexes the school of Saint-Simon idvocated the complete emancipation of woman and her entire equality with man. The "social individual" is man and woman, who are associated in the exercise of the triple function of relision, the state and the family; In iits official declarations the school maintained the sanctity of the Christian law of marriage. Connected with these doctrines was theis famous theory of the " rehabititation of the fienh." deduced from the philosophic theory of the school, which was a species of Pastbcism. though they repudiated the name. On this theory they rejected the idualism so much emphasized by Catholic Christianity in its penances and mortifications, and held that the body should be rentored to it
 Cover thpari on she inttrpretation; and it was veriously inter. cmin ite echool of Seimt.Simon. It wat certainly immoral as 44 Eefratin, by whom it was developed into a kind of mensual pols syiten of froe love with a relisious anction.

- An enimen edition of the wortan of Saint-Simon and Enfamin ns bided by the survivors of the eect (47 vols., Paris, 1865 efit. Sies. in addition to the works cited above, L. Reybaud,

 -ats Sant-Simon and Saint-Simomism (Landon. 1871); Gearges 0.4), and History of the Ecole Saint-Simomienne, by the same
 S Suenve Comic (19as): E- Levaweur's Atudas sociales spus la -rtertipe, contaip a gopd section on Saint-Simon.
(T. K.; J.T. S. ${ }^{\bullet}$ )
 Freach goidier, diplomatist and writer of memoirs, was born at Tranitis on the 16 th of Januaty 1675. The peerage granted whis father, Claude de St Simon (q.v.), is the central fact in his bitory. The French peerage under the old regime was a very paculiar thing, difficult to comprehend at all, but quite certain t te arincomprehended if any analogy of the English peerage in irported into the consideration. No two things could be more fricreq is France than cunobling a man and making him a per. No one was made a peer who was not ennobled, but men a the noblest blood in France and representing their houses -int not be, and in most cases were not, peers. Derived at Leat conditionally and imaginatively from the douze pairs of Onatemame, the peers were supposed to represent the chosen - the mobleses, and gradually, in an indefinite and constantly © E q quari-kegalative (or at least law-registering) and directly. indial body. But the peerage was further complicated by the Ine ulat pot persons but the holders of certain fiels were made ners Surictly speaking, neither Saint.Simon nor any one the in the rame case was made a peer, but his estate was raised - the rank of a duche pairis or a combl pairic as the case might the Still the peers were in a way a standing commitzee repreeenative of the entire body of nobles, and it was Saint-Simon's Hetaes ideal, and at limes his practical efiort to convert them ingesent of treat council of the nation.

ETE mother, Charlotte de l'Aubespine, belonged to a lamily not 4 1te endest mohility but one which hed been distinguished E Whe pablic service at lenst sioce the time of Francis 1 . Her ate Lowis was well educated, to a great extent by herself, and In had had for godfather and godmother Louis XIV. and the ©en Ater some tuition by the Jesuits (especially by Sanadori, the fiece of Horace), he joined the mossquetaires gis in 1693 . He present at the siege of Namur, and the batte of Neerades. But it was st this very time that be choic to begin ife cracede of his life by instigating, if not bringing, an action the pert of the. peers of France agginst Luxcmbourg, his vicrocious general, on a point of precodence. He fought, howver, anoth chmpaign or two (not under Luxembourg), and in Eys merricd Cabricile de Durfort, daughter of the marechal - Laryes, under whom be latterly served. He scems to have erouded ter with a respect and afection not very usual between hathand and wife at the time; and she sometimes succeeded i modifying his aristocratic ideas. But as he did not reccive is peomotiva be desired be fung up his commission in 1702 . Lacs enck a dialike to him, and it was with dificulty that he was Ae to becp a loctins at court. He was, however, intensely inermented is all the trensactions of Versailles, and by dint of a - enderatneops collection of instruments, ranging from \&etes to tervants, he managed to obtain the extraordinary acret information which he has handed down. His own part tipers to have been entircly subordinate. He was appointed ficanalo to Rorpe in 1705, bat the appointment was cancelled Minet be started. At last be attached himself to the duke of Miases and, though this was bardly likely to conciliate Louis's pounin to him, it gave him at least the status of belonging se eleforive party, and it eventually placed him in the position -f ufa find to elvecting chivi of the tate, He was able,
moreover, to cunbine atrichment to the dute of Inrruanty with that to the duke of Orleans. Both attachments were no donbt all the more sincere because of his undying hatred to "the bastards," that is to say, the illegitimate som of Ionis XIV. It does not eppear that this hatred-wes foraded on moral reacon or on any real fear that these bastards would be intruded into the succession. The true cuuse of his wrath was that they had precedence of the peers.

The death of Louis seemed to give Saint-Simen a chance of realizing his hopes. The duke of Orlcans was at once acknowledged regent, and Saint-Simon was of the council of regency. But no steps were taken to cerry out his favourite vision of a France ruled by the nobles for its good, and he bad bitile real infuence with the regent. He was indeed gratified by the degradation of "the bastards," and in 1731 he was appointed ambassador to Spain to arrange for the marriage (not destined to take place) of Louis XV. and the infanta. His visit was splendid; he received the grandecsbip, and, though he also caught the smalpox, he was quite setisfied with the business. After his return he had little to do with puhlic affairs. His own account of the cessation of his intimacy with Orlcans and Dubois, the latter of whom had never been his friend, is, like his own account of some other events of his He, obscure and rather suspicious. But there can be little doubt that he was practically ousted by the favourite. He survived for more than thirty years; but little is known of his life. His wife died in 1743 , his eldest son a litule later; he had other family troubles, and he was loaded with debt. When be died, at Paris on the and of March 1755, he had almost entlrely outlived his own generation (among whom he had been one of the youngest) and the prosperity of his house, though not its notoriety. This last was in strange fashion revived by a distant relative born five years after his own death, Claude Henri, comte de Saint-Simon (q.v.).

It will have been obverved that the actual events of Saint-Simon's life, long as it was and bigh as was his position, are neither numerous nor noteworthy. He is, however, an almont unique erample of a man who has acquired great literary fame entirely by ponthunow puhlicationa. He wae an indefatigable writer, and be bepan very early to set down in black and white all the tromp he collacted, al his interminable legal disputes of precedence, eng a virt maed of unclasified and almont unclamibable matter. Mont of his manoecripts came irro the ponesion of the goverament, and it was long before their comtente were publiched in anything tive fulsem. Partly in the form of notes on Dangenu', Jowinal, parthy im-that of original and independent memoirs, partly in acatterod and multifariout tracts and diequiaitions, he had comanitted to pappran immense amount of matter. But the mere mase of theme production If their leat noteworthy feature, or rather it is mote pemartable as contrating with their character and etylen Saint-Sionorn, thonajh careless and sometimes even ungrammatical, tunks mover the inowt oftring memoir-writers of France, the country richest in memoirs of any in the world. His peltiness, his absolute injustice to his private ervernies and to those who espoused public parties with which he: did not agree, the bitterness which allows him to give favourable portraits of hardly any one, his omnivorous appetite for gossip, his lack of proportion and perspective, are all lost sight of in admiration of his exrraordinary genius for historical narrative and characterdrawing of a certain sort. He has been compared to Tacitus, and for once the comparison is just. In the midst of his enormous mass of writing phrases scarcely inferior to the Roman's occur irequently, arid here and there are passages of sustained description equal, for intense concentration of light and life, to those of Tacitus or of any onlor historian. As may be expected from the vast extert of his work, it is in the highest degree unequal. But he is at the same time nct a writer who can be "sampled" easily, inasmuch as his most characteristic phrases sometimes occur in the midst of long stretches of quite uninteresting matter. A lew critical studies of him, eapecially those of Saimte-Beuve, are the basis of much, if not most. that has been written about him. Yet no one is so little to be taken at second hand. Even his most famous passages. such as the account of the death of the dauphin or of the Bed of Justice where his enemy the duke of Maine was degraded, will not give a fair jdea of his talent. These are his gallery pieces, his great " machines," as French art slang calls shem.' Much more noteworthy as well as more Incesent are the sudden touches which he gives. The bishops are "chistres viole1s ": M. de Caumartin" porte sous son manteau toute In ficuité que M. de Villeroy étale sur son baufrier ": another pullician has a "mine de chat fache." In short, the interest of the Mewnirs, independent of the large addition of positive knowledge which they make, is one of constant surprise at the novel and adrot wec of word and phrase. Some of Macaulay's most brilliant portraite
and shatepe of incident are adapted and mometimes almost literatly rranslated from Saint-Stmon.
The first edition of Saint-Simon (some ecattered pleces may have been printed before) appeared in 1788 . It was a mere election in three volurses and was much cut down before it was allowed to appear. Neat year four more volumes made their appearance, and in 1791 a new edition, still further increased. The whole, or rather not the whole, was printed in 1829-1830 and reprinted some ten years later. The real creator of Saint-Simon, as far as a full and exact text is concerned, was M. Chérucl, whove edition in 20 volumes dates from 1886, and was reisucued again revised in 1872 . So immense, however, is the mass of Saint-Simon's MSS. that still another recension was given by M. de Boislisle in 1882, with M. Chéruel's essistance, while a newer edition, yet once more revised from the MS. was begun in 1904. It must, however, be admitted that the matcer other than the 1 (omoirs is of altogether inforior interest and may be pretty safely neglected by any one but professed antiquarian and historical students. For criticism on Saint-Simon there fo nothing better than Sainte-Beuve's two sketches in the 3 rd and 15th volumes of the Casswries din luwdi. The latter was written to acoompany M. Cheruel's first edition. In English by far the mont accurate treatment is in a Lothian prize essay by E. Cannan (Oxford and London, 1885).
(C. Sa.)
\%r THOMAS, an incorporated city and port of entry of Ontario, Canada, capital of Elgin county, on Kettle creek, 13 m . S. of London and 8 m. N. of Lake Eric. Pop. (1gor) 11.485. It is an important station on the Grand Trunk, Michigan Central, Lake Erie 8 Detroit River, and Canadian Pacific ralways. It has numerous schools, a collegiate institute, and Alma ladies' college. The Michigan Central railway shops, car-wheel foundry, flour, flax and planing mills are the principal industries.

ST THOLAS (SAO THouf), a voicanic island in the Gulf of Guines immediately north of the equator ( $0^{\circ} 23^{\prime \prime} \mathrm{N}$.) and in $6^{\circ} 40^{\prime} \mathrm{E}$ With the island ol Principe (Prince's Island), it forms the Portuguese province of St Thomas. From the Gabun, the nearest point of the mainland of Africa, St Thomas is distant 166 m ., and from Cameroon 297 m . The extreme length of the laland is 32 m . the breadth W. to E. 21 m .; the area is about 400 sq. $m$.

From the coast the land riest towards lofty verdant mountains (St Thomas over 7000 ft .). At least a hundred strcams, great and mall, descend the mountain-tides through deep-cut ravinet, many of then forming beautiful vaterfalls, such as thoee of Blu-blu on the Agus Grande. The island during its occupation by the Netherlands acquired the name of "The Dutchman's Churchyard," and the deathrete is etill very high. Malaria is common in the lower regions, but the unhealthines of the island is largely due to the abeence of hygienic precautions. During the dry season (June to September) the temperature ranges in the lower parts between $66.2^{\circ}$ and $80.6^{\circ} \mathrm{F}$., and in the higher parts between $57.2^{\circ}$ and $68^{\circ}$; in the rainy reason it ranges between $69.8^{\circ}$ and $89.6^{\circ}$ in the lower parts, and between $644^{\circ}$ and $80.6^{\circ}$ in the higher parts. On Coffee Mounl ( 2265 fl .) the mean of ten years was $68.9^{\circ}$, the maximum $90.5^{\circ}$ and the minimum 47.3 ${ }^{\circ}$. The heat is tempered by the equatorial ocean curxent. The reinfall is very beevy save on the north coast.

The zoil is exceedingly fertile and a considerabic area is densely foremted. Among the products are oranges, lemons, figs, m=ngere, end in the lower districts the vine, pineapple. guava and hanana, The firct object of European cultivation was sugar, and to this :the island owed its pronperity in the 16 th century; sugar has betan ditplaced by coffee and, principally, cocon, introduced in 1795 and 1802 reapectively. In 1907 the export of cocoa (including that from Priscipe) was over 24,000 tons, about a sixth of the world's supply, The cocos zone lies between 650 and 2000 ft . above the ped. Vanila and cinchoma bark both succeed well, the latter at altitudes of from, 1800 to 3300 ft Rubber, quinine, cinamon, camphor and ilat kola-mut are also produced, but since 5890 -when the production wia mander 3000 tona. coc ua has been almost exclusively grown. AbuJ: 175 \$9. Wh. Were in 1910 under cultivation. The value of the import was $£ \mathbf{1 7 5 , 0 0 0}$ in $\mathbf{1 8 9 6}$ and $\{708,000$ in 1908 ; that of the exports wat 6998,000 in 1896 and $f_{4} 1.760,000$ in 1908. The shipping trade $\langle 1.1 \mathrm{n}$ vemele of 490000 tons in 1908) is chiefly in the hands of the Port. evene. The revenue ( $1909-1910$ ) was about $\{195,000$, the expmadi. ture 162,000 .

At the census of rgoo the inhabitants were returned at 37,776, of whom 1 or a were whites (mainly Porturuest). The town of $S_{t}$ Thomas, capital and chicf port of the province, residence of the Bovernor and of the Curador (the legal guardian of the servicaes, i.c. labourers), is situated on Chaves Bay on the N.E. coast. It is the starting-poial of a rilway 9 m . long, which connects with the Decauville raitways on the cocna estates. The inhabitante, apart from the Europeans, conaitr (i) of descendants of the original serilers, who were convicts from Portugal, slaves and others from Brazil and negroes from the Gabun and other parts of the Cuinca coast. They number about 8000 , are a brown-kinacd, indalent sace, and occupy
rather than cuitivente about onoeifoth of the insad. Thery en known as "natives" and use a Neero-Partuguese " lingua de is Thomé" (2) On the south-west const are Angolares-mome jDoo in number-dencendante of two hundrod Angola sla ves wrecked az Sete Pedras in 1544. They retain their Bundz peoch and cusrams. and are expert fishermen and canoemen. (3) Contract lab yarers (rom Cape Verde, Kabinds, \&c., and Angola. Thete form the bulk of the population. In 1891, before the creat dovelopment of she coces industry, the population was only $22,000.1$

St Thomas was discovered on the arst of December 1470 by the Portuguese navigators Joano de Santarem and Pero de Escobar, who in the beginning of the following year discovered Annobom ("Cood Year"). They found St Thomas uninhabited. The firt attempts at colonization were Jodo de Paiva's In 1485 ; but nothing permanent was accomplished. till 1493 , when a body of criminals and of youns Jews taken from their parents to be baptized were sent to the island, and the present capital was founded by Alvaro de Carminha. In the middle of the 16 s ceatury there were over 80 sugar mills on the island, which then had a population of 50,000 ; but in 1567 the settlement was altacked by the French, and in 1574 the Angolares began raids which only ended with thelr subjugstion in :693. In i 595 there was a slave revolt; and from t641 to 1644 the Dutch. who had plundered the capital in 1600 , held possession of the island. The French did great damage in 1709; the sugar trade had passed to Brazil and internal marchy reduced St Thomas to a deplorable state. It was not until the lnter hall of the gth century that prosperity began to ret urn.

The greatly increased demand for cocom which arose in the last decade of the century led to the eatablishment of many additional plantations, and a very profitable industry was developed. Planters, however, were handicapped by the scarcity of labour, for though a number of Cape Verde islanders, Krumen and Kabindas sought employment on short-term agreements, the " natives" would not work. The difficulty was met by the recruitment of indentured natives from Angole, as many at 6000 being brought over in one ycar. The mortality among these labourers was great, but they were very well treated on the plantations. No provision was, however, made for their repze triation, while the great majority were brought by force from remote parts of Central Africa and had no idea of the charactes of the agrecment into which they were compelled to enter. From time to time governors of Angola endeavoured to remedy the abuses of the system, which both in Portugal and Great Britain was denounced as indistinguishable from slavery, notwithstanding that slavery had been legally abolished in the Portuguese dominions in 1878. In March 1909 ecrtain firms. British and German, as the result of investigations made in Angola and St Thomas, refused any longer to fmport acoa from St Thomas or Principe Islands unless the recrudment of labourers for the plantalions vias made voluntary. Representations to Portugal were made by the British government. and the Lisbon authorities stopped recrultment entirely irom July 1909 to February 1910 , when it was resumed under new regulations. British consular agents were stationed in Angola and St Thomas to watch the working of these regulations. (See statement by Sir E. Grey reported in The Times, July and, 1 gto). As one means of obviating the difficulties encountered in Angoha the recruitment of labourers from Mozambique was begen in 1908, the men going out on a yearly contract.

Princtre Island lies 90 m. N.E. of St Thomas, has an arte of $42 \mathrm{sq} . \mathrm{m}$. and is also of volcanic origin. Pop. ( 1900 ) 4329. The tsetse fly (which is not found in St Thomes) Infests the wooded part of the island, and through it slceping sickness has been spread among the inbabitants. The principal industry is the cultivation of cocos. The chief settlement is St Antonio.
See A. Kegreíro, Historia ethnograplica do Mba de S Themt (Listion, 1895) and the de Son Thone (Paris, 1gui); C. Cravier "Mission ecrentifque a lile de San Thome" Now. Arrh. Mus. Scient. t xy. (Paris, 1907) ; A. Pinto de Mirauda Guedes," Vis gitn en S Thome" in B.S.G. Lisboe (1902) pp. 299-357; E' de Campon

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 (Exentwer. 1907): and Brifish Consular reports.

If TEOEAS, an island in the Danish West Indies. It belongs to she Yurgin Island group, and lies 40 m . E. of Porto Rico, $=18^{\circ} 20^{\circ} \mathrm{N}^{2}$ and $64^{\circ} 55^{\prime} \mathrm{W}$. Pop. (1901) 11,082 , mosely negroes. $\mathrm{k} \pi: 3 \mathrm{~mm}$ loog, varies in width from tm . $0,4 \mathrm{~m}$. and has an srue of 33 m . It consists of a single mountain ridge, the peaks of a mbmerged ragge, culminaling to Wess Mountain ( 1555 ft.). Sx Thomess stands oa a prolongation of the range which supports the Gereter Antilies, and is built up of much disint egrat ed eruptive rock (porphyry and granite) The climate is tropical, varying in tengernature bet ween $70^{\circ}$ F. and $80^{\circ}$ F., modified, however, by the see beesces. The average yearly raiafill is about 45 in ., ertpankea are not unknown, and hurricanes at times sweep core the island. The ooly town, Chariotte Amatie (pop. 8540), fin in the centre of the $S$ coast, at the head of one of the finest metocers in the West Indies. This consiats of an almost landluched basin. about $: \mathrm{m}$. across, varying in depth from 27 to th th. and extered by a narrow. channel only 300 yds. wide. It is equipped with a floating dock, which can accommodate $\rightarrow$ up to 3000 tons, a patent slip for smallet vessels and a mpeiring yard. Danish is the official language, but English predominutes, while French, Spanish and Dutch are also spoken. Si Ramess was ance the greatest distributing centre in the West Lelian, trat the iatroduction of steamships and cables led to its 4edine, and the removal of the Royal Misil Steamship Company's teedquarters to Barbados in 1885 was the final blow. The proacteo of augar, which decayed gradually after the abolition of swery. is practically extinct. Aloes, fibrous plants and Iruit - yrown. St Thomas is the seat of government for the Danish Wet Indles (St Thomas, St John and St Croix), a crown colony athintered by 2 governor. who is assisted by a colonial council. De eovernor resides for half the year in St Thomas, and in St Crais for the rest. The chicf importance of St Thomas lics in the fert that it is a coaling station for ships plying to and from ins Wext Indies.
The iland was discovered by Columbus in 1493, and first adonied by the Duteb in 8657 . Alter their departure in 1667 Br ithod came into the bands of the British, and it was may them till 1671 , when it passed into the hands of the Dunh Wexk India Company, which was succeeded in 1685 by the so-ealled Brandenburg Company, the sbareholders of whis were mainly Dusch. The king of Denmark having taken wer the idind in 1754. declared it a free port, and during the Eneopens wars of the 18 th century the neutrality of Denmark pere a geet impetus $t 0$ the trade of St Thomas. It was during nis period that the distributing trade of the island grew up. It oneld by the British in 18or and again from 1807 to 1815 , - Whench it was the great rendezvous of British merchant nemets miting for convoy. In $\mathbf{1 8 6}$, when the istands were emeraed at a loes to the mother country, a treaty was concluded - der تlsick the United States agreed to buy them for 71 million
 tried States, ths Senate refused to ratify the treaty. In 1902 amelor treaty of cession was signed by which the United States TE to bory the istands for 5 million dollars, but the Danish mafineate rejected it. The importance of the islands to the Thed Scates coosists in their suitabillty as a West Indian naval trex.

II TR:ND, a town of Belgium in the province of Limburg tout 18 m . N.W. of Litge. Pop. (1904) 15,116 . It occupies en inportant strategical position with regard to the N.E. frontier - Budam, and General Brialmont recommended its fortification In the middle ages it was a fortified town belonging to the lishops of Litge, and Charies the Bold captuted it in 1467. la igh the Astembly of Compromise mat at St Trood.
 - Pauf de Saint-Victor, French author, was born in Paris on te irdh of Jaly 1827. His fat her Jacques B. M. Bins, comte te Seint.Victor ( $\mathbf{t 7 7 2 - 1 8 5 8 \text { ), is remembered by his poem }}$ Cerefence, and by an excellent verse sranslation of Anacreon.

Saint-Victor, who ceased to use the title of coont as being out of teeping with his democratic principles, began as a dramatic critic on the Pays in 1851, and in 1885 he succeeded Theophile Gautier on the Presse. In 1866 he migrated to the Libertf, and in 1869 joined the staff of the Monitewr wnitersed. In $1870^{\prime}$ during the last days of the second empire, he was made inspectorgeneral of fine arts. Almost all Saint-Victor's work consists of articles, the best known being the collection entitled Hommes et dieux ( 180 j ). His death interrupted the puhlication of Les Deux Masques, in which the author intended to survey the whole dramatic literature of ancient and modern times. SaintVictor's critical laculty was considerable, though rather onesided. He owed a good deal to Theophile Gautier, but he carried ornateness to a pitch far beyond Gautier's. Saint.Victor died in Paris on the gth of July 188 r .
See also Deljant, Paul de Saint-Victor (1887).
ST VIMCENT, JOHN JERVIS, EARL of (1735-1823), British admiral, was the second son of Swynien Jervis, solicitor to the admirally, and treasurer of Greenwich hospital. He was born at Meaford in Staffordshire on the 9th of January 1735, and entered the navy on the 4 th of January 1749 . He became licutenant on the 19th of February 1755, and served in that rank till 1759 , taking part in the conquest of Quebec. He was made commander of the "Scorpion" sloop in 1759, and postcaptain in 1760 . During the peace he commanded the "Alarm" 32 in the Mediterranean, and when he was put on half pay be travelled widely in Europe, taking professional notes everywhere. While the War of American Independence lasted, he commanded the "Fourroyant" (80) in the Channel, taking part in the battle of Ushant on the 27th of July 1778 (see Keppel, Viscount) and in the various reliefs of Gibraltar. His most signal service was the capture of the French "Pegase" (74) after a long chase on the 19ih of April 1782, for which be was made K.B. In 1783 he entered parliament as member for Launceston, and in the general election of 1784 as member for Yarmouth. In politics he was a strong Whig. On the 24th of Scptember 1787 he attained flag rank, and was promoted vice-admiral in 1793 . From 1793 till 1795 he was in the West Indies co-operating with the army in the conquest of the French islands. On his return be was promoted admiral. In November 1795 he took command in the Mediterrancan, where he maintained the blockade of Touton, and aided the allies of Great Britain in Italy.
But in 1796 a great change was produced by the progress of the French armies on shore and the alliance of Spain with France. The occupation of Italy by the French armies closed all the ports to his ships, and Malta was not yet in the possession of Great Britain. Then the addition of the Spanish fleet to the French altered the balance of strength in the Mediterranean. The Spaniards were very inefficient, and Jervis would have held his ground, if one of his subordinates had not taken the extraordinary course of returning to England, because he thought that the dangerous state of the country required that all its forces should be concentrated at home. He was therefore ohliged to act on the instructions sent to him and to retire to the Atlantic, withdrawing the garrisons from Corsica and other places. His beadquarters were now on the coast of Portugal, and his chief duty was to watch the Spanish ficet at Cadiz. On the 14th of February 1797 he gained a most complete victory against heavy odds (sce St Vincent, Battle of). The determination to Gght, and the admirable discipline of his squadron, which was very largely the fruit of his own care in preparation, supply the best proof that he was a commander of a high order. For tbis victory, which came at a very critical time, he was made an earl and was granted a pension of 63000. His qualities as a disciplinarian were soon to be put to a severe test. In 1797 the grievances of the sailors, which were of old standing, aod had led to many mutinies of single ships, came to a head in the great general mutinies at Spithead and the Nore. Similar movements took place on the coast of Ireland and at the Cape of Good Hope (see the article Navy: History). The spirit spread to the fleet under Ss Vincent, and there was an undoubted danger that some outbreak would take place in his command. The
peril twas averted by his foresight and severity. He bad always taken great care of the health of his men, and was as strict with the officers as with sailors. It must in justice be added that be was peculiarly fitted for the work. We have ample evidence from his contemporaries that be found a pleasure in insulting officers whom he disliked, as well as in hangirg and flogging those of his men who offended him. He carried his strictness with his officers to an extent which aroused the actual hatred of many among them, and exasperated Sir John Orde (17551824) into challenging him to fight a duel. Yet he cannot be denied the honour of having raised the discipline of the navy to a higher level than it had reached before; he was always ready to promote good officers, and the efficiency of the squadron with which Nelson won the battic of the Nile was largely due to him. His health broke down under the strain of long cruising, and in June 1799 be resigned his command.

When the earl's health was restored in the following year he took the command of the Channel feet, into which he introduced his own rigid system of discipline to the bitter anger of the captains. But his method was fully justified by the fact that he was able to maintain the hlockade of Brest for 121 days with his fieet. In 1801 he became first lord and held the office till Pitt returned to power in 1803 . His administration is famous in the history of the navy, for he now applied himsell to the very necessary task of reforming the corruptions of the dockyands. Naturally he was fiercely attacked in and out of parliament. His peremptory character led him to do the right thing with the maximum of dictation at Whitehall as on the quarter-deck of his llagship. He also gave an opening to his critics by devoting himself so wholly to the reform ol the dockyards that he neglect ed the preparation of the fleet for war. He weuld not recognize the possibility that the peace of Amiens would not last. Pitt made himself the mouthpiece of St Vincent's enemies, mainly because he considered him as a dangerous member of the party which was weakening the position of England in the face of Napoleon. When Pitt's second ministry was formed in 1803 , St Vincent refused to take the command of the Channel fleet at his request. After Pitt's death he resumed the duty with the temporary rank of admiral of the fleet in 1806 , but held it only till the following year. After 1810 he retired to his house at Rochetts in Essex. The rank of admiral of the fleet was conferred on bim in 18ar on the coronation of George IV., and he died on the 14th of March 1823. Lord St Vincent married his cousin Martha Parker, who died childless in $\mathbf{8 1 6}$. There is a monument to the earl in St Paul's Cathedral, and portraits of him at different periods of his life are numerous. The earldom granted to Jervis became extinct on his death, but a viscounty, created for him in 180r, passed by special remainder to Edward Jervis Ricketts ( $1767-\mathrm{t} 857$ ), the second son of his sister Mary who had married William Henry Ricketts, of Longwood, Hampshire. The 2nd viscount took the name of Jervis, and the title is still held by his descendants.
See Life by J. S. Tucker (2 vols.), whose lather had been the admiral's secretary (marred by excessive eulogy). The life by Captain Brenton is rether inaceurate. The Namal Career of Admiral foln Markham contains an account of the reforms in the navy. His administrations produced a swarm of pemphiets. Many mentions of him will be found in the correspondence of Nelson.
(D. H.)

ST VINCESIT, one of the British. Windward Islands in the West Indies, lying about $13^{\circ} 15^{\prime}$ N., $61^{\circ} 10^{\circ}$ W., west of Barbados and south of St Lucia. It is about 18 m . long by in in extreme width, and has an area of $140 \mathrm{sq} . \mathrm{m}$. A range of volcanic hills forms the hackbone of the island; their slopes and spurs are beautifully wooded, and the valleys between the spurs are fertile and picturesque. The culminating point is the volcano called the Soufrière ( 3500 ft .) in the north, the disastrous eruption of which in May 1902 devastated the most fertile portion of the island, a comparatively level tract lying to the north, called the Carib Country (see below). The climate of St Vlocent is fairly healthy and in winter very pleasant; the average annual rainfall exceeds 100 in ., and the temperature ranges from $88^{\circ} \mathrm{F}$. in August to $66^{\circ}$ in December and January. Hurricanes are not uncommod.

The capital of the island is Kingalown, beautfully sfuated on the south-west coast near the Joot of Mount St Andrew ( 3600 ft .).
The population of the island in 1891 wat 41,054 ( 2445 white. 7354 coloured, 31,055 black): in 1906 it was eatimated at 44,000 . There were about 3300 East Indian coolies, a lsrge number of whom were intreduced in 1861 and following years, but on the expiry of their indentures mosily relurned home; there wero also a fow Caribs of mixed blood, the majority of the aboriginal Caribs having been deported to British Honduras in 1797. Kingstown has a population of about 4000. The principal products of the island are augar (but the sugar-industry has here, as elswhere, underyone various vicissitudes), arrowroot and rum; and the cultivation of See Island colton, introduced about 1903. has boen suecesofully des veloped by the government, which established a ginnery of Kinger town. Oither articles of export are cacao, cotion, spices, fruit vegetables, live stock and pouttry. The average annual value of exports in 1896 -1906 was $6 \mathbf{6 3 . 1 5 7}$ (in 1903-1904, the year following that of the great eruption, it was L38,174, and in 1905-1906 it was ( 53.078 ) and of imports. ( 80.467 . In $1905^{-1906}$ the value of imbports from the United Kingdom was $\{25,471$, and that of exports to the United Kingdom $\{24,405$.
The present constitution dates from 1877, when the legiederive council, consisting of four official and four nominated unofficial menubers, was formed. In 1899 an important sclictuc was entered upon, by means of a grant of fi5.000 from the Imperial trassury, for gettling the labouring population, distressed by the fallures of the sugar industry, in the poailion of peasant propictork Eatatess mere acquired from private owners for this purpote, and besides chis a number of small holdings on crown lands (which are sit uated mainly in the high-lying central parts of the lsiand) have been sold. Education is carried on in 27 state-aided echools, and there are at Kingytown a grammar school and an agricuitural school. The Anglican Wesle yan and Roman Cathoiic churches an well repremented, and there are some Presbyterians.
St Vincent is generally stated to bave been discovered on St Vincent's day, the a2nd of January 1498 by Columbus. Its Carib inhabitants, however, remained undisturbed lor many years. In 1627 Charles I. granted the island to the cerl of Carlisle; in 1672 it was re-granted to Lord Willoughby, having been previously (1660) declared neutral. In 1722 a further grant of the island was made, to the duke of Montague, and now for the first time a serious effort at colonization was made, but the French insisted on the maintenance of neutrality, and this was confirmed by the treaty of Aix-la-Chapelle (1748). In 1762. however, General Monckion captured the island; the treaty of Paris in 1763 confirmed the Britlah possession, and settlememt proceeded in spite of the refusal of the Caribs to admit British sovereignty. Recourse was had to arms, and in 1773 a treaty was concluded with them, when they were granted lands in the north of the island as a reserve. In 4779 the island was surrendered to the French, but it was restored to Britain by the treaty of Versailles ( 1783 ). In 1795 the Caribs rose, assisted by the Fiench, and were only put down after cansiderable fighting by Sir Ralph Abercromby in 1796, after which the majority of them were deported. The emancipation of negro slaves in the island took place in 1838; in 1846 the firs Portup guese labourers were introduced, and in 1861 the first East Indian coolies. St Vincent suffered from a terrific hurricane in 1780, and the Soufrière was in crupiton in 1831. Severe distress was occasioned by the hurricane of the 1 ith of Septeraber $\mathbf{8 8 9 8}$, from which the island had not recovered when it was visited by the eruption of the Soufrière in 1902. This eruption was synchronous with that of Mont Pele in Martinique (q.v.). There had been signs of activity since February 1905, but the most serious eruption took place on the 6th/pth of Biay 1902 . There were earthquakes in the following July, and further eruptions on the 3rd of September and the 15th of October, and on the 22nd of March 1903. Many sugar and arrowroot plantatiops were totally destroyed, and the loss of life was estimated at 2000. A Mansion House Fund was at once started in Landon for the relief of the sufferers, and subscriptions were sent from all parts of the civilized world, and motably from the United States.
aT VIMCEMT, BATTLE OF, lought on the 14 th of Fobruary 1797, between the British and Spanish Deets, the most famous and important of many encounters which have taken place al the same spot. The battle of 1797 is of peculiar significance is British naval history, not only because it came at a vifal moment
ber beckus it firs revealed the full capecity of Nelson, which nas fell trownin the navy, to all his countiymen. In the courue of 1746 the Spanish poverament had made the disastrous cience with the French republic, which reduced its country co cire fered of a pawn in the garse against England. The Spanish toar. Fildet tas in a complete state of neglect, was forced to sea. Ls cousteted of 27 sail of the line under the command of Don Jose te Cardobe-fine ships, bat manned in haste by draftsof soldiers, eat ol hadsmen forced on board by the press. Even the flagships mad only abous cighty sailors each in their crews. Don Jose - Condobe, who had gooe out with no definite aim, was in malay drifting about with his unmanageable ships in two colead divisions separated from one another, in Hight winds troes the W. and W.S.W., at a distance of from 25 to 30 m . S.W. aith Cape. While in this position he was sighted by Sir John Jeris, of whose nearness to himself he was ignorant, and who bed saind from Lisbon to attack him with only is sail of the 5. Jervis knew the inefficient condition of the Spaniards, and was awre that the general condition of the war called for ogoroess exertions. He did not hesitate to give battle in spite cine aumerical superiority of his opponent. Six of the Spanish thipe were to the south of him, separated by a long interval from the abers which were to the south west. The British squadron ans harmed into a single line ahead, and was steered to pass tre ects the imo divisions of the Spaniards. The six vessels - thus cut off. A ieeble attempt was made by them to moley the British, but being now to leeward as Jervis passed wo the wer of them, and being unable to face the rapid and well tacted fire to which they were exposed, they sheered off. One ey mown the British line, and passing to the stern of the tex thip succeeded in joining the bulk of her feet to wind ward. Ao the British line passed through the gap between the Spanish texions the ships were tacked in succession to meet the windand portion of the enemy. If this movement had been carried at fully, all the British ships would have gone through the gap and the Spaniards to windward would have been able to steer riapoded to the north, and perhaps to avoid being brought to s dose general action. Their chance of escape was baffled tre the iedependence and promptitude of Nelson. His ship, the "Captaia" (34). was the third from the end of the British line. Tiabors waiting for orders he made a sweep to the wesk, threw timell acrose the bows of the Spaniards. His movement was men and approved by Jervis, who then ordered the other ships - tis rear 10 Collow Nelson's example. The British force was thien bodily on the enemy. As the Spanish crews were too -ariy unprectised to handle their ships, and could not carry athe orders of their officers which they did not understand, thair ships were soon driven into a herd, and fell on board of - another. Their incompetence as gunners enabled the "Captain " to assail their fiagship, the huge "Santisima Trinidad" irgol. with comparative impunity. The "San Josef " (ist), and the - San Nicolas " (80), which fell aboard of one a nother, were bout carried by boarding by the "Captain." Four Spanish tiph the "Salvadur del Mundo" and "San Josef " (112), the "Sed Xicoles" (80), and the "San Isidro" (74), were taken. Te "Santisima Trinidad" is said to tave struck, bet she eni mot taken possession of. By about half-past three the Sponards were fairly beaten. More prizes mught have been elea, bor Sir John Jervis put a stop to the action to secure the har wich had surrendered. The Spaniards were allowed to nercat to Cadix. Sir John Jervis was made Earl St Vincent (q.v.) tue tis rictory. The batile, which revealed the worthlessness \& the Spanich navy, relieved the British government from a tad of anciety, and may be said to have marked the complete pelvaimance of its fleet on the set.
Avrmenerriss- A very interesing account of the battle of Cape 4 Viacent A Narratwe of we Proccodings of the Britshe Fheed, EXc. Leadont 1797). illuserated by plans, was published immediatety finciding Colonel Drtrikwater Bethune, aurhor of the Histery It stapy Cumetar, who wis an eyewitness from the "Livety [ate six alo Jannets Noxal History (Loodon. 8837): and


(D. H.)
st VITOs's Dances or Chonea, a disorder of the nervove syatem occurring for the most part in children, and characeerized mainly by involuntary jerking movements of the muscles throughout almost the entire body (see Nzuropationocy). Among the predisposing causes age is important, chwrea being essentially an ailment of childhood and particularly during the period of the second dentition between the ages of nine and twelve. It is not often seen in vory young children nor after puberty; but there are many exceptions. It is twice as frequent with girls as with boys. Hereditary' predisposition to nervous troubles is apt to find expression in this malady, especially if the general health becomes lowered. Of exciting causes strong emotions, such as fright, ill-usage or hardship of any kind, insufficient feeding, overwork or anxiety, are among the most common; while, again, some distant source of íritation, such as teething or intestinal worms, appears capable of giving rise to an attack. It is an occasional but rare complication of pregnancy. The connesion of chorem with rheumatism is now universally recognived, and is shown not merely by its frequent occurrence before, after or during the course of attacks of rhenmatic fever in young persons, but even independently of this by the liability of the heart to suffer in a similar way in the two diseases. Poynton and Paine have demonstrated a diplococcus, which they regard as the specific micro-organism of rheumatism, and which has been found in the lymph spaces in the cortex in chorea. An altempt has recently been made to demonstrate the infectious nature of the chorea.

The symptoms of St Vitus's dance sometimes develop suddenly as the resull of fright, but much more frequently they come on insidiously. They are usually preceded by changes in disposition, the child becoming sad, irritable and emotional, while at the same time the general health is somewhat impaired. The first thing indicative of the disease is a certain awk wardness or fidgetiness of manner together with restlessness. In walking, too, slight dragging of one limb may be noticed. The convulsive muscular movements usually first show themselves in one part, such as an arm or a leg, and in some instances they may remain localized to that limited extent, while in all cases there is a tendency for the disorderly symptoms to be more marked on one side than on the other. When fully developed the phenomena of the disease are very characteristic. The child when standing or silling is never still, but is constantly changing the position of the body or limbs or the facial expression in consequence of the sudden and incoordinate action of muscles or groups of them. These symptoms are aggravated when purposive movements are attempted or when the child is watched. Speech is affected both from the incoordinate movements of the tongue and from phonation sometimes taking place during an act of inspiration. The taking of food becomes a matter of difficuliy, since much of it is lost in the attempts to convey it to the mouth: while swallowing is also interfered with owing to the irregular. action of the pharyngeal muscies. When the tongue is protruded it comes out in a jerky manner and is immediately withdrawn, the jaws at the same time closing suddenly and sometimes with considcrable force. In locomotion the muscles of the limbs act incoordinately and there is a marked alteration of the gait, which is now halting and now leapingre and the child may be tripped hy one limb being suddenly jerked in front of the other. In short, the whole muscular system is deranged in lts operations, and the term "insanity of the muscles" not inaptly expresses the condition, for they no longer act in harmony or with purpose, but seem, as Trousseau expresses it, each to have a will of its own. The muscles of organic life (involuntary muscies) appear tcarcely,

[^6]if at all, effected in this disease, as, for example, the heart, the rhythmic movements of which are not as a rule impaired. But the heart may suffer in other ways, especially from infammatory conditions similar to those which attend upon rheumatism and which frequently lay the foundation of permanent heart-disease. In severe cases of St Vitus's dance the child comes to present a distressing appearance, and the physical health declines. Usually, however, there is a remission of the symptoms during sleep. The mental condition of the patient is more or iess affected, as shown in emotional tendencies, irritability and a somewhat fatuous expression and bearing, but this change is in general of transient character and ceases with convalescence.

This disease occasionally assumes a very acute and aggravated form, in which the disorderly movements are so violent as to render the patient liable to be injured, and to necessitate forcible control of the limbs, or the employment of anaest hetics to produce unconsciousness. Such cases are of very grave character, if, as is common, they are accompanied with sleeplessness, and they, may prove rapidly fatal hy exhaustion. In the great majority of cases, however, complete recovery is to be anticipated sooner or later, the symptoms usually continuing for from one to two months, or even sometimes much longer.

The remedies proposed have been innumerablo, but it is doubtful whether any of them has unuch control over the discase, which under suitable hygicnic condilions tends to recover of itself. These conditions, however, are all-important, and embrace the proper feeding of the child with nutritious light dict, the absence of all sources of excitement and annoyance, and the rectification of any causes of irritatinn and of irregularities in the general health. For a time. and especially if the symptoms are severe, confinement to the house or even to bed may be necessary. but as soon as possible the child should be taken out into the open air and gently exercised by walking. Rubrah, recognizing the importance of rest, recommends a modified Weir-Mitchell treatment. Of medicinal remedies the most serviceable appear to be zinc. arsenic and iron, especially the last two, which act as tonics to the system and improve the condition of the blood. In view of the connexion of chores with rheumatism, Koplik and Dr D. B. Lees recommend alicylate of soda in large doses. Recently ergot, hnt packs and monobromate of camphor have found advocates, while cessatinn of the movements has lollowed the application of an ether spray to the spine twice daily. As sedatives in cascs of slecplessness, bromide of polassium and chloral are of use. In long-continued cases of the discase much benefit will be olbtained by a cliange of air as well as by the emplinyment of moderate gymnastic exereses. The employment of maseage and of electricity is niso likely to be beneficial.: Aiter recovery the general health of the child should for a long time receive at tention, and care should be taken to guard against exciternent, excessive study or any exhausting condition. physical or mental, from the fact that the discase is apt to recur, and that other nervous disorders still more serious may be developed from it.

In the rare instances of the acute form of this malady, where the convulsive movements are unceasing and viotent, the only measures availalile are the use of chloral of chloroform inhalation th produce insensibilit y and muscular relaxatinn, but the effect is only palliative.
sADTT-wANDRILLE, a village of north-western France, in the department of Scine-Inférieure, 28 m . W.N.W. of Rouen hy rail. It is celcbrated for the ruins of its Benedictine abbey. The abbey church belongs to the $13^{\text {th }}$ and $14^{1 h}$ centuries; portions of the nave walls supported by flying buttresses are standing, and the windows and vaulting of the side aisles are in fair preservation. The church communicates with a cloister, Irom which an intercsting door of the Renaissance period opens into the refectory. Beside this entrance is a richly ornamented laoabo of the Renaissance period. The refectory is a room over 100 ft . long, lighted by graceful windows of the same period. The abbey was founded in the 7 th century by St Wandrille, aided by the donations of Clovis II. It soon became renowned for learning and piety. In the $13^{\text {th }}$ century it was burnt down, and the reburiding was not completed till the beginaing of the 16th century. Later in the same century it was practically destroyed by the Huguenots, and again the restoration was not finished for more than a hundred years. The demolition of the church was begun at the time of the Revolution, but proceeded slowly and in 1832 was entirely stopped.

SAINT YON, family of Parisian butchers in the 14 th and isth century. Guillaume de Saint Yon is cited the richest butcher of the Grande Boucheric in the 14th century. The
family played in important role during the quarmis of the Armagacs and Buriundiana. They were amoas the leaders of the Cabochian revolution of 1413 . Driven out by the Armagnacs, theyr recovered their influenoe after the roturn of the Burgundians to Paris io 1488, hut bad to fioc again in 1456 when the constable. Arthur, earl of Richmood, took the city. Garnier de Saint Yon was achrrin of Paris in 1413 and 2430: Jean de Saint Yon, his brother, was aelet de clucmbere of the dauphin Louis, son of King Charles VI. Both were in the service of the king of England during the English domination. Richand de Saint Yon was mastes of the butchers of the Grande Boucherie in 1460 .
See A. Langnon, Paris pendanf la domination anglaise (Parins 1878); A. Colville. Les Caborhiens al fordonnance de 8413.

ST FRIEIX, a town of west central France, capital of an arrondissement in the department of Haute-Vienne, on the left bank of the Loue, 26 m. S. of Limoges on the railway to Brive. Pop. ( 1906 ) town 3604, commune 7916. The town possesses a church in the early Cothic style known as Le Modtier. dating from the 3 2th and $13^{\text {th }}$ centuries, and a tower of the 2 2th century which is a relic of its fortifications. Its quarries of kaolin discovered in 1765 were the first known in France. The town owes its name to Aredius (popularly St Yricix) who in the oth century founded a monastery to which its arigin was due.
sAls (Egyptian Sai), an ancient city of the Egyptian Delta, lying west ward of the Thermuthiac or Sebennytic branch of the Nite. It was capital of the 5th nome of Lower Egypt and must have been important from remote times. In the 8lh century B.c. Sais held the hegemony of the Western Delta, while Bubastite families ruled in the east and the kings of Ethlopia in Upper Egypt. The Ethioplans found their most vigorous opponents in the Saite princes Tefnachihus and his enn Bocchoris "the Wise " of the XXIVth Dynasly. After reigning sta years the latter is said to have been burnt alive hy Sabacon. the founder of the Ethiopian XXVib Dynosty. At the time when invasions by the Assyrians drove out the Ethiopian Taracus again and again, the chief of the twenty princes to whom Esarhaddon and Assur-bani-pal succesalvely ontrusted the government was Niku, king of Sais and Memphis. His son Psammetichus (q.v.) was the founder of the XXVIth Dynasty. Although the main seat of government was at Memphis, Sais remained the royal residence throughout this fourishing dynasty. Neith, the goddess of Sais, was identified with Athena, and Osiris was worshipped there in a great festival.
The brick enclosure wall of the temple is still plainly visible mear the little village of Sa el hagar (Sa of tone) on the east bank of the Rosetta branch, but the royal tombe and other monaments of Seis. some of which were described by Herodotus, and itsinscribed reconds have all gone. Only crude brick ruins and rubbish heaps remain on the site, but a few relics conveyed to Alcxandria and Europe in the Roman age have come down to our day, notably the inscribed statue of a priest of Neith who was high' ia fevour with Path. metichus III.. Cambyses and Darius. Bronse frgures of doitics ant now the most interesting objects to be found at Sa el hegar.
(F.LL. G.)

SAISSET, BERNARD (d. c. 1314). French bishop, was abbot of Saint Antonin de Pamiers in is68. Boniface VIII., detaching the city of Pamiers from the diocese of Toulouse in 1295, made it the seat of a new bishopric and appointed Saisect to the sce. Of a headstrong emperament. Saisset as abbot energetically sustained the struggle with the counts of Foix, begun two centuries before, for the lordship of the city of Pamiers, which had been shared between the counts and abhots by the feudal contract of pariage. The struggle ended in 1297 by an agreement between the two partics as to their common rights, and when the pope raised the excommunication incurred by the count, Saisset ahsolved him in the refectory of the Dominican monastery in Pamiers ( 1300 ). Saisset is, however, famous in French history for his opposition to King Phillp IV. As an ardent Languedocian he hated the French, and spoke openly of the king in disrespectul terms. But when he tried to organive a general rising of the south, be was denounced to the ling. perhaps by his old enemies the coung of Foix and the bishop of Toulouse. Philip IV. charged Richard Lenever, archdeacon of Auge in the diocese of Ladeux, and

Fena de Picquigil, vidame of Amiens, to make an ibvestigation, -hich lasted several months. Saisset was on the point of excapise to Rome when the vidame of Amiens surprised him by right is his episcopal palace. He was brought to Senlis, and ane 24 ch of October 1301 appeared before Philip and Hs court. The chancellor, Pierre Flotte, charged him with high rremon, and be ras placed in the keeping of the archbishop of Xachonose, his metropolitan. Philip IV. tried to obtain from the pepe the cananical degradation of Saisset. Boniface Vlil., incend, ordered the king in December 1301 to free the bishop, in onder that be might go to Rome to justify himself. At the seag oree he sent the famous hulls Salvator mundi, a sort of reptizion of Clericis laicos, and Ausculfa fili, which opened a FE Cage of the quarrel between the pope and king. In the han of the new struggle Saisset was forgotten. He had been urroed over in February izoa into the keeping of Jecques des har mads, the papal legate, and was ordered to leave the kingdom a mace Lie lived at Rome until after the incident at Anagni. In ayes the king pardoned him, and restored him to his sce. He died, still bisbop of Pamiers, about 5314.

Tume is no proof for the legend that Bemard Saisect earned ritip IV. \$hatred is i,300-1301 by boldly sustaining the pope's denard for the liberation of the count of Flanders, and by pabidy proclaiming the doctrine of papal supremacy.
Soe Docs Vaisete. Hisfoive gtntrale de Languedoc, ed. Privat, t. ix. Pe 216-310: Ristope litheraire de la France t. xxi. pp. $340-547$; E 4 Rariare. Le Persafe de Pamierr, in Bibliotheque de IEcolo Csantren ( 8871 ): Cb. G. Langloin in Lavisec's Histoire do France, t 프․ pr. in. Pp. 143-146.
Gixist, $\frac{1}{2}$ ILLE BDIMOND ( $1884-\mathrm{y} 863$ ), French philosopher, -at lorn at Montpellier on the $\mathbf{1 6 t h}$ of September 1814, and Cand al Paris on the 17th of December 1863. He studied phouphry in the school of Cousin, and carried on the eclectic urdition of his master along with Ravaisson and Jules Simon. Be ras prolessor of philosophy at Caen, at the Ecole Normale in Paris and later at the Sorbonne.
Hio chiof morks are a monograph on Aenesidemus the Seeptic (rypri: We Srrpinimme: Enesideme, Pascal, Kamt (1845); a trantEive of Spinazn (1243): Prderrseurs at discipless do Dexcarics
 -pd ereat infifueace on the progrese of thought in France; Exsai de phosughic rellgieuse (1859) ; Crilique el histoize de la philosophic (1865).
sareh, or Sulks, the mame of ope or more tribea which isvaded Fatis trom Central Asia. The word is used booscly, especially tr Hindu authots, to designate all the tribes which from time to time invaded India from the north, much as all the tribes ino inizded China are indiscriminately termed Tatars. Used mare accurately, it denotes the tribe wbich invided India 130-440 s.c. They are the Sacae and Sakai of clasaical authors uod the So of the Chinese, which may represent an original Sta or Sok The Chinese annalists state that they were a pastoral perple who lived in the neighbourhood of the modern Kashgar, Abova tho s.c. they were driven southward hy the advance of the liveChi from the east. One portion appears to have settled in wetern ALghanistan, hence called Sakasthana, in modern Periun Sejistan. The other section occupied the Punjab and pareseed themselves of the territory which the Graeco-Bactrian tiags had acquired in India, that is Sind, Gujarat and Malwa. The rulers of these provinces bore the title of Satrap (Kshatrapa * Cbhatrape) and were apparently subordinate to a king who ribed over the valley of Kabul and the Punjab. In 57 b.c. the Satia were atlacked simultaneously by Parthians from the west nd by the Malava clans from the east and their power was derroyed. It should be added that what we know of Saka Gaory is mastly derived from coins and inscriptions which admit of mives interpretations and that scholars are by no means epred as to names and dates. In any case their power, if it fred to long must have been swept away by the Kusban cenpers: of Nortion Indle.
Nochiog is known of the language or race of the Salas. Like eor of the invaders of India at this period they adopted Becoltism, at least partially. They can be traced to the neigb. beartood of Kashgar, but not like the Yue-Chi to the frontiers © Citse They may have been Turaniass akin to that tribe,
or they may have been Iranians akin to the Iranian element in Transoxiana and the districts south of the Pamirs. They cannot be the same as the Scythians of Europe, though the name and original nomadic life are points io common.
See Vincent Smith. Early History of Inda (1908); O. Franke, Beurage ans chinerischen Quellen sur Kemulmis der Tiphooller nmd Skythen (1904); P. Gardner, Coins of Greek and Scyotion Kings in India (1886); and various articles by Vincent Smith, Fleet. Cunningham. A Stein, Sylvain Levi and othere in the Jowrmel of the Royal Asiatic Society, Jowrol asiatioue. Indsam Aniequary Zeitsch. der Deulschen Morgembandischen Gesellschaft. \&c. (C. EL.)
sAKAI, an aboriginal people of the Malay peninsula lound chiefly in south Perak, Selangor and Pahang. Representatives are widely scattered among Malayan villages, but thene are so crossed with the Malays as to be no longer typical. As attempt has been made to identify the Sakai with the Mon-Annam group of races, i.e. the tribes which till 600 years ago possessed what is now Sinm, and some of whom still occupy Pegu and Cambodia. Professor Virchow suggested that the Sakai belong to what he calls the Dravido-Australian race, the chief representatives of which he finds in tho Veddahs of Ceylon, the civilized Tamils of south Indis and the aborigines of Australia. In essential characteristics of hair and head there is a remarkable agreement. The difficulty in accepting the theory is in the colour of the akin, which among the Sakais is often a light shade of yellowish brown, whereas among Tamils black is the prevailing colour. Virchow meets this by pointing out that Sinhalese, though admittedly Aryans, are often so dark as to be practically black. The Sakais are, however, it is now generally held, kinsmen of their Negrito neighbours, the Semangs ( $q .0$. ), and are, like the latter, dwarfish, seldom exceeding 4 ft . 9 in . Their akims are vsually a darkish brown, but showing a reddish tinge about the breast and extremitica. The head is long, and the hair a bleck brown, rathor wavy then woolly. The face inclines to be long, and would be hatchet-chaped but for the breadth of the eheek bones. The chin is long and pointed, the forehead bigh and flat, the brows often beetling. The nose is small, slightly tilted or rounded off at the tip, but broad and with deep-tet nostrils. The beard is usually scanty. The arm-stretch is almost alwaye greater than their height. Their food is varied; the wilder tribes living on jungle fruits and game they hunt with the blowpipe, while the more civilized grow yams, sweet potatoes, maise, sugar canc, rice and taploca. The Sakai blow-pipe is a tube 6 to 8 ft . long formed of a single joint of a rare species of bamboo (Bambusa Wrayi). This tube is inserted into another for protection. The darts are made of fine slivers from the mid-rib of the leaf of certain palms, and are about the size of a knitting meedle. The point is usually conted with poison compounded from the sap of the Upas tree (Antiaris laxicaria) and of a species of strychnos. Each dart is carried is a separate reed, thirty to filty of these latter being rolled up and carried in a bamboo quiver. The Sakair can kill at thirty paces with these blow-pipes. They are nomads, building mere leaf-shelters in or under the trees. Their dress is of bark-cloth and they scar their faces, as do the Semangs They are atilful in mat-making and basketwork, but they have no kind of weaving or pottery. They are musical, using a rough lute of bamboo and a nose-flute, and they sing well in chorus. They have in common with the Semangs curious marriage ceremonies. The dead are alung from a pole and carried to a distant spot in the fungle. Here, wrapped in new bark-cloth, the body is buried is a shallow trench, the clothes worn by the deceasod being bunned is a fire lighted near the grave. When filled up, rice is sown on the grave and watered. and some herbs and bananas are planted round it for the soul to feed on. Afterwards a three-cornered butch, not unlike a doll's-house hut mounted on high piles, is built at the foot, is which the soul may live. This soul-house is about If ft . high, is thatched with leaves and has a ladder hy which the soul cam climb in.

SAKN the national beverage of Japan. In character it stands midway between beer and wine. It is made chiefty from rice (see Brewing). Saké contains 12 to $15 \%$ of alcobol and about $3 \%$ of solid matter (extractives), $03 \%$ of lactic
acid, a small quantity of volatile scid, $0.5 \%$ of sugar and $0.8 \%$ of dycerin. There are about 20,000 sake breweries in Japan, and the annual output is about 150 million gallons. Sake is a yellowish.white liquid, its flavour somewhat resembling that of madeirs or sherry. It is warmed prior to consumption, as the flavour is thereby improved and it is rendered more digestible The name is said to be derived from the town of Osake which, from time immemorinl, has been famous for its sakt. According to Morewrood it is probable that tbe wine called "sack" in England derived its name from the Japanese liquor, being introduced by Spanish and Portuguese traders (see Wins).
sarciaint, or Sagmaizen, a large elongated island in the North Pacific, lying bet ween $45^{\circ} 57^{\prime}$ and $54^{\circ} 34^{\prime}$ N., off the coast of the Rusaian Maritime Province in East Siberia, divided between the Russian and Japanese empires. Its proper Ainu mame, Kapafuto or Kcaraftw, has been restored to the island by the Japanese since 1905. Sakhalin is separated from the mainland by the narrow and shallow Strait of Tartary or Mamiya Strait, which often freezes in winter in its narrower part, and from Yezo (Japan) by the Strait of La Perouse. The island is 600 m . long, and 16 to 105 broed, with an area of $24,560 \mathrm{sq}$. m .

Its orography and geological structure are imperfectly known. Two, or perhape three, paralel ranges of mountains traverec it from morth to couth, reeching 2000 to 5000 ft . (ML. lchare. 4860 ft .) high. with two or more wide depresions, not exceeding 600 ft . above the sea. Crystalline roks crop uit at everal capes; Cretaceous limestones, containing an abundant and epecific fauna of gigantic ammonites, occur at Dui on the west conet, and Tertiary conglomerates, sandstones, marls and clays, folded by subeequent uphenvals, is many parts of the island. The clays, which contain layers of good coal and an abundant fossil vegetation, show that during the Miocene period Sakhalin formed part of a contipent which comprised north Asia. Alaska and Japan, and enjoyed a comparatively warm climate. The Pliocene deposits contain a mollusc fauna more arctic than that which exists at the present time, indicatiag probably that the connexion between the Pacific and Aretic Oceans wat broader than it is now. Only two rivers are worthy of mention. The Tym, 250 m . long and mavigable by rafts and light boats for 50 m . hows north and north-eact with numerous rapids and challows. aod enters the Sen of Octhotek. The Poronal flowe wouth-eouth -east to the Gulf. of Patience or Shichiro Bay, on the south-enst conat. Three other amall streams enter the wide semicircular Gulf of Aniva or Higanhifuchimi Bay at the southern extremity of the island.
Owing to the influence of the raw. fogry Ses of Okhotsk, the climmere is very cold. At Dui the average yearly temperature is only $33 \cdot 0^{\circ}$ Fahr. (January $3 \cdot 4^{\circ}$, July $61.0^{\circ}$ ) $35 \cdot 0^{\circ}$ at Kusunai and $37^{\circ} 6^{\circ}$ at Aniva (January, $9.5^{\circ}$; July, $60.2^{\circ}$ ). At Alexandrovak near Buit the annual range is from 8 r $^{\text {' in }}$ July to - $38^{\circ}$ in January, while at Rykovak in the interior the minimum is $-49^{\circ}$ Fahr. The riinfall averages 2al in. Thick clouds for the moot part thut out the sun; while the cold current from the Sen of Olkhotsk, aided by porth-east winds, briags immense ice-foes to the east conest in uumber. The whole of the island is covered with dense forests, mostly coniferoum. The Ayan apruce (Abies ayanensis), the Sakhalin fir (Abias sachatensis) and the Daurian larch are the chief trees; on the upper parts of the mountaina are the Siberian rampant cedar (Cembra prwila) and the Kurilian bamboo (Armudiearis marileace). Birch, both European and Kamehztkan (Betuth alba and B. Ermant) elder, poplar, elm, Fild cherry (Prumus padus), Taxus boccala and several willows are mixed with the conifers; while farther touth the maple, mountain ash and oak, as also the Japanese Ponar ricinifalium, the Amur cork (Philodondrom ammonse), the apindle tree (Enonymus macroplernu) and the vine (Vitis thwabergit) make their appearance. The underwoods abound in berry bearing plants (e.g. cloudberry, cranberry. crowberry, red whortleberry), berried elder (Sambucks racimose), wild raepherry and Spiraca. Bearm foxes, octers and ables are numerous, as also the reindeer in the porth, and the muak deer, hares, squirrels, rats and mice everywhere. The avi.fauma is the common Siberian, and the rivers marm with fish, eapecially apecies of salmon (Omoorkynchas). Numerous whales visit the sea-coast. Sen-tions, malsand dolphins are a source of profit.

Sakhalin was inhabited in the Neolithic Stone Age. Flint implements, exactly like those of Siberia and Russia, have been found at Dui and Kusunai in great numbers, as well as polished 'stone hatchets, Bike the European ones, primitive pottery with decorations bike those of Olonets and stone weights for nets. Afterwards a population to whom bronse was known left traces In earthen walls and kitchen-middens on the Bay of Aniva. The mative inhabitants consist of 20 me 2000 Gilyaks, 1300 Ainus, with 750 Orochons, 200 Tunguses and Some Yaluts. The Gilyas in the north tupport themselves by fishing and huntinge.

The Ainus inhabit the south part of the fand There are titwo 32,000 Russians, of whom over 22,150 are convicts. A Iittle coal is mined and some rye, wheat, oats, barley and vegetablics are grown, although the period during which vegetation can grow averages less than 100 days. Fiahing is actively prosecu ted. especially by the Japanese in the south.

History -Sakhalin, which was under Chinese dominion until the 1gth century, became known to Europenns from the travels of Martin Gerritz de Vries in the 17 th century, and still better from those of La Pérouse ( 1787 ) and Krusenstern ( 1805 ). Both. however, regarded it as a peninsula, and were unaware of the existence of the Strait of Tartary, which was discovered in 1800 hy a Japanesc, Mamiya Rinzo. The Russian navigator Nevelakof in 1849 definitively established the existence and navigabilisy of this strait. The Russians mede their first permanent settlement on Sakhalin in 1857; but the southern part of the island was held by the Japanese until 1875 , when they ceded it 10 Russia. By the treaty of Portamouth (U.S.A.) of 1905 the southern part of the island below $50^{\circ} \mathrm{N}$. was re-ceded to Japans. the Russians retaining the other threc-fifths of the ares.-

See C. H. Hawen, In the Uhermast Ean (London, 1903)
(P.A. K.; J. T. Be)

SAKI, the native name of a group of tropical American monkeys nearly allied to those known as uakaris (see Uaranis), with which they agree in the forward inclination of the lower incisor teeth, the depth of the hinder part of the lower jaw, and the non-prebensile thil. The sakis, which form the genus Pithecia, are specially characterized by their long and zenerally bushy tails, distinct whiskers and beard, and the usumily elongated hair on the crown of the head, which may either radiate from a point in the centre, or be divided by a median parting. They are very delicate animals, difficult to keep in confinement, and in that atate exhibiting a gendie disposition, and being normally silent (see Puncates).

SAKURA-JIXA, a Japanesc island, oval in shape and measter. ing 7 m. by 5 m . lying in the northern part of the Bay of Rrgoshima ( $32^{\circ} 40^{\prime} \mathrm{N}$., $130^{\circ} 35^{\prime} \mathrm{E}$.). It has a valcano 3743 ft . high (of which an eruption was recorded in 1779), and is celebruted for its hot spriags, its oranges and its giant radishes (daikon), which sometimes weigh as much as 70 Ib .

SALA, ORORGR AUOUSTUS BEMET (1828-2895), English journalist, was born in London, on the 241 h of November 1828. His father, Augustus John James Sale ( $1792-1828$ ), was the son of Claudio Sebastiano Sala, an Italian, who came to London to arrange ballets at the theatres; his mother, Henrietla Simon ( 1789 -1860), was an actress and tencher of singing. Sale was at school in Paris and studied drawing in London. In his earlier yeans he did odd jobs in scene-painting and book Hlustration. He wrote a tragedy in French, Predtgonde, before he was ten years old, and in 1851 attracted the attention of Charles Dickens. who published articles and stories hy him in Houschold Words and All the Year Round, and in 1856 sent him to Russia as a special correspondent. About the same time he got to know Edmund Yates, with whom, in his earlier years, he was constantly cunnected in his journalistic ventures. From 1860 to 1886. over his own initials, he wrote "Echoes of the Week" for the Illustrated London News. Afterwards they were continued in a syndicate of weekly newspapers almost to his death. Thackeray. when editor of the Cornhill, published articles hy him on Hogarth in 1860, which were issued in volume form in 1866. In 1860 he started Temple Bar, which be edited till 1866 when the magazine was taken over by Messrs Bentley. MeanWhile he had become in 1857 a coatributor to the London Daily Talegraph, and it was in this capacity that he did his most characteristic work, whether as a forcign correspondens in all parts of the world, or as a writer of leaders or special artides. His Ulerary style was highly coloured, bombastic, egotistic and full of turgid periphrases, but his articles were lnvariably full of interesting matter and helped to make the repulation of the paper. He collected a large library and had an claborate syntem of commonplace-books, so that he could bsing into his articles enough show or reality of special information to make
cecritert reading for a not very crition public; be had an conoredianty faculty for never saying the sarne thing twice in ticeme way. He earned a large income from the Telegraph eand cimer sources, but be never could keep his money. In 1863 12 started on his firse tour as special foreign correspondent to $1 . \operatorname{paper}$. Be spent the year 1864 in America and published a Diery of the war. Expeditions to Algiers, to Italy during Gurbaldi's 1866 campaign, to Metz during the Franco-German -

- Heady journalistic enterprises, the long list of which closed Whe has journey through America and Australia in $\mathbf{1 8 8} 5$. In iflat, ohen hin reputation was at its height, he started a weekly parer called Sola's Journol, but it was a disastrous failure; ad at ifos ho had to sell his library of 13,000 volumes. Lord Poobery gave him a civil list pension of f 100 a year, but be - as broken-down man, and he died at Brightoo on the 8th of December 1805. Sala published many volumes of fiction, tremal and easays, and edited various other works, but his mose that of ephemeral journalism.
Soe Tr Life oud Adentures of George Augusfus Sold, wrimar by hatif to wols, 1895).
salMal (Arab. solom, "pesce"), the Oriental term for a chacatron. The word is meed for any act of salutation, as of an amberedor to a monarch, and so in a secondary sense of a emperm. Properly it is the oral salutation of Mahommedans so each other; but it bas acquired the special moaning of an ta al oberance.
sathd (Med. Lat salata, salted, plekled, solore, to sprinkle whe salk i. a dish, originally dressed with salt, of green uncooked teobes such as lettuce, endive, mustard, crest, atc., usually served -uth a themouriag of onion; garlic or leeks, and with a dressing of rocear. ad, mustard, pepper and salt, or with a cream, for tid there are many receipts; hard-boiled eges, radishes and canaber are also added.
shape. Sallet or Salet, bead-piece introduced in the ety isth century replacing the heavy helmet. Its essential fatsres are its senooth rounded surface, like an inverted bowl, A ts loag projecting neck guard. Usually there was no movable whor. but the tront fixed part covered most of the face, a alit wes lift for the eyes. The word is said to come through - OUd Fr. Irom the Spen. celada, Ital. cedala, Lat. coclata, E cacris, engraved helmet, codart, to engrave, chase (bee Ptencti.
gealupan (Arab. Sola-md-din, "Honouring the Faith") (1138(109). Aerst Ayyubite sultan of Egypt, was born at Tekrit in nush The brilliance of his career was ouly made ponsible Hy the coadition of the Enst in the ath century. Such authority an remeined to the oftbodar caliph of Bagdad (see Calmatite) - the leretical Fatimites (9.0.) of Cairo was exercised by their vimers. The Seljukian empise had, after 1076, been divided and sobdivided among Turkish atabegs. The Latin kingdom - Jeroselem had existed since 1089 only because it was a Wied forter in the midse of disintegration. Gradually, however, Driean enthasisom had aroused a counter entbusiasm among tis Moskerna Xengi, atabeg of Mosul, had inaugurated the mared war by his campaigns in Syta (1137-1140). Nur-ed-din, L 300, had continued his work by further conquests in Syria -1 Demescus, by the organization of his conquered lands, ad in 1157, by ""publishing everywhere the Holy War." The pporetumity of Saladin lay therefore in the fact that his lifetime urese the period when there was a conscious demand for political in the defence of the Mahommedan laith. By race smond vere a Eurd of Armenia. His fatker, Ayyuh (Joh), and mancle Shirtuh, sons of a certain Shadiby of Ajdanakan near Danno, were both generals in Zengi's army. In 1139 Ayyub coned Baalbet fron Zengi, in 1146 be moved, on Zengi's Lest, to the covert of Damascus. In IIst his influence secured Dagaces to Nur-ed-din and be was made governor. Saladin tms therefore edocated in the most femous centre of Moslem inama, and represented the best traditions of Moslem culture.
Fis career falls into three perts, his conquests in Egypt in64U24, the annexation of Syria 1:174-1187, and lastly the destruc.
tion of the Latin kingdom and aubrequent campalgns against the Christians, 1187-1 192. The coaquest of Egypt was estential to Nur-ed-din. It was a menace to his empire on the south, the occasional ally of the Franks and the bome of the unorthodar caliphs. His pretext was the plea of an exiled vizier, and Shirkuh was ordered to Egypt in 1164, taking Saladin as his lieutenant. The Christians under Count Amalric immediately intervened and the four expeditions which ensued in 1164, 1167, 1168 and 1169 were duels between Christians and Saracens. They resulted in heavy Christian lonsen, the death of Shirkuh and the appointment of Saladin as vixir. His relations towards the uporthodox caliph Nur-ed-din were marked hy extraordinary ract. In 1171 on the death of the Fatimite, caliph he was powerful enough to substitute the name of the orthodox caliph in all Egyptian mosques. The Mahommedan religion was thus united against Christianity. To Nur-ed-din be was invariably submissive, but from the vigour which be employed in adding to the fortifications of Cairo and the haste with which be retreated from an attack on Montreal (1171) and Kerak (1173) it is clear that be leared his lord's jealousy.
In r174 Nur-ed-din died, and the period of Saladin's conquesta in Syria begins. Nur-ed-din's vassals rebelled against his youthful beir, es-Salih, and Saladin came north, nominally to his assistance. In 1174 he entered Damascus, Emesa, and Hamab; in 1175 Bealbek and the towns sound Aleppo. The next step was political independence. He suppreased the mame of es-Salih in prayers and on the coinage, and was formally declared sultan by the caliph 1275. In 1876 he conquered Saif-ud-din of Mosul beyond the Euphrates and was recognized as sovereign by the princes of nortbern Syria. In 1177 he returned by Damascus to Cairo, which he cnriched with colleges, a citadel and an aqueduct. From 1177 to ri8o he made war on the Christians from Eeype, and in r18o reduced the sulas of Koais to submistion. From is8t-1183 be was chictly occupied in Syria. In 1183 he induced the atabeg Imad-ud-din tn exchange Aleppo for the insignificant Sinjar and in 1186 received the homage of the atabeg of Mosul. The last independent vassal was thus subdued and the Latin kingdom encloced on every side by a boatile empire.

In 1187 a four years' truce was brolven by the brilliant brigand Renaud de Chatillon and thus began Saladin's third period of conquent. In May be cut to pieces a small body of Templara and Hospitallers at Tiberias, and, on July 4th, inflicted a crushing defent upon the united Christian army at fiftin. He then overran Palestine, on September 2oth beaieged Jerusalem and on October 2nd, after chivalrous clemency to the Cbristian inhabitents, crowned his victorics by enteting and purfying the Holy City. In the kingdom oniy Tyre was left to the Christiams. Probably Saladin made his wors strategical error in meglecting to conquer it before winter. The Christians had thus a stronghold whence their remnant marched to attack Acre in Jone 1189. Saladin immediat ely surrounded the Christian army and thus began the famous two years' siege.

Suladin's lack of a leet ellabled the Christians to recefve reinforcements and thus recover from their defeats by land. On the 8th of June 1191 Richard of England arrived, and on the 12th of July Acre capitulated without Saladin's permisaion. Richard followed up his victory by an admirably ondered march down the coast to Jafia and a great victory at Arsucf. During I191 and 1192 there were four small campaigns in southern Paleastine when Richard circled round Beitnube and Ascaloa with Jerusalem as objective. In Jamary inga be acknowledged his impotence by renouncing Jerusalem to fortify Ascalom. Negotiations for peace accompanied these demonstrations, which showed that Saladin was master of the situation. Though in July Richard secured two brilliant victorics at Jaffe, the treaty made on the and of September was a triumph for Saledin. Only the coast line was left to the Latin kingdom, with a free peseage to Jerusalem; and Ascalon was demolished. The union of the Mahommedan East had beyond question dealt the death-blow to the Latin kingdom. Richard returned to Europe, and Salidin returned to Damascus, where on the 4th of March 1293.
after a few days' ilnose, be died. He was buried in Damascus and mourned by the whole East.

The character of Saladin and of his work is singularly vivid. In many ways he was a typical Mahommedsn. Gercely hostile towardis unbelievert." Let us purse the air of the air they breathe " was his aim for the demons of the Crom-intensely devout and regular in prayers and fasting. He showed the pride of race in the declaration that "God reserved thls triumph for the Ayyubites before all others." His generosity and hospitality were proved In his girts to Richard and his ireatment of captives. He had the Orieatal's power of endurance, altermating with violent and emotional courage. Other virtues were all his own, his extreme gentleness, his love tor children. his flawless honesty, his invariable kindliness, his chivalry to women and the weak. Above all he typifies the Mahommedan's utter selfcurrender to a tacred cause. fis achievenents were the incvitable expreseion of his character. He way not a metateman, for he left no constitution or code to the East; his empire was divided among his relatives on his death. As a strategist, though of great ability, he cannot be compared to Richard. As a general, he never organized an army. "My troope will do nothing." he confesed. "save when I ride at their head and review them. " His fasme tives in Eastern history as the conqueror who stemmed the tide of Western canquest on the East, and turned it definitely from East to West, as the hero who momentarily united the unruly. East, and as the maint who realized in his pernonality the highest virtues and ideals of Mahommedanism.

Autaonitiss.-The contemporary Arabian authorities are to be found in Michaud's Recuetl des hisloriens des Croisades (Paris. 18,5). This contains the work of Baha-ud-din ( $145-1234$ ), diplomatist, and eecretary of Saladin, the general history of lbn-Achir (1s601233), the eulogist of the atabegs of Mosul but the unwilling admirer of Saladin, and parts of the general history of Abulicda. The biugraphy of the poet Oscma ibn Murkidh (so95-1188), edited by Derenbourg (Paris, t886), gives an invaluable picture of Eastern life. Later Arabian authoritics are Ibn Khallikan (1211-1282) and Alu. Shama (born 1267). Of Cliristian authorities the following are important. the history of Williarn of Tyre (1137-1185), the litiver. arimm peregrinorwm, probably the Latia version of the Carmen Ambrosii (ed. by Stubbs, "Rolls" serics, London, 1864), and the Chrontique d'oatremer, or the French translation of William of Tyre's history and its continuation by Ernoul, tbe squire of Balian, migneur of Ibelin, 1228. The best modern authority is Stanlcy Lane-Poole's Saladin (" Heroes of the Nations " series, London, 1903). See also the bibliography to Crusades.
(W. F. K.)
salayanca, a froatier province of eastern Spain, formed in 1833 out of the southern part of the ancient kingdom of Leon, and bounded on the N. by Zamora and Valladolid, E. by Avila, S. by Ceiceres and W. by Portugal. Pop. ( 1900 ) 320,765; area, 4829 sq. m. Salamanca belongs almost entirely to the basin of the Duero (Portuguese Douro, q.v.), its principal rivers being the Tormes, which follows the general slope of the province towards the north-west, and after a course of 135 m . flows into the Duero, which forms part of the north-west boundary; the Yeltes and the Agueda, aiso Lributaries of the Duero; and the Alagon, an affluent of the Tagus. The northern part of the province is fat, and at its lowest point (on the Duero) is 488 ft . above sealevel. The southern border is partly defined along the crests of the Gredos and Gata ranges, but the bighest point is La Alberca ( 5692 ft .) in the Sierra de Peña Francia, which rises a little farther north. The rainfall is irregular; but where it is plentitul the soil is productive and there are good harvests of wine, oil, bemp, and cereals of all kinds. Foresta of oak, pine, beech and chestaut cover a wide area in the south and south-west; and timber is sent in large quantities to other parts of Spain. Sheep and catte also find good pasturage, and out of the forty-nine Spanish provinces only Badajoz, Cfeceres and Teruel bave a larger number of tive stock. Gold is found in the streams, and iron, lead, copper, zinc, coal and rock crystal in the hills, but the mines are only partially developed, and it is doubtful if the deposits would repay exploitation on a larger scale. The manufactures of the province are few and mosily of a low class, intended for home consumption, such as frieze, coarse cloth, hats and pottery. The capital, Salamanca (pop. 1900, 25,690 ), and the town of Ciudad Rodrigo ( 8930 ) are described in separate articles. BEjar ( 9488 ) is the only other town of more than 5000 inhabitants. The railways from Zamora, Medina, Plasencia and Pefiranda converge upon the capital, whence two lines go westward into Portugal-one via Barca d'Alva to Oporto, the other via Villar Formoso to Guarda. Few Spanish provinces lose so
small a number of emigrants, and the population tenda gradinnty to increase. See aiso Lzon.
salayanca (anc. Salmantica or Eimantico), the capizal of the Spanish province of Salamanca, on the right bank of the river Tormes, 2648 ft . above sce level and 572 m . by rall N.W. of Madrid. Pop. ( 5000 ) 25,690. Salamance is the centre of a network of railways which radiate N. to Zamora, N.E. to Medima, E. to Pefiaranda, S. to Plasencia, W.S.W. to Guarda in Port ugral, and W. to Oporto in Portugal. The siver is here crossed by a bridge 500 ft . long built on twenty-six arches, fifteen of which are of Roman origin, while the remainder date from the 36 th century. The city is still much the same in outward appearance at when its tortuous streets were thronged with students. The universisy was naturally the chief source of wealth to the town, the populetion of which in the 16 th cenlury numbered $50,000,10,000$ of whom were students. Its decay of course reacted on the cownsfolk, but it fortunately also arrested the process of modernization. The ravages of war alone have wrought aerious damage, for the French in their defensive operations in 18:1-18:2 almost destroyed the western quarter. The ruins still remain, and give an air of desolation which is not borne out by the reel condition of the inhablants, however poverty-stricken they may appear. Side by side with'the remains of a great past are the modern buildings: two theatres, a casino, bull-ring, town hall and electric light factory. The magnificent Plaza Mayor, built by Andres Garcia de Quifones at the beginaing of the 18th century. and capable of holding 20,000 people to witness a bull-fight. is one of the finest squares in Europe. It is surrounded by an arcade of ninety arches on Corinthian columns, one side of the square being occupied by the municipal buildings. The decorations of the facades are in the Renaissance slyle, and the plaza as a whole is a fine sample of Plateresque architecture.

The University.-Salamanca is still rich in educational establishments. It still keeps up its university, with the separato faculties of letters, philosophy, sciences, law and medicine; its university and provincial public library, with 80,000 volumes and 1000 MSS.; its Irish college, provincial institute, superior normal school, ecclesiastical seminary (founded in 1778), economic and other learned sacietiea, and very many charitable faundations. The city has still its as parishes, 25 colleges, and as many more or less ruinous convents, and 10 yet flouriahing religious houses. The university, the oldest in the Peninsula, was founded about 1230 by Alphonso IX. of Leon, and refounded in 1242 b, St Ferdinand of Castile. Under the pationage of the kearmed Alphonsc X. its wealth and reputation greatly increased ( $1252-$ 1282), and its schocis of canon law and civillaw attracted students even from Paris and Bologna. In the igth and i6th centuries it was renowned throughout Europe. Here Columbus, to whom a statue was erected in 1891, lectured on his discoveries, and here the Copernican system was taught long before it had woon general acceptance. But soon after $155^{\circ}$ a period of dedine set in. The university statutes were remodelled in 1757, but financial troubles and the incessant wars which checked almoad every reform in Spain prevented any recovery up to 1857, when a fresh reorganization was effected. At the begianing of the zoth century the number of students was about $\mathbf{2 0 0}$, and the namber of professors 19-fewer than in any other Spanish univensity.
Principal Buildings. - The chici objects of interest in the city ar the old and new cathedrals. The old cathedrat is a cruciferna building of the 12 th century, begun by Bishop jeronimo, the con. fessor of the Cid (q.e.). Ies style of architecturc is that Lave Roman. essue which prevailed in the south of France, but the builder shownd $m$ th originality in the construction of the dame, which covers ibe crossing of the nave and transcpts. The inner dome is made cospring. no Irom immediately above the arches. but from a higher stage of a double arcade pierced with windows. The thrust of the vaulting it borne by four massive pinnacles, and over the inner dome is an outer pointed one covered with tiles. The whole forms a most efloctive and graceful group. On the vault of the apec is a frescin of Our Lond in fudgment by the Iralian painser Niculas Flosentino (Isth century). The reredos, which has the peculiarity of fitting the curve of the apse, contains fifty-five panels with paintinge mostly by the same aptist. There are many fine monumenta in the south transept and cloister chapels. An adjoining building. Ihe Capilla de Thlawta, is used as a chapel for scrvice according to the Mozarabic rite, which
in altanad there cis timen a year. On the north of and adjoining teod derch reandh the new cathedrai. built from designs by Juan $G \&$ Outa 508 Though befun in 1509 the work of construction onde Ercie procroen yavil 151 , when it wat entrusted to Ontation mair Biebop francicico de Bobedilla: tbough not fnished till mish it is a socable example of the late Coothic and Platereaque Tou las keacth is 340 ft and its breadth 160 ft . The interior is Witp Coxhic in charscter, but on the outside the Renaimance opirit - wiseff more clarly, and is fully developed in the dome. Everynes the sutempl at mere novelty or richness results in icetbleness. Pe mio arch $\alpha$ the graat portal consists of a simple trefoil. but the Wis ahove takee an ogee line, and the innet arcbes are eiliptical. wot the doons are bas-relieft, foliage, Ac., which in exuberance of -spand quality of morkmaontip are grod examples of the latert Lra of Spasish Gothic. The church containo paintines by J. F. de aroarece (1526-1579) and L. de Morales (c. 1509-1586), and nome armed waisee by Juan de Juni (16th century). The treasury it
 -apince of soldswith's work, and a bronse crwelix of undoubred uratizity, which was borne before the Cid in battie. The great ad eides over 23 tone. Of the university buildings the fagade of * Extry is a peculiarly rich example of late isth-century Gothic. De doimers are bight and elegant: the grand samircase acoending ton then has a fise beluserade of loliage and figures The Colegio - Nowto Iriandewe, formerly Colkgio de Santiago Apontol, was built - Ini from dexigns by Pedro de lbarra. The double arcaded cloister Ha 3 . piece of work of the best period of the Renaisence. The bmic Colicese is an immense and ugly Renaimance building begun in th th Joun Comea de Morn The Colezio Viejo, aleo called Sen -nomeras rebuitt in the istb century, and now serves as the -incri palace. The convent of Santo Domingo, sometimes called 5 Etraban, shows a mixture of styles from the isth century marde The church is Gothic with a Platereaque facade of greas phan and delicacy. It is of purer design than that of the cathetest: evertheless it shows the tendency of the period. The reredos, cif of the fincst Renaissance works in Spain, contains statues by Singhr Cyrmoan, and a curious bronze statuette of the Virgin and OH on a dirone of champlevt enamel of the 12 th century. The drear house, buile by Juan Moreno in 1637, and the staircase and Eary are sood examples of hater work. The convent of the Atrimas Recoletas, begun by Fontana in $\mathbf{1 6 i 6}$, is in better taste tw any oeher Renaisennce building in the city. The church is rich - matle frtings and contains several fine pictures of the Neapolitan dad eprecially she Conception by J. Ribera ( 1588 -1656) over the cter. Tie convert of the Espirita Santo has a good door by A Parrener (c. 1480-1561). There is afso a rather efiective portal tn terinest of Las Dueiten. The church of S. Marcos is a curious Moct buidin, with three easterm apsen; and the churchee of $S_{0}$ Mria and S. Matreo bave good early doorwayt. Many of the mast hoages are untourhed examples of the domestic architect ure of - Erompernes times in wrich they were huilt. Such are the Casa de Conare, tha finest example of ite period in Spain; the Casa de is minh a magnificent courtyard and aculptured gallery; and themeres of Maldonado, Monterey and Espinosa.
La the middle agea the trade of Salmanca was not insignificant whe manped leather-work produced there is still sought after, mernerures are row of listle consequence, and constst of china, Lhad ieather. The tramport trade is, bowever, of more importmat and shows signs of increasing, as a result of the extension of onery communication between 1875 and 1900 . During this period m ropedation incremsed by nearly 7000 .
Bincy.一The cown whs of importance as early as 222 b.c. an It was captured by Hannibal from the Vettones, and it truacts becance under the Romans the ninth station on the Tin Lata frome Meride to Saragossa. It passed muccessively Wro the rale of the Goths and the Moors, till the Latter were - ${ }^{1} 5$ driven ouf about ro55. About i 100 many forcign setulers mietroed by Alphonso VI. to establish themsetves in the taia, and the city was enlarged and adorned by Count Raynal of Burgundy and his wife, the Princess Urraca. The Fire Ie Solemanco, a celcbrated code of civil law, probably the troen sbout 1200 . Thenceforward, until the second half the the century, the prosperity of the university rendered Desily one of che most important in Spain. Bat in 1593 the mernameat of an independent bishogrie at Valladolid (then thent of the court), Fibich had previously been subject to the Esifinmaca, deate a serious blow to the prestige of the city; A fis enmmerce was shattered by the expulsion of the Moricops 4 athand the wras of the r8th and roth centuries.
ch Vitar y Macina Fifuoric ie Solemomea (3 vole. Salamanca,
 E1 Londoe, 18951: Lapuoje, La Uarverstdad de Salamanca y la

p-ir Salamames, IBra. (For the operations which preceded - thate cet Pramsurat Wan.) On the 20 d of July 1812 the

Alied army under Wellington (about 46,000 with 60 guns) was drawn up south of Salamanca, the left resting on the river Tormes at Sarta Marta, with a division under Pakenham and some cavalry on the north bank at Cabrerizos; the right near the village of Arapiles and two hills of that name. Wellington's object was to cover Salamanca and guard his communications through Ciudad Rodrigo with Portugal. The French under Marshal Marmont (about 42,000 with 70 guns) were collecting towards. Wellington's right, stretching suthwards from Calvariza de Ariba. The country generally is undulating, but crossed by some marked ridges and streams.

Until the morning of the battle it had been uncertain whether Marmont wished to reach Salamanra by the right or left bank of the Tormes, or to gain the Ciudad Rodrigo road, but Wellington now fell chat the latter was his real objective. At daylight there was a sush by both armies for the two commanding hills of the Arapiles th Allies gained the northern (since termed the "English""), and th: French the southern (since termed the "French") Arapiles, While Marmont was closing up his forces, a complete change of pcition was camed out by Wellington. Pakenham was directed to march through Salamanca, crossing the Tormes, and move under cover to a wood near Aldea Tejada, while Wellington, holding the village of Arapiles and the northern hill, took up a line with four infantry divisions, a Portusucse brigade (Bradford), a strong force of cavalry, and Don Carlos's Spanish brigade, under cover of a ridge between Arapiles and Aldea Tejada. By noon his old right had become his left, and he was nearer to the Ciudad Rodrigo road Ganking Marmont should he move towards it.


Redrewn from Maj.-Gen. C. W. Robinson's Wditington's Casmpoigne, by permistion of Hurb Reee, Led.
It mas not Wellington's whith (Despekios, July 21, 1812) to fight a batele " unless under very advantageous circumatances." He keew that large reioforcements were mearing the Freach, and, having determined to fall back towarda Portugar, he began to paes his bargise long the Ciudít Rodrigo roand. Miatmont, about 2 PM . secang the dust of his baggage comumn, ignotant of his true position and anxious to intercept his retreat, ondered two divisions under Maucune, the leading one of which became alterwards Thomières", to push westward, while he himself attacked Arapiles. Maucune moved off, flanked by some cavalry and fifty gupn, leaving a gap between him and the rest of the French. Wellington instandy toole acivantage of this. Directing Pakenham to attack the head of the leiling French division, and a Portugucse brigade (Pack) to occupy th: enemy by assaulfing the south (or French) Arapiles, he prepared to bear down in strength upon Maucune"s right flank. The French at:ack upon Arapiles was alter hard fighting repulsed; and, as ahout 5. M., Maucume s force, when in confusion from the fierce attack of Pu:kenham and Wellington in front and flank and suffering severcly wi.s suddenly trampled down "with a terrible clamour and discurbance" (Napier) by an irresistiblecharge of Le Marchant's and Anton's cavalry under Sir Stapleton Cotton. This counterstroke decided the batile, Marmont's left wing being completely broken. The French made a gallant but fruitless effort to retrieve the day. asd repulsed Pack's attark upon the French Arapiles; but, as the nght waned, Clausel. Marmont being wounded, drew of the French ariny towards Alba de Tormes and retired to Valladolid. Both afmies lost heavily, the Allies about 6000, the French some 15,000 men, 12 guns a eagles and several standands. The rout would bave been eyen more thoruugh had not the castle and ford at Aba de

1 Some authorities differ as to this (tee The Salemence Campmiss by Captain A. H. Matindin, 1906, appendix, pp. 51-5ק)

Tormes beea evecuated by its Spaninh garrison without Wellingtoo's knowledge.
Salamanca was a brilliant victory, and followed as it was by the capture of Madrid, it severely shook the Freach domination in Spain.
(C. W. R.)
salayanca, a village in Cattaraugus county, New York, U.S.A., in the township of Selamanca, about 52 m . S. by E. of Buffalo. Pop ( 1900 ), 4251 , of whom 789 were foreignborn; (1910, census), 5792. Salamanca is served by the Erie, the Buffalo, Rochester © Pitlaburg and the Pennsylvania railways, and by interurban electric lines connecting with Olean, N. Y., Bradiord, Pennsylvania, and Little Valley (pop in rgio, 1368), the county-seat, about 8 m . N. The village is built on both sides of the Allegany river. The agricultural and industrial development of the region has been retarded by its being within the Allegany Irdian Reservation (allotted originally to the Seneca Indians by the Big Tree Treaty of 1798 and still including the valley of the Allegany river for several miles above and below Salamanca); but land is now beld under a 90 year lease authorized by Congress in 1892 . The village is a railway centre and division terminal, and has repair shope of the Erie and the Buffalo, Rochester a Pittsburg railways. The first setulement in the district (which was included within the "Holland Purchase" of 1702-1793) was made in 1815 near the site of West Salamanca (pop. in 1910, 530), 13 m . W. of Salamanca, and in the same townahip. Salamanca (until 1873 known as East Salamanca) was iocorporated in $\mathbf{1 8 7 9}$, taking its name from the township, which was erected in 1854 a Buck Tooth Township and in 1862 was remamed in bonour of a Spanish banker who was a large tockholder of the Atlantic \& Great Western railway, built through the township this year, and later merged with the Erie railway.
See History of Catharangms County, Now York (Philadelphin, Pa., 1879).
gALAMAMDER. Salamanders in the restricted sense (genus Salamandra of N. Leurenti) are close allies of the newts, but of exclusively terrestrial habits, indicated by the shape of the tail, which is not distinctly compresed. The genus is restricted in its habitat to the western parts of the Palacarctic region and represented by four species only: the apotted salamander, S. maculosa, the weil-known black and yellow cresture inhabiting Central and Southern Europe, North.West Africa and SouthWestern Asia; the black salamsinder, S. aire, restricted to the Alps; S. camcasica from the Causasus, and S. Imschami from Alia Minor. Salamanders, far from being able to withstand the action of fire, as was believed by the ancients, are only found in damp places, and emerge in misty weather only or after thunderstorms, when they may appear in enormous numbers in localities where at other times their presence would not be suspected. They are usually moch dreaded by country people, and altbough tbey are quite harmless to man, the large glands which are disposed very regularly on their smooth, ahiny bodies, secrete a very active, milky poison whicb protects thero from the attacks of many enemies.
The breeding habits of the two weli-known European species are highly interesting. They pair on land, the male clasping the female at the arms, and the impregnation is internal. Long after pairing the female gives hirth to living young. S. maculosa, which lives in plaine or at low altitudes (up to 3000 it.). deposits her young ten to Eifty in number, in the water. in springs or cool rivulets, and these young at binth are of small size, provided winh external gills a nd four fimbs in every way similar to advanced newt larvac. $S$. afra, on the other hand, inhabits the Alps belween 2000 and go00 ft . altitude. Localities at such altitudes not being, as a rule. suitable for larval life in the water. the young are retained in the uterus, until the completion of the enctamorphosis. Only two young, rarcly three or four, are born, and they may measure as much as 50 mm . at birth. the mother measuring only 120 . The uterinc eggs are large and numerous, as in $S$. maculosa, but as a rule only one fully develops in each uterus, the embryo being nourished on the yolk of the other eggs, which more or less dissolve so form a large mass of nutrient matter. The embryo passes through three stages-(1) sti!! enclosed within the gt $x$ and living on its own yolk: (2) free, within the vitelline mass, whi is directly swallowed by the mouth; (3) there is no moro vicellimex mass, but the embryo is possessed of long exterel gille, which serve for an exchange of nutritive fuid through the maternal uterat shese gills functioning in the same way as the chorionic villi of themamalian egg. Embryos in the second stage,
if artificially released from the uterus, are able to five in water, in the same way as similarly developed tarvae of $S$. maculosa. But the uterine gills moon wither and are shed, and are replaced by other gills differing in no respect from thope of itg congener.
Authositiss.-Mare von Chauvin. Zeifechr. Wirs. Zood. xxix (1877), D. 324 P. Kammerer, Arch. I. Entwickel. xvis. (1904), p. 1: Mme. Phisalix-Picot, Recherehes embryologignes, histologiques as physiologiques sur bes glondes d Denin de da salamandre terrcsire (Paris, 1900, 8vo).

8ALAMIs, an island of Greece in the Saronic Gulf of the Acgean Sea, extending along the coaste of Attica and Megaris, and enclosing the Bay of Eleusts between two narrow straits on the W. and $S$. Its area is $36 \mathrm{mq} . \mathrm{m}$. , its greatest length in any direction 10 m .; its extremely lrtegubar shape gives rise to the modern popular name Kovגhaip, i.e. beker's crescend. In Homer Salamis was the bome of the Aeginetan prince Telamon and his sons Ajax and Teucer, and this tridition is confirmed by the position of the ancient capital of the Laland opposite Aegina. It subsequently passed into the hands of the Megarians, hut was wrested from them about $600 \mathrm{nc}$. . by the Athenians under Solon (g.v.) and definitely awarded to Athens by Sparta's arbitration. Though Attic tradition eltimed Salamis as an ancient possession the island was not strictly Albenian territory; 6th-century inecription shows that it was treated cither as a cleruchy or as a privileged foreign dependency. The lown of Salamis was removed to an inlet of the E. const opposite Attica In 480 Salamis became the base of the allied Greek flect aifer the retrest from Artemisium, while the Persians took theis station along the Attic coast off Phalerum. Through the stratagem of the Athenian Themistocles the Greeks were enclosed in the straits by the enemy, who had wheeled by nitht acrom the entrance of the E. channel and detached a squadron to block the W. outiet. The Greeks had thus no resource hut to fight, while the Persians could not utilue their superior aumbers, and as they advanced into the narrow neck of the east strait were thrown into confusion. The allies, among whom the Athenians and Aeginetans were conspicuous, seized this opportunity to make a vigorous attack which probably broke the enemy's line. After waging a losing fight for several boura the Persiame retreated with the loss of 200 sail and of an entire corps landed on the islet of Payttaleia in the channel; the Greeks lost only 40 ships out of more than 300 . During the Peloponnesian War Salamis served as a repository for the country slock of Attica. About 350 Salamis obtained the right of isculng copper coins. In 318 Cassander placed in it a Macedonian garrison which was finally withdrawn through the advocacy of the Achaean statesman Aratus (232). The Athenians thereupon supplanted the inhabitants by a cleruchy of their own citizens. By the and century A.D. the settiement had fallen into decay. In modern times Salamis, which is chiefly peopled by Albaniana, has regained importance through the transference of the naval arsenal to Ambelaki near the site of the ancient capital Excavetions in this region have revealed large numbers of late Mycenaean tombs.

Authorities.-Strabo me. 383, 393.394: Paucamias i. 35.36: Plutarch, Solon, 8-10: Aeschylus. Periae, $337-471$; Hetodorus viii. 40-95: Diodorus xi. 15-19: Plutatch, Themastocles. 11-15; W. Goadwin. Papers of the American School of Classical Shadies of Athens. i. p. 237 K. (Boston. 1885); G. B. Gorundy, Groat Persisw War (London, 1goi), ch. ix.: B. V. Head, Historia nмmaram (Oxford, 1887 ). pp. $328-329$; A. Wilhelm in Athrmsche Multeifuggen (1898), pp. 466-486: W. Judeich, ivid. (1809). pp. $321-338$; C. Hornct. oxoestiones Solominise (Basle. 1gos): H. Rase. Die Schlocht bel Salamis (Rostock, 1904); R. W. Macan. Appendix to Herodoms vii. -ix. (London, 8908): J. Beloch in Kio (1900). (M.O. B. C.)

SALAMIS, the principal city of ancient Cyprus, situated on the east coast a littic north of the river Pedias (Pediaeus). It had a good harbous, well situated for commerce with Phoenicia, Egypt and Cilicia, which was replacred in medieval times hy Famagusia (Ammochostos), and is wholly silted now. Its itade was mainly in corn, wine and oil from the midland plain (Mescoria), and in salt from the neighbouring lagoons. Traditionally, Salamis was founded after the Trojan War (c. 1180 日.c.) by Teucer from Salamis, the island of Attica, but there was an important Mycenaean colony somewhat earlier. The spoils of its tombs excavaled in 1896 are in the British Museum.

A tioe Kinu of Sina (Salamis) is mentioned in a list of tributaries of Ascar-bani-pal of Assyria in 668 a.c.. and Assyrian influence is ented in the fine terra-cotia figured from a shrine at Toumba crasemed ie 1890-1891. The revolts of Greek Cyprus against Parme in 500 e.c., 306 - 380 E.c. und 352 a.c. were led respectively to Live Operilaus Evaporas (q.p.) and Pnytagoras, who seem to wroe been the principal Hellenic power in the island. In 306 Deeserixis Putioncetea won a great naval victory here over Ptolemy !. Of Eppe Ueder Esyptian and Roman administration Salamis Hed ereally, though under the Ptolemaic priest-kines and under Lombe the geat of government was at New Paphos (see Paphos). Eet it gras greatly damaged in the Jewish revolt of A.D. 116 -117; it ato suifred repeatedty from earthquakes, and was wholly rebuilt 17 Cemanalos 11. under the pane Constantia. There was a large Howith colony in Plolemaic and early Roman timea, and a Christian comanity founded by Paul and Barnabas in A.D. 45-46. Barnabas me Birayeff a Cypriote. and his reputed tomb, discovered in A.D. 477. - xaill thow. a litele inland, near the monastery of Ai Barnaba. 5. Epiphanius wras archbishop A.D. 367-402. The Greek city was cratsyed by the Arabs under the Caliph Moawiya in 647 , aml does me nere to have revived. In later times the site was plundered ficr the buiding of Famagusta: it is now covered by sandhills, and its tas is imperiectly known. The market-place and a few public midiag mere excavated in 1890-1891, but nothing of importance ans foend.
Sew. H. Engel, Rypros (Berlin, 1841 :classical allusions); J. A. R. Munero and H. X. Tubbs, Joxrn. Hellenic Studies, xii. 59 fi., 298 f. (we zed monuments); British Museum, Excapations in Cyprws (Leadore 1900; Mycenacan tombs); G. F. Hill, Brit. Mus. Cat. cante of Cyprms (London, 1904 ; Coiss).
(J.L. M.)
sal. Ammorac, or Ammomum Chlonde, NH, Cl , the arise known salt of asmmonia (g.v.), was formerly much used in dycing and metallurgic operations.
The mame Hamoniccur sal oceury in Phiny (Nat. Hist. $x \times x$ i. 39), cho retetes that it was applied to a kind of foscil salt found below the neat in a diverice of Cyrenaica. The general opinion is. that the sel cmadac of the ancients was the same as that of the moderns; but the isaperieca description of Pliny is far from being conclusive. The eative sal ammoniac of Bucharia. described by Model and Kirwen, and analysed by M. H. Klaproth, has no rexemblance to the matencribed by Pliny. The eame remark applies to the cal a manoniac a manoes Dioncorides ( $v .126$ ), in arentioning al ammoniac, antoen ure of a phrase quite irreconcilable with the description of Firs. and rather applicable to rock-salt than to our sal ammoniac. Sal immoniac, be says, is peculiarty prized if it can be eanily split into monagalar fragments. Finally, we have no proof whatever that an anmariac occurs at present, either near the temple of Jupiter Amach or in any part of Cyrenaica. Hence we conclude that the trie sal smmoniac was applied as indefinitely by the ancients as mose of their other chemical terms. It may have been given to the - We which is known to the moderns by that appellation, but nin mor coufaed to it.
Is any case there can be no doubt that it was well known to the sldemiess as early as the $13^{\text {th }}$ century. Albertus Magnus, in his grarive De akchywic. Informs us that there were two kinds of sal aramiac, a matural and an artifcial. The natural wes sometimes Cine, and mometimen red; the artificial was more uneful to the chenie. He does not tell us how it was prepared. but he deacribes the merhod of subliming it, which can leave no doubt that it was real af ammorise. In the Opera mineralia of lsaxc Hollandus the elder. tere in thbevise a description of the mode of subliming sal ammoniac. Bnt Valastine, in his Cworus triumphalis antienomii, describes some -1 che peraliar propertios of sal ammoniac in, if pomible, a sill lome quivocal manner.
Egpt it the country where sal ammonise was first manofationd, and from which Europe for many years was supplied minh it. This commerse was first carriod on by the Venctians, and determated by the Dutch. Nothing was known about the athon euployed by the Esyptians till the year 1719 . In 1716 C J. Ceoffroy read a paper to the French Academy, abowing that all ammoniac must be formed by aublimation; but his pinion was opposed so violently by W. Hombers and N. Lemery, that the paper was not printed. In 1719 D. Lemaire, the Fresich cossal at Catro, ent the Acadeary an accopupt of 1 meda of mamefecturing sal ammonisc in Egypt. The salt, it appeared, was obtained by simple sublimation from noot. In the year 1960 Linnaems comanmicated to the Royal Society a cureer detail of the whole process, which be bad recelved from Dr F. Hasediquits, who had travelled in that conantry as a

[^7]naturalist (Phil. Trans., 1760, p. 504). The duag of black cattle horses, sheep, goats, \&c., which contains sal ammoniac ready formed, is collected during the first four months of the year, when the animals feed on the spring grass, a kind of clover. It is dried, and sold to the common people as fuel. The soot from this fuel is carefully collected and sold to the sal ammoniac makers, who work only during the months of March and April, for it is only at that season of the year that the dung is fit for their purpose.

The composition of this salt seems to have been first discovered hy J. P. Tournefort in 1700 . The experiments of C. J. Geoffroy in 1716 and 1723 were still more decisive, and those of H. L. Duhamel de Monceau, in 1735 , left no doubt upon the subject. Dr Thomson first pointed out a process by syatheris, which has the advantage of being very simple, and at the same time rigidly accurate, resulting from his observation that when hydrochioric acid gas and ammonia gas are brought in contect with each other, they always combine in equal volumes

The first attempt to manufacture sal ammoniac in Europe was made, about the beginning of the 18 kh century, hy Mr Goodwin, a chemist of London, who appears to have used the mother ley of common alt and putrid urine as ingredients The first successful manufacture of sal ammoniac in Great Britain was establisbed in Edinburgh about the year 1960 It was first manufactured in France about the same time by A. Baume. Manufactories of it were afterwards estubliabed in Germany, Holland and Flanders.
It is now obtained from the ammoniscal liquor of gas worke by distilling the liquor with milk of lime and pacting the ammonia to obtained into hydrochloric acid. The wolution of ammonium chloride so obrained is evaporated and the crude ammonium chloride purifed by sublimation. The subliming apparatue comaiots of swo parta: (1) a bemipherical moneware bacin placed within a clowe fitting iron one, or an enamelled iron basin, and (2) a hemiepherical lead or stoneware lid, or dome, cemented on the top of the basinto prevent leakage. The dome has a small aperture in the top which remains open to prectude accumulation of premourne. The carefully dried crystallised alt is pressed inte the basin, asd, after the bid has been fitted on, is exposed to a long-lusting moderate heat. The salt volatilizes (mostly in che form of a mixed vapour of the two components, which reunite on cooling), and condenses in the dome in the form of a characteristically fibrous and tough cruat.

The pure salt has a sharp saline taste and is readily solubia in water. It readily volatilises, and if moisture be rigorously excluded, it does noo diseociate, but in the presence of mere traces of water it dissociates into ammonia and hydrochloric acid (H. B. Baker, Jowrw. Chem. Soc., 1895, 65, P. 612)

Sel ammoniac (ammonium chloride, British and United Seatee pharmacopociae) as used in medicine is a white crystalline odourfew powder having a saline taste. It is soluble in 1 in 3 of cold water and in 1 in 50 of $90 \%$ alcohol. It is incompatible with carbonates of the alkalis. The dose is 5 to 10 gras . Ammonium chloride has a different action and therapeutic use from the reat of the ammonium salta. It posecses ooly slight infuemce over the heart and respleation, burt it has a specific effect on mucous membrames as the elimination of the drug takes place largely through the lunce, where it aide in loosening bronchial secretions. This action renders it of the utmont value in bronchitis and preumonia with asoociated bronctitia The drug may be given in a minture with glycerine or liquorice to cover the disaquecable taste or it may be usad in a ppray by means of an atomizer. Tbe inhalation of the fumen of nasoent ammonium chioride by Elling the room with the gas has been recommended in foetid bronchitia Though ammonium chloride has certain irritant peopertice which may disorder the zomach, yet it its mucous mex brane be depremed and stonic the drwa may infrove its condition, and it has been used with success in gensric and intextinal catarits of a subecute type and is given in doees of 10 grains hall an hout before meals in peinful dyypepeia due to hyperncidity. It is aloo an intestinal and hepatic stimulant and a leebie diumetie and dia. phoretic. and has beam considered a opectice in come forsuat of neuralgia.

BALAEIA, VHA, an ancient bighroad of Itely, which man froce Rome by Reate and Accalum to Cantrum Truentinum (Porto d'Asooli) on the Adriatic coast, a distance of 151 m . Its firt portion urust be of early origin, and was the moute by which the Sebines came to fetch salt from the marshes at the month of the Tiber. Of his course throogh the Apenpipes comsiderable remains axiet.

See T. Aahby in Papers of the British School at Rome, iii. 3-38; N. Persichetti, Yiagzio archeologico swlla Via Salaria nel Cícosdario di Cilldducale (Rome, 1893); and in Romische Mittrilungen (1903), 276 zeq.
sabar juve, sit (1829-1883), Indian statesman of Hyderabad, born in $\mathbf{8 8 2 9}$, descendant of a family which had heid various appointmen is, first under the Adil Shahi kings of Bijapur, then under the Delhi emperors and lastly under the Nizams. While he was known to the British as Sir Salar Jung, his personal name was Mir Turab Ali, be was styled by native officials of Hyderabad the Mukbtaru '1-Muik, and was referred to by the general puhlic as the Nawah Sahib. He succeeded his uncie Suraju '1-Mulk as prime minister in $\mathbf{1 8} 53$. The condition of the Hyderabad state was at that time a scandal to the rest of India. Salar Jung began by infusing a measure of discipline lnto the Arab mercenaries, the more valuable part of the Nizam's army, and employing them against the rapacious nobles and bands of robbers who had annihilated the trade of tbe country. He then constituted courts of justice at Hyderabad, organized the police force, constructed and repaired irrigation works, and established schools. On the outbreak of the Mutiny he supported the British, and although unable to hinder an attack on the residency, be warned the British minister that it was in comtemplation. The attack was repulsed; the Hyderabad contingent remained loyal, and tbeir loyalt y served to ensure the tranquillity of the Deccan. Salar Jung took advantage of the preoccupation of the British government with the Mutiny to push his reforms more boidiy, and when tbe Calcutta au thorities were again a l liberty to consider the condition of affairs his work had been carried far towards completion. During the lifetime of the Nizam Afzulu'd-dowla, Salar Jung was considerably hampered by his master's jealous supervision. When Mir Mahbub Ali, bowever, succeeded his fatiber in $\mathbf{1 8 6 9}$, Salar Jung, at the instance of the British government, was associated in the regency witb the principal noble of the state, the Shamsu 1.Umara or Amir Kabir, and enjoyed an increased authority. In 1876 he visited England with the object of oblaining the restoration of Berar. Although he was unsuccessful, his personal merits met witb foll recognition. He died of cholera at Hyderabad on the 8th of February 1883. He was created G.C.S.I. on the 28 th of May 1870 , and received the honorary degree of D.C.L. from the University of Oxford on the 21st of Junce 1876. His grandson. enjoyed an eatate of 1486 eq. m ., yielding an income of neariy $\{60,000$.
See I Omoirs of Sir Salar Jumb. by his private tecretary, Syed Hosctin Bilyram, 1883 .

SALARY, a payment for services readered, usuully a stipulated sum paid monthly, quarterily, half-yearly or yearly, and for a permasent or lengthy term of employment. It is generally contrasted with "wages," a term applied to weekly or daily payment for manual services. As laid down by Bowen, L. J., In re Shine (1892)) i Q.B. 529, "Salary means a definite payment for personal services under some contract and computed by time." The Latin salariwm meant originally salt money (Lat. sal, salt), i.e. the sum paid to soldiers for salt. In post-Augustan Latin the word was applied to any allowance, pension or stipend.
saras, or San Martin de Salas, a town of southern Spain, in the province of Oviedo; on the roed from Tineo to Grado, and on a small sub-tributary of the river Narcea. Pop. (1g00), 17,147. The official total of the inhabitants includes not only the actual residents in the town, but also the population of the district of Salas, a mouptninous region in which coal-mining and ggriculture are the principal industries. The products of this region are sent for export to Cudillero, a small harbour on the Bay of Biscay.
. SALAB BARBADILO, ALONSO JERONTHO DS (c. 1980 1635), Spanish novelist and playwright, born at Madrid about 1580 , and edacated at Alcalh de Hearres and Vallaxtotid. His first work, Le Patsone de Madrid restibuide (1609), is a dull devout poes, which forms a strange prelude to $L_{\mathrm{s}} \mathrm{H}$ iju de Colentina (t612), amalicious tranacription of picareaque acenes repriated under the title of La lngenioso Elema. This was foilowed by a series of similar tales and plays, the best of which are El Catallero pwitual (3634), La Case de plocer howato (1650h

Don Dicgo de Noche ( 1623 ) and a most sparkling satirical voluare of character-sketches, EI Curioso y sabio Alaramdro (1634). He died in poveriy at Madrid on the soth of Juiy 8635 . Some of his works were Iranslated into Engiish and French, and Searron's Hypocrites is based on La Ingeniosa Elena; he deserved the vogue which he enjoyed till late in the 17tb century, for his satirical humour, versatile invention and pointed styic are an effective combination.

SALDANHA BAY, an inlet on the south-western coast of South Africs, 63 m . hy sea N. hy W. of Cape Town, forming a land-locked harbour. The northery part of the inlet is known as Hoet jes Bay. It has accommodation for a large fleet with deep water close inshore, but the and nature of the country caused it to be neglected by the early navigatora, and with the growth of Cape Town Saldanha Bay was rarely visited. Considerable deposits of freestone in the neighbourhood attracted attention during the later 1gth century. Proposals were also made to create a port which could be supplied by water from the Berg river, 20 m . distant. From Kalabas Kraal on the Cape TownClanwilliam railway, a narrow gauge line runs via Hopefield to Hoet jes Bay- 126 m . from Cape Town.

Saldanha Bay is so named after Antonio de Saldanha, captain of a vessel in Albuquerque's fleet which visited South Africa in isos The name was first given to Table Bay, where Saldanhaio ship cas anchor. On Table Bay being given its presint name ( 1601 ) Ihe ofder appeltation was transierred to the bay now callod after Saldanha. In $17^{81}$ a British squadron under Compoodore George Johastone 173:-1787) scized six Dutch Eass Indiamen, which, learing an attack on Cape Town, had taken refuge in Saldanha Bay. This was the only achievement, so far as South Aírica was concerned, of the expedition despatched to ecise Cape Town duriag the war of if811783.

SALDERN, PRIEDRICH CERIETOPH FON ( $1719-1785$ ), Prussian soldier and military writer, entered the army in 1735 and (on account of his great stature) was transferred to the Guards in 1739. As one of Frederick's aides-de-camp he was the first to discover the approach of Neipperg's Austrians at Mollwitz. He commanded a guard battalion at Leuthen, again distinguished himself at Hochkirch and was promoted majorgeneral. In 1760 at Liegnitz Frederick gave bim four hours in which to collect, arrange and despatch the spofls of the battie, 6000 prisoners, 100 wagons, 82 guns and 5000 muskets. His complete success made him a marked man even in Frederick's army. At Torgau, Saldern and Mollendorf (q.v.) with their brigades converted a lost battle into a great victory by their desperate assault on the Siptitz Heights. The mancuuving skill, as well as the iron resolution, of the attack, has excited the wonder of modern critics, and after Torgau Saldern was accounted the "completest general of infantry alive" (Carlyle). In the following winter, however, being ordered hy Frederick to sact Hubertushurg, Saldern refused on the ground of conscience. Nothing was left for him but to retire, but Froderick was wall aware that he needed Saldern's experience and orgeniding ability, and after the peace the general was at once made inspector of the troops at Magdeburg. In 1760 he became lientenantgeneral. The remainder of his life was epent in the study of military aciences in which be became a pedant of the meat pronounced type. In one of his works he discusted at great Length the question between 76 and 75 paces to the matrute as tha proper cadezce of infantry. There and be no question that "Saldern-tactics " were the most extreme lorm of pedantry to which troops were ever subjected, and contribated powerfillts to the disaster of Jene in 1806 . Hts works fucluded Tahbia tion Infanterie (Dresden, 1784) and Taklische Grwadsame (Dresien, 1786), and were the basis of the British "Dundas" drill-book.

See Kuster, Charakernilge des Gemerallowhanes wow Seldens (Berlin, 1793).
 son of a London merchant. In 1720 he was adinitted a student of the Inser Teapioc, but subsequently prectised as a solicitor. Having studied Arabic for some time in England, he became, in i726, one of the correctors of the Arable version of the New Testament, begun in 1720 by the Society for Promosing Chriatian Knowledge, and subsequently took the priocipal part in the
cot Fie made an extremely paraphrastic, but, for his time, atairate English transtation of the Kotan (1734 and often maprinted. and had a Europena reputation as an orientalist. En died en the zuth of November 1736. His collection of oriental eameserpts is now in the Bodleian library, Oxiord.
 eptered the 36 th Foot in 1795 , and went to India in 1708, as a Cemenart of the rith Fook. His regiment formed pert of Baird's trigede of Harris's army operating against Tippoo Sahib, and Sive was perent at Maliavelly (Mallawalli) and Seringapatam, shempataly erving under Colonel Arthur Wellesley in the eppergersinst Dhuodin. A little later the 1 thb was employed - the diffcelt and laborious attack on Paichi Raja. Promoted optain in 2806, Sale was engaged in 1808-1809 against the Rap of Travancore, and was at the two actions of Quilon, the morin of Travencore lines and the battle of Killianore. In 1810 Ie mocomparied the axpedition to Mauriting, and in 1823 chesind his majority. After some years he becama major in ite itht, with which regiment he was for the rest of his life macialed. Io the Burmese War he led the i3th in all the actions Fon the capture of Rangcon, in one of which he killed the Peng's leader in single combat. In the concluding operations of the wrar, being now lieutepant-colonel, he commanded a brigade, nad an Malown (1826) he was severely wounded. For these trices be reccived the C.B. In 1838, on the outbreak of the Atthan War, Brevet-Colonel Sale was asmigned to the command of the ase Beagal brignde of the army assembling on the Indus. Ifis colana arrived at Kandahar in April 1839, and in May it eccupied the Herat plain. The Kandahar force sest set out on in susch to Kabod, and a month later Ghazni was stormed, silie in person leading the storming column and diatinguishing Lincli in siagle combat. The place was well provisioned, and -a its supplise the army finisbed ite march to Kabol easily. For lus ancices Sele was made R.C.B. and received the local rank of major-guneral, as well as the Shah's order of the Duranee Enples Ife mas left, sas second-ib-command, with the sumy of accupation, and in the interval between the two wars conducted -wera swell campaigns ending with the action of Parwan Fijich led directly to the surrender of Dout Mahommed. By this sime the army had setuled down to the quiet life of cantormenta, and Lady Sale and ber daughter came to Kabul. But the poficy of the Indian goverimene in stopping the subsidy to the troatier tribes roused them into bootility, and Sale's brigade morised eeders to clear the line of commumication to Peshawar. atore senve fathtiog Sale enterod Jaiulabad on the iath of Hevernber $284 x$. Ten days previoosly be had received news of the murder of Sir Alexander Burnes, along with orders to return -ib all speed to Xabol. These orders he, for various reasons, berded to forore; supprewing his personal desire to return to protect his wife and family, he gave orders to pash on, and on cocupring Jahimbed at once bet about making the old and halfmined fortsens fit to stand a slege. There followed a close and nevere ioveatmont mather than a siege, and the garrison's sortied Gere made tually with the object of obtaining supplies. At lat Pofock and the relieving army appoused, oaly to find that the gramon had on the 7th of Aptil 1849 relieved itself by a mintent and completely succespolul attuct on Akbarls lines E Rebert Seie rectived the G.C.B.; a modal was struck for all ratels of defenders, and anhutes frred at every large cantoneust in ladin. Poilock and Sale after a the took the oflensive, .4 after the victory of Haft Kotil, Sale's division encamped a Fibal apin. At the ead of the war Sale rectived the thanks of priflement. In 2845, as quartenumater-general to Sir H. Cenge's ermy, Slle again took the field. At Moodkee (Mudki) Me was martally rounded, and be died on the arte of December the IIIs wift, who shared with him the dengens and hardahips the Argas war, was amenget Abbar's captives. Amongst He fev pomentions she wis able to keep from Atghan planderers - in diary (Somenal of the Dicasters in Afghemisten, Lendon, (a)

 Bendom, 18ष6); Reaimental History of the ijib Light II (antry.
sALS, a sown of Tanjll county, Victoria, Australla, the principal contre in the agricultural Gippsland district, on the river Thomson, r27t m. by rail E.S.E. of Melbourpe. Popn (1901), 3462. It is the seat of the Anglican bishop of Gippsland, and contains the cathedral of tbe Roman Catholic bishop of Sale. Attached to its mechanics' institute are schools of mines, art and technology, and a fine froe tbrary. The finest buildings, excluding a number of handsome churches, are the Victorin Hall and the convent of Notre Dame de Sion. The Agricultural Society has excellent show grounds, in which meetiage are annually held. Sale is the head of the Gppeland lakes navigation, the shipping being brought from the lakes to the town by canal. Deily communication is maintained with Cunningham at the lakes' entrance, and oceman-going steqmens ply frequently between Sale and Melbourne.
sale, an urban district in tho Altrincham parliamentary division of Cheshire, England, 5 m . S.W. of Manchester. Pop. (1901). 12,088 . It is served by the Manchester, South Junction at Altrincham and the London \& North-Western railways, and the Cheshire Lines, and has become a large residential suburb of Manchester. At the beginning of the 19 th century the greater pert of the township was still waste and unenclosed. There are numerous handsome villas. Market gardening is carried on in the neighbourhood; and there are large botanical gardens.
SALBIL, a city and district of British India, in the Madras presidency. The city is on poth banks of the river Thrumanimuttar, 3 m . from a station on the Madras railway, 206 m . S.W. of Madras cify. Pop. (1901), 70,621. There is a considerable weaving industry and some manufacture of cutlery. Its situstion in a green valley between the Sbevaroy and Jarugumalai hills is picturesque.
The Distact or Sefer has an aree of 7530 sq. m. Except towards the south it is hilly, with extensive plains lying between the several ranges. It consists of three distinct tracts, formeriy known as the Talaghat, the Baramahal and the Balaghat. The Talaghat is situated below the Eastern Ghats on the level of the Carnatic senerally; the Baramabal includes the whole face of the Ghats and a wide piece of country et thelr base; and the Balaghat is situated above the Ghats on the tableladd of Mysore.
The western part of the district is mountainous Amongst the chief ranges ( $5000-6000$ ft.) are the Shevaroys, the Kalrayans. the Melagins, the Kolimalais, the Pachamalais and the Yelagiria. The chiel rivern are the Cauvery with its numerous tributarice, and the Ponniar and Palar; the last. however, only flows through a lew miles of the north. western corner of the district. The forests are of comiderable value. The geological structure of the district is mostly sneisic, with a few irruptive rocks in the form of trap dikes and tranite veins. Magnetic iron ore is common in the hill regions, and corundum and chromate of iron are also obtainable. The qualitien of the soil difier very much: in the country immediately surrounding the town of Salem a thin layer of calcareous and red loam generally prevails, through which quartz rocks appear on the surface in many placea. The climate, owing to the great difference of elevation, variea consideribly; on the hills it is cool and bracing, and for a great part of the yeaf very salubrious; the annual rainfall averages about 37 in .
The population in rgor was $2,504,974$, showing an increase of $12 \%$ in the decade. The principal crops are millets, rice, other food grains and oil-seeds, with a little colton, indigo and tobacco. Coffee is grown nn the Shevaroy hills. The chief irrigation work is the Barur tank system. Salem suffered severely from the famine of $\mathbf{8 8} 77-1878$. The Madras railway runs through the district, with two narrow-gauge branches. The chief industry is cotton-weaving, and there is some manufacture of steel from magnetic iron ore. There are many saltpetre refineries, but no large industries. The district was acquired partly by the treaty of pence with Tippoo Sultan in 1792 and partly by the partition treaty of Mysore in 1209 . By the former the Talaghat and Baramahal were ceded, and by the latter the Balaghat or what is now the Mosur caluck.
salsie, a city and one of the county seats (Lawrence ba the other) of Essex county, Massachusetts, aboul 15 m , N.E. of Boston. Pop. (1900), 35.956, of whom 30,002 were foreign-born Cincluding 4003 French Canadians, 3476 Lrish, and 1585 English

Canadinas), $\mathbf{2 3 , 0 8 8}$ were of forcign parentage (one or the other pareat foreign-born) and 156 were negroes; (1910), 43,697. Area, 8.2 eq. m. Salem is served by the Boston a Maine and by interurban eloctric railways weatward to Pcabody, Danvers and Lawrence, eastward to Beverly, and southward to Marblehead, Swampecott, Lynn and Boston. It occupies a peninsula projecting coward the north-east, a amall island (Winter Isiand) connected with the neck of the peninsula (Salem Neck) by a causeway, and some land on the mainland. Salem has many historical and lierary landmarks. There are three court-bouses, one of granite ( $1839-1841$ ) with great monolithic Corinthian pillars, another ( $\mathbf{1 8 6 2}$ ), adjoining it, of brick, and a third (1008-1909) of granite, for the probate court. The City Hall Fas buile in 1837, and enlarged in 1876. The Custom House ( $1818-1819$ ) is described in the.introduction to Hewthone's Scarlat Letter, and in it Hawthorne worked as surveyor of the port
 to the city by the heirs of Ceptain John Bertram.
The Esear Inatitute ( 1848 ) is houmed in a brick building ${ }^{\prime}(1851$ ) with freestone trimmings and in old Plummer Hall (1857): its museum contains some ofd furniture and a collection of portraits: it bas an excellent library and publishei quarterty ( 1859 ayq. ) Historicab Collections. The Prabody Academy of Science, lounded by the gift in 1867 of $\$ 140,000$ from George Peabody and incorporated in 1868 is exablished in the East India Marine Mall (1824), bought for this purpose from the Salem East lodip Marine Society. The Marine Socety was organized in ${ }^{1799,}$, iti membership being limited to "pertons who have actually navigated the meas beyond the Cape of Good Hope or Cape Horn, as masters or supercargoes of vemels belonging to Salem "; it assists the widowa and children of members Ita museum, like the ethnological and natural history collection of the Emer Institute, was bought by the Peabody Acaderny of Science, whose museum now includes Eseex county collections (naturai history, mincralogy, botany, prehistoric relics, \&c.), type collections of minerais and lossils; implements, dress. \&ic. of primative peoples, especially rich in objects from Malaysia, Japan and the South Sas; and portraits and relics of famous Salem merchants, with ni cels and pictures of Salem merchant vessels. The Salem Athenaeum (1810), the successor of a Social Library (1760) and a Philosophical Library (1781) is housed in Plummer Hall (1908), a building in the southern Colonial style, named in honour of a benelactor of the Athenaeum, Caroline Plummer (d. 1855), who endowed the Plummer Prolessorship of Christian Morals at Harvard. Some of the old houscs were built by ship-owners before the War of Independence, and more were built during the first years of the 19 th century when Salem privatecrsmen made so many fortunes. Many of the fineat old houses are of the gambrel type; and there are many beautiful doorways, doorheads and other details. Nathaniel Hawthorne's birthplace was buils before 1692; another houte-now reapstructed and used as a social settlement-is pointed out at the original "house of seven gables." The Corwin or "Witch" notse, so called from a tradition that Jonathan Corwin, one of the jucgen in the witchcraft trials, held preliminary examinations of witcher hre, is said to have been the property of Roger Williams. The Piciaring house, built before 1660 , was the bomestead of Timothy. Pienering and of other members of that family. Among the other buildings and institutions are Hamilton Hall ( 1805 ); the Franklin Building ( $1 \mathrm{\Sigma} 51$ ) of the Salem Marine Society; a large armoury; a state normal school (8854) ; an orphan asylum ( 1871 ), under the Sisters of the Grey Nuns; the Association for the Relicf of Aged and Destitute Women (1860), occupying a fine old brick house formerly the home of Beajamin W. Crowninslield (1772-1851), a member of the national House of Representatives in 1824-1831 and Secretary of the Navy in 1814: the Bertram Home (or Aged Men (1877) in a house built in 1806-L807; the Plummes Farm School for Boys (incorporated 1855. opened 1870), another charity of Caroline Plummer, on Winter Island; the City Almshouse ( 1816 ) and the City Insane Asylam (1884) on Salcm Neck; a home for girls (1876); the Fraternity ( 1869 ), a club-house lor boys: the Marine Society Betbel and the Salem Seamen's Bethel; the Seamen's Orphan and Children's Friend Society (8839); an Associated Charities (1901), and the Salem Hospizal (1873).

Among the Church organizations are: the First (Unitarian; originally Trinitarian Congregational), which dates from 1629 and was the first Congregational church organized in America; the Second or East Church (Unitarian) organized in 5718 ; the North Church (Unitarian), which separated from the First in 1772; the Third or Tabernacle (Congregational), organized in 1735 from the First Church; the South (Congregational). which acparated from the Third in 1774 ; scveral Baptist churches: a Quaker society. with a hrick meeting-house (1832); St Peter's., the oldest Episcopalian church in Salem, with a buiding of Euglish Gothic erected in $\$ 8 j_{3}$, and Grace Chyrch ( 1858 ).

Washington Square or the Common (8 acres) is in the centre of the city. The Willows is a 30 -acre parly on the Neck shore, and in North

Salem is Liberty Hin, anothor parte, On a bhel propecting ianco South river is the old "Burying Point," ant apart in 1637, and the oddest cemetery in the city: its oldest atope is dated 8673 ; bere art buried Governor Simon Bradatreet. Chief-Juotice Benjamia Lynde ( $6666-1745$ ) and Judge John Hathome (1641-1717) of the witchcrait court. The Broad Sereet Burial Grouad wat hid out io 1655. On Salem Neck is Fort Leeand on Winter lakedis Fort Pickeriat (on the site of a fart built in 1643), neser which is the Winter Island Likhthouse.

The main trade of Selem is along the conet, pelncipelly in ithe transhipnent of coal; and the Higoric Crowninthield's or Iodie wharf is now. a great conl pocket. The harbour is not deep epough for ocean-going vesecls, and manulacturing is the most importane industry. In 1905 the tocal value of the factory products wate $812,302,217$ ( $33.9 \%$ more than in 1900 ), and the principal manulacturel were boote and shoes and kather. The lergese fingle establishment is the Naumkeag Secam Cotton Company, which hee 2800 looms and about 1500 mill-hands. Adother lerge factory is that of the silvermaitha, Danied Low \& Ca.
History.-Selem was settled in 8626 by Roger Conant ( $1595-$ 2679) and a company of "plaiters," who in 1624 (under the Sheffield patent of 1623 for a sectlement on the noth shore of Massechusetta Bay) had attempted a plastation at Cape Ann, whither John Lylord and others had previounly come from Plymonth through " dianatisfaction with the extrefe sepparetion from the English church." Conent wras not a seperstist, and the Salem settlement was a commercial veature, partly agricultural and partly to provide a wintering plact for Banks fishermen so that they might more quictly mato their eprint catch. Cape Anp was too bleak, but Naumkeag was a " plensant and fruitful neck of land," which hey named Salem in Juse r6e9, probably in allasion to Psalm Inexi. a. In 1628 a paterat fot the territory was granted by the New England Councll to the Dorchester Company, in which the Rev. John While of Dorcheaker, England, was conspicuous, and which in the mano year sent out a small company under John Endecott as governor. Under the charter for the Colony of Masachusetes Bay ( $\mathbf{1 6 2 9 \text { ), }}$ which superseded the Dorchester Company pateat, Endecote continued as governor until the arival in 1630 of Johs Winthrop, who soon removed the meat of goversment from Salom first to Chaplestown and then to Borton. In July or August 1629 the first Congregational Church (nee Comonsontronaxism, of American) in America was organized here; the "teacher" in 1633 and 1633 and fite pasior in 1634-2635 was Roger Williams, a close friend of Goverwore Endecotl and alway popular in Salem, who in 1635 fled thence to Rhode Idand to escape arrest by the officiais of Matsuchumetis Bay. In 1686, fearing that they might be disponeased by a new chatter, the people of Selem for f 80 secured a deed from the Indinms to thit land they then held. Although not atrictly Paritan the charactes of Salem was not esseatially different from that of the ocher Massechusetts towns. The witchcraft delusion of $869 t^{c}$ ceatred about Sakem Village, now in the townahip of Danvers, but theo a part of Salem. Ten girls, aged ninc to seveateen years, two of them house servants, met during the wiater of $\mathbf{2 6 9 1 - 1 6 9 0}$ in the home of Samuel Perris, pastor of the Salem Village choreh, aod after learning palmistry and varions "magic " tricks from Parris's West Indian slive, Tituba, and influenced doubloes by carrent talk about witches, accused Titube and 8 wo ald women of bewitching them. The excitemeat apread mapidy, many mose were accused, and, within fove monthe, buodred were arrested, and many were tried before commiavioners of oyer and terminer (appolinted on the 37th of May i6pz, mpeluding Samuel Sewall, g.v., of Boaton, and three inhabitants of Salema, one being Jonathan Corwina); ninetean were hanged, ${ }^{2}$ and one was presoed to deeth is September for sefusing to pland when he wat accused. All there trims were conducted is socondapen with the Eoglish Law of the time; there had been an enecution for witcheraft at Charlestown in 1648 ; there was a cuse in Bonton in 1655 ; in $\times 680$ a wronan of Newbury was condamned to dealh for witchcralt but was reprieved by Covernor Simom Bradetreeth in England and Scothand there were many executiona loos after the Salem delusion died out. The reaction came suddeaty in Salem, and in May 1693 Governor Willinm Phipm ordered
1There is sothing but tradition to idently the piece of execution with what is now called Gallowa Hill, betweea Salem and Prabody.
in releace from prison of all then beld on the charge of rixchrath.
Scled mes an important port after 1670, especially in the haia trade, and Salem privateers did great damage in the Seven Yars' War, th the War of Independence (when 158 Salem pracseors took 445 prizes), and in the War of 1812 . On this torepat tade and these rich periods of privateering the prosperity Wite place up to the middle of the igth century was huill.
The Firsa Provincial Assemhly of Massachusetts met in Salem ia 1734 . On the 2oth of February 1775 at the North Bridge anteren the present Salem and Danveri) the first armed resistmere res offered to the royal troops, when Colonel Leslie with the wutb regiment, sent to find cannon bidden in the Salem "North Fubde," was beld in chick by the townspeople. Salem was the terthplece of Nathanied Hawthorne, W. H. Prescott, Nathaniel montites, Jones Very and W. W. Story.
Marta-head was sepparated from Salem township in 1049; Devery in 2668, a part of Middleton irt 1728, and the district $\leq$ Duavess in 1752 . Salem was chertered as a city in 1836 .
Sce Charies S. Ospood and Henry M. Batchelder. Histbrical Skeetch of n. Mio-1879 (Salem, 1879); Joseph B. Felt. Annats of Saltem $\mathrm{C} . \mathrm{d}$.
 Catemines of Cape Ann and Salem (Baltimore. i883), Elei or Pl taim (ehe pen-rame of MrsArlo Baies), Old Solem (Boston, 18\%);
 a. so Stiem ( $\mathrm{Salcm}, 1$ 1goz) published by the Essex Institute.
enin. a city and the county-reat of Salem county, New fersey. U.S.A., to the S.W. part of the state, on Salem Creek, abous 38 mm S.W. of Philadelphis. Pop. ( 1900 ), 5811 , of whom 263 were fortign-born and 800 were negroes, (1910 U S. census). wet it is served by the West Jersey \& Seashore railroad, coid has stetmer connexion with Philadelphia. Among its taritutions is the John Tyler Library, established as Salem Lamary in 2804 and said to be the third oldest public lihrary in the arate In Finn's Point National Cemetery, about 4 m . 5. of Selem, there are baried some 2460 Contoderste soldiers, to diod during the Civil War while prisoners of war at Fort Dilavare, on an illand in Delaware river pearly opposite the mooth of Salem Creek. Salem lica in a rich agricuitural rezion. Ancine the dity manulactures are cannod fruits and regetablea, coodiments, glase-ware, brase and iron-woth, bociefy, linoleum ou-coth. Near the present site it 1643 colonists from swodem bailt Fort Elisborg; but the Swedish settlers in 1655 mbunteod to the Dutch at New Amsterdem, and the latter in turo vorrendered to the English in 1664. In 1675 John Fenwicke, an English Quaker, entered the Delaware river and founded LE Erst permanent Eadich exttement on the Dehware (which In called Sakme). After parchasing lands from the Indians, Farsicke attempted to maintain an independent government, mex in 1682 be submitted to the authority of the proprietors of Wies Jersey. During the War of Independence Salem was phedered on the 17th of March 1778 by British troops under Cotosed Charlas Mawbood, and on the following day a portion $\alpha$ these troops fought a sharp but indecisive engagement at Q-inton's Bridge, 3 m . S. of the town, with American militia mder Colorad Benjumin Holmes. Salem was incorporated as a tow in 1695 , and was chatered as a city in 1858 .
sentin a city of Columbians county. Ohio, U.S.A., 67 m . x.W. of Pituburg and about the same distance S.E. of Cleveland. Pop ( 1500 ), $75^{82}$, including 607 forcign-born and 227 negroes; Lsoro) Egn3. Selem is served by uhe Pennsylvania (the Pittsburs, Fort Wayse in Chicuso division) and the Youngstown of Ohio River riilmays, and by an interurban electric line to canton. The cixy has a Caroegie library ( 1896 ), two beautiful cemeleries, a parth and a Home for Aged Women. It is situated in a fine pricetrursel region; coed is mined in the vicinity; natural gas obetained in abundance; and the city has varioos manutextures. IL was sectled by Friends in 1806 , incorporated as a non in 8850 and as a village in 1852 , and charterod as a city in ns8:- For several years preceding the Civil War it was a station - the " anderground railway" and the headquarters of "the

Western Anti-Slavery Society," which published here the AmtiSlavery Bugle.
SALEM, the capital of Oregon, U.S.A., and the county-seat of Marion county, on the east bank of the Willamette river, 52 m . S.S.W. of Portiand. Pop. (1900), 4258 , including 522 foreign. born; (1910) 14,094. It is served by the Southern Pacific railway, hy the Oregon Electric line (to Portland), and by a steamship line to Portland. The city is in the centre of the Willamette Valley, a rich farming and fruit-growing country. It has wide. wellshaded streets, and two puhlic parks. Among the public buildings and institutions are the State Capitol, the State Lihrary, a city public library, the county court-house, the Federal huilding, the state penitentiary and several charitahle institutions. Salem is the seat of Willamette University (Methodist Episcopal, 1844), an outgrowth of the mission work of the Methodist Episcopal church begun in 1834 about $x 0 \mathrm{~m}$. below the site of the present city; of the Academy of the Sacred Heart (Roman Catholic, 1860) and of two business colleges. Immediately north of the city at Chemawa is the Salem (non-reservation) government school for Indians, with an excellently equipped hospital. Water power is derived (in part, by an 18 m . canal) from the Santiam, an affluent of tbe Willamette river. The city is a market for the produce of the Willamette Valley. The sectlement here, gathering about the Methodist mission and achool, began to grow in the decade $1840-1850$ Salem was chartered as a city in 1853, and in 1860 was made the capital of the state. It grew rapidly after 1900, and its territory was increased in 1903.
RALEM, a town and the county-seat (since 1838) of Roanoke compty, Virginia, USA., on the Roanoke river, about 60 m . W. by S. of Lywebhurg Pop. (1900). 3412, including 708 negroes, ( 1910 ) 3849 . It is served by the Norfolk \& Western and the Virginian railways, and has electric railway conpexion with Ronoke, about 6 m . E. The town is a summer resort about 1000 ft . above the sea, surrounded by the Alleghany and Blue Ridge mountains. There are chalybeate and sulphur springs in the vicinity. Salem is the seat of a Lutheran Orphan Home (1888), of the Baptist Orphanage of Virginis (1892) and of Roanoke College (co-educational; Lutberan; chartered. 1853). The town is in a dairying, agricultural and fruit-growing region. The Roanoke river provides water-power. The water supply is obtained from a spring within the town limits. from which there fows about 576,000 gallons a day, and from an artesian well. This part of Roanoke county was granted in 2767 to General Andrew. Lewis, to whom there is a monument in East Hill Cemetery, where be is huried. Salem, laid out in 1802, was incorporsted as a town in 1813 .
sais OF COODS. Sale (O. Ens. sala, sellam, syllan, to hand over, deliver) is commonly defined as the transfer of pioperty from one perion to another for a price. This definition requires some consideration in order to appreciate its full scope. The law of sale is usually treated as a branch of the law of contract, because sale is effected by contract. Thus Pothier entitles his classical treatise on the suhject, Traite du comerat de vente, and the Indisn Contract Act (ix. of 1872 ) devotes a chapter to the sale of goods. But a completed contract of sale is something more. It is a contract plus a transler of property. An agreement to sell or buy a thing, or, as lawryers call it, an executory contract of sale, is a contract pure and simple. A purely personal bond arises thereby bet ween seller and buyer. But a complete or executed contract of sale effects a transfer of ownership with all the advantages and riaks incident thereto. By an agreement to sell a jus in personam is created; by a sale a jus in rom is trans ferred. The essence of sale is the transfer of property for a price. If there be no agreement for a price, express or implied, the transaction is gift, not sale, and is regulated hy its own peculiar rules and considerations. So, too, if commodity be exchanged for commodity, the transaction is called barter and not sale, and the rules relating to sales do not apply in their entirety. Again, a contract of sale must comtemplate an absolute transfer of the property in the thing sold or agreed to be sold, A mortgage may be in the form of a conditional sale, but English law regards the
substance and not the form of the transaction. If in substance the object of the transaction is to secure the repayment of a debt, and not to transfer the absolute property in the thing sold, the law at once annexes to the transaction the complex consequences which attach to a mortgage. So, too, it is not always easy to distinguish a contract for the sale of an article from a contract for the supply of work and materials. If a man orders a set of false teeth from a dentist the contract is one of sale, but if be employs a dentist to stop one of his teeth with gald the contract is for the supply of work and materials. The distinction is of practical importance, because very different rules of law apply to the two classes of contract. The property which may be the subject of sale may be eit her movable or immovahle, tangible or intangible. The present article telates only to the sale of goods -that is to say, tangible movable property. By the laws of all nations the alienation of land or real property is, on grounds of public policy, subject to special regulations. It is obvious that the assignment of "things in action," such as debts, contracts and negotiable instruments, must be governed by very different principles from those which regulate the transfer of goods, when the object sold can be transierred into the physical possession of the transferee.

In 1847, when Mr Justice Story wrote his work on the sale of personal property, the law of sale was still in process of development. The Codo Many rules were still unsettled, especially the rules reof 1893. lating to implied conditions and :warranties. But for In 1891 the subject seemed ripe for codification, and Lord Herscheil introduced a codifying bill which two years later passed into law as the Sale of Goods Act, 1893 ( 56 \& 57 Vict. c. 71). Sale is a consensual contract. The parties to the contract may suppleraent it with any stipulations or conditions they may see fit to agree to. The code in no wise secks to fetter this discretion. It lays down a few positive rules-such, for instance, as that which reproduces the 17 th section of the Statute of Frauds. But the main object of the act is to provide clear rules for those cases where the partics bave either formed no intention or have failed to express it. When parties enter into a contract they contemplate its smooth performance, and they seldom provide for contingencies which may interrupt that performancesuch as the insolvency of the buycr or the destruction of the thing sold before it is delivered. It is the province of the code to provide for these contingencies, leaving the parties free to modify by express stipulation the provisions imported by law. When the code was in contemplation the case of Scotland gave rise to difficulty. Scottish law varies widely from English. To ppeak broadly, the Scottish law of sale differs from the English by adhering to the rules of Roman law, while the English common law has worked out rules of its Dwn. Where two councries are so closely connected in business as Scolland and England, it is obviously inconvenient that their laws relating to commercial matters should differ. The Mercantile Law Commission of 1855 reported on this question, and recommended that on certain points the Scottish rule should be adopted in England, while on other points the English rule should be adopted in Scotland. The recommendations of the Commission were partially and rather capriciously adopted in the English and Scottish Mercantile Law Amendment Acts of 18506 . Certain rules were enacted for England which resembled but did not really reproduce the Scottish law, while other rules were enacted for Scotland which resembled but did not really reproduce the English law. There the matter rested for many years. The Codifying Bill of 1896 applied only to England, but on the advice of Lord Watson it was extended to Scotland. As the English and lrioh laws of sale were the same the case of Ireland gave rise to no difficulty, and the act now applies to the whole of the United Kingdom. As regards England and Ireland very little change in the law has been effected. As regards Scotland the process of assimilation has been carricd further, but has not been completed. In a fein cases the Scottish rule bas been maved or reenacted, in a few other cases it has been modified, while on other points, where the laws were dissimilar, the English ruics have been edopted.

Now that the law has been codified, an analysis of the law resolves Itsell jnto an epitome of the main provisions of the statute. The act is divided into six perts, the first dealing with the lormation of the contract, the second with the effects of the contract, the third with the performance of the contract. the fourth with the rights of an unpaid seller against the goods, and the firth with remedies for breach of contract. the sixth part is supplementel. The ist section, which may be regarded as the keystone of the act, is in the following cerms: " A contract of sale of goods is a contract whereby the meller transfers or agrees to transfer the property in goods to the
buyer for a money consideration called the price. ale may be absolute or conditional. When under a contract of eale the property in the goods is transferred from the meller to the bayer the coatract in called a 'sale,' but when the transfer of the property
in the goods is to take place at a future time or aubject to come
condition therealter to be fulfilled the contract is called an "agrve ment to sell." An agreement to sell becomes a sole when the time elapses or the conditions are fulfilled subjoct to whith the property in the goods is to be transerred." This section cleatly enunciates the consensual mature of the contract, and this is confirmed by section 5,5, which provides that "where any right. duty or liability would arise under a contract of sale by implication of law." it may be negatived or varied by express agremment, or by the counce of dealing between the parties, or by usage, if the usage be such as to bind both parties so the contract. The next qucstion is who cen elll and buy. The act is framed on the plan that if the law of contract were codified, this act would form a chapter in the code. The question of capacity is therefore seforred to the general law, but a specinl provision is inserted (section 2) relating to the supply of necesaric to infants and other persons who are incompetent to contract, Though an infant cannot contrace he must live, and he can only get foods by paying for them. The law, therefore, providey that he it fiable to pay a reasonable price for nercusaries supplied to him, and it defines necessarics an "goods suitable to the condition in life of wuch minor or other person, and to his actual requiremente at tha time of the sale and delivery.
The 4th section of the act reproduces the famous 87 th section of the Stature of Frauds, which was an act "for the prevention of frauds and perjuries." The object of that atatute was to prevent people from setting up bogus contracts of sale by requiring material evidenec of the contract. The section provides that "a contract For the sale of any goods of the value of ten pounds or upwazds shall not be enforceable by action unless the buyer shall accept part of the goods so sold, and actually receive the same, of give somcthing in earnest to bind the contract, or in part payment, or unless some not or memorandum in writing of the contract be made and signed by the party to be charged, or hil agent in that behalf." It is a much disputed question whether this enactment has done more good of harm, It has defeated many an honest claim, though it niay havo prevented many a dishonest one from being put forward. Whea Judges and juries have been satisfied of the boma fides of a contracs which does not appear to satisfy the statute, they have done theis best to get round it. Every expression in the eection has been the subject of numerous judicial decisiona, which ran into almost impossible refinements, and illustrate the maxim that hard casca make bad law. It is to be noted that Scotland is excluded from the operation of section 4. The Statute of Frauds bas never been applied to Scotland; and Scotsmen appear never to have fels the want of it.
As regards the subject-tnatter of the contract, the act provides that it may consist either of existing goods or "future goods "-chat is to say, goods to be manufactured or acquired by the seller after the making of the contract ( 5 5). Suppose that a man gocs into a gunsmith's shop and says, "This gun suits me, and if you will make or get me another like it I will buy the pair." This is a good contract. and no guestion as to its validity would be likely to occur to the lay mind. But lawyers have seriously raised the question, whether there could be a valid contract of sale when the subject-matter of the contract was not in existence at the time when the contract was made. The price is an essential element in a contract of sale. It may be cither fixed by the contract inscli, or left to be determiaed in some manner thereby agreed upon, e.g. by the award of a thind party. But there are many cases in which the partics intend to effect a sale, and yet bay nothing about the price. Suppose that a man goee into a hotel and orders dinner without asking the price. How is it to be fixed? The law steps in and says that, in the sbsence of any agreement, a reasonable price must be paid (\% 8). This prevents extortion on the part of the seller, and uareasonablences or fraud of the part of the buyer
The next question dealt with is the difficult one of conditiona and warranties ( 810 and II). The parties may insert what stipulations they like in a contract of sale, but the law has to interpret werrant. meaning in the law of sale. It denotes istipulation which the lav regards as collateral to the main purpose of the contract. A breach. therefore, does not entide the buyer to reject the goods, but only to claim damages. Suppose that a man buys a particular horse, which is warranted quiet to ride and drive. If the horse turns oul to be vicious, the buyer's only remedy is to claim damages, unles he has expressly reserved a right to return it. But if, instead of baying a particular horse. a man applies to a dealer to supply him with quiet horse, and the dealer suppliea him with a vicious one, the stipulation is a condition. The buyer can either renurn the horse, of keep it and claim damages. Ol course the right of rejection must be exerrised within a reasonable time. In Scorland no distinction has been drawn between conditions and warranties, and the act preserved the Scottish rule hy providing that, in Scooland, "failure by the seller to perform any material part of a contract of male "entitles the buyer either to reject the goods within a reasonable time after delivery, or to retain them and claim compensation (111(2)). In England it is a very common trick for the buyer to keep the goode, and then set up in reduction of the prise that they are of imferios quality to what was ordered. To discourage this practice in Scotland the act provides that, in that country, the court may require fle buyer who alleges a breach of contract to bring the agreed price iseo court
 nes tole was not excended to England.
Le garty Egfich taw coneat emphor was the generni rule, and it was fiel waited to primitive times, Men either bought their goods in en epen marfat-phace, or from their neighbours. and buyer and seller everecsed oe a looting of equality. Now the complexity of modern ceencor, the divieioo of labour and the-increase of technical skill, heve altogether altered the itate of affairs. The buyer is more and -E- Whatarer. Modern law hos recognized this, and protects the mper By inplyixe vanows conditions and warranties in contracts of aried undertaking on the part of the seiler that he has a right to ther men correspond with that description ( § 13 ). This, of course, is $^{2}$ a -iversal rule-Si ase pro awro sencat, now maled. Thirdly, there is the orese of menulacturers or elliers who deal in particular clasees of ewode Drey caturally have hetter means of judging of their Frefandize than the outside public, and the buyer is entited within Finits to rety on their cloill or judgmeat. A tea merchant or grocer bawe core about tee than his customers can. and so does a gun-- it about sums. In moch cases, if the buyer makes known to the - as inepurticular purpose for which the goods are required, there sporicuter purpore be indicated there is an implied condition that A coode oppplind are of merchantable quality (1 (4). Fourthy, ia Ene that corverpond with the rample in quality." and that the enyer shall have a reasonable opportunity of compariog the buik with z moph (3. 25).
The ain object of aie io the transfer of ownerahip from sciler to migers and is is ofeen both a difficult and an important matter to Cetermine the precise moment at which the change of ouncrship is effocted. According to Roman law, which is *id the foundation of most European systems, the property ina thiot eold did not past uncil delivery to the buyer. Traditionibus mencopmonibus domentic rerum, nom nudis pactis, tronsforunluf. Eafish lay has abandoned this test, and has adopted the principle atiz the property pases at such time as the partics intend it to pass. Eune stipulations an to the time When the property is to pase are nyere The intention of the partice has to be gathered lrom thcir cmatre. A lones train of judicial decisions has morbed out a more or ke artificinl erics of rules for determining the presumed intention Tole parties, and these rules are embodied in sections 16 to 20 of the tat. Tha bres rule is a negative one. In the case of unascertained ande ie, goode defined by description only, and not specifically If umin the property in the goods in translerred to the buyer uniese cop iron from a dealer. it is obvious that the dealer can fuifil his antaga by delivering any ten tons of scrap that be may select atere of owraernhip can arise. But when a specific article is bought, - Enen poode ordered by description are appropriated to the amraca the peatiag of the property is a question of intention. Deweentig, bus it is not conclusive. Goods may be delivered to the yure ea approval, or for sale or return. Delivery to a carrier for Anpor opernses in the maia as a delivery to the buyer, but the ensiny dotiver to the cerrier, and yet reserve to himself a right of dipoal. On the otber hand, when there is a mele of a specific uride. Which in in a fis state for delivery, the property in the article pien incie payes at oncr, even though delivery be detayed. When tecomernat is for the sale of umacertained goods, which are ordered Wherription, the property in the grods pastes to the buyer, when. Sthe exprese or implied consent of the partics, goods of the dapeription are "unconditionally appropriated to the The cases which determine what smounts to an appropacien of goods to the contract are numenous and cormplicated. Fababty chey could ail be explained as cases of constructive deiivery. mas abe time when the law of appropriation was worked out the dectriec of constructive delivery was not known. It is perhaps to Ea rogreteod shat the cudilying act did not adopt the test of delivery. bex if uas thoughe better to achere to the familiar phraseology of the caser. Section 20 deals with the transfer of risk from seiler to buyer, en tye down the prima facie rule that "the goods remain at the Err's rink until the property thercin is trarsicred to the bayer. lex thea the property therein is translerred wo the buyer, the goods enz se the buyer's nisk whether delivery has bren made or not." 20 Arrit domits is therefore the maxim of English, as well as of Ronat Irv.
is ate rite majority of casea people only seli what they have a right to cell, but the law has to make provision for cases where a man The selis goods which he is not entiticd to sell. An agent may misconnetive or exceed his authority. Stoien goods may 3 purad fram buytf to beyer. Then cormes the question. Which of en maoceme partics is to muffer? is the original owner to be permeserally deprived of his property. or is the lass to lall on the macorzt purchaser? Roman law zhrew the loss on the buyer, Neme

and throws the loss on the original owner. "Ea fait de meubles, postession vaut titre" (Code civil, art. 1599). English law is a compromise between these opposing theories. It adopts the Roman rule as its guiding principle, but qualifies it with certain more or less arbitrary exceptions, which cover perthaps the majority of the actual cases which occur (f8 21 to 26). In the first place, the provisions of the Factors Act, 1889 ( 52 and 53 Vict. C. 45, exteaded to Scotland by 53 and 54 Viet. c. 40), are preserved. That act validates sales and other dispositions of goods by mercantile agent acting within the apparent scope of their authority, and also protects innocent purchasers who obtain goods from selers left in possession, or from intending buyers who have got possession of the goods while megotiations are pending. In most cases a contract induced by fraud is voidable only, and not void, and the act provides, accordingly, that a voidable contract of sale shall be avoided to the prejudice of an innocent purchaser. The ancient privilege of market.overt ${ }^{1}$ is preserved intact, section 22 providing that "where goods are sold in market overt, according to the usage of the market, the buyer acquires a good title to the goods provided he buys them in good faith, and without notice of any defect or want of title on the part of the seller." The section does not apply to Scotland, nor to the law relating to the sale of horses which is contained in two old etatutes, 2 \& 3 Phit. and Mar. c. 7, and 31 Eliz. c. 12. The. minute regulations of those statutes are never complied with, so their practical effect is to take borses out of the category of things whith can be sold in market overt. The privilege of market overt applics only to markets by prescription, and does not attach to newlycreated markets. The operation of the cuntom is therefore fixful and capricious. For example, every shop in the City of London is within the cuntom, but the custom does not extend. to the greater London outaide. If then a man buys a stolen watch in Fleet Street, he may get a good title to it, but he cannot do so if he buys it a lew doors of in the Strand. There is, however, a qualification of the rights acquired by purchase even in market overt. When goods have been stoven and the thief is prosecuted to conviction, the property in the goods thereupon revests ia the original owner, and he is entitled to get them back either by a summary order of the convieting court or by action. This rule dates back to the statute 21 Hen. VIII. c. is. It was probably intended rather to encourage prosecutions in the interetre ol public justice than to protect people whowe goods were stolen.

Having dealt with the effects of sale, first, as between aeller and buryer, and, secondly, as between the huyer and third partics, the act proceeds to determine whit, in the absence of convention. are the reciprocal rights and duties of the pertorme. parties in the performance of their contract ( 8627 to 37).
It is the duty of the deller to deliver the goods and of the buyer to accept and pay for them in accordance with the terms of the contract of ale" ( 27 ). In ordinary cases the seller's duty to deliver the goods is seatistied if be puts them at the disposal of the buyer at the place of sale. The normal contract of ale is represented by a cash sale in a shop. The buyer pays the price and talces away the goods: "Unkes otherwise agreed, delivery of the goods and payment of the price are concurrent conditions" (f 27 ). But agreement, expreas or implied, may create infinite variations on the normal contract. It is to be noted that when goods are gent to the buyer which he is entitled to reject, and does reject, he is not bound to send them back to the sclicr. it is sufficient if ho intimate to the seller his refusal to accept them ( 136 ).
The normal theory of saic is cash against delivery, but in the creat majority of actual cases, especially in commercial tranactions. this theory is departed from in practice. The interests of the seller are therefore protected by two rules-namely. Retete of those as to lien and as to stoppage in tronsilm. In the Unpwid fibsence of any dificrent agreement, is, for instance, where Sellersh there is astipulation lor sqle on credit, the unpaid seller has a right In retain posscssion of the goods until the price is paid or tendered. The right may, of course, be waived, even when it is not nesalived by the contract. It is to be noted that when the seller takes a bill of exchange or other negotiable instrument for the price, the instrument operates as conditional payment. On the dishonour of the instrument the sclles's rights revive (51 38-43). If the buyer becomes insolvent the unpaid seller has a further right founded on ancient mercantile usage. He may have parted with both the property in and possession of the goods sold, but he can attach the goods as long es they are in the hands of a carrier or forwarding agent, and have not reached the actual possession of the seller or his immediate agent. :"Subject to the provisions of wis Act, when the buyer of poods tecomes insolvent. the unjaid Heller who has parted with the posisession of the rood. has the ridot of stopping shew in fransiluthat is to say, he may resume possession of the goods as long as they are in course of transit, and may retain them until payment or tender of the price " $(5,44)$. The right of stoppage, however. cannot be exercieed to the prejudice of third parties to whom the bill of lading or ot ther document ol title to goods has been lawfully trans ferred for value $(\$ 47)$.

The ultimate sanction of a contract is the legel remedy fur iat
I That is, "open market"" -hie the goods on sale are exposied to view.
breach. Seller and buyer have each their appropriate remedies. If the property in the goods has passod to the buyer, or il, under the Envenge contract, "the price is payable on a day certain irrespecof bayyr cas softr tive of delivery,' the seller s remedy for breach of the contract is an action for the price ( $\$ 49$ ). In other cases his remedy is an action for damages for non-acceptance. In the case of ordinary goods of commierce the measure of damages is the difference between the contract price and the market or current price at the time when the goods ought to have been accepted. But this test is often applicable. For intance, the buyer may have ordered some article al special manulacture for which there wauld be no market. The convenient market-price rule is thercfore subordinate to the general principle that "the measure of damages is the estimated loss directly and naturally resulting in the ordinary course of events from the buyer's breach of contract" (5 56). Similar considerations apply to the buyer'a right of action for non-delivery of the goods ( 851 ). Section 52 deals with a peculiar feature nf English Law. In Scotland, as a general rule, a perty who complains of a breach of contract is entitled to claim that the contract shall be specifically performed. In England a court of common law could only award damages, and apart from certain recent statutes, a clairn for specific performance could only be entertained by a court of equity in a very narrow class of caces when the remedy by damages was deemed inadequate. But now, under the act of 1893, "in any action for breach of contract to deliver specific or ascertained goods the court may, if it thinks fit, direct that the contract shall be performed specifically without giving the defendant the option of rotaining the goods on payment of damages." The buyer who complains of a breach of warranty on the part of the seller has two remedies. He may either set up the breach of warranty in reduction of the price, or he may pay the price and sue for damapea. The prima facie measure of damages is the diffcrence betweep the value of the goods at the time of delivery and the value they would have had if they had answered to the warranty ( $\mathbf{5} 53$ ).

The sixth part of the act is supplemental; and is mainly concerned with drafting explanations, but section 58 contains some rules for regulating sales by auction. It. prohibits secret bidding on behalf of the seller to enhance the price, but is silent as to combina. tion by buycrs to reduce the price. Such a combination, commonly known as a " knock out," is leit to be dealt with by the ordinary law of conspiracy.

The Sale of Goods Act 8893 was the third attempt made hy the English parliament to codify a branch of commercial law. It would be out of place bere to discuss the policy of mercentile codification, but it may be noted that there are very few reported cases on the construction of the act, 50 that its interpretation does not seem to have given rise to difficulty. As has been noted above, the act preserves some curious anomalies and distinctions between English and Scottish law. But the amendments required to remove them would be few and simple, should the legislature ever think it worth while to undertake the task.

United Slates.-The law as to the sale of real estate agrees generally with English law. It is considerably simplifiet by a system of registration. The covenant of warranty, unknowio in England is the principal covenant for title in the United States. It corresponds generally to the English covenant for quiet enjoyment. The right of judicial sale of buildings under a mechanic's lien for labour and materials is given by the law of many states. The salc of public lands is regulated by Act of Congrese. In the law of sale of persunal property American law is also based upon English law. The principal differences are that the law of market overt is not recognized by the United States, and that itn unpaid vendor is the agent of the vencee to resell on non-payment, and is entitled to recover the difference between the contract price and the price of resale. Warranty of tide is not carried as far as in England. United States decisions dravt a distinction between goo in the possession and goods not in the possession of the vendor at the time of male. There is no warranty of title of the latter. The Statute of Frauds has been construed in si ne respects differently from the English decisions. As to unlawful si'es. it has been held that a sale in a st te where the cale is lawfut is valid in a state where it is un-lakl1 1 by statute, wien though the goods are in the latter state.

The ordinary text-books on the law of sale are constantly re-edited and brought up to date. The following among the others may be consulted: Benjamin's Sale of Personal Property; Blackburn's Contract of Sale: Campbell's Law of Sale and Mercantile Agency; Brown's Sale of Coods Act (Scolland): Chalmers's Sale of Goods Aas; Moyle's Contract of Sale in the Civil'Law; E. J. Schuster's Principles of German Civil Las; Beddarride'e Des achats af ventes commercioles; Story's Sale of Pcrsonal Property (United States).
(M. D. Ca.)

RALEP (Arab. sahes, Gr. $8 p x+5$ ), drug extensively used in oriental countries as a nervine restorative and fattener, and also much prescribed in paralytic affections. It probably owed its original popularity to the belief in the "doctrine of signatures."

It is not used in European medicise. It constst of the saiserope roots of various species of Orehis and Exfophic, which Ere decord cated, washed, heated until horny in appearance, and then dricet Its most important constituent is a mucilaginows subpeane which it yields with cold water to the extent of $48 \%$.

BALBRNO (anc. Salermum), a scaport and archieptsoopst see of Campania, Italy, capital of the province of Salerno, om the west coast, 33 m . by rail S.E. of Naples Rop. (rgoil) 28,936 (town); 45.313 (commune). The ruins of its old Normex castle stand on an eminence 905 ft. above the sea with backe ground of graceful limestone hills. The town walls were destrogred in the beginning of the roth century; the seavard portion hat given place to the Corso Garibaldi, the principal promenade. The chief buildings are the theatre, the prefecture, and the cathedral of St Matthew (whase bones were brought fros Paestum to Salerno in 954), begun in 1076 by Robert Guiscard and consecrated in 1084 by Cregory VI. In front is a berentint quadrangular court (ix2 by soa fl.), surrounded by areades formed of twenty-eight ancient pilliars moatly of granite from Paestum, and containing twelve sarcophagi of various periodis; the middle entrance into the church \&s dosed by rempritable bronse doors of inth-century Byzantine work. The nave and two aisles end in apses. Two. magnificent marble ambanes, the larger dating from 1175; large 1 ith-century altar frontal in the squith alste, having scenes from the Bible carved on thirty ivory tablets, with isth-century mosaics in the apse, given by Giovanni da Procida, the promotor of the Sicilian Vespers, and the tomb nf Pope Gregory VII., and that of Queen Margaret of Durazso, mother of King Ladislaus, erected in 1412, deserve to be mentioned. In the crypt is a bronse statue of St Martbev. The catbedral posecses a fine Exultct roll, 3. Domenico oear it has Norman cloisters, and several of the other churches coneain paintings by Andres Sabbatind di Salerno, one of the beat of Raphael's scbolars. A fine port constructed by Giovanni de Procida in 1260 was destroyed when Napies became the capital of the kingdom, and remained blocked with sand tilil after the unification of Italy, when it was cleared; but it is mov unimportant. The chief industries are silk and cotton-spinming and printing. Good wine is produced in the neighbourhood. A branch railway runs N . up the Irno valley tn Mercato S. Severino on the line from Naples to Avellino.

A Roman colony (Salernum) was founded in 194 B.C. to leeep tete Picentini in check. It was captured by the Samnitet in the Social War. It was the point at which the coast road to Paesum diverged from the Via Popillia, rejoining it again E. of Buxcatum. In the the century the correctoref of Lucania and the tertitory of the Bruttit resided here, but it did not attain its lull importance tili afeer tive Lombard conquest. Dismantled by order of Charlemagne, it becane in the gth century the capital of an independeat principality: the rival of that of Benevento, and was surrounded by strong fortifications. The Lombard princes, who had frequenty defended theis city against the Saracens, succumbed before Robert Guiscard, who took the castle after an ejght montha' sicpe and made Salerno the capital of his new territory. The removal of the court 20 Palermo and the sack of the city by the emperor lienry VI, in II94 Dut a sop to its development. The medical whool of the Cwhas Bipeocratice (as it called itself on its seals) held a high position in medieval times. Salerno university, foynded in i150, and long one of the greet scats of learning in Italy, was closed in is if.

See A. Avena, Monsmenti dell Ifclice Maridionale (Naples, 1goa). i. 37 : sq9.
(T. As)
sALERS, a vilage of central France, In the department of Cantal, 30 m. N. of Aurillac hy road. Pop. (igo6), 659 . Salers dates from the gth or zoth century and its lords were already poweriul in the rith century. It is finely situated on plateare overlooking the valley of the Maronne. It is a quaint old town with a church of the $13^{\text {th }}$ and 1 sth centuries, remtins of lis ancient ramparts and many hnuses of the $t$ sth and 16 thcenturies. Salers has given its name to a celelurated breed of red castle raised in the district.

SALESDURY (or Salisbory), Wihwal (c. s520-c. y6eol, Welsh scholar, was a native of Denbighshire, befng the son of Foulke Salesbury, who belonged to a family suid to be deacended from a certain Adam of Salaburg, a member of the ducal house of Bavaria, who came to England in the 3 ath century. Saleabury was educated at Oxford, where he nocepled the Protestint
0.3n, bex be pased moot of his life at Llarmst, working at tis merary underakings. The greateat Welsh scholar of his tion Saleabory was acqueinted with nine languages, including Latio. Greck and Bebrew, and was learned in philology and treamer. Hie died aboat 1600 . About 1546 he edited a collection © Winh proverbs ( O symeyr pen kembero), probably the first tuen pinted io Welsh, and in is47 his Dicionary in Englyshe ~ Wracte was poblished (facsimile edition, 1877). In 1563 ate Entish prriament ordered the Welsh hishops to arrange se the transtation of the Scriptures and the book of common popyer ineo Wiak The New Testament was assigned to Salesberr. who had previously translated parts of it. He received valual ascistance from Richard Davies, bishop of St Davids, and ano trom Thomes Huet, or Hewett (d. 1591 ), hut he himself did - anmere part of the work. The translation was made from the Creat bat Letin veniors were consulted, and in October : 567 1 Niever Terameat was published for the first time in Welsh. THis cranalation pever became very popular, but it served as the ben for the petr one made by Bishop William Morgan (c. I547itach. Saleabury and Davies continued to work together, translating rutber vritings into Welsh, until about $: 576$ when the literary preserhip wes brokeo. Aster this event. Salesbury, although crestuing his studich, produced nothing of importance.
Oter motemorthy members of the family (the modem epelling is
 Premas under the Tudor movireigns and wai bishop of Sodor
 meciave of Anthony Babington, who was executed lor conspring
 yetirn a Welsh gremmar publizhed in 1593; Thouns Salibsever if rball. a poet, Wo probebly lought for Charles I. at Edgehill;
 of Dosbite Capte, which, in 1646, he gallantly deferded in the -mosiotiar
culswit (Dutch, Salejer), a group of islande belonging - Ile governmeat of Celebes and its 'dependencies in the Duach Euxt Indiea, numbering altogether 73, the principal brize Saleyer, Tambalongang, Pulasi and Bahuluwang; bet ween $55^{\circ}$ and $7^{\circ} 25^{\circ} \mathrm{S}$. and $159^{\circ} 50^{\circ}$ and $521^{\circ} 30^{\circ} \mathrm{E}$. The main island, Sakever, is over 50 m . long and very narrow; area, $248 \mathrm{2q}$.m . ne scrait separnting it from Celebes is more than $1 \infty$ fathoms mond, ruming in a strong current, is dangerous for native Hipe to mivigute. The struta of the islend are all sedimentary madse coralline himeekone, occasionally sandatone; everywhere, curt in the oorth and north-west, covered by a fertile soil. Br ruturbed is a chain running throughout the island from N . we S , reaching in Boatons Haru 5840 ft, sloping steeply to the are conct.
Te population mainly a mixed sace of Macasans, Buginese, the Treo Lury and Buton. He estimated at 57,000 on the main iiland 2 24000 con the dependent itest Thay use the Mocamer language; - ${ }^{2}$ the mox part pominolly Mahommedane (though many yutara comeman survive), and support themselves by agriculturce, Siva. eafaring, trade, the preparation of salt (on the south coast) ca Eesving. Fiedd work is largely performed by a servije clase Ren ped pexprod wetion tobecco, trepany. wortoies-dbell, coco-nuts
 cien to Cedbers and ocher partso ( the archipelaga. For that reason, en 2100 dec account of its ercellent borses and numerous buftaloes nher is dicen compared with Madura, being of the same import: mot codebe is is Madura to Java.
ruspab, a municipal, county and parliamentary borough $\downarrow$ Leacrshires Eaglend, 189 m. N.W. by N. of London 2nd pim E. by N. of Liverpool. Pop. (roos estimate), 239,234. sabord abo gives its name to the hundred of south-west Lancatire io which Manchester is situated; probably because when the firtict was divided into hundreds Manchester was in a nteoos comedition from Denish ravages. The partiamentary und mumicipal boondaries of Sallord are identical; area, 5170 mon The parkameotary borough has three divisions, each metaning a member. The borough, composed of three comiships Hatioll with the anderet mapors of Salford, Pendleton and Buention, is for the moot part separated from Manchester by ax inver Ifwell, which is croseed by a series of bridges. The niley of the Irwell, now largely occupied by fectories, separates to bigher groumd of Broughton from that of Pendieton, and
is flattest at the south where it joins the Manchester boundary. At the other extremity of Salford it joins the borough of Eccies. The chief railway station is Exchange station, which is in Salford, but has its main approach in Manchester. The Lancashire \& Yorkshire and the London \& North-Western railways serve the fown.

Until 1634 Salford was entirely dependent upon Manchester in its ecclesiastical arrangements. In that year Sacred Trinity Church ("Salford Chapel") was built and endowed uader the will of Humphrey Booth the elder, who aloo founded charities which have grown greatly in value. The yearly income of more than $\$ 17,000$ is disposed of in pensions and in hospital grants. His grandson, Humphrey Booth the younger, keft money for the repair of the church and the residve is distributed amoogst the poor. . The yeady revenue is about $£ 1400$. Salford is the seat of a Romin Catholic bishopric, and its catbedral, St John's, with its spire of 240 ft , is the most notewortiy ecclesiastical building in the borough. Salford has been to a large extent overshadowed by Mancheater, and the two -boroughs, in crite of their meparate government, are so closely connocted as to be ope great urban area. Many of the institutions in Manchemter are intended for the eervice also of Solford, which, however, has resisted all attempts at municipal amalgamation.

The chief public buildings are the museum and art gallery at Peel Park, the technical school, the education offices and the Salford Hoopital. The town hall, built in 1825 , is no longer adequate for municipal needa Broughton and Pendileton bave each a separate town hall. The large and flourishing teehnical school was developed from a mechanica institution. Peel Park, bought by public subzcription in $\mathbf{8 4} 46$, was the first public recreation ground in the borough. In the grounds are Lanfworthy Gailery and a muscum. In the park are statues of Queen Victoria, the Prince Consort, Sir Robert Peel, Joaeph Brotherton and Richard Cobden. The only other monvment South African War memorial-is outside and almose opposite Peel Park. Other parks are at Seedley, Albert and Buile Hili; the last contains a museum, the contents of which have been transierred from Peel Park. There is also Kernal Moor, 28 acres of Moorland, crowed by a Roman road, which has boen noticed for the variety of its flora, and for the capture of the Oecophara Woodiclic, of which there is po other recorded habitat. The David Lewfi recreation ground at Pendleton may also be named. Altogether Salford has thirty parka and open spaces having a total area of 217 acres. The cotporation have also provided two cemeteries.

When the municipal museum was founded in $\mathbf{8 8 4 9}$ a reference library formed part of the inslitution, and from this has developed a free library sysiem in which there are also nine lending librarics.
The commercial and industrial history of Salford is closely bound up with that of Manchester. It is the seat of extensive cotton, iron, chemical and allied industries. It owes its development to the steam-engine and the factory system, and in recent years has shared in the increase of trade owing to the construction of the Manchester Ship Canal, which has added greatly to its prosperity. This will be seen by an examination of the rateable value of the three townshipa now comprised in the borough. This in 1692 was $f!404$; in 1841 , f244,853; in 1884, [734,220; in 1901, [967,727; in 1908-8909, 13,021,170.
The municipal government is in the hands of a town council consisting of 16 aldermen and 48 councillors elected in 16 wards. The water-supply is from Manchester. The corporation ha ve an excellent tramway service. There are alio municipal bathe Salford has a meparate commismion of the peace.
There are no certain figures as to the population before 1773. when at the ingtance of Dr Thomas Percival a census was taken of Manchester and Salford. The latter had then 4755 inhabitants Census returns show that ite population in 1801 wha 14.477; in 1851, 638550: and in 1901, 270/956. The denth-rate in 1906 wis 18.5 per thousand.

Within the present borough area there have been foumd neoLithic implements and British urns, at well as Raman coine. In $18{ }_{51}$ traces of a Roman road were still visible. Domesday Book mentions Salford as held hy Edward the Confessor and as having a forent three leaguea long and the same broad. At the Conquest it was part of the domain granted to Roger of Poitou, but reverted to the crown in rion. After successively belonging to the earis of Chester and of Derby it passed to Edward Crouchback, earl of Lancaster. It was erected into a duchy and county palatine in 1353, and when the house of Lancaster succeeded to the throne their Lancushire ponessions were kept separate. Salford and Pendieton are still parts of the ancient duchy of Lancaster, belonging to the English crown. In 1231 Ranulf de Blundeville, earl of Chester, granted a charter constituting Salford a " free borough." But the government not withatanding was essentially manorial and not municipal. In the Civil Wars between Charles I. and the parliament, Salford was royalist,
and the unsuccesaful siege of Manchester was conducted from its side of the Irwell. Its later history is mainly identical with that of Manchesier (q.v.). In 1844 it received a municipal charter and became a county borough in 1889 .
Bibliography.-Tbere ia no reparate history of Salford; see publications named under Manchester. The MS. records of the Port mote or Court Leet, 1597-1669, were edited by J. G. Mandley for the Chetham Society, but others still remain in manuscript in the State Paper Office.
(W. E. A. A.)

BALCETI, ANTOINE CHRISTOPHE (i757-1809), French revolutionist, was born at Saliceto, in Corsica, on the 26th of August 1757, of a family of Piacenza. After studying law in Tuscany, he became an avocal at the upper council of Bastia, and was elected deputy of the Third Estate to the French states-general in 1789. As deputy to the Convention, Saliceti voted for the death of Louis XYI., and was sent to Corsica on mission to oppose the counter-revolutionary intrigues. But the success of his adversaries compelled him to withdraw to Provence, where he took part in repressing the revolts at Marseilles and Toulon. It was on this mission that he met and helped his compatriot Bonaparte. On account of his friendship with Robespierre, Saliceti was denounced at the revolution of 9 Thermidor, and was saved only by the amnesty of the year IV. He subsequently organized the army of Italy and the two departments into which Corsica had heen divided, was deputy to the Council of the Five Hundred, and accepted various offices under the Consulate and the Empire, being minister of police and of war at Naples under Joseph Bonaparte (1806-1809). He died at Naples on the 23 rd of December 1800 -it has been alleged hy poison.

8ALICIN, SALICINOH, $\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{O}_{7}$, the bitter principle of willow-bark, discovered hy Leroux in 1831. It exists in most species of Salix and Populus, and has been ohtained to the extent of 3 or $4 \%$ from the hark of $S$. helix and S. pentandra.
Salicin is prepared from a decoction of the bark by first precipitat. ing the tannin by milk of lime, then evaporating the filtrate to a solt extract. and dissolving out the salicin by alcohol. As met with in commerce it is usually in the form of glossy white scales or needles. It is neueral, odourless, unaleered by exposure to the air, and has a bitter taste. It is soluhle in about 30 parts of water and 80 parts of alcohol at the ordinary temperature, and in $0 \cdot 7$ of boiling water or in 2 parts of boiling alcohol, and more lreely in alkaline liquids. It is also soluble in acetic acid without alteration, but is insoluble in chloroform and benzol. From phloridzin it is distinguished by its ammoniacal solution not becoming coloured when exposed to the air. Chemically, it is a glucoside derived from glucose and saligenin (o-oxy-benzyl alcohof), into which it is decomposed by the enzymes pryaline and emulsin. Oxidation converts it into helicin (salicyl. aldehyde-glucose). Populin, a benzoyl salicin, is a glucoside (ound in the leaves and bark of Populus tremula.

Salicin is used in medicine for the same purposes as salicylic acid and the salicylates. It is also used as a bitter tonic, i.e. a gastric stimulant, in doses of five grains. The ordinary dose may go up to forty grains or more with perfect safety, though the British Pharmacopoeia limits is to twenty. The remote action of the drug is that of salieylic acid or the numerous compounds that contain it (see Salicylic Acid).
salic Law, and other Franist Laws. The Salic Law is one of those early medieval Frankish laws which, with other early Germanic laws (see Geryantc Laws), are known collectively as leges barbarorum. It originated with the Salian Franks, often simply called Salians, the chief of that conglomeration of Germanic peoples known as Franks.
The Salic Law has come down to us in numerous MSS. and in divers forms. The most ancient form. represented by Latin MS. No. 4404 in the Bibliotheque Nationale at Paris, consists of 65 chapters. The second form has the same 65 chapters, but contains interpolated provisions which show Christian influence. The third text consists of 99 chapters, and is divided into two groype, according as the MSS. contain or omit the "Malberg plosses." " The

[^8]fourth version, as emended by Charlemagne, consista of 70 chap perse with the Latinity corrected and without the glosses. Thuugh he added some new provisions, Charlemagne respected the ancient ones. even those which had long fallen into disuse. The last veraion. published by B. J. Herold at Bavol in 1557 (Origivum ac Gorrmantcarwm cmiquitalum libri) (rom a MS. now loet, is founded an the second recension, but contains additions of considerably liter date.

The law is a compilation, the various chapters were compued at different periods, and we do not possess the original form it the compilation. Even the most ancient text, that in 65 clingters. contains passages which a comparison with the hater wexts shu wre to be interpolations. It is possible that chapter i., De mannir, was taken from a Merovingian capitularyand afteruardsplaced st the beginning of the Salic Law. This granted, internal evidence tould go to show that the first compilation dates tack to the time of C lovis. anid doubt less to the last years of his reign, after his victory over the Visigoths (507-551). Many lacts oombine to preclude the ineignment of an earlier date to the compilusion of the law. The Cerramenc Initues had no need to use the Latin language until they had coaleeced with the Gallo-Roman population. The scale of judicial fitse it given in the demarius (" which makes so many soldd"), and it it Kewwn that the monetary system of the solidus did not apperar uatil the Merovingian period. Even in its carliest form the law cutang no irace of paganism-a significant fact uhen we consider how clowely law and religion are related in their origins. As pointed ute by
 contains imitations of the Visigothic laws of Eutic (466-485). Finally, chapter xivit. seems to indicate that the Frankiab power extended south of the Loire, since it apenka of men dwelling trants Legerem" being summoned to the malluf (judicial asembly) and being allowed eighty nights for their jourtey. On the other hand, it is impossible to place the date of compilation later. The Romans are clearly indicated in the law as subjects, but as not yet formint part of the army, which consists colely of the ambrualions, i.A. Frankish warriors of the king's bodyguard. As yet the law is not impresnated with the Christian apirit; this abecnce of both Christian and Pagan elements is due to the fact that many of the Franks were etill heathens. although their king had been converted to Christiansty. Christia enactments were introduced gradually into the Later versions. Finally, we find capitularics of the cings immediately Collowing Clovis being gradually incorporated in the text of the la wag. the Paclum pro texore pacis of Childebert I. and Clotaire i. (5: I588), and the Edictum Chicperici (561-584), chapter ili. of which cites and emonds the Salic Law.

The law as originally compiled underwent modifications of varying importance before it took the form known to us in Latin MS. No. 4404, to which the edict of Childebert I. and Clotaire I. is elremdy appended. The clasees of MSS. distinguiahed above give evidence of further changes, the law being supplemented by ofher capiularics and sundry cxiravagantia, prologucs and epilogucs, which some historians have wrongly assumed to be parts of the mein text. Finally, Charlemagne, who took a keen intereet la the ancient documents, had the law emended, the operation consigtine in climinating the Malberg glosses, which were no longer intelligitie. correcting the Latinity of the ancient iext.omitting a certain number of interpolated chapters, and adding others which had obrtined general sanction.

The Salic Law is a collection of ancient customs put into writing hy order of the prince. In the sense that they already existed and came ready-made to the prince's hand, it is legitimase to speak of these customs as a popular law, Volksrachit but it was the prince who gave them force of law, emended them, and rejected such of the ancient usages as appeared to him antiquated. The king, moreover, had the righe to add provisions to the law; and we find capitularics of Chariemagne and Louis the Pious in the form of additamenta to the Salic Law.

From this it will be scen that the Salic Law is not a political law: it is in no way concerned with the succession to the throne of France, and it is absolutely false to suppose that it was the Salic Lew that was invoked in 1316 and 1322 to exclude the daughters of Louis $\mathbf{X}$. and Philip V. from the succession to the throne. The Salic Lew is pre-eminently a penal code, which shows the amount of the fines for various offences and crimes, and contains, besides, some civil law enactments, such as the famous chapter on succession to private property (de alode). which declares that daughters cannot inherit land. The text is filled with valuable information on the state of the family and property in the 6th century, and it is astonishing to find Montesquieu describing the Salic Law as the law of a people ignorabi of landed property. The code also contains ahandant information on the organization of the tribunals (tribunal of the bundred and tribunal of the king) and on procedure.

Like ald the barbarian laws, the law of the Salian Franke
 abe Selitan, bowever, were the victorious race, the law acquired - embortiy in excess of the other barbarian laws, and in the aditions made to the Rjpuarian, Lombard, and other allied fand the Carolingians endeavoured to being these laws into Mreosy with the Salic Law. Moreover, many persons, even of suevits race, declared themseives willing to live under the Salic Lam. The prixiple of personality, however, gradually gave way to thas of territoriality; and in every dissrict, at least north ot abe Lsitc, customs were formed in which were combined in esrying proportions Roman law. ecelesiastical. law and the *now Cermanic laws. So late as the soth and ith centuries - fad certain texts involing the Salic Law, but only in a wape and general way; and it would be rash to conclude from this that the Salic Law was still In force.

Of the aumerous ditions of the Salic Law only the principal ones con be mentioned: J. M. Pardessus, Loi salique (Paris, 1843), 8 teras:- G. Waitz, Das alpe Recht der salischen Framken (18,6), text of the finu vervion: J. F. Behrend, Lex Salica fis73: 2nd ed. Weimar, 15a21: 1. H. Hescis, Lex Salica: the Ten Texts with the Glosses, and atr Lex Enendafa, with notes on the Frankish words in the Lex Saline by H. Kern ( 8880 ), the various texts shown in synoptic eables; A. Holder, Lex Salica ( 1879 seq .), reprodurtions of all the MSS. u: h is te ibimeviations; H. Gefficken, Lex Salica (Leiprig, 1898), the trat in 6.5 chapters, with commentary paragraph by paragraph, a $t$ appedix of oddilamenta: and the edition underiaken by Mario Kanene for the Mon. Germ. hist. For further infurmation see the Judbohn Clement, Forschampen wibler das Rech der salischen Franken (berin. sib76): KK Sohm, Der Prozess der Lex Salica (Wcimar, 0209: French trans. by M. Thévenin) and Die frantische Reichs. -d Covirumerfossumg (Weimar, 1876) ; J. J. Thonissen, L'Organisa-- jediciover Le droif peral el la procedure de la loi salique (and ed. Bructo and Paris. 1882); P. E. Fahlbeck, La Royaute al la droit - $\quad$ dhame (Lund, 8883 ); Mario Krammer, " Krische Untergu-

The Lex Ripacria was the law of the Ripuarian Franks, who tweth between the Meuse and the Rhine, and whose centre man Cologne. We have no ancient MSS. of the law of the Riperians; the 35 MSS. we possess, is well as those now lost fich served as the basis of the old editions, do not go back topood the time of Charlerosgne (end of 8th century and gth comery). In all these MSS. the text is identical, but it is a seried tert-is other words, we have only a lex emendata.
On andysis, the law of the Ripuarians, which contains 89 dapters, falls into three beterogencous divisions. Chaplers i.urio conasit of a scale of compositions; but, although the fines are calcalated, not on the unit of 15 solidi, as in the Salic Law. tout oa thas of 18 solidi, it is clear that this part is already intuenced by the Salic Law. Chapters xxxii-Ixiv. are taken thoaly from the Salic Law; the provisions follow the same amomement; the unit of the compositions is 15 solidi; but capitularies are interpolated relating to the affranchisement and ale of immovable property. Chapters lxv--lxxxix. consist al provisions of various kinds, some takea from lost capit ularies and troen the Salic Law; and otbers of unknown origin. The compilation appanently goos back to the reign of Dagobert I. (tero639), 10 a time when the power of the mayors of the palace the aill feeble, since we read of a mayor being threatened with tik death penalty for taking bribes in the course of his judicial dertien It is probable, however, that the first two parts are cider thas the third. Already in the Ripuarian Law the divergcoces Iroon the old Germanic law are greater than in the Salic Law. Is the Ripuarian Law a certain importance attaches tw erinten deeds; the clergy are protected by a higher wergild600 sidi for a priest, and 900 for a bishop; on the other hand, moce space is given to the cojuratores (sworn witnesses); and *e sote the appearance of the judicial duel, which is not mentroned in the Salic Law.
Trese is an edition of the text of the Ripuraian Law in Mom. Ger. Ge Leres (1883), v. 185 seg. by R. Sohmi, who alion brooght out a revere edition in 1885 for the une of achools. For lurther informa.
 Eurmentep der Lex Ribuarionum, (Munich. 1886): Julius Ficker, -De Heimat der Lex Ribuaria" in the Mitteitmwnis fur osterrei-



Lealy, we poomess a judicin text in af parngrephe, which bears the title of Nositia vol commemeratio de ille eve (low), quace se ad A morem habel. This was in use in the district along the Yssel formerly called Hamalant. The name Hamalant is unquestionably derived from the Frankish tribe of the Chamavi, and the document is often called Lex Francorum Chamasornm. This text, however, is not a law, but rather an abstract of the special usages obtaining in those regions-what the Germans call a Weistwor. It was compiled by the itinerant Frankish officials known as the missi Dominisi, and the text undoubtedly goes back to the time of Charlemagne, perhaps to the years 802 and 803 , when the activity of the missi was at its height. In eertaia chapters it is possible to discern the questions of the misri and the answers of the inhabitants.
There is an edition of this text by R. Sohm in Mon, Germ. hist Leges, v. 269. and another appendod to the same writer's school edition of the Lex Ribuaria. For further information see E. T. Gaupp. Lex Francoram Chamasorwm (Breslau, 1855; French irans. in vol. i. of the Repme historiqus de drout Jrangaus et thametr); Fustel de Coulanges. Nowveltes Recherches sup quelques probitmes d'kistoire (Pari3, 1891), pp. 399-414; H. Froidevaux, Recherchas sur la lex dicte Franconum Ckamerorma (Paris, 1891).
(C. Pr.)

SALICYLC ACID (ortho-hydrorybenwoic acid), an aromalic acid, $\mathrm{CaH}_{4}(\mathrm{OH})\left(\mathrm{CO}_{2} \mathrm{H}\right)$, found in the frec atate in the buds of Spirse Ulmaria and, as its metbyl ester, in gaultheria oil and in the essential oil of Andromeda Leschenowhii. It was discovered in 1838 by Piria as a decomposition product of salicin. It may be obtained by the oxidation of saligenin and of salicylic aldehydo; by the distillation of copper bensoate; by the decomposition of anthranilic acid with nitrous acid; by fusion of ortho-chlor or ortho-brom benzoic acid with potash; by heating orthocyanphenol with alcobolic potash; hy heating a mixture of phénol, carbon tetrachloride and alcoholic potach to $100^{\circ} \mathrm{C}$. ( $F$, Tiemann and $K$ Reimer, Ber., 187\%, 9, p. in8s); and by the action of sodium on a mirture of phenol and chlorcarbonic ester (T. Wilm and G. Winchin, Zeit f. Chemie, 1868, 6).
It is manulactured by Kolbe's proceas or by spme trodification of the same. Sodium phesolate is heased in a atream of carbon dioxide in an iron retort at a temperature of $180-220^{\circ} \mathrm{C}$., when half the phenol distila over and a basic sodium salicylate is left. The zodium salt is dissolved in wazer and the free acid precipitaned by hydrochloric acid (H. Kolbe, Ans., $1860,115, \mathrm{P}$. 201). R. Schmitt (Jowr. prak. Chem., $\mathbf{1 8 8 5}$ (2), 31, p. 407) modified the procese by saturating rodium phenolate at $130^{\circ} \mathrm{C}$. with carbon dioxide, in an autoclave, modium phenyl cartonate $\mathrm{C}_{4} \mathrm{H}_{3} \mathrm{O} \cdot \mathrm{CO}_{2} \mathrm{Na}$ being thus formed; by continuing the beatiag under pressure this carbonate gradually changes into mono-sodium salicylate. S. Manase (Germat patent 73.279 prepared an intimate mixture of phenol and potassium carbonate, which is then heated in a closed vessel with carbon dioxide, best at $130-160^{\circ} \mathrm{C}$. The Chemische Fabrik vorm. Hormann and Schbeensack decompose a mixt are of phenol (3 molecules) and sodium carbonate ( 4 mols.) eith carbonyl cbloride at $140-200^{\circ} \mathrm{C}$. When $90 \%$ of the phenol has distilled over, the residue is dissolved and hydrochloric acid added, any phenol remaining is blown over ia a current of steam. and the salikylic acid finally precipitated by hydrochloric acid. The acid may also be obl ained by passing carton monowide over a mixture of sodiuth phenolate and sodium carbonate ${ }^{3} 200^{\circ} \mathrm{C}: \mathrm{Na}_{4} \mathrm{CO}_{1}+\mathrm{C}_{4} \mathrm{H}_{5} \mathrm{ONa}+\mathrm{CO}_{-1}-\mathrm{C}_{2} \mathrm{H}_{1} \mathrm{O}_{3} \mathrm{Na}_{3}+\mathrm{HCO}_{3} \mathrm{Na}_{3} \mathrm{and}^{2}$ by heating wodiumphenolase wish et hyl phenyl cartonate to $200^{\circ} \mathrm{C}$, $\mathrm{C}_{4} \mathrm{H}_{5} \mathrm{O} \cdot \mathrm{CO}_{4} \mathrm{C}_{2} \mathrm{H}+\mathrm{C}_{5} \mathrm{H}_{3} \mathrm{ON} 3=\mathrm{HO} \cdot \mathrm{C}_{4} \mathrm{H}_{4} \mathrm{CO}_{2} \mathrm{Na}+\mathrm{C}_{4} \mathrm{H}_{4} \cdot \mathrm{C}_{3} \mathrm{H}_{2}$ It is to be noted in the Kolbe method of synthesis that potassium phenolate may be used in place of the sodium salt, provided that the temperature be kept bo (about $150^{\circ}$ C.). for at the bigher temperature ( $220^{\circ}$ C.) the isomeric para-axybensoic acid is produced.

Salicylic acid crystallizes in small colourless needles which melt at $155^{\circ} \mathrm{C}$. It is sparingly soluble in cold water, but readily dissolves in hot. It sublimes, but on rapid heating decomposes into carbon dioxide and phenol. It is volatile in steam. Ferric chloride colours its aqueous solution violet. Potassium bichromate and sulphuric acid oxidize it to carbon dioxide and water; and potassium chlorate and hydrochloric acid to chloranil. On boiling with concentrated nitrie acid it yields picric acid. When heated with resorcin to $200^{\circ} \mathrm{C}$. it gives trioxybenzophenone. Bromine water in di ite aqueous solution gives a white precipitate of tribromophenol-bromide $\mathrm{C}_{4} \mathrm{H}_{3} \mathrm{Br}_{4}$.OBr. Sodium reduces salicylic acid in boiling amyl alcohol solution to n-pimelic acid (A. Einhorn and R. Willstilter, Ber., 1893: 26, pp. 2, 913 3: 1894, 27 p. 331). Potassium persulphate oxidizes it in alkaline solution, the product on boiling with acids giving
hydroquinone carboxylic acid (German Patent 81,297) When boiled with calcium chloride and ammonia, salicylic acid gives a precipitate of insoluble basic calcium salicylate, $\mathrm{C}_{6} \mathrm{H}_{4}<\mathrm{CO}_{2}>\mathrm{Ca}$, a reaction which serves to distinguish it from the isomeric metaand para-hydroxybenzoic acids. It yields both esters and ethers since it is an acid and also a phenol.

Methyd Salicylate, $\mathrm{C}_{6} \mathrm{H}_{1}(\mathrm{OH}) \cdot \mathrm{CO}_{2} \mathrm{CH}_{3}$, found in oil of wintergreen, in the oil of Vrola fricolor and in the root of varieties of Porygala, is a pleasant-smelling liquid which boils at $222^{\circ} \mathrm{C}$. On passing diry ammonia into the boiling ester, it gives solicylomide and dimethylamine. When boiled with aniline it gives methylaniline and phenol. Eshyl salicylate, $\mathrm{C}_{6} \mathrm{H}_{4}(\mathrm{OH}) \cdot \mathrm{CO}_{3} \mathrm{C}_{3} \mathrm{H}_{\mathrm{b}}$ is obtained by boiling salicylic acid with alcohol and a little sulphuric acid, or by dropping an alcoholic solution of salicylic acid into $\beta$-naphthalene sulphonic acid at a temperature of $140-150^{\circ} \mathrm{C}$. (German Patent 76,574 ). It is a pleasantsmelling liquid which boils at $233^{\circ} \mathrm{C}$. It is practically unchanged when boiled with aniline. Phenyl salicylate, $\mathrm{C}_{8} \mathrm{H}_{4}(\mathrm{OH}) \cdot \mathrm{C} \cdot \mathrm{O}_{1} \mathrm{C}_{4} \mathrm{H}_{5}$, or salol, is obtained by heating salicylic acid, phenol and phosphorus oxychloride to $120-125^{\circ} \mathrm{C}$. ; by heating salicylic acid to $220^{\circ} \mathrm{C}$.; or by heating salicyl meiaphosphoric acid and phenol so $140-150^{\circ} \mathrm{C}$. (German Patent 85,565 ). It crystallizes in rhombic plates which melt at $42^{\circ} \mathrm{C}$. and boil at $172^{\circ} \mathrm{C}$. ( 12 mm .). Its sodium salt is transformed into the isomeric $\mathrm{C}_{4} \mathrm{H}_{4}\left(\mathrm{OCaH}_{3}\right) \mathrm{CO}_{2} \mathrm{Na}$ when heated to $300^{\circ}$. When heated in air for many hours it decomposes, yielding carbon dioxide, phenol and xanthone. Acely-salicydic acid (salacetic acid), $\mathrm{C}_{4} \mathrm{H}_{8}\left(\mathrm{O} \cdot \mathrm{COCH}_{3}\right) \cdot \mathrm{CO}_{3} \mathrm{H}_{\text {, }}$ is obtained by the action of acctyl chloride on the acid or its sodium salt (K. Kraut, Ann, 1869, 850 , p. 9). It crystallizes in needles and melts at $132^{\circ} \mathrm{C}$. (with decomposition). Hydrolysis with baryta water gives acetic and salicylic acids. It is used in medicine under the mames aspirin, acetysal, aletodin, saletin, xaxa, \&c. It has the same action as salieylic acid and salicylates, but is said to be much frect from objectionable secondary effects. Salicylo-salicylic acid O ( $\mathrm{CaH}, \mathrm{CO} \mathrm{H}$ ), is obtained by continued heating of salicylic acid and acetyl chloride to 130 $140^{\circ} \mathrm{C}$. It is an amorphous yellow mass which is casily soluble in alcohal.

Applicalions.-The addition of a litule of the acid to glue renders it more tenacious; skins to be used for making leather do not undergo decomposition if steeped in a dilute solution; butter containing a small quantity of it may be kept sweet for months even in the hottest weather. It also prevents the mouldiness of preserved fruits and has been found useful in the manufacture of vinegar. The use of salicylic acid as a tood preservative, was, however, condemned in the findings of the commission appointed hy the government of the United States of America, in 1904.

Medicine. - The pharmacopcial dose of the acid is 5 -20 grains, but it is so unrelated to experience and practice that it may be ignored. The British Pharmacopeia contains only one preparation, an ointment containing one part of acid to 49 of white paraffin ointment. Salicylic acid is now never given internally, being replaced by its sodium salt, which is much cheaper, more soluble and less irritating to mucous membranes. The salt has a sweet, mawkish taste.
Salicylic acid and salicin (q.v.) share the properties common to the group of aromatic acids, which, as a group. are antiseptic without being toxic to man-a property practically unique: are unstable in the body; are antipyretic and analgesic; and diminish the excretion of urea by the kidneys. As an antiseptic salieylic acid is somewhat less powerful thar carbolic acid, but its insolubility renders it un= suitable for general use. It is much more powerfut than carbolic acid in its inhibitory action upon unorganized ferments such os pepsin or ptyalin. Salieyclic acid is not absorbed by the skin, but It rapidly kille the cells of the epidermis, without affecting the immediately subjacent cells of the dermis ("' true skia "'). It has a very useful local anhidrotic action. Salicylic acid is a powerful irritant when inhaled or swallowed in a concentrated form, and even when much diluted it causes pain, nausea and vomiting. When salicin is taken internally no irritant action occurs, nor is there any antisepsis. Whatever drug of this group be taken, the product absurbed by the blood is almost entirely sodium salicylate. When the salt is taken by the mouth, absorption is extremely rapid, the salt being present in the peripheral blood within ten minutes.

Sodium salicylate circulates in the blood unchanged, decomposition occurring in the kidney, and probably in tissues, suffering from the Diplococcus rhemmaticus of Poynton and Painc. It used to be stated that these drugs are marked cardiac depressants: and the heart being invariably implicated in rheumatic fever, it is supposed that these drugs must be given with great caution. It has now been established that, provided the kidneys be healthy, natural salicylic aciel, sodium salicylate prepared from the natural acid, and salicin, are not cardiac depressants. Of the two latter, 300 grains may be
given in a dose and $1 \% \mathrm{oz}$. in twenty-four hours, without any toxic symptoms. The artificial acid and its alt contain ortho-, para- and meta-cresotic acids, which are cardiac depremants. The vegecable product-which is exeremely expensive-must be preacribed of the synthetic product guaranteed "physiologically purc," ie. tested upon animals and found to have no toxic properties. Solicylates are the next salest to quinine of all antinyretics. whilat being much more powerful in all febrile states except malaria. Sodium aticylate escapes from the blood mainly by the kidneys, in the sortetion of which sodium salicylate and salicyluric acid can be desected within fifeen minutes of its administration. Alter large doses haematuria has been observed in a few casca. The rapid excretion by the kidneys is one of the cardinal condition of safery $y_{3}$ and alsa necessitates the very frequent administration of the drug.

Therapeutics.- Salicylic acid is used externally for the removal of corns and similar epidermic thickenings. It causes some pain, so that a sedative should be added. A common formula has it paire of the acid. 3 of exiract of Indian hemp, and 86 of collodion. There is probably no better remedy for corns P'erspiration of the foet cannot be attacked locally with more sucecsa chan by a powder consisting of salicylic acid, starch and chalk.

These drugs are specific for acute rheumatism (rheumatic fover). The drug is not a true specific, as quinine is for malaria, sittec it rarely, if ever, prevents the cardiac datnage usually done by rheumatic fever; but it entircly removes the agonizing pain, shartly afier its administration, and, an hour or two later, brings down the temperature to normal. In thirty-six hours no symptoms are left. If the drug be now discontioued, they will returi in over $90^{\circ}$. of cases. In acute gonorrhoeal arthritis, sinulating rheumatic fever, salicylates are useless. They may thus afford a means of diagnosis In rheumatic hyperpyrexia, where the poison has anacked die central nervous system, salicylates almost always fait. The mode of their administration in rheumatic fever is of the utmost importance. At first 20 grains of sodium salicylate should be given every hour: the interval being doubled as soon as the pain disappears. and extended to three hours when the temperature becomes normal. The patient should continue to take about toograins a day for at least a fort nighe after he is apparendly convalescent, otherwise a recrudesence is very probable.

Salicylate of soda may occasionally be of usc in cases of gallstone. owing to its action on the bile. It often relieves neuralgia, especially when combined with caffeine and quinine.

Salicylism, or salicylie poisoning, occurn in a good many resea of the use of these drugs. Provided the kidneys be healthy, she symptoms may be ignored. If nephrinis be present; it may te seriously aggravated, and the drug must thercfore be withheld. The headache, deafness, ringing in the cars and even delirium of salicylism, are practically identical with the symptoms of cinchonism. The drug must be at once withheld if haemorthages (subeutaneous. retinal, \&c.) are observed. As in the case of quininc, the administration of small doses of hydrobromic acid often relieve the mider symptoms.

SALIERI, ANTONIO (1750-1825), Italian composer, was born at Legnano, on the 10 th of August 1750 . His father was a merchant who dicd a bankrupt. Through the family of Mocenigo be ohtained free admission to the choir school of St Mark's, Venice. In $t 760$ he was taken to Vienna by F.L. Gessmann, who introduced him to the emperor Joseph. His frst opera, Le Donne lellrrase, was produced at the Burs Theater in 1770 . Others followed in rapid succession, and his Armida (1771) was a triumphant success.

On Cassmann's death in 1774, he became Koprlimeister and, on the death of Benno in 1788 , Hofkapellmeister. He held his offices for fifty years. though he made frequent viais to ltaly and Paris, and composed music for many European theatres. His acicf deare was Torare (aferwards called Axur, red'Ormus). work which was prefcrred by the public of Vicnna to Mozart's Dom Gioncrni. It was first produced at Vienns oo the 8th of June 8987 , and was revived at Leipzig in 1846 , though orly for a single representation. His last opera was Die Neger, produced in 1804. Aler this he devoted himself to the composition of church music, for which he had a very decided talent. Salieri lived on friendly ferms with Haydn. but was a bitter enemy to Mozart, whose denth he was suspected of having produced by poison; bui oo evidence was eves forthcoming to give colour to the accusation. He retired froma office on his full salary in 8824, and died at Vienna on the 7th of May 1825. Salieri gave lessons in composition to Cherutini and tn theethoven. who dedicated to him his "Three Sonatas for Pianoforte and Violin." Op. 12.
See also Albert von Hermann. Antonio Saliers, cire Studie (1897): J. F. Edler von Mosel, Ober das Leben and die We9ke dei Ariomio Salicri (Vicnna, 1827).

SALII, the "dancers"" an old Italian priesthood, said to have heen instituted by Numa for the service of Mars, Although lates tradision derived them from Greece. They were ariginally twelve in number, called Salii Palatini to distinguth them from
s smoond coltegr of twelve, Salii Agonales or Collini, said to have bean added by Tullus Hostilizs; the Palatini were consecrated - Mars, the Collini to Quirinus. All the members were patricians, ecancios beang filled by co-optation from young men whose preass ere bolh living; membership vas for lite, subject to cortan exceptions The officials of the college were the engoter. the pracsul, and the vates (the leaders in dance and sung

Each college had the care of twelve sacred shields called ancilia. A-ronding to the story. during the reign $\alpha$ Numa a small oval shield ledt from beaven. and Numa, in order to prevent its being stolen, and elever others made exactly like it. They were the work of a -ril marod Mamurius Veturiua, probably idenlical with the god Mamers (Mars) himelt. These twelve shiclds (amongst which was Are orimal one) were in charge of the Salii Palatini. The greater pert of March (the birth-month of Mars), beginning from the ist. cotrab day the ancile was said to have fallen from heaven and the comparying anon beyan, was devoted to various ceremonies conenacd vith the Salin. On the Ist, they marched in procestion through the city, dreseed in an embroidered zunjc, a brazen breastphate and a peaked cap; each carried a sword by his side and a short cit in hut reht hand, with which the shield, borme on the left arm, - $\rightarrow$ eruck from time to time. A hale was made at the altars and cemplea ebere the Salii, singing a special chant, danced a war dance. Enery day the procession stopped at certain stations (mansiomes), bere the shields were deposited for the night, and the Salii partook of a bateret (see Horace, Odes, i. 37. 2). On the next day the proceinoon pased on to another maysio: this continued till the 24 th , then the choplds were replaced in their sacranium. During this perned the Salii took part in certain other festivities: the Equirria (Ecmeris) on the I4th. a chariot race in honour ol Mars on the Campus Mraie (in later times called Mamuralia, in honour o( Marnurius), a phet a skin wats beaten with staves in imitation of hammering; Or Qungeatrus on the 190 h . a one-day festival, at which the ahields vere clannad; the Tubilustium on the 23 rd, when the trumpets If ite peicess erere purifed. On the 19th $\alpha$ October, at the Armitrumum or purification of arms, the ancilia were again brought out and then pur away for the winter. The old chant of the Salii. called -anas. was writen in the old Satumian mesre, in language so archere that even the friests themelves could hardly understand it. Ser Quintilian. Imatu. i. 6. 40; also J. Wordsworth, Fragments - Spuciment of Early Lalin (1874). The best account of the Salii pmeraty will be found in Marquardt, Romische Stoolsperwolturg. iii. (1845) pp. 427-438.
sameticin of more usuilly Salmesene or Parma (i22t4. sool. the mame zaken by the Italizn writer, Ognibene di Coido di Adamo. The son of a crusader, Gui di Adamo, and tarn therma on the oth of October 122t, Ognibene entered che order of the Minorites in 1238 , and was known as brother Selthbetre He passed some years in Pisa and other Italian tomes; then in 1247 he was sent to Lyons, and from Lyons teent to Paris, returning through France to Genoa, where te became a priest in 1249 . From 249 to 1250 he resided at Ferters, engaged in writing and in copying manuscripts. but feer be found time to move from place to place. His concluding yars were mainly spent in monastic retirement in Italy, and te dued soon after 1288 .

Salintmene was acquainted with many of the important personages of his day. including the emperor Frederick 11. the French king St Last and Pope Imocent IV.; and his Chromson, written alter 1281 . is tork of unusual value. This covers the period 1167-1287. Solimbere ba very discursive and a very personal writer, but he pee a semartably vivid picture of life in France and lialy during te agis eentury. The manuscript of the chromale was found ounces the 10th century, and pased into the Vatican library, where it emennans The part of the Chrowicom dealing with the period kerveen 1212 and 1287 was edited by A. Bertani and published at Paria im its7. 7his edition, however, is very defective, but an cariliat and mort complete one bas been edited by $O$. HolderEerer. and is printed in Band xxrii of the Mowmenia Cernamsad tryman Soriphorts (Hainover, 1905).
Sot l' Balsani, Le Crowathe italsone med medio avo (Milan, 1884); $L$ Cicotat. Dr froipe Salinberue at de tjus chronicor anctoritate (Paris, 14tij: E Michwel. Salrmbore mend sern Chrowit (Innsbruck, 1889): a Mebipitr. Les Sources or Thistorive de Fropuce. tome iii. (1903): D. W. Dathip. The Case of Sip Johm Fastelf and other Historical ginfors (tgo7): C. C. Coulton, From St Francis to Dawte (tgo6)

APBM, a city and the county-seat of Saline county, Kansas, C.S.A., on the Smoky Hill river, near the mouth of the Saline tina, sboet 100 m . W. of Topeka. Pop. (igos) 7829; (1910) ges. If as aerved by the Atchison, Topelia \& Santa FE, the Choapa, Rock Lsland \& Pacific, the Miseouri Pacific and the linae Pacific milways. Salina bas a Carnegie library, and is
the seat of Zansas Wesleyan University (Methodist Episcopal; chartered in $\mathbf{1 8 8 5}$, opened in $\mathbf{1 8 8 6}$ ) and of St John's Military School (Protestant Episcopal). The city is the see of a Protestant Episcopal bishop. Salina is the central market of a fertile farming region. Power is furnished by the river, and among the manufactures are four, agricultural implements, foundry products and carriages. The first settlement on'the site of Salina was made in $\mathbf{1 8 5 7}$. Its first railway, the Union Pacific, came through in 1867. Salina was first chartered as a city in 1870 .

SALINA CRUZ. a seaport of Mexico, in the state of Oaxaca, at the southern terminus of the Tehuantepec National Railway. It is situated near the mouth of the Tehuantepec river, on the open coast of the Isthmus of Tehuantepec, and has no natural harbour. There was only a small Indian viliage here before Salina Cruz was chosen as the Pacific terminus of the railway. Since then a modern town has been laid out and built on adjacent bigher ground. The new port was opened to traffic in 1907 and in 1909 its population was largely composed of labourers. A costly artificial harbour has been built by the Mexican government to accommodate the traffic of the Tehuantepec railway. It is formed by the construction of two break waters, the western 3200 ft . and the eastern 1900 ft . Jong, which curve toward each other at their outer extremities and leave an entrance 635 ft . wide. The enclosed space is divided into an outer and inner harbour by a double line of quays wide enough to carry six great warebouses with electric cranes on both sides and a number of railway tracks. Connected with the new port works is one of the largest dry docks in the world-6io ft. long and 89 ft . wide, with a depth of 28 ft . on its sill at low water. The works were planned to handle an immense volume of transcontinental freight, and hefore tbey were finished four steamship lines had arranged regular calls at Salina Cruz; this number has since been largely increased.

SALNK, a town of eastern France, in the department of Jurn, on a brancb line of the Paris-Lyon railway. Pop. (1906) 4293. Salins is situated in the narrow valley of the Furieuse, between two fortified hills, while to the north rises Mont Poupet (2798 ft ). The town possesses an interesting Romanesque church (which has been well restored) and an hotel de ville of the 18 th century. A Jesuit chapel of the 17 th century contains a library (established in 1593 ) and a museum. Salins owes its name to its saline waters, used for bathing and drinking. There are also salt workings and gypsum deposits.

The territory of Salins, which was enfeofed in the toth century by the abbey $\alpha$ Saint Maurice in Valais to the counts of Micon. remained in posecssion of their descendants till 1175 . Maurette de Salins, heirese of this dynasty, left the lordstip to the house of Vienne, and her granddaughter cold it in 1225 to Hugh IV., duke of Burgundy, who ceded it in 1237 to John of Chalon (d. 267 ) in exchange for the countship of Chaloa-sur-Saone. John's descendants-counts and dukes of Burgundy, emperors and kings of the house of Aust ria bore the title of sire de Salins. In 1477 Salins was taken by the French and temporarily made the seat of the partemewt of FrancheComté by Louis X1. In 1668 and 1674 it was retaken by the French and thenceforward remained in their power. In 1825 the town was almost destroyed by fire. In 1871 it successfully resisted the German iroopes.

SALBEDRY, EARLS OF. The title of earl of Satisbury was first created about 1149 , when it was conferred on Patrick de Salisbury (sometimes from an early date called in error Patrick Devereux), a descendant of Edward de Salisbury, mentioned in Domesday as vicecomes of Wiltshire. His granddaughter Isabella became countess of Salisbury suo jure on the death of her father, William the and earl, without male heirs, in 1106 , and the tutle was assumed by her husband, William de Longespée (d. 1226), illegitimate son of King Henry II. possibly by Rosamond Cliford (" The fair Rosamond "). Isabella survived her hushand, and out lived both ber son and grandson, both called Sir William de Longespete, and on her death in 126i her great-granddaughter Margarel (d. 1310 ), wife of Henry de Lacy. eart of Lincoln, probably became swo jure countess of Salisbury; she transmitted the title to her da ughter Alice, who married Thomas Plantagenet, earl of Lancaster. Lancaster having been attainted and beheaded in 1322 , the countest made a surrender of her lands
and titles to Edward II., the earldom thus lapaing to the crown.

The earldom of Salisbury was granted in 1337 by Edward III. to William de Montacute, Lord Montacute (1301-1364), in whose family it remained till 1400, when John, zrd earl of this line, .was attainted and bis titles forfeited. His son Thomas (13881428) was restored in blood in 1421; and Thomas's daughter and heiress, Alice, married Sir Richard Neville ( $1400-1460$ ), a younger son of Ralph Neville, $15 t$ earl of Westmoriand and a grandson of John of Gaunt, who sat in parliament in right of his wife as earl of Salishury; he was succeeded by his son Richard, on whose death without male issue in 1471 the earldom fell into abeyance. George Plantagenet, duke of Clarence, brother of Edward IV., who married Richard's daughter and co-heiress, Isabel, became by a separate creation carl of Salisbury in 1472, but by his attainder in 1478 this tille was forfeited, and immediately afterwards was granted to Edward Plantagenet, eldest son of Richard duke of Gloucester, afterwands Richard III., on whose death in 1484 it became extinct.

Richard IIL.'s queen, Anne, was a sister of the above-mentioned Isabel, duchess of Clarence, and co-heiress with her of Richard Neville, earl of Salisbury. On the death of Queen Anne in 1485 the abeyance of the older creation terminated, Edward Plantagenet, eldest son of George duke of Clarence hy Isabel Neville, becoming earl of Salishury as successor to his mother's right. He was attainted in 1504 , five years after his execution, but the caridom then forfeited was restored to his sister Margaret ( 1474 -1541), widow of Sir Richard Pole, in 1513 . This ledy was also attainted, with forfeiture of ber tilles, in 1539 .

Sir Robert Cecil, second son of the 1st Lord Burghley (q.s.), was created earl of Salisbury ( 1605 ), having no connexion in blood with the former holders of the titie. (See Salisbury, Robert Cecil, ist Eari or.) In his family the eardom has remained till the present day, the 7 th earl of the line having been created marquess of Salisbury in 1789.

See G. E. C., Complete Pecrage, vol. vii. (1896).
galisbury, Robert arthun talbot oascoyneCECIL, 3RD Marquess of (1830-1903), British statesman, second son of James, 2nd marquess, by his first wife, Frances Mary Gascoyne, was born at Hatfield on the zrd of February 1830, and was educated at Eton aod Christ Church, Oxford, where be took his degree in 1850 . At Oxford he was an active member of the Union Debating Society. The first few years after leaving the university were spent by Lord Robert Cecil (as he theo was) in travel, as far afieid as New Zealand; but in 1853 be was returned unopposed to the House of Commons as Conservative member for Stamford, being ciected in the same year a fellow of All Souls. He made his maiden speech in Parliament on the 7th of April 1854 , in opposition to Lord John Russell's Oxford University Bill. The speech was marked by scepticism as to the utility of relorms, and Lord Robert prophesied that if the wishes of founders were disregarded, nobody would in future care to found anything. In 1857 he Earty appeared as the author of his first Bill-for establishing yoars ta the voting-paper system at parliamentary elections; Purle meot
meor daughter of Sir Edward Holt Alderson, a baron of the Court of Exchequer, a large share of whose great inteliectual abilities she inherited. Lord Rohert Cecil continued to be active not only in poititics, but, for several years, io journalism, the income he earned by his pen being then a matter of pecuniary importance to him. One of his contemporaties at Oxford had been Thomas Hamber of Oriel, who became editor of the Standard, and during these years Cecil was an occasional contributor of " leaders" to that paper. He also contributed to the Saturday Rericw, founded in 1855 by his brother-in-law Beresford Hope, and edited by his friend Douglas Cook; not infrequently he wrote for the Quarterly (where, in 1867, he was to publish his famous article on "the Conservative Surrender"); and in 1858 he contributed to Oxford Essays a paper on " The Theories of Parliamentary Reform," giving expression to the more intellectual and aristocratic antagonism to doctrinaire Liberal views on the
subject, while admitting the existence of many anomalifes fis the existing electoral system. In February of the next year, when Disraeli introduced his Reform Bill with its "fancy franchises." the member for Stamford was prominent among ita critics from the Tory point of view. During the seven yeers that followed Lord Robert was always ready to defend the Church, or the bigher interests of Conservatism and proporty; and his speeches then, not less than later, showed a caustic quality and a tendency to what became known as " blazing indiscretlons:" For exampie. when the repeal of the paper duty was being discuased ln 186x, ho asked whether it "could be maintained that a person of any education could learn anything worth knowing from a peany paper "-a question the answer to which has been given by the powerful, bighly organized, and admirable Conservative penny press of a subsequent day. A little later he declered the proceedings of the Government "more worthy of an attorney than of a statesman "; and on being rebuked, apologized-to the attorneys. He also charged Lord John Russell with adopting " a sort of tarif of insolence " in his dealings with lorelgn Powers, strong and weak.

It was not, however, till the death of Palmerston and the removal of Lord John Russell to the House of Lords had brougite Gladstone to the front that Lord Robert Cecil-who becamo Lord Cranborne by the death of his elder brother on the 14 h of June 1865-began to be acceptod as a politician of the first rank. His emergence coincided with the opening of the new area in British politics, ushered in by the practical steps taken to

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Previdate Huenther H2ty extend the parliamentary franchise. On the asth of March 1866 Gladstone brought forward his measure to establish a $\mathrm{f}_{7}$ franchise in boroughs and a £ $_{14} 4$ franchise in counties, which were calcuiated to add 400,000 voters to the existing lists. Lord Cranborne met the Bill with a persistent opposition, his figorman logic and merciiess hostility to clap-trap tending strongly to reinforce the impassioned eloquence of Robert Lowe. But though he attacked the Government Bill both in principle and detail, he did not absolutely commit himself to position of hostility to Reform of every kind; and an the defeat of Gladstone's Ministry no surprise was expresed at his joining the Cabinet of Lord Derby as secretary of etate for Indin, even when it became known that a settlement of the Reform quation was part of the Tory programme. The early months of the naw Government's tenure were marked by the incident of the Hyde Park riots; and if there had been members of the Cabinet and party who believed up to that time that the Reform question was not urgent the action of the Reform League and the Loadon populace forced them to a different conclualoa. On the 1 ith of February Disracli informed the House of Commons that the Government intended to ask its assent to a scries of thirteen resolutions; but when, on the 26th of February, the Liberal leaders demanded that the Govemment abould produce a Bill, Disracli at once consented to do so. The introduction of a Bill was, however, delayed by the resignation of Lod Cranborne, Gener.l Peel and Lord Carnarvon. The Cahinet hed been considering two alternative measures, widely dillerent ln kiad and extent, and the final decision between the two was laken is ten minutes (whence the nick name of the "Ten Minutes Bill"? at an informal gathering of the Cabinet held just before Derby was engaged to address a general meeting of the party. At a Cabinet council held on the z3rd of February measure A had been agreed upon, the three doubtful midisters having been persuaded that the checks and saieguards provided were sufficient; in the interval between Saturday and Monday they had come to the conciusion that the checks were inadequate; on Monday morning they had gone to Lord Derby and told him so; at two o'clock the rest of the Cabinet, hastily summoned, haid been' Informed of the new situation, and had there and then, befare the meeting at half-past two, agreed, in order to retain their three colleagues, to throw over measure $A$, and to present measure B to the country as the fruit of their matured and unanimous wisdom. Derby at the meeting, and Disraeli a lew hours later in the House of Commons, explafned their new
meamore- measure besed upon a 16 franchime; but their ove aide did not like it, the Opposition were furious, and the asoral sense of the country was revolted by the undisguised adoption of almost the very Bill which the Conservatives had anfued to agrept from their opponeats only a year hefore. The rosule woss that the Government reverted to measure A, and the chree ministers agoin banded in their resignations. In the detateoa the third reading of the Bill, when its passage through the Hoose of Commons without a division was assured, Lond Craborne showed with caustic rhetoric how the "precautions, garametes, and securities " writh which the Bill had bristled on ios secood reading had been dropped one after another at the hisdiag of Cledstone.

In comeries where politics are conducted on any other than the fisead-take principles in vogue in England, such a breach as 4n Lhat which occurred in 1867 between Lord Cranborne mase and his former colleagues, especially Disracli, wbuld Leres have been beyond repair. But Cranborne, though an aristocrat both by birth and by conviction, was not impacticable, moreover, Disraeli, who had himeelf risen to cmacnce ahrough invective, admired rather than reseated that gits in olbers; and their common opposition to Gladstone was cerstia to remite the two colleagues. In the session of $\mathbf{s} 86$ Chedreone annonnced that be meant to take up the Irish question, and so deal eapecially with the celohrated "Upas tree," of which thent brach was the Estahlished Church. By way of giving fall actice to the clectorate, be brought in a serics of revolutions * this question; and though the attitude adopted by the crial Cooservatives towards them was not one of serious metagorism, Lord Cranborne vigorously attacked them: This mas lise speech in the House of Cormmons, for on the 12 th of Aqnil his lather died, and be became 3rd marquess of Salisbury. In the House of Lords the new Lord Salisbury's style of cloquence -werse, tactive and wholly free from false ornament-found an ereen are appreciative audience than it had met with in the Himere of Commons. The questions with which be was first alled upon so deal were questions in which his interest was keenine recommendations of the Ritual Commission and, some time lues, the Irich Church Suspensory Bill. Lord Salisbury's argumeof wast that the last session of an expiring parliament was met the time in which io grave a matter as the Irish Cburch Erublishment should be judged or prejudged; that a Suspensory an invoived the question of disestablishment; and that such a prisciple coald pot he accepted by the Lords until the country had pronoonced decisively in its favour. Even then there were thase who raised the cry that the only business of the House of lords wist to register the decisions of the Commons, and that if they refused to do so it was at their peril. Lord Salisbury met this ory boidly and frruly:-
*When the opinion of your countrymen has declared itsell, and you - that their convictions-cheir firm, deliberate, sustained convic-oge-nere in lavour of any course. I do not lor a reoment deny chat is your dury to yield.'

Le the very nest seasion Lord Salisbury was called upon to pat is view into practioe, and his influence went far to persuade the peers to pass the Irish Church Disestablishment Bill. In his pision the general election of the autumn of 1868 had been cragte on this question; his friends had lost, and there was meting for them to do but to bow to the necessities of the situatioe. The seory of his conduct in the matter has been told in meare fulocess in the Life of Archhishop Tait, with whom Salisbury mocel, and who throughout those critical weeks played a most important part as mediator between the two extreme partiestoue of Lord Cairns (representing Ulster) and Gladstone. October 1860 sam the death of the old Lord Derby, who was stil trotirular lender of his party; and he was succeeded as leader of the House of Lords by Cairns. For the dignified post of drecerlor of the university of Oxford Convocation unanimously doee a Derby's succescor the marquess of Salishury. Derby Ind trimiated the Iliod very well, hut his successur was far more Hor so sympathige with the acadernic mind and temper. He mat hest a stadent, and found bis best satisfaction in scientific
research and in scientific speculation; while still a young man he had made useful contributions to the investigation of the flora of Hertfordshire, and at Hatfield he had his own laboratory, where he was able to satisfy his interest in chemical and electrical rescarch. As regards his connexion with Orford may be mentioned in particular his appointment, in 1877, of a second University Commission, and his appearance, in September 1804, in the Sheldonian Theatre as president of the British Association.

It is not necessary to dwell at any length upon the part taken hy Lord Salisbury between 1869 and 1873 in respect of the other great political measures of Gladstone's Government the Irish Land Act, the Act Abolishing Purchase in the Army, Forster's Education Act, \&c. Nor doce

Olyperal his attitude towards the Franco-German War of $\mathbf{8 8} 70-$ cablace ©f 1876 71 call for any remark; a British leader of Opposition is bound, even more than a minister, to preserve a discreet silence on such occasions. But, carly in 1874 came the dispolution, suddenly announced in Cladstone's famous Groenwich letter, with the promise of the abolition of the income-tas. For the first time since 1841 the Conservatives found themscives in office with a targe majority in the Hotuse of Commons. In Disracli's new Cabinet in 1874 Salisbury accepted his old position at the India Ofice. The first task with which the new secretary of state had to deal was one of those periodical famines which are the great scourge of India; he supported the action of Lord Northbrook, the vicecoy, and refused to interiere with private trade by prohibiting the export of grain. This attitude was amply justifiod, and Lord Salisbury prosently declared that the action of the Government had given so much confidence to private traders that, by their means, " grain was pouring into the distressed districts at a greater rate than that which was being carriod by the public agency, the anownt reaching ncarly 2000 tons a day." The Public Worship Regulation Bill of 1874 was the occasion of a famous pasaage of arms between Salisbury and his chief. The Commons had inserted an amendment which, on consideration by the Lords, Salisbury opposed, with the remark that it was not for the peers to attend to the "bluster" of the lower House merely because a small majority there had passed the amendment. The new cleuse was accordingly rejected, and the Commons eventually accepted the situation; but Disracli, banteringly criticizing Salisbury's use of the word "bluster," alluded to him as " a man who does pot measure bis phrases. He is one who is a great master of gibes and flouts and jeers."

From the middle of 1876 the Covernment was occupied with foreign affairs. In regard to the stages of Eastern fever through which the nation paseed between the occurreace of the Bulgarian "atrocitics" and the signature of the Treaty of Berlin, the part played by Salisbury was considerable. The excesses of the Bashi-Bazouks took place in the early summer of 1876, and were recorded in long and highly-coloured deapatches to English newspapers; presently there followed Gladstone's pamphlet on Bulgarion Horrors, his speech on Blackheath and his enunciation of a "bag-andrbaggage" policy towards Turkey. The autuma went by, Servia and Montenegro declared war upon Turkey and were in imminent danger of something like extinction. On the 3 1st of October Russia demanded an armistice, which Turkey granted; and Great Britain lmmediately proposed a conference at Constantinople, at. Which the powers should endeavour to make arrangements with Turkey for a geperal pacification of her provinces and of the inflammable communitice adjoining. At this conference Great Britain was represented by Lord Salisbury. It met aurly. in December, taking for its basis the British terms, namely, the atasw qwo ante in Servia and Montenegro; a self-denying ordinance on the part of ail the powers; and the independence and territorial integrity of the Ottoman empire, logether with large edministrative reforms assured by guarantees. General Ignatieff, the Ruasian ambassador, was effusivoly friendly with the British envoy; but though the philo-Turkish party in England profened themselves scandalised, Salisbury made no improper concessions to Russia, and departed in $n 0$ way.from the agreed policy of the British

Cabinet. On the 201h of January the conference broke up, Turkey having declared its recommendations inadmissible; and Europe withdrew to await the inevitable declaration of war. Very early in the course of that war the intentions of Great Britain were clcarly indicated in a despatch of Lord Derby to the British representative at St Petersburg, which announced that so long as the struggle concerned Turkish interests alone Great Britain would be neutral, but that sucb matters as Exypt, the Suez Canal, the regulations affecting the passage of the Dardanelies, and the possession of Constantinople itself would be regarded as matters to which she could not be indifferent. Fur some nine months none of these British interests appeared to be threatened, nor bad Lord Salisbury's own department to concern itself very direculy with the progress of the belligerents. Once or twice, indeed, the Indian secretary committed himself to statements which laid him open to a good deal of attack, as when he rebuked an alarmist by bidding him study the Central Asian question "in large maps." But with the advance of Russia through Bulgaria and across the Balkans, British anxiety grew. In mid-December explanations were asked from the Russian Covernment as to their intentions with regard to Constantinople. On the 23 rd of January the-Cabinet ordered the fleet to sail to the Dardanelles. Lord Carnarvon resigned, and Lord Derhy handed in his resignation, but withdrew it. The Treaty of San Stefano was signed on the 3rd of March; and three weeks later, when its full text became known, the seconots Cahinet decided upon measures which finally induced Lerd Durty Lord Derhy, at the end of the month, to retire from at Fonctse the Forcign Office, his place being immediately filled mialster. by Lord Salisbury. The new forcign secretary at once issued the famous "Salisbury circular" to the British representatives abroad, which appeared in the newspapers on the and of April. This elaborate and dignified State paper was at once a clear exposition of British policy, and practically an invitation to Russia to reopen the negotiations for a European congress. These negotiations, indeed, had been proceeding for several weeks past; but Russia having declared that she would only discuss such points as she pleased, the British Cabinet had withdrawn, and the matter for the time was at an end. The hulk of the document consisted of an examination of the Treaty of San Stefano and its probable effects, Lord Salisbury justifying such an examination on the ground that as the position of Turkey and the other countries affected had been settled by Europe in the Treaty of Paris in 1856, the powers which signed that treaty had the right and the duty to see that no modifications of it should be made witbout their consent.

The effect of the circular was great and immediate. At home the Conservatives were encouraged, and many moderate Liberals rallied to the Eastern policy of the GovernAt Barty Cagarist. ment. Abroad it seemed as if the era of divided councils was over, and the Russian Government promply recognized that the circular meant either a congress or war with Great Britain. For the latter alternative it was by no means prepared, and very scon negotiations were reopened, which led to the meeting of the congress at Berlin on the isth of June. The history of that famous gathering and of its results is narrated under Europe. Lord Beaconsfield on two or three subsequent occasions referred to the important part that bis colleague had played in the negotiations, and he was not using merely the language of politeness. Rumours had appeared in the London press as to a supposed Anglo-Russian agreement that had been signed between Salisbury and the Russian ambassador, Count Sbuvaloff, and these rumours or statements were described by the foreign secretary in the House of Lords, just before be left for Berlin, as "wholly unauthentic." But on the 14th of June what purported to be the full text of the agreement was published by the Globe newspaper through a certain Charles Marvin, at that time employed in occasional transcribing work at the Foreign Ofice, and afterwards known by some strongly anti-Russian books on the Central Asian question. Besides the general inconvenience of the disclosure, the agreement, which stipulated that Batum and Kans might
be annexed by Russia, made it imposelble for the congress to insist upon Russia entirely withdrawing her cluim to Batum, though at the time of the meeting of the congress it was known to some of the negotiators that she was not unwilling to do 80 . In one respect Salisbury's action at the congress was unsuccessful. Much as be disliked Gladstone's sentimentalism, be was pot without a certain sentimentalism of his own, and at the Berlin Congress this took the form of an unexpected and, as it happened, useless pushing of the ciaims of Greece. But in the main Salisbury must be beld to deserve, almost equally with his great calleague, the credit for the Berlin settlement. Creat. however, as was the work done at Beriin, and marked the retief to all Europe which was caused by the signing of the treaty, much work, and of no pleasant kind, remained for the British Forcign Office and for the Indian Government before the Beaconsfield parliameat ended and the Government had to render up its accounts to the nation. Russia, foreseeing a posalble war with Grest Britain, had during the spring of 1878 redoubled her activity in Central Asia, and, almost al the very time that the treaty was being signed, her mission was received at Kabul by the Amir Sher Ali. Out of the Amir's refusal to receive a counterhalaneing Briush mission there grew the Afghan War; and though be had ceased to control the India Office, Sallisbury was naturally held responsible for some of the preliminary steps which, in the judgment of the Opposition, bad led to these hostilities. But the Liberals entirely failed to fix upon Salisbury the blame for a serics of events which was generally seen to be inevitabic. A defence of the foreign policy of the Government during the year which followed the Berlin Treaty was made by Salishury in a speech at Manchester (October 1870), which had a great effect througbout Europe. In it he justified the occupation of Cypras, and approved the beginnings of a league of central Europe fot preserving peace.
In the spring of 1880 the general election overthrew Beacoms field's Government and replaced Cladstone in power, and the country entered upon five eventful years, whicb were to see the consolidation of the Parnellite party, the reign of outrage in Ireland, disasters in Zululand and the Transvaal, war in Egypl, a succeasion of costly mistakes in the Sudan, and the final collapee of Gladstone's Government on a trifling Budget question. The defeat of 1880 greally depressed Beaconsfield, who till then had really believed in that " hyperborean "theory upon which he had acted in 1867 -the theory that beyond and below the region of democratic storm and violence was to be found a region of peacelul conservalism and of a dislike of change. After the rude awakening of April 1880 Beaconsfield seems to have lost heart and hope, and to have ceased to belicve that wealth, birth and education would count for much in future in England. Salisbury, who on Beaconsfield's death a year later was chosen, after the claims of Cairns had been withdrawn, as leader of the Conservative peers (Sir Stafiord Northcote continuing to lead the Opposition in the lower House), was not so disposed to counsels of despair. After the Conservative reaction had come in 1886, he was often tavated with pessimism as regards the results, and be certainly spoke on more than one occasion in a way which appeared to justify the caricatures which appeared of him tn the Radical press in his character of Hamlet; but in the days of Liberal ascendancy Salisbury was confident that the tide would twm. We may peas briefly over the years of Opposition between a880 and 1885 the only policy that could then wisely be followed by the Conservative leaders was that of giving their opposents sufficient rope. In 1884 a new Reform Bill was introduced, extending household suffrage to the counties; this was met in the Lorde by a resolution, moved by Cairns, that the peers could not past it unaccompanied by a Redistribution Bill. The Governmanh, therefore, withdrew their measure. In the summer and autumn there was a good doel of agitation; hut in November a redistribstion scheme was settled between the leaders of both parties, and the Bill passed. When, in the summer of 1885 , Gladstone resigned, it became necessary for the country to know whether Salisbury or Northcote was the real Conservacive leader; and
dee Cumatiod the matter by at once sending for Lord Saliotary, tho became prime mininter for the first time in 188 s .
Te " Formards " among the Conservatives, beaded by Lord Beredolph Churchill, brought 30 much pressure to bear that Northcote was induced to enter the House of Lords
neder as eurl of Iddealeigh, while Sir Michael Hicks Boach we. mede leader of the House of Commons, Lord Randolph Churchill secretary for India, and Mr Arthur malour president of the Local Government Board. The mew Covernment had only to prepare for the general election in the antram. The ministerial programme was put forward by Sal-bury ca the gth of October in an important speech addressed so the Union of Conservative Associations assembled at Newport, in Montmouthahire; and in this be outlined large reforms in local goverament, poured scom upon Mr Chamberlain's Radical pricy of "t three acres and-a cow," but promised cheap land ctacosfor, and opposed the disestablishment of the Church as a mater of life or deuth to the Conservative perty. In this Lord Gelubory was declaring war against what secmed to be the thesor shoald Nr Chamberiain's " unauthorized programme" soceed; whike the comparative slightness of his references to lachad showed that he had no more suspicion than anybody se of the eveat which was about to change the whole face of Britich politia, to break up the Liberal party and to change the tore tormidable of the advanced Radicals into an ally and a collengue. The general election took place, and there were pocerved to perliament 335 Liberals, 249 Conservatives and 86 Eome Reders; to that if the last two parties had combined, they would have exactly tiod with the Liberals. The Conservative Covernanent anet parliament, and after a short time were put ino a minority of 79 on a Radical land motion, brought in by Mr Chemberlain's henchman, Mr Jesse Collings: Mr Gladstone's

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 Uniooist party to power with a majority of 118 . Salisbury tace offered to make way for Lord Hartington, but the ampabina that the latter should form a Goverament was dectined; -1 the Cooservatives took office alone, with an Irish policy Nich aight be summed up, perhaps, in Salisbary's words as "twenty years of resolute goverament." For a few months, ban lest before his sadden death on the xath of January 1887, Lond Iddeakigh was foreign secretary; but Salisbury, who m-anime had held the post of lord privy seal, then returned to the Foreign Offce. Meanwhile the increasing friction between him aad Lord Randolph Churchil, who, amid many qualms en the part of more old-fashionod Conservatives, had become chrixerbor of the exchequer and leader of the House of Commons, Mal to the latter's resigration, which, to his own surprise, mas socepted; and from that date Salisbury's effective primecy is his own perty wes unchasilenged.Ouly the geperal tines of Salisbury's later political carcer meed tare be sketched. As a conseqoence of the practical mane moeopoly of political power enjoyed by the Unionist perty after the Liberal disruption of 1886 -for even in the years e89z-1895 the situation was dominated by the pormasent Unionist majority in the House of Lordin-Salisbury's peidion became unique. There were the long-looked-for days of Cocserwative reaction, of which he had never deapaired. The cigation oras complicated, 00 far as Salisbury personally was ansersed, by the coalition with. the Liberal Unionists, which mas canfirmed io 1805 by the inclusion of the dake of Devonshire, Mr Crambation, and other Liberal Unionists in the Cabloct. Bre thowh it appeared anomalous that old antagonists like Laril SaFibury aad Mr Chambertain should be working together in the same ministry, the prime rainister's position was auch that Ecould distegard a superficial crticism which pold too little mat to fris palitical faculty and his patribtic regard for the mpreseents of the situstion Moreover, the practical work -rocometing Conservative Inditions wilb domentic mento creached ratiber on Salisbry's enphew, Mr Bellows, who led
the Howse of Commons, than on Selisbury, who devoted himself almost entircly to foreign affirs. The new Conservative movement, moreover, in the country at large, was, in any case, of a more constructive type than Salisbury himself was best fitted to lead, and be was not the real source of the politicalinspiration even of the Conservative wing of the Unionist perty during this period. He began to stand to some extent outside party and above it, a moderator with a keenly analytic and rather sceptical mind, but still the recognized representative of the British empire in the councils of the workd, and the trusted adviser of his sovereign. Though himself the list man to be selected as the type of a democratic politician-for his referenoes to extensions of popular government, even when made by his own perty, were full of mild contempt-Salisbury gradually acquired a higher place in public opinion than that occupied by any contemporary statesman. His speeches-whicb, though carelesely composed, continuod to blaze on occasion with their old fire and their somewhat mordant cynicism-were weightier in tone, apd became European events. Without the genius of Disraeli or the personal magnetism of Gladatone, he yet inspired the British public with a quiet confidence that under him things would not go far wrons. and that be would not act rashly or unworthily of his country. Even political opponents came to look on his cantious and balanced conservistism, and his intellectual aloofness from interested motives or vulgar ambition, ss standing betweem them and something nore distasteful. Moreover, in the matter of foreign affairs his weight was supreme. He had lived to become, as was indeed generally recognized, the moet experienced working diplomatist in Europe. His position in this respect was shown in nothing better than in his superiority to criticism. In foreign affairs many amoag his own party regarded him at to0 much inclined to "split the difference" and to make " graceful concesaions "-ts in the case of the cemsion of Heligoland to Germany-in which it was complained that Great Britain got the worst of the bargain. But though occasionally, as in the withdrawal of British ships from Port Arthur in 1898, such criticism became acute, the plain fact of the preservation of European peace, often in difficule circumstances, reconciled the public to his conduct of affairs. His patience frequently justified itself, notably in the case of British rehations with the United States, which were for a moment threatened by President Cleveladd's message concerning Veneruela in 1895. And though his loyaley to the European Concert in connexion with Turkey's dealinga with Armenia and Crete in 1895-1898 proved irritatingiy is-effectual-the pace of the concert, as Lord Salishury exphined. being rather like that of a steam-roller-no alternative policy could be contemplated as feasible in any other stateman's hands. Salisbury's personal view of the new situation created by the methods of the sultan of Turkey was indicated not only by a solemn and unusual public warning addreseed to the sultan in a speech at Brighton, but also by his famous remart that in the Crimean War Great Brtuin had "ptht her money on the wroes horse." Among his most knportant strokes of diplomacy was the Anglo-Cermen agreement of $\mathbf{x} 8 \mathrm{go}$, delimiting the Britich and German apberes of influence in Africa. The South African question from 1896 onwards was a matter for the Colonial Ofios, and Salisbery left it in Mr Chambertain's hands.

A peer prenier most inevitably leeve many of the real problemat of democratic sovernment to his collengros in the House of Commons. In the Upper Hovse Lond Salishury was paramount. Yet while vigorously opposing the Radical egitation for the aboltion of the House of Lords, be never interposed a mole possumist to schemes of reform. He was alway willing to coasider plans for its improvement, and in May 1888 himsel bintroduced a bin for reforming it and creating life peers; but he warned reformers that the only resolt must be to make the House saronger. To abolish $h$, on the other hasd, woald be to take awny a necemary safegrand for protecting "Phitip drunt " by an appenl to "Philip sober."

Lord Salisbury suffered a severe lose by the death in 2000 of his wife, whose infuence with her husbopd had beep great, as ber devolios had been unswervite. Her gretrected figum wis
one among several causes, including his own occasional ill-heaith, which after 1895 made him leave as much as possible of the work of political leadership to his principal colleagues-Mr Arthur Balfour more than once acting as foreign secretary for several weeks while his uncle stayed ahroad. But for some years it was felt that his attempt to be both prime minister and foreign secretary was a mistake; and after the election of 1900 Salisbury handed over the seals of the foreign office to Lord Lansdowne, remaining himself at the lead of the government as lord privy seal. In 1902, upon the conclusion of pelce in South Africa, he felt that the time had come to retire from office altogether; and on the inth of July his resignation was accepted by the king, and he was succeeded as prime minister by Mr Arthur Balfour.

From this moment he remained in the political background, and his ill-health gradually increased. He died at Hatfield on the 22 nd of August 1903 , and was succeeded in the marquessate hy his eldest son Lord Cranborne (b. 186ı), who entered the house of commons for the Darwen division of Lancashire ( $1885_{5}$ 1892) and since $\mathbf{2 8 9 3}$ had been member for Rochester. The new tharquess had been under-secretary for foreign affairs since 1900, and in October 1903 he became lord privy seal in Mr Balfour's ministry. Of the other four sons, Lord Hugh Cecil (h. 1869) became a prominent figure in parliament as Conscrvative member for Greenwich ( $1895-1906$ ), first as an ardent and eloquent High Churchman in connexion with the debates on education, ixc., and then as one of the leaders of the Free-Trade Unionists opposing Mr Chamberlain; and his elder brother Lord Robert Cecil (b. 1864), who had at first devoted bimself to the bar and become a K.C., entered parliament in 1906 for Marylebone, holding views in sympathy with zhose of Lord Hugh, who had been deleated through the opposition of a Tarifi Reform Unionist in a triangular contest at Greenwich, which gave the victory to the Radical candidate. In the elections of January 1910 Lord Robert Cecil resigned his candidature for Marylebone, owing to the strong opposition of the Tariff Reformers, which threatened to divide the party and lose the seat; he stood for Blackburn as a Unionist Free Trader and was defeated. On the other hand Lord Hugh Cecil was returned for Oxford University in place of the Rt. Hon. J. G. Talbot. Lord Hugh's candidature, which was announced in 1909 simultancously with the resignation of the sitting member, was opposed by many who disagreed with his fiscal views and his at titude on Church questions; hut it was found that he had the support of the great majority of the electors, and he was ultimately returned unopposed.
(H. Ch.)

SALISBURY, ROBERT CECIL, ist EARL or (c. 1565-1612), English lord treasurer, the exact year of whose hirth is unrecorded, was the youngest con of William Cecil, ist Lord Burghley, and of his second wife Mildred, daughter of Sir Anthony Cooke, of Gidea Hall in Essex. He was ectucated in his father's house and at Cambridge University. In 1584 he was sent to France, and was returned the same year to parliament, and again in 1586, as member for Westminster. In $15^{88}$ be accompanied Lord Derby in his mission to the Netherlands to negotiate peace with Spain, and sat in the parliament of 1588 , and in the assemblies of 1593,1597 and 1601 for Hertfordshire. Abont 1589 he appears to have entered upon the duties of secretary of state, though he did not receive the official appointment till 1596 . On the aoth of May 1591 he was knighted, and in August sworn of the privy council. In 1597 he was made chancellor of the duchy of Lancaster, and in 1598 despatched on a mission to Henry IV. of France, to prevent the impending slliance between that country and Spain. The next year he succeeded his father as master of the court of wards. On Iond Burghley's death on the 4 th of August both Fssex and Bacon desired to succeed him in the supreme direction of affairs, but the queen preferred the son of her last great minister. On Estex's disgrace, consequent on his sudden and unauthorized abandonment of his command in Ireland, Cecil's conduct was worthy of high praise. "By employing his credit with Her Majesty in behalf of the Danp" mate John Petit (June $4, \mathbf{1 6 0 0}$ ), "he has gainad great eredit
to himsel! both at home apd atoread." At the period begen Cecil's secret correspondence with Jemes in Scotlend. Hitherto Cecil's enemies had persuaded James that the secretery was uninvourable to his claims to the English throne. An undesstanding was now effected by which Cecil was able to atsure James of his succession, ensure his owa power and predominanoe in the new reign against Sir Walter Raleigh and other competitors. and secure the tranquillity of the last years of Ellinbeth, the conditions demanded by him being that all attempte of James to obtain parliamentary recognition of his titb should ceane, that an absolute respect should be paid to the queen's foelinge, and that the communications should remain a profound secree. Writing later in the reign of James, Cecil nys: "If Her Mafesty had known all I did, how well these ( 3 she) should heve known the innocency and constancy of my present faith, yet her ase and otbity, joined to the jealousy of bet sex, might have moved ber to think ill of that which helped to perserve her."1

Such was the nature of these socret commanications, which, while they aimed at securing for Cecil a freal lease of power in the now reign, conferred undouhted advantages on the country. Owing to Cecil's action, on the death of Elizabeth on the eqth of March 1603, James was proclaimed king, and took posecssion of the throne without opposition. Cecil was continued in his office, was created Baron Cecil of Eseendon in Ruthonduhire on the 13th of May, Viscount Cranborne on the 2oth of Augest roo4, and earl of Salisbury on the 4th of May roos. He wat elected chancellor of the Univerity of Cambridge in February 1601, and obtained the Garter in May 1606. Meanwhile Cecils success had completed the discontent of Raleigh, who, cxaperated at his dismissal from the captaincy of the guad, becane involved -whether innocently or not is uncertain-in the treasonable conspiracy known as the "Bye Plot." Cecil took a leadin's part in tris trial in July t603, and, though probably convincod of his guilt, endeavoured to ensure him fair trial and rebuked the attorney-general, Sir Edward Coke, for his harshness towardis the prisoncr. On the 6 th of May 1608 the office of lord treasures was added to Salisbury's other appointments, and the whole conduct of public affairs was placed cololy in his hands. Itit real policy is not always easy to distinguish, for the king constantly interfored, and Cecil, far from bolding any absolide or continuous control, was often not cven an adviser but meroly a follower, simulating approval of schemes opposed to his retl judgment. In forcign affairs his aim was to preserve the balance of power between France and Spain, and to secure the independence of the Netberlands from either state. Ho alwo hoped, Bise his father, to make England the hoad of the Protestant alliance abroad; and his last energies were expended in eflecting the marriage in 1612 of the princess Elizabeth. James's daughter. with the Elector Palatine. He was in fovour of peace, preoccupied with the state of tbe finances at home and the decrensing revenue, and, though sharing Raleigh's dislike of Spain, was instrumental in making the treaty with that power in 1604. In Jute 8607 he promised the support of the government to the merchnonts who complained of Spanish illugige, but declared that the commons must not meddle with questions of pesce and war. In 1611 be disapproved of the proposed maringe between the prince of Wales and the Infanta. His bias against Spain and his fidelity to the national intercses render, therefore, his accepteance of a pension from Spain a surprising incident in his cereer. At the conclusion of the pence in 1604 the sum Cecil roceived wat E1000, which was raised the foilowing your to figoo; white in 1609 be demnnded an augmentrtion and to be paid for each piece of information separately. I, as has been statedi: ${ }^{2}$ de received a pension also from France, it is not improbable that, like his contemporary Bsoon, who scopepted prements from suitors on both sides and still gave an independent deciec, Cecil may have maintained a freedom frem corripting influences, while his acceptance of money as the price of infermation concaming the intentions of the government may latre farmed

1 Correstondence of King Jomes VI. of Scalland will sip R Curit ed. by J. Btuce (Camden Soc., 1861), p. 2 .
Gardiars, Exstory of Bngland, is sL4.
na ela a general policy of cultivating good relations with the two ereas rivals of Englend (one advantage of which was the amanumiction of plots formed agaisst the government), and a miot aining the belance of power between them. It is dificult, towerer, in the absence of complete information, to understand ur encot matare and signification of these strange relations.
As thed treasurer Salishury showed considerable financial Anck. During the year preceding his scceptance of that cfice the expenditure had risen to $E 500,000$, leaving, with an adinary reveive of about $\{320,000$ and the subsidies voted hy prithepent, a yearly deficit of $\{13,000$. Lord Salisbury took abrategee of the decision by the judges in the court of exchequer a Bres's case in favour of the king's right to levy impositions; an toe the $38 t h$ of July 1608 ) imposed new dutics on articles d hesery and those of loreign manufacture which competed with Endranh goods, while lowering the dues on currants and tobacco. by this measure, add by a more careful collection, the ordinary monge was raised to $\{460,000$, while $\{700,000$ was paid oft the debe, keving at the beginning of 1610 the sum of $\{300,000$. This wai a substantial reform, and if, as has been stated, the -tocal result of Salishury's financial administration" was "the miving of the debt at the cost of doubling the deficiency." ${ }^{1}$ the fillure to secure a permanent improvement must be ascribed to the catravagance of James, who, disregarding his minister's extextios and advice, continued to exceed his income by $\{149,000$. Bne a wate of statesmanship had been shown by Salisbury in forcing the king's legal right to levy impositions against the necoostrances of the parliament. In the "great contract," the echerpe now put forward by Salisbury for seteling the finances, Heleck of political wisdom was still more apparent. The Commons were to guarantec a fixed annual subsidy, on condition wit abendonment of impositions and of the redress of grievances by be kinge An unworthy and undignifed system of higgling ad bueding was isitiated beeween the crown and the parliaecat. Salisbury could only attribute the miscarriage of his scheres to the lact "that God did not bless it." But Bacon morded in with severe disapproval, and in the parliament of rons, after the freasurer's death, he begged the king to abandon thene homillating and dangerous bargainings," that your cejexy do for this parliament put of the person of a merchant urd contruetor and rest upon the perion of a king." In fact, the ridioos principle was introduced that a redress of erievances cuth colly be obtained by a payment of subsidies. The Identity - intereats between the crown and the nation which had made abe rizen of Elizabecth so glorious, and which she hernelf had consammated on the occasion of her last pubic appearance IT E frue and voluntary concession of these same impositions, mas now destroyed, and a divergence of interests, made patent F ralgar bergaining, was substituted which stimulated the Tiserocus struggle bet ween sovercign and poople, and paralysed the national development for two generations.
Tisis mas scarcely a time to expect any favours for the Roman Cxiolica, bat Salisbury, white ferring thet the Roman Church in Endacod would bocome a danger to the state, bad always been tremath bee ween the large body of law-abiding and loyal Roman Cutalita and those consected with plots and intrigues against in troee and government, making the offer in October 1607 ina th the pope would excommunicate those that rebelikd against the ling and oblige them to delend him against invasion, the Las for recmancy would be remilled and they would be allowed thexp priets in their boutes. This was a lair mensure of - Letion Fis want of true statesmanchip was ahown with mend to the Protestant Nonconformists, towards wbom bis ritute midentical with that afterwards maintainod by Laud, mathe mane ideal purved, namely that of matarial and cout ward cosormity. Salisbury empioying almost the same words as the arthimbop liter, that "unity in belief cannot be preserved Net it is to be found in worship." ${ }^{\prime \prime}$
acoon's dipparating estimate of his coosin and rival was Speddinge. Life and Leturs of Bacon. iv. 276. - Cardiner, Eistiery of Endond. i 199
probably tinged with some personal animus, and instigated by the hope of recommending himself to James as his succeeserf; but there is little doubt that his acute and penetrating description of Salisbury to James as one "ft to prevent things from growing worse but not fit to make them better," as one "greater in operatione than in opere," is a true one.' Elsewhere Bacon accuses him "of an artificial animating of the negative" "-in modern language, of official obstruction and "red tape." But in one instance at least, when he advised James not to press forward too hastily the union of England and Scotland, a measure which especially appealed to Bacon's imagination and was ardently desired hy him, Salisbury showed a prudence and judgment superior to bis illustrious critic. It can scarcely be denied that he rendered substantial services to the state in times of great difficilly and perplexity, and these services would probably have been greater and more permanent bad be served a better king and in more propitious times. Both Elizabeth and James found a scecurity in Salishury's calm good sense, safe, orderly official mind and practical experience of business, of which there was no guarantec in the restlessmess of Essex, the enterprise of Raleigb or the speculation of Bacon. On the other hand, be was neither guided nor inspired by any great principle or ideal, he contributed nothing towards the settement of the great national problems, and he precipitated by bis ill-advised action the disastrous struggle between crown and partiament.
Lord Salisbury died on the 14th of May 1012, at the parsonage bouse at Marlborough, while returning to London from taking the waters at Bath. During bis long political career he had amassed a large fortune, besides inheriting a considerable portion of Lord Burghley's landed estate. In 1607 he exchanged, at the king's request, his estate of Theobalds in Herfordshire for Hatficid. Here he built the magnificent house of which be himseff conceived the plans and the design, but which he did not live to lnhahit. its completion almost coinciding with his death. In person and figure ho was in strange contrast with his rivals at cour, being diminutive in stature, ill-formed and weak in healh. Elizabeth styled him her pygmy; his enemies delighted in vilifying his "wry neck," "crooked back" and "splay foot," and in Bacon"s essay on "Deformity," it was said, "the world takes notice that be paints out his little covuin to the life." Molin, the Venetian ambaseador in England, gives a similar description of his person, but adds that he had "a noble countenance and features."' Lord Salisbury wrote The State and Dignitic of a Secretaire of Estate's Place (publ. 1642, reprinted in Harlcian Miscellany, ii. and Somas Tracts (1809), v.; see also Harteian MSS. 305 and 354), and An Answer to Certain Scandalous Papers scattered abroad under Colour of a Cackolick Admonition (1606), justifying bis attitude towards recusants after the disoovery of the Gunpowder Plot (Harr. Mise. ii.; Somers Tracts, v.). He married Elizabeth, daughter of Willinm Brooke, sth Baron Cobham, by whom, besides one daughter, he had william (1591-1668), hil succemor as and earl.
No coomplete life of Robert Cecir has been attempted, but the materials for it are very extensive. including Hish MSS. Comm. Series, Morquis of Salisburys $M$ SSS. (muperreding former reports in the series), from which MSS. selections were published in $174^{\circ}$ by S. Haymes, by Wm. Murdin in 1759. by Jobn Bruce, is The Corre spondence of King james VI. with Sir Rober Cocili, in 1861 (Camden Society), and by Ed. Lodge, in IIMwerations of Explish Histery, in 1838.
The 2 ad earl of Selisbury, who sided with the parliment during the Civil War and represented his party it negotiations with the king at Usbridge and at Newport, was succeeded by his grandson James (1648-1683) as 3rd carl. James's descendant, James, the th earl ( 1748 - 8823 ), who was lord chamberlain of the royal houschold from 1783 to 1804 , was created marquess of Salisbury in i789. 'His son and zuccoseor, James Brownow William, the and marquess (1791-1868), meriled Francou Mary, daugher of Bamber Gascoyne of Childwall Hall, Lancashiro, and took the name of Gascoyne belore that of Cocii. He was lord potyy seal la 1852 and lord president of the comemil in 185g1859; his eon and hor was the lamous prime minister.

Speddimg, Lify and Leture of Becon. iv. 78 notex. 79.


- Cal. of Slate Papers: Yaritien, 2515
salusbury: thoilas de montacute, ath Eapz or ( 1388 -1428), was son of John, the third earl, who was executed in $t 400$ as a supporter of Richard II. Thomas was granted part of his father's estates and summoned to parliament in 1409 , though not fully restored till 1421. He was present throughout the campaign of Agincourt in 1455 and at the naval engagement before Hardeur in 1416. In the expedition of $1417-18$ he served with increasing distinction, and especially at the siege of Rouen. During the spring of 1419 he held an independent command, capturing Fecamp, Honfleur and other towns, was appointed lieutenant-general of Normandy, and created earl of Perche. In 1420 he was in chief command in Maine, and defeated the Maréchal de Rieux near Le Mans. When Henry V. went home next year Salisbury remained in France as the chief lieutenant of Thomas, duke of Clarence. The duke, through bis own rashness, was defeated at Bauge on the 2rst of March 1421. Salisbury came up with the archers too late to retrieve the day, but recovered the bodies of the dead, and by a skilful retreat averted further disaster. He soongathered a fresh force, and in June was able to report to the king " this part of your land stood in good plight never so well as now." (Foedera, x. 131). Salisbury's success in Maine marked him out as John of Bedford's chicf lieutenant in the war after Heary's death. In 1423 he was appointed governor of Champagne and by his dash and vigour secured one of the chief victories of the war at Cravant on tbe 3oth of July. Subsequent operations completed the conquest of Champagne, and left Salisbury free to join Bedford at Verneuih There on the 17th of August, 1424, it was his "judgment and valour" that won the day. During the next three years Salisbury was employed on the Norman border and in Maine. After a year's visit to England he returned to the chief command in the field in July, 1428. Against the judgrient of Bedford be determined to make Orleans his principal objective, and began the siege on the 12th of October. Prosecuting it with his wonted vigour he stormed Tourelies, the castle which protected the southern end of the bridge across the Loire, on the 24th of October. Three days later whilst surveying the city from a window in Tourelles he was wounded by a cannon-shot, and died on the $3^{\text {rd }}$ of November 1428. Salisbury was the most skifful soldier on the English side after the death of Henry V. Though employed on diplomatic missions both by Henry V. and Bedford, he took no part in politics save for a momentary suppori of Humphrey, duke of Gloucester, during his visit to England in $\mathbf{4 2 7 \text { 27 1428. }}$ He was a patron of John Lydgate, who presented to him his book The Pidgrim (now Harley MS. 4826, with a miniature of Salisbury, engraved in Strult's Regal Antiguities). By his first wife Eleanor Holand, daughter of Thomas, carl of Kent, Salisbury had an only daugbter Alice, in her right earl of Salisbury, who married Richard Neville, and was mother of Warwick the Ringmaker. His second wife Alice was grand-daughter of Gcoffrey Chaucer, and after his death married William de la Poie, duke of Suffolk.

The chief accounts of Salisbury's campaigns are to be found in the Gesta Henrici Quintio. edited by B. Willams for the Eng. Hist. Soc. (London, 1850 ) in the Vila Henrici Quinti (erroncously attributed to Thomas of Elmham), edited by T. Hearne (Oxford. 1727); the Chronique of E. de Monstrelet, edited by L. D. d'Arca (Paris, 18571862): the Chronigues of Jehan de Waurin, edited by W. and E. L. C. P. Hardy (London, $8864^{-1591) \text { ) and the Chronique de la }}$ Pactle of G. Cousinot, edited by Vallet de Viriville (Paris, 1859). For modern accounts see Sir J. H. Ramsay, Lancaster and York (Oxford, 1892); and C. Oman, Political History of England. $1377-$ ${ }_{4} 485$ (London, 1906).
(C. L. K. ${ }^{1377}$

SALISBURY, WILLAAM LONGSWORD (or Longespez), Earl or (d. 1226), was an illegitimate son of Henry U. In 1198 he received from King Richard I. the hand of Isabeila, or Ela (d. 1261), daughter and heiress of William, eanl of Salisbury, and was granted this title with the lands of the earldom. He beld many high offices under John, and commanded a eection of the English forces at Bouvines (1214), when he was made a prisoner. He remained faithful to the royal house except for a few months in 1216, when John's cause seemed hopelessly loat. He was also a supporter of Hubert de Burgh. In 122 s
he went on an expedition to Gaccony, being mrocked on the Isle of Rt on the return voyage. The hardehips of this edventure undermined his health, and he died at Salisbury on the 7th of March 1 2n6, and was buried in the cathedral there. The eldese of Longsword's four sons, willinm (c.121 1-1 a go) did not receive his father's earldom, although he is often callol earl of Salisbury. In 1247 he led the English crusaders to poin the Freach as Daraietta and was killed in batlik with the Saraceas in February 1250
sALISBURY, a township of Litchfeld county, th the northwestern corner of Connecticut, U.S.A. Pop. (1910) 3522. Area. about $58 \mathrm{sq} . \mathrm{m}$. Salisbury is served by the Central New England. and the New York, New Haven \& Hartord railways. In the township are several villages, including Salisbury, Lakeville. Lime Rock, Chapinville and Ore Hill. Much of the township is hilly, and Bear Mountain ( 2355 fl.), acar the Mescachusetle line, is the highest elevation in the state. The Housatonie river forms the eastern boundary. The towoship is a summer resort. In it are the Scoville Memorial Library (about 8000 volumes in 1910); the Hotchkiss preparatory school (opened in 2892, for boys); the Salisbury School (Protestant Episcopal, lor boys), removed to Salisbury from Staten Island in 1902 and formerly St Austin's school; the Taconic School ( 8896 , for giris); and the Connecticut School for Imbeciles (established as a private institution in 8858 ). Among the manufactures are charcoash pig-iron, car wheds and general castings at Lime Rock, cutery at Lakeville, and knife-handles and rubber brusbes at Salisbury. The iron mines are among the oldest in the country; mining began probably as early as 1731 .
The first settlement within the township was made in 1720 by Dutchmen and Englishmen; who in if19 tad bought from the Indians a tract of land along the Housatonic, calied "Weatogese"-an Indian, word asid to mean "the wiewnem place." In 1732 the township was surveyed with its present boundariec, and in i73b the land (exclusive of that held under previous etants) ano nuctioned by the state at Harlord. In that year the present name wat adopted, and in 1741 the township wat incorporated.
Sec Malcolm D. Rudd An Aistorical Shozh of Solishory, Cano necticut (New York, I899); and Ellen S. Bartett, "Soliabiry, En The Connecticut Quareerly, vol. iv. No. 4, DP. 345 mpq (Hartiond, Conn., 1898).
SALISBURY, a city and municipal and parliamentary borough, and the county town of Willshire, England, 8 st m. W. by S. of London, on the London and South-Western and Great Western railways. Pop. (1901) 17,117. Its situation $\frac{1}{2}$ beantifut Viewed from the hills which surround it the city it seen to be among flat meadows mainly on the north bank of the river Avon, which is here joined by four tributaries. The magnifoent cathedral stands close to the river, on the south side of the dity. the streets of. which are in part haid out in aquares called the "Chequers." To the north rises the bare upland of Salisbury Plain.
The cathedral church of St Mary is an unsurpassed example of Early English architecture, begun and completed, save its spire and a few details, within one brief period ( $12200-1266$ ). There is a tradition. supporied by probability, thas Eltias de Derham, canon of the cathedral (d. 1245), was the principal architect. He was an Salistury in 1220-1229, and had previously taken part in the erection of the -bhrine of Thomas a Becket at Canterbury. The building 18473 ft. in extreme length, the length of the nave being 229 if. 6 in., the choir 151 fl., and the lady chapel 68 ft .6 in. The width of tho nave is 82 it. and the height 84 it. The spire, the highest in Enghand. measures 404 ft. (For plan, see Architec tuxe: Rumunesque and Cothic in Englond.). The cathedral, standing in a broad grassy close. consists of a nave of ter bays, with aisles and a lofey north porch, main transepts with eastern aisles, choir with aiscse, keser transepts? presbytery and lady chapel. The two upper storeys of the towes and the epire above are early Decoratod. The west front, the lax portion of the original building compleced, bears la la trich omso mentation signs of the transition to the Decortod wyla. The perfers unilormity of the building is no less remarkable witerin than wethotet The frequent use of Purbicck marble for that ts contuste beaulitully with the deticate grey Ireestone which in the principal buildim material. In the nave is a series of monuments of much hineter. which were placed bere by james Wyatt. who, in an yunappy restoration of the cathedral (1782-1791), deutroped many magnifbems stained-glase vindows which had exciped the ferformation, and eno removed two Perpendicular chapelas and the detached beliry which ntood to the north. wex of the cthedral Owe of the memotibit in

- 1 erte of a bishop in robes. This was long connected with the eresery of the " hoy bishop." which, as practised both here and eqzere uncil its suppression by Qucen Elizabeth, consisted in the - arta ed a choir-boy as "bishop" during the period betweer! St Gritates and Holy Innocents' Days. The fogure was supposed to -opent 0 luy whodied during his tenancy of the office. But such 018 frem occur elvewhere. and have been supposed to mark Te enpertuc burial.place of the heari. The lady chapel is the earliest purt of to original buiding, as the west end is the latest. The Histern min of the church, were built dircctly after its completion. The diapp iciuse is of the time of Edward 1., a very fine octagoanal Eappict 'mich a remarkable serics of contemporary sculpturea The Noen costains many valuable MSS and ancient prinsed bocks. The thoose cevars nearly the whole of Dorsetshure, the greater part ol Witudire and very small portions of Berkshire, Hampshire, Spermetdire ind Devonshire

Tere ethere ancient parish churches; St Martin's, with equme mont atd pire, and possessing a Norman font and Early English portreas in thu choir: St Thomas"s (of Canterbury), founded in 1240 io 1 chape io ihe cathedral, and rebuit in the I5th century; and $\mathrm{St}_{\mathrm{t}}$ EAmend lounded as the collegiate church of serular canons in AJS but aubeequently rebuile in the Perpendicular persod. The Treferce the college of secular priests is occupied by the morlim mast Evallege of St Edmund's, founded in 1873. St Jolin's -seget fo: ind hy Bishop Robert Bingham in the r3th century, is earoded b: a dwolling house. There is a beausiful chapel atrached en at St wisholas hospital. The poulery cross, or high cross an opt letacon wi!t six afches and a central pillar, was erectert by Lory Mow acute before : 335 . In the market-place is Marochett's araene to Sidncy Haderi. Lord Hesbert of Lea. The moudern public onsmatimeture the couft .house, market, com exchange and theatre A firt utes tid out in 1887 to commemorate the jubitee of Queen latorit agd m the same yeara statue was erected to Heary Fawcett. tt enomonist. who was born at Salisbury Among remaining Fidens of ancient domestic architecture may be mentioned the boruetwernan of John Halle. wool merchant, buite about 1470 : - A Auricy Howse belonging also to the $15 t h$ century, and repaired s ine 3 diocesan church house. There are a karge number of eherations and other charities; including the bishop's grammat reach. Queen Elizabeth's grammat school. the St Nicholashospital ad Trinit' bospital, founded by Agnes Bottenham in 1379 Brew. for cerping. cerpet -making and the manulacture of hardware end d mopead shoes are carried on, and there is a congoderable agricul. tunat trade. The caty is governed by a mayor, 7 aldermen and 21 castitors Ares, 1710 acres.
Hitury.-The peighbourbood of Salisbury is rich in antiputive. The famous megalithic remains of Stonchenge (q.v.) are not far distant. From Milford Hill and Fisherton many prehistoric relics have been brought to the fine Black more Museum in the city. But the site most utimately asociated with Salishury is that of Old Sarmm, the *enory of which forms the preface to that of the modern city. Tus is a desolate place, lying a short distance north of Salisbury, oist a huge mound guarded by a fosse and earthworks. The ghambit is ballowed out like a crater, its rim surmounted by a nmpare so deeply cut away that its inner side rises like - thers wall of chalk 100 fl . high.

OUd Sarum was prohahly one of the chief fortresses of the early Snions and was known to the Romans as Sorbiodunum. Cerdic, sacender of the West Saxon kingdom, fixed his seat there in the meinming of the 6th century. Alfred strengthened the rastic, \#d it mas selected by Edgar as a place of national assembly to devise meens of cheeking the Danes. Under Edward the Cobsesor it possesed a mint. The ecclesiastical importance OOd Saram begins with the establishment of a nunnery hy Etarat the Confessor. Early in the sth century Wiltshire had wes divided bet ween the new diocese of Sherborne and that of Winchester. Aboct 90 a bishopric bad been created at Ramsbery. eact of Savernake Forest; to this Sherborne was joined in noss and in $1075 / 6$ Old Sarum became the seat of a hishopric, tramerred hitber from Sherborne. Osmund, the second bishop, nonsed the form of communion service in general use, compiling a mimed which forms the groundwork of the celebrated" Sarum Cx.." The "Sarum Breviary" was printed at Venice in 1483, asd tpon this, the most widely prevalent of English liturgies. te prayer-books of Edward VI. were mainly based. Osmund ato buatix a catbectral, in the form of a plain cross, and this was caceble in the very dry summer of 1834 . Old Sarum could lave aforded Eutle room for a cathedral. bishop's palace. garrison and towdsolk. Tbe priests complained of their bleak
and waterless abode, and still more of its transference to the keeping of lay castellans. Soldiers and priests were at perpetual feud; and after a licence had been granted by Pope Honorius III. it was decided to move down into the fertile Avon valley. In 1102 the notorious bishop, Roger Poore, by virtue of his office of sheriff, obtained custody of the castle and the grant of a comprebensive charter from Henry I. which confirmed and extended the possessions of the ecclesiastical establishment, annexed new benefactions and granted perpetual freedom in markets and fairs from all tolls and customs. This was confirmed by Henry II., John, and Henry III. With the building of New Sarum in the $3^{\text {th }}$ century and the transference to it of the see, Old Sarum lapsed to the crown. It has since changed hands several times, and under James I. formed part of the property of the earldom of Salishury. By the r6th century it was almost entirely in ruins, and in 1608 it was ordered that the town walls should be entirely demolished. The borough returned two mentbers to parliament from 1295 until 1832 when it was deprived of representation by the Reform Act, the privilege of election being vested in the proprietors of certain frce hurgage tenures. In the 14 th century the town appears to bave been divided into aldermanries, the will of one John atte Stone, dated 136t, including a bequest of land within the aldermanry of Newton. In 1102 Henty I. granted a ycarly fair for seven days, on August 14 and for three days before and after. Henry III. granted another fair for three days Irom June a8, and Richard II. for cight days from September 30.

The new city, under the name of New Saram (New Saresbury, Salisbury) immediately began to spring up round the cathedral close. A charter of Henry III. in 1227 recites the removal from Old Sarum, the king's ratification and bis laying the foundation-stone of the church. It then grants and confirms to the hishops, canons and citizens, all liberties and free customs previously enjoyed, and declares New Sarum to be a free city and to constitute forever part of the hishop's demesne. During the three following centuries periodical disputes arose bet ween the hishop and the town, ending generally in the complete submission of the latter. One of these resulted in $147^{2}$ in the grant of a new charter by Edward IV. empowering the bishop to enforce the regular election of a mayor, and to make laws for governing the town. In I6II the city obtained a charter of incorporation from James I. under the title of " mayor and commonalty" of the city of New Sarum, the governing body to consist of a mayor, recorder and twentyfour aldermen, with power to make by-laws. This' charter was renewed by Charles I. and confirmed by Cromwell in 1656. The latter recites that since the deprivation of archbishops and bishops, hy parliament, the mayor and commonalty have bought certain possessions of the late hishop of New Sarum, together with fairs and markets. These it confirms, constitutes the town a city and county, subjects the close to its jurisdiction and invests the bailiff with the powers of a sheriff. In 1659 with the restoration of the hishops, the ancient charter of the city was revived and that of 1656 cancelled. In 1684 during the Iriction between Charles II. and the towns, Salisbury surrendered its charter voluntarily. Four years later in 1688 James 11. restored to all cities their ancient charters, and the bishop continued to hoid New Sarum as his demesne until 1835. The Municipal Corporations Act of that year reported that Salisbury was stitl governed under the charter of 1611, as modified by later ones of Charles II., James II. and Anne.

In 1221 Henry III. granted the bishop a fair for two days from August 14, which in 1227 was prolonged to eight days. Two general fairs were obtained from Cromwell in 1656 , on the Tuesday before Whit-Sunday and on the Tuesday in the second week belore Michaelmas. In r792 the fairs were held on the Tuesday after January 6, on the Tuesday and Wednesday after March 25 , on Whit-Monday, on the second Tuesday in September, on the second Tuesday after October 10 , and on the Tuesday belore Christmas Day; in 1888 on July 15 and October 18; and now on the Tuesdays after January 6 and October 10. A large pleasure-fair was held until recently on Whit-Monday and

Tuesday, but in 1888 this was reported as of bad character and it is now discontinued. A grant of a weekly mhriet on Tuesday was ohtained from Henry III. in 1227. In 1240 this privilege was being abused, a daily market being held, which was finally prohibited in 1361. In 1316 a market on Saturday was granted by Edward II. and in 1656 another on every second Tuesday hy Cromwell. In 1769 a wholesale cloth market was appointed to be beld yearly on August 24. In 1888 and 1891 the market days were Tuesday and Saturday. A great corn market is now held every Tuesday, a catule market on alternate Tuesdays, and a cheese market on the second Thursday in the month. Salisbury returned two members to parliament until 1885 when the number was reduced to one. As early as 1334 the town took part in foreign trade and was renowned for its hreweries and woollen thanufactories, and the latter industry continued until the $\mathbf{1 7 t h}$ century, but has now entirely declined. Commercial activity gave rise to numerous confraternities amongst the vanious trades, such as those of the tailors, weavers and cutlers. The majority originated under Edward IV., though the most ancient-that of the tailors-was said to have been formed under Henry VI. and still existed in 1835. The manufacture of cutlery, once a flourishing industry, is now decayed.
See Vicloria Cownty History. Willshire: Sir R. C. Hoare, History of Neso Sarmm ( 1843 ); and History of Old Sarmm (1843).
SALISBURY, a town and the county-seat of Wicomico county, Maryland, U.S.A., on the Wicomico river, about 23 m . from its mouth. Pop. (1900) 4277, including 2006 negroes; (1910) 6690. It is served by the Baltimore, Chesapeake \& Atlantic (which has shops here), and the New York, Philadelphis \& Norfolk railways, and by steamers on the Wicomico river, which has a channel 9 ft . deep; Salisbury is the head of navigation. Grain, vegetables and lumber are shipped along the coast. Salisbury was founded in 1732, organized as a town in 1812, and incorporated in 1854 and again in 1888.
8ALISBURY, a city and the county-seat of Rowan county, North Carolina, U.S.A., about 120 m . W. by S. of Raleigh. Pop. (1890) 4418; (1900) 6277 ( 2408 negroes); (1910) 7153. Salisbury is served by the Southern railway, which has repair shops bere. It is the seat of Livingstone College (African Methodist Episcopal, removed from Concord to Salisbury in 1882, chartered 1885). There is a national cemetery here, in which 12,147 Federal soldiers are buried. The city has various manufactures and is the trade centre of the surrounding farming country. Salisbury was founded about 1753, was first incorporated as a town in 1755 and first chartered as a city in 1770 . During the Civil War there was a Confederate military prison here. On the 12th of April 1865 the main body of General George Stoneman's cavalry encountered near Salishury a force of about 3000 Confederates under General William M. Gardner, and captured 1364 prisoners and 14 pieces of artillery.

SALISHAH, the name of a linguistic family of North American Indian tribes, the more important of which are the Salish (Flatheads), Bellacoola, Clallam, Colville, Kalispel, Lummi, Nisqually, Okinagan, Puyallup, Quinault, Sanpoil, Shushwap, Skokomish, Songeesh, Spokan and Tulalip. They number about 20,000, and live in the southern part of Britisb Columbia, the coast of Oregon, and the north-west of Washington, Montana and Idaho.

SALLI (Sld), a seaport on the Atlantic coast of Morocco, on the north side of the Bu Ragrag opposite Rabat (q.v). Pop. about 30,000 . The shrine of Sidi Abd Allah Hasan in Salli is so sacred as to close the street in which it stands to any hut Moslems. Outside the town walls there is no security for life or property. A bar at the mouth of the river excludes vessels of more than two hundred tons; steamers lie outside, communicating with the port by lighters of native build manned by descendants of the pirates known as "Salli Rovers." (See Barbary Pidates.)
SALLO, DEANS DE, Sieur de la Coudraye (pscudonym Sieur d'Hádnville] ( 1636 -1669), French writer, and founder of the first Freach literary and scientific journal, was born at Paris in 1626 . In 1665 he published the first number of the Journat des sawnis. The Jowrnal, under his direction, was suppressed
 He died in Paris on the 14th of May 5669 .
sallost [Garus Salidstive Cimeos] (86-94 B.c.), Romans historian, belonging to a well-known plebeina family, wes bocm at Amiternum in the country of the Sabloen After an ill-spent youth he entered public life, and was elected tribune of the people in 52, the year in which Clodius was killed in a street hrawl by the followers of Milo. Sallust was opposed to Mito and to Pompey's party and to the old aristocracy of Rome From the first he was a decided partisan of Cecatar, to whom he owed such political advancement as be attained. In 50 he was semoved from the senate by the censor Appius Claudiua Pulcher on the ground of gross immorality, the real geason probably being his friendship for Cawar. In the following year, no doube through Cacsar's influence, he was reinstated and appointed quaestor. In 46 be was practor, and accompanled Caesar in his African campaiga, which ended in the docisive defeat of the remains of the Pompeian party at Thapeus. Ae a reward for his services, Sallust was appointed governor of the province of Numidia. In this capacity he was guilty of sach oppression and extortion that only the influence of Caepar cnabled him to escape condomation. On his return to Rome he purchased and laid out in great splendour the famous gerdens on the Quirinal known as the Berfi Sallustioni. He now retired from public life and devoted himself to historical literature. His account of the Catiline conspiracy (De comjurations CaAllimat or Bellwa Catilinariwm) and of the Jugurthine War (Bellwow Jugurthinum) have come down to us complete, together with fragments of his larger and most importani wort (Hisfories), a history of Rome from 78-67, intended as a continuation of L. Cornelius Sisenna's work. The Catiline Conspirocy (his first puhlished work) contains the history of the memorahle year 63 . Sallust adopts the usually accepted view of Catiline, and describes him as the deliberate foe of law, order and morality, without attempting to give any adequate explanation of his views and intentions. Catiline, it must be remembered, had supported the party of Sulla, to which Sallust was opposed. There may be truth in Mommsen's suggestion that he was particularly ancious to clear his patron Caesar of all complicity in the conspiracy. Anyhow, the subject gave him the opportunity of showing of his rhetoric at the expense of the old Roman aristocracy, whose degeneracy he delighted to paint in the blackest calqurs. On the whole, he is not unfair towards Cicero. His Jugurthine War, again, though a valuable and interesting monograph, is not a satisfactory performance. We may assume that he had collected materials and put together notes for it during his governopship of Numidia. Here, too, he dwells upon the feeblenest of the senate and aristocracy, tod often in a tiresome, moralizins and philosophizing vein, hut as a military history the work is unsalisfactory in the matter of geographical and chronological details. The extent fragments of the $H$ islories (some discovered in 1886) are enough to show the political partisan, who tools a keen ploasure in describing the reaction gaginst the dictator's policy and legislation after his death. The logs of the work is to be regretted, as it must have thrown much light on a very eventful period, embracing the war against Sertorius, the campaigns of Lucullus against Mithradates of Pontus, and lbe victorics of the great Pompey in the East. Two letters (Dwor apistolas de repsblica ordinanda), letters of political counsell and advice addressed to Cacaar, and an attack upon Ciceso (Inrection or Declamatio in Ciceromem), frequently attributed to Sallust, are probably the work of a rbetorician of the firat century a.d., also the author of a counter-invective by Cicera. Sallust is highly spoken of by Tacitus (Amnots, iii. 30); and Quintilian (ii. $5, x .2$ ), who regards him as superior to Livy, does not hesitate to put him on a level with Thucydides Om the whole the verdict of antiquity was favourable to Salluct as an historian. He struck out for himself practically a new line in literature, his predecessors having been tiutle better than mere dry-as-dust chroniclers, wherens he endeavoured to explaja the connexion and meaning of events, and was a auccessind delineator of character. The contrast between his early life
and the high moral tone adopted by him in his writings was frequenaly mede a subject of reproach against him; but there * 50 revion why he should not have reformed. In any case, 4is trowledge of his own former weaknesses may have led him to take a pessimistic view of the morality of his fellow-men, and so jedere them severely. His model was Thucydides, whom he mitated in his truthfulness and impartiality, in the introduction of philosophizing reflections and speeches, and in the brevity of his style, sormetimes bordering upon obscurity. His londness for eld words and phrases, ia which he imitated his contemporary Crea mas ridiculed as an effectation; hut it was just this afocretion and his rhetorical exaggerations that made Sallust a invomite author in the and century and and liter.
Editions and eranslations in various languages are numernas. Edive princeps (1470): (text) R. Dietsch (1874): H. Jor an (r)ty): A. Eussper (188\%):'(rext and notes) F. D. Gerlach (13432s117. F. Kritz (1828-1853: ed. minor, 1856): C. H. Frotecher enfopl: C. Merivale (1852) ; F. Jacobs, H. Wirz (i894): C. L.Ig: fored by J. G. Frater. with chicf fragments of Hislofies (182); W. W. Capes (18s4); English eranslation by A. W. Pollard (t833). Theve are mapy separave editions of the Catilina and Jugurtha, deffy for school use. The fragments have been edited by F. Krits (1E53) and B. Maurenbrecher (1891-1893); and there is an Italian undation (with notes) of the supposititious letrers by G. Viteori fiefr. On Salluss generally J. W. Löbell's Zur Beurtheilung des $S$. (afre) should still be consuled; there are also treatises by T. Visel (resy) and M. Jager ( 18779 and 1884), T. Rambeau ( 8870 ). L. Cpertang De sermome Sallastiano (i880): P. Bellez7. Dei fiatie e O. Eicsers (sess). The sections in Teuffel-Schwabe's History of Revere Leierehure are full of information: see also bibliography of
 min wher Fortschrille der klastisches Allerlumswissenschaft (9900).
gaLmasivs, CLAODIUS, the Latinized name of Cladode Secrurse ( $1588-1653$ ), French classical scholar, born at Semur-ea-Aascis in Burgundy on the 15 th of April 1588. His father, a counsellor of the partement of Dijon, sent him, at the age of citecen. to Paris, where he became intimate with Cassubon. Iif proceeded in 1606 to the university of Heidelberg, where be devoted himedif to the clastics.

Here be embraced Protestantiara, the religion of his mother; and En frre publication (u608) was an edition of a worik by Nilus Cabasilas, arthbishop of Thessalonica, in the t4th century, against the primacy It the pope ( $D e$ quimala Popoc), and of a similar tract by the Calatrien monk Bartatn (d. c. 1348). In 1609 he brought ouf an edition - Flarus He then returned to Burgundy, and qualified for the porexion to his Gather's post, which he eventually loss on account of
 Krroer. a Protesrant Lady of a distinguished lamaly; the union Xenthippe. In 1629 salmasius produced his magnum opus as a cric. his commentary on Solinusis Polyhistop, or rather on Pliny, to Eham Solimus is indebted for the most important part of his work. Gratly as this conmentary may have been overrated by his concmporaries. it is a monumemt of learning and industry. Salmasius lamed Arabic to qualify himself for the botanical part of his task. Afre declining overtures from Oxford, Padua and Bologna. in 163 t be accepted the professorship formerly held by Joseph Scaliger at Leter. Although the appointment in many ways suited him, he Wousd the climate trying ; and he was persistently attacked by a ;aben chque, led by Danict Hcinsius, who as university librarian Howed him acesss to the books he wished to consult. Shortly aica E. removal to Holland. he composed at the request of Prince Frederick of Nassau, his treatise on the military system of the R onisha (Dr re midiari Romanormm), which was not published until uss. orter worky followed. mostly philologital. but including a denuaciation of vigr and hair-powder: and a vindication of moderate and tesefal incerest for money, which, although it drew down upon him eary elponulations from lawyers and theologians, induced the Dach Church to admit money lenders to the sacrament. His trantine Dr primatu Papae ( 1645 ). accompanying a republication of ite tract of Nilus Cabasilas, excited a warm controversy in France bet the government declined to suppress it.
In Nowember 1649 appeared the work by which Selmasius is bet remembered, his Defensio regit pro Corole I. His advice Aad already been sought on English and Scottish affairs, and, incliaios to Preabyterianism or a modified Episcopacy, be had -ritites against the Independents. It does not appear by whose nilacoce be was induced to undertake the Defonsio segia. but Curlas II. defrayed the expense of printing, and presented the
author with firo $^{100}$. The first edition was anonymous, but the author was universally known. A French translation which apeedily appeared under the name of Claude Le Gros was the work of Salmasius himself. This celebrated work, in our day principally famous for the reply it provoked from Milton, even in its own time added little to the reputation of the author. His reply to Milton, which he left unfinished at his death, and which was published by his son in $\mathbf{1 6 6 0}$, is insipid as well as abusive. Until the appearance of Milton's rejoinder in March 1651 the effect of the Defensio was no doubt considerable; and it prohably helped to procure him the flattering invitation from Queen Christina which induced him to visit Sweden in 1650 . Chriatina loaded him with gifts and distinctions, but upon the appearance of Milton's book was unable to conceal her conviction that he bad been worsted hy his antagonist. Milton, addreming Christina herself, ascribes Salmasius's withdrawal from Sweden in $\mathbf{1 6 5 1}$ to mortification at this affront, hut this appears to be negatived by the warmth of Christina's subsequent letters and ber pressing invitation to return. The claims of the university of Leiden and dread of a second Swedish winter seem fully adequate motives. Nor is there any foundation for the belief that Milton's invectives hastened his death, which took place on the 3rd of September 1653 , from an injudicious use of the Spa waters.
As a commentator and verbal critic, Salmasius is entitled to very high rank. His notes on the Augustan History and Solinus display not only massive erudition but massive good sease as well; hil perception of the meaning of this author is commonly very acute, and his corrections of the text are frequently highly felicitous His manly independence was shown in many circumatances, and the bias of his mind was liberal and sensible. He was accused of courness of temper; but the charge, if it had any foundation, is extenuated by the wretched condition of his health.

The life of Salmasius was written at great length by Philibert de la Mare. counsellor of the parlement of Dijon, who inherited his MSS. from hie son. Papillon says that this biography left mothing to desirc, but it has never been printed. It was, however. used by Papillon himself, whoge account of Salmaciua in hiaBibfiothapme des ouleurs de Boutgogne (Dijon, 1745) is by far the best extant, and con!ains an exhaustive list of his works. both printed and in MS. There is an Hoge by A. Clément prefixed to his edition of Salmasius's Letters (Leiden, 1656), and another by C. B. Moricot. inserted in his own Letters (Dijon, 1656). See aloo E. Haag, La Framer prolectomte. (ix. 149-173); and, lor the Defensio regia, G. Masmon's Life of Milton.
SALIERON Y ALPONSO, MICOLAS ( 1838 - tg 98 ), Spanish statesman, was born at Alhame la Secs in the province of Almeris, on the 1oth of April 1838. He was educated at Granada and became assistant professor of literature and philosophy at Madrid. The last years of the reign of Isabella II. were times of growing discontent whih her bad government and with the monarchy. Salmeron joined the small party who advocated the establishment of a republic. He was director of the Opposition paper La Discusion, and co-operated with Don Emilio Castelar on La Democracia. In 1865 he was named one of the members of the directing committee of the Republican party. In 1867 he was imprisoned with other suspects. When the revolution of September 1868 hroke oul, he was at Almeria recovering from a serious illness. Salmeron was elected to the Cortes in 1871, and though he did not belong to the Socialist party, defended its right to toleration. When Don Amadeo of Savoy resigned the Spanish crown on the 1ith of February 1873 Salmeron was naturally marked out to be a leader of the party which endeavoured to establish a republic in Spain. After serving as minister of justice in the Figueras cabinet, he was chosen president of the Cortes, and then, on the 18th of July 1873, president of the republic, in succession to Pi Margall. He became president at a time when the Federalist party had thrown sll the south of Spain into anarchy. Salmeron was compelled to use the troops to restore order. When, however, he found that the generals insisted on executing rebels taken in arms, he resigned on the ground that he was opposed to capital punishment (7ith September). He resumed his seat as president of the Cortes on the 8th of September. His successor, Castelar, was compelled to restore order by drastic means. Salmeron took part in the attack made on him in the Cortes on the 3 rd of January 1874, which provoked the generals into cloeing the
chamber and establishing a provisional ruilitary government. Salmeron went into exile and remained abroad till 1881 , when he was recailed by Sagasta. In 1886 he was electod to the Cortes as Progressive deputy for Madrid, and unsuccesslully endeavoured to combine the jarring republican factions into a party of practical moderate views. On the 181h of April 1907 he was shot at, but not wounded, in the streets of Barcelona by a member of the more extreme Republican party. He died at Pau on the 21st of September 1908.
SAMMOH, GEORGE (1819-1904), British mathematician and divine, was bom in Dublin on the 2 gth of September 1819 and educated at Trinity College in that city. Having become senior moderator in mathematics and a fellow of Trinity, he took boiy orders, and was appointed regius profeseor of divinity in Dublin University in 1866, a position which he retained until 1888, when be was chosen provost of Trinity College. He was provost until his death on the and of January 1904. As a mathematician Salmon was a fellow of the Royal Society, and was president of the mathematical and physical section of the British Association if $\mathbf{1 8 7 8}$. He was a D.C.L. of Oxford and an LL.D. of Cambridge.
His published mathematical works include: Amatytic Geometry of Tkree Dimensions (1862), Treatise on Cowic Sections (4th ed., 1863 ) and Treatise on the Higher Plame Curres (2nd ed.4 5873); these books are of the highest value, and havenbeen translated into several languages. As a theologian he wrote Historical Introduction to the Sludy of the New Testament (1885). The Infollibility of the Church (1888), Non-Miraculous Chrisliasity (1881) and The Reign of Lasw (1873).

SALION and salmoMIDAB. The Salmonidae are an important family of fishes belonging to the Malacopterygian Teleosteans, characterized as follows: Margin of the upper jaw formed by the premaxillaries and the maxillaries-supraoccipital in contact with the frontals, but Irequently overlapped by the parietals, which may meet in a sagitelal suture; opercular bones all well developed. Ribe seasile, parapophyses very short or absent; epincurals, sometimes also epipleurals, present. Post-temporal forked, the upper branch attached to the epiotic, the lower to the opisthotic; postclavicie, as usual, applied to the inner side of the clevicle. A small adipose dorsal fin. Air-bladder usually present, large. Oviducts rudimentary or absent, the ova falling into the cavit $y$ of the abdomen before extrusion.
The Salmonidac are very closely related to the Clupeidae, or herring family, from which they are principally distinguished by the position of the postclavicle and by the presence of a rayless 6 f on the back, at a considerahle distance from the true or rayed dorsal fin; this so-called adipose fin is an easy recogni-tion-mark of this family, so far as British waters are concerned, for, if it is present in several other families, these have no representatives in the area occupied by the fresh-water salmonids, with the exception of the North American Siluridac and Percopsidae, which are readily distinguished by the pungent spine or spines which precede the rays of the first dorsal in. The imperfect condition of the oviducts, quite exceptional among fishes, owing to which the large ripe eggs may be easily squeezed out of the abdomen, is a leature of great practical importance, since it renders artificial impregnation particularly easy, and to it is due the fact that the species of Salmo have always occupied the first place in the annals of fish-culture.
The Salmonidae inhabit mostly the temperate and arctic zones of the northern hemisphere, and this is the case with all freshwater forms, with one exception, Retropinna, a smelt-like fish from the coasts and rivers of New Zealand. A few deep-sea forms (Argentina, Microstoma, Nansenia, Bathylagws) are known from the Arctic ocean, the Mediterranean and the Antarctic ocead, down to 2000 fatboms. The question has been discussed whether the salmonids, so many of which live in the sea, but resort to rivers for breeding purposes, were originally marine or fresh-water. The balance of opinion is in favour of the former hypothesis, which is supported by the fact that the overwhelming majority of the members of the suborder of which the salmonids form part permanently inhabit the sea. The clupeids,
"The Latin name salmo possibly means literally " the leaper," from salire, to leap, jump.
for instance. which are their nearest allies, ase certainily of marine origin, as proved by their abundance in Cretaceous seas, yet a few, like the shads, ascend rivers to spawn, in the same wry as the salmon does, without this ever having been adduced as evidence in lavour of a fresh-water orighn of the genus Clupea to which they belong.
No remains older than Miocene (Osmerus, Prothymallas, Thammalurus) are certainly referable to this family, the various Cretaceous forms originally referred to it, such as Osmeroides and Pachyphizodus, being now placed with the Elopidae. There is probably no other group of firhes to which so much attention has been paid as to the Salmonidae, and the species have been unduly multiplied by some writers. Pertapt not twore than 80 should be regarded as valid, but some of them fall into a mumber of local forms which are distinguished as varietise or subsperies by some authors, whilst others would assign them full specific rank. These differences of opinion prevail whether we deal with Salmo proper or with Coregonus.
Classification.- The recent genera may be arragged in five groupe : The Grst, which includes Salmo, Brachymyutax. Shrnadus, Corgyoment, Phylogephyra and Thymallus, has 8 to 20 branchioategal rayn, 9 to 13 rays in the ventral fin, the pyloric appendages more of lese numerous ( 17 to 200 ) and breeding takee plece in fresh wrater. The second group, with the single genus A rgemane, is, tiko the foliow: ing. marine. and is characterized by 6 branchione etal raye, 11 to is ventral rays, the stomach checal, with pyloric appendages in moderate numbers ( 12 to 20). The third group, genera Osmermi. Thakichlitys. Mallotus, Plecoglossus, Hypomesus, has 6 to to branchiostegal rays. 6 to 8 ventral rays, the stomach caecal, witb pyloric appendagtes lew ( 2 to II) or rather numerous. The fourth group. gencra, Micrestomes. Namsenia, Bathylagus, deep-sea forms with the branchiontegal ray reduced to 3 or 4 , ventral rays 8 to 10 , the stomach caceal and pyloric appendages absent: whilst the filth group. with the geomer Retropinno and Salanx. is distinguished from the preceding in having no air-bladder, branchiostegal rays 3 to 6 , ventral rays 6 or 7. stomach siphonal and pyloric appendaget abment.
The senus Salmo, the moet important from the economical and sporting points of view. is characterized by sunall amooth seales, which at certain seasons may become embedded ln the silmy skin, a moderately high dorsal fin with 10 to 12 well-developed rayo, and a large mouth provided with strong teeth, which are present por only in the jawi and on the palate, hut also on the tongue; the maxillary or posierior bone of the upper jaw extends to below or beyond the eye. Young specimens (see PARr) are marked with dark vercical bars on the sides (parr-marks), which is some trout are retaioed throughout life, and have the caudal fin mone or fees deeply forked or marginate, the form of the fin changing with the age and sexual development of the fish. Adult mates have the jawe more produced in front than females, and both snout and chin may become curved and hooked. As pointed out by A. Ganther, who was the Grat to make a profound study of the members of this genus, and especially of the British forms, there is probably no other group of fishes which offers so many difficulties to the ichthyologist with segasd to the distinction of species, as well as to certain pointa in their lite-histocy. the almost infinite variations which shey underpo being dependeak on age, sex and sexual development, lood and the propertics of the water. The difficulties in their atudy have rather been increased by the excessive multiplication of so-called specific forms. Opinions also vary as to the importance to be attached to the charactets which serve to group the principal species into matural divisions Whilst A. Ganther admitted two genera, Salmo and Oncorhynchys, D. S. Jordan and B. W. Evermann go so far as to recognize five, Oncorhynchus, Salmo. Hucho. Cristionomer and Saluelinus. The latter arrangement is certainly the more logical, the difference between the first genus and the second being of rather less importance than that between the second and the third. However, considering the slightness of the distinctive characters on which shese divisions are based, and the complete passage which obtains betwees them, the writer of this article thinks it best to maintain the genus Salmo in the wide sense, whilst retaining the divisions as subordinate divisiona or sub-genera, with the following definitions:-
Oncorkynchus (Parific salmon).-Vomer Alat, toothed alone the shaft, at least in the young; anal fin with ia to 17 wall-developed rays.
Saime (tnve salmon and trout). -Vomer flat, toothed along the shalt, at least in the young: anal in with 8 to 12 well-developed rays
Saioefiners (char). - Vomer boat-shapod. the ohalt utrondy depressed behind the head, which alone to toothed. the teeth formine an isolated fascicle; anal fin with 8 to 10 well-developed rays.
Hucho (huchens). - Vomer as in the preceding, but teeth forming a single arched transverse series continuous with the palatine teeth; anal fin with 8 to to well-developed rays.
The salmon itself (Salmo salar), the type of the lamily, is a large fish, attaining a length of 4 or 5 ft., and living pardy in the

Ees, party in fresh water, breeding in the latter. Fish which thus esocad rivers to spawn are called "anadromous." It may be lriety defined as of silvery coloralion, with small hlack spots meally confined to the side above the lateral line, with the teeth os the shatt of the vomer disappearing in the adult, with 18 to 33 githaters on the first hranchial arch, with it or 12 welldereloped mys in the dorsal fin, 110 to 123 scales in the lateral Ene, and is or 12 (exceptionally 13) between the latter and the penverior border of the adipose fin. The young, called "parr" * "emmet," characterized hy a smaller mouth, the maxillary bane vot estending much beyond the vertical of the centre of the eye, the presence of an alternating double or zigzag series of teeth - The shafi of the vomer, the presence of dart vertical bars on the sides of the body. together with more or less numerous small red spess, is hatched in the spring, and usually remains for about too yeatin in the rivers, descending at the third spring to the sea, there it is known as "smoll." In the sea it soan assumes a more uniform silvery coloration and from this state, or "grilse," derelope its sexual organs and re-enters rivers to breed, after mich operation, much emactated and unwholesome as food, it is tyown as "kelt," and returns to the ses to recuperate. It has 3oe been ascertained by the investigations instituted in Norway by E. Dall that the smolts, inmediately after leaving the rivers, mite for the open sea, and do not return to the coast until thery have reached the grilse slage. Thus specimens measuring bereen 8 and 18 in . hardly ever fall into the hands of ibe angler.
The saknop inhabits the North Allantic and its trihutary enters. It is known to extend as far north as Scandinavia, Laphand. Icelaod, Greenland and Lahrador, and as far south as the porth-west of Spain and the state of Connecticut. It ascends the Rhice as far as Basei. There are land-locked forms in Sonemevis and in Canads and Maine, which are regarded by yene ambors as distinct species (S. hardinii from Lake Wener, S. abago from Sebago Lake in Maine, S. omqnarichs from Lake $5 \times$ Jobs, Canada and neighbourity waters). These nonenpatory forms are smaller than the typical salmon, never cereding a veight of 25 tb , the ouananiche, the smallest of all, sucely weighing 73th and averaging 3t. Athough spending their thele tife in fresh waters, the hahits of these fish are very similar to thate of the sea salmon, ascending tributary streams to spawn m their migher ranges, and then returning to the deep parts of tre bates, which are to them what the sea is to the.anadromous anooins.
The thamo breede in the shallow running waters of the upper crates of the rivers it areends. The lemale, when ahout to deposit Hiseras scoope ous a trough in the gravel of the bed of the atream. $y$ ese ciects by tying on her side and ploushing into the gravel Be curts; who sheds arith over the these operations she is attended by z man, who sheds axilt over the etsse as the female extrudes them. frimatio beint, as in the great majority of Tadopste, external. The paceake fah then fill up the trough and heap up the gravel over te tise emtil these are coverod to a depth of come feet. The gravel Thich che formed in called a "in redd." The petiod of the year at Licodes of the morthern hemisphere, varics to a certain extent with the hocality, and la a given locality may vary in different years; ben eith rree emogtions, apawning is connined to the period between te beimales of September and the middle of January.
The ang are aplarical and non-shinesive; they are beavier than wor apd are moderately tough and elastic. The size varies Wery widh the age of the parent fish, those from full-aixed females ergat drty tegger than thove from very young fish. According
 If a cmany encimated that a female salmon produces about 900 egse lox each pound of ber own might ; but this average is often exceeded.
The trise between fertilization and hatching. or the eacape of the yourt frat the equ-membrane, varies considerably with tre temperntuse to which the eres are expooed. Ie has been loand Criche period nat be as phort as 70 days and as long as iso days thas in the petural conditions egss deposited in the autumn are
 a porides wha a wer lorge yoikwa, and by the ebwoption of mored apen, it eakes no food. The alovin stage lasts for about an fectin and at the end of it the young fioh in about if in. long.

The grilse, aftor mpawning in autuman, seturn again to the wea in the winter or following spring, and reascend the rivers as mature spawning salmon in the following year. Both salmon and grilee alter spawning are called " kelts." The following recorded experiment illustrates the growh of grilse into salmon: a gribe-kelt of 2 to was marked on March 31, 1858, and recaptured on August 2 of the same year as in mimon of 8ith.

The ascent of rivers by adult ealmon is not 00 regular as that of grilse, and the knowledge of the subject is not complete. Although salmon scarcely ever spawn before the month of September, they do not ascend in ahoals just before that season; the time of ascent extends throughout the spring and summer. A salmon mewly arrived in freah water from the sca is called a clean ealmon, on account of lits bright, well-fed appearance; during their stay in the rivers the fish lose the brilliancy of their scales and deteriorate in condition. The time of year at which clean elmon ascend from the sea yaries greatly in diferent rivers; and rivers are, in relation to this subject. usually denominated carly or late. The Scottish rivers flowing inso the Ccrman Occan and Pcntland Firth are almost all early, while those of the Atlantic slope are late. The Thurso in Caithness and the Naver in Sutherlandshire contain fresh-run salmon in December and January; the same is the case with the Tay. In Yorkshire salmon commence their ascent in July, August or September if the senson is wet, but if it is dry their migration is dclayed till the autumn rains set in. In all rivers more salmon ascend immediately after a spate or flood than when the river is low, and more with the flood tide than during the ebb. In their ascent salmon are able to pass obstructions, such as waterfalls and weirs of considerable heigh, and the leaps they make in surmounting such impediments and the persistence of their efforts are very remarkable.

We reproduce here, with additions. Professor Noel Paton's summary (published Grst in the 1oth edition of this Encyclopadia) of observations on the life-history of the salmon, lmportant advances in our knowledge of the life-history of the salmon have been made through the investigations of Professor F. Micscher on the Rhine at Bascl, of Professor P. P. C. Hock in Holland, of Mr Archer as lessee of the river Sands in Norway and as inspector of salmon Gsheries for Scotland in conjunction with Messrs Gray and Tosh, and of a number of workers in the laboratory of the Royal College of Physicians of Edinburgh. With regard to the food of salmon, the enormously rapid growth of smolts to grilse and of salmon from year to year shows that they feed in the sca. In a few months a molt will increase from a fow ounces to 4 or 5 tb ; while Archer's weighings of 16 salmon which had been marked and recaptured in the following year showed an average gain of $36 \%$ reckoned on from kcit stage to kelt stage. During the season of 1895 Tosh, at Berwick-on-Tweed, opened between March and August 514 fish, and found food in the stomachs of 76, or over $84 \%$ of the whole. At to the nature of the food, it was found to be as follows:-


Excluding the feathers and veretable matter which are noe really of the nature of foof, all the material found in the tomach was of marine origin. Hoek, out of 2000 fish examined by him. lound 7 with food in the stomach, and, curiously enough, 4 of these were taken on the mame day. In each case manine fish constituted the food. As to where galmon go to feed in the wet, our information is still very deficient. but the prevalence of berring in the etomach would seem to indicate that they must. follow the shoals of these fish which approach the coast during the summer months. While there can be no doubt that almon feed in the sea, the question of whether they feed in fresh water has been much debated. It is difficult for the popular mind to conceive of an active fish like the mimon subsisting for eeveral months without food, and the fact that the fish so frequently not only takes into its mouth but actually swallows worms and various lures has still further tended to confirm many people in the conviction that almon do feed in Ireah water. In discussing the question-it is well clearly to yaderstand what is meant by feeding. It is the taking, digesting and absorbing of material of use in the economy in auch quantilics as to be of benefit to the individual. Accepting this definition. it may at once be said that all the evidence we possess is entirely opposed to the view that salmon feed when in fresh water. Miescher examined the stomachs of about 2000 salmon captured at Basel, abost 500 m . from the mouth of the Rhine, and in only two did he find any indication of feeding. These two fish were male kelte Ope contained the remains of a cyprinoid fish, and the other had a dilated atomach with an acid secretion, but no lood remains. Hoet, who, as already stated, examined about 2000 6sh, found food of marine origin in 7, but in none food derived from Iresh water. Of the 132 gtomachs of almon from the estuaries and upper waters of Scottish river examined In the laboratory of the Colleze of Plyysicians not one contained any food remains. The stommeh of mamon captured in fresh water it collaped and shrunken. Its mucooss membrane is thrown into folds, and it contains a mall amount of mucus of a neutral reaction. The intestine, which varally contalme numenous
tape-worms, is full of a greenish-yellow viscous material which, when examined under the microscope, is found to consist of mucus with shed epithelial and other cells and with masses of erystals of carbonate of lime. In no case does the microscope reveal any lood remains such as fish-scales, plates of crustacea or bristles of worms or annelids. In the fish taken in the estuaries up to the month of August the gall-bladder is distended; in those taken later in the year it is empty. In all the fish from the upper waters the gall-btadder is empty and collapsed. According to the investigations of Hoek and of Gulland, the lining membrane of the stomach and intestine degenerates while the fist is in the river, but the correctness of these observations has been denied by F. B. Brown and J. Kingston Barton. Gillespie finds that the activity of the digestive processea is low in fish taken from the rivers, and that micro-organisnas, which would be killed by the hydrochloric acid of the gastric juice were it actively secreted, flourish in the intestines of the fish frum the upper waters. Those who belicve that the salmon feeds in fresh water explain the fact that the stomach is always found empty by the supposition that the fish vomits any food when it is captured, and several descriptions of cases in which this has been observed might be quoted; but such observations must be accepted with caution, and the contracted state of the stomach, the absence of the hydrochloric acid of the gastric juice, and lastly the absence of any rraces of digested food remains in the contents of the intestine, negative this explanation.

The question may be presented in another way. Is there any reason why the salmon should fced while in fresh water? The investigations carried on in the laboratory of the College of Physiciana have debnitely shown that the salmon leaves the sea with an enormous supply of nourishment stored in its muscles, and that during its sojourn in fresh water it gets its energy and builds up its rapidly growing ovaries and testes from this stored material. Briefly stated, these investigations show that the supply of albuminous material and lats stored in the muscles and used while the fish is in the river is amply sufficient for the greatest requirements of the fish. The amount of energy liberated from the fats and albuminous material is 570 times more than is required to raise the fish from the level of the estuary to that of the upper waters! These analyses fusther show that all the materials required for the construction of the ovaries and the testes are found in sufficient quantity in the muscles with the exception of iron, which is, however, abundantly present in the blood.
It is a very common opinion that kelts leed voraciously while still in Iresh water, and this has been used as an argument that they should be destroyed. It is not easy to bring forward such eatisfactory evidence as has been adduced in the case of unspuatced salmon, since it is illegal to kill kelts; but none of the $z=$ loles procured by the Scottish Fishery Board, and examined in the calige of Physicians laboratory, contained any lood, and Mr Anrersin, formerly of Dunkeld, informs. Protessor Paton that in the old whrs, when kelts were habitually killed when captured, he has opened a large number and never found any trace of food in the stomach. Some fishers declare that they have seen kelts devouring salmon fry, but it is not easy to make accurate observations in deep water. According to Dr Gulland's investigations, the mucous membrane of the stomach and intestine is completely regencrated while the gall-bladder contains bile, and the digestive activity of the alimentary canal is greater than in salmon belore spawning. Kelts thus appear at least to be capable of feeding.

The rate of growth of the genitalia has been carefully studied by Miescher, Archer and Hoek. From January till about the end of May the growth of the ovarics is slow. In Hoek's series of obser. vations, which are the most complete, they increased from 35 to $.85 \%$ of the body weight. After this they enlarge more rapidly, and by the end of August are about $3 \%$ in salmon taken at the mouth of the Tweed, about $4 \%$ in the salmon from the mouth of the Rhine and about $8 \%$ in the salmon from the Basel fisheries. By November they have nisen to $20 \%$ in the Tweed and in Holland, and to $23 \%$ in the upper reaches of the Rhine. According to Archer's observations, the development of the ovaries in grilse in the carfier months somewhat lags behind that in the salmon. The growth of the testes has been chienly investigated by Archer and Tosh in the Tweed and by Miescher at Basel. From March to the middle of July in the Tweed these organs increase from about $\cdot 19$ to $.35 \%$ of the weight of the fish. In July their rate of growth increases, and they reach their maximum development at the end of September, when they are about $6 \%$ of the body weight. In the Rhine in March they weigh about $1 \%$ and they reach their maximum development of about $5 \%$ in October.

What leads to the migration of salmon from sea to river and river to sea? It is usually supposed that they come to the river to spawn; that it is the nisus generadieus that drives them from the sea, where their ova will not develop, to the fresh water where development is possible. But it is found that salmon are passing from sea to river at all seasons of the year, and with their genitalia in all stages' of development-some fish, running in March with ovaries only $1 \%$ of the body weight, other fish not ruaning till October with ovaries 15 or $16 \%$ of the body weight. It is difficult, then. so accept the theory that the sexual act is the governing factor. That
fish in June, July and August, Then the genitalia are fupat mpicts growing There it one respect, howewer, in wich all the fix? leaving the sea for the river agree, and that is in the anount of storned material accumulated in their bodies. In the early running fath thia material is largely confined to the museles, but in the later cominer 6sh it is more equally distributed betweea muscles and genitalis. The amount of stored material may be mosaured by the amount of solids, and if we express the results of all the fush owmined in tersina of fish of uniform sise- 100 cm . in lengh- the following retults ane obtained:-

|  | Nov. ${ }^{1}$ | Feb. | Mar. | Aprit. | May Junc. | July <br> Aug. | Oct. and Nov. | Keter |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Muscles Ovaries | $\begin{array}{r} 2481 \\ 23 \end{array}$ | 2214 | $\begin{array}{r} 2355 \\ 24 \end{array}$ | $\begin{array}{r} 2599 \\ 33 \end{array}$ | 2210 47 | 2270 72 | 1750 545 | $946$ |
| Total | 2504 | 2238 | 2379 | 2632 | 2237 | 2342 | 2295 | 955 |

It would thus appear that, when the salmon has in the set secumislated a certain definite amount of nourichment, it comeen to leed. and returns to the river irrespective of the state of ite geanital orgranes Nutrition, and not the nisws gemeratives, appearm to be the motive power. That the Gish after spawning ret urns to the wea in search oll food is fully recognized by all.

Cowrse of Migahion--It is well known that white inimen num the year chrough in greater or lemer numbers, the ran of grinte talue place in the summer months, from May to August. But it is furiher possible to divide the salmon into clasees-the so-called winter salmon of the Rhine, large fish munning from October to February. with unripe ovaries and testes; and the aummet galmon, Funnine for the moit past from March to Octobes, with genstalian more or lesp rije. These summer fish are small in the early months, but increase in size as the autumn advances. The winter asmon, along with the y summer or spring fish, appear to pass directly to the upper ches of the river, and to spawn there, while the larger late-coming appeat to populate the lower waters. This scems to he indicated by the comparison of upper-water and ost viary fish throushout the year. The period at which male and female fish enter the rivers also appears to be somewhat different. The observations of Toah, Mieacher and Hoek show that throughout the year the female fish esceed the males in number, and, secondly, that during the earier months of the year female fish run in much tarer numbers than do male fish. It is only in September that anything like an equality between the two gexes is established. But in Great Britaln it is not until the end of August that the nets are removed. and one cannot but believe that the destruction of much a very large proportion of Iemales as are captured during the early mont ha of the manon munt have a most prejudicial effect upon the breeding stock.

Rate of Migration.-By a comparison of the first appearance oe winter salmon and of grise in the marisets of Holland and of Baset500 m . up the river-Miescher gives some data for the determionation of the ayerage rate at which salmon ascend an unobatructed stream It was found that winter malmon appeared at Bavel about 54 daye after their appearance in Holland, which would give a rate of paneege of about 10 m . per diem. From a smaller number of oboervation on grilse, it appears that they travel at a sommothat dower rate It is, however, doubeful how far these figures are of value in decidint the rate at which fish pass up the lower reaches of the river.

Creat difficultics have been experienced in mecertaining tho age and rate of growth of salmon. The practice has long ego been resorted to of "marking" salmon, the taves matisfactory maric being a mall oblong ailver label, oxiciaed or blaclotned bearint distinctive letters and numbers, to the dorsal fin. But of inte the structure of the sales has been st udied with the object of ohtainisa indications of the age, growth and spewning habis. H. W. Johnstom in igos contributed an interesting paper on the mbject. The scales bear concentric lines, which vary in nomber and relative distance according to the growth of the fish and durisg the leodime periods these lines are added with more mpidity end a grenter degree of separation than at other times. Johsaton hue endervourcd to escertain their meaning in Tay gimon, and he has shown that the number of lines external to their last annmal ning sive corpe due to the time at which they left the aea; he it thuestale to digtinguiah among ancending malmon such as are on their fort return from eich as bave made the journey once or oftener before.

The group of Pacific salmon, or king almen, commonly deatig nated as Oncorlyanchus, contains the leryen and commercially ot most importan of the Salmonidae. They are andromons mpecien inhabiting the North Pacific and entering the givere of Auraries well as of Asia. The best known and mont valuthe it che quinnat (S. suinna!), accending the large rivets in aprigg and gumater spawning trom July to December. They die after the breediat meason is over, and never return to the nan. For she important Sal
 tee the separate articles. The hurhen ( $S$. hmelo) of the Danube f an elongate, somewhat pike-like form, growing to the sane

1 Winter finh not due to spawn till following November.
a dir miepa, ef ilvary ecioration, with aurneroces acmill bluck dots,


 (exix) S. favictibys it an anedromoun specicen, inhabiting the C-ine Sen and moeding the Volea and the Ural; it is also found =te Acric ocean, mocending the Ob, Lena, dr. It srows to a Lurth of 5 it A Pecomd uppcien occurn in Arctic North America, itrotarive
IE applis (Mallows villosus, so called from the villous bands Lreat by be scakes of mature males) is a malmonid of the coasts of Alecic $A$ Herica sod morth-eastern Asia: it deposits its eggs in the Whatere the abores in incredibte numbers, the beact becoming
 tpent and Formone. is bighly remarkable for ite lamellar, comb-like. tient treth. The sicl-smelts, Arfentima, are deep-sca silmonids, of vime roumples have occasionally been taken off the coasts of 5 sodead and lirlend. Bathylagus. another salmonid discovered by个-Comenger' expedition, is still bether adapted for life at great cepta (foum to (:00 (athoms), the eyes being of enormous size.
raosuries - On the systenastic and lile histories: A. Güntier, Octirge of Fishes in the Briti ish Museum, vol. vi. (1866): F. Day, A-3it ond Irisk Safmoridee (London, 1887); F. A. Smitt, Kritish

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sal momisus, in Greck mythology, son of Aeolus (king of Mupresia in Thesally, the mythic anctastor of the Aedian race), gaedron al Helien and brother of Siayphus. He removed to 2. whare be builh the town of Salmonc, and bocame ruker of the cmatry. His subjects were ordered to worship him under the Traf Itws; be built 2 bridge of brass, over which he drove a tull speod in his chariot to iminate thunder, the effect being wheteaed by dried skins and caldrons truiting behind, while whea were thrown into the air to represent lightning. At last Zes smote him with bis thunderbolt, and destroyed the town (Apollodorus i. o. 7i Hyginus, Pab. 60, 61; Strabo viii. - 155; Meniliva, Astronom. 5, g1; Virgil, Aem. vi. 585, with Enype's excursus). Joerph Warton's idea that the exory is marotucod by Virgit as a protest agaisst the Romen cuatom of difcution is not supported by the general tone of the Acnoid mell. Acconding to Fruser (Eandy History of the Kingestip, 1905; - the Godden Bough, i., 1900, p. 82), the early Greek kings, whe were expected to produce tain for the beneft of the crops, wer in the habit of imitating thunder and lightning in the deracer of Zever. Al Crundon in Thessaly there was a bronze chaive, which in time of drougbt was shaken and prayers offered $\because \operatorname{rim}$ (Anctigoaus of Carystus, Hislorios mirabijes, 15). S. peinch (Erow archologique, 1903, i. 154) suggests that the mory thet Selroooces was struck hy lightring was due to the a-innempetation of a picture, in which a Tbessalisa magicina treased bringing down lightning and rain from beaven; hence cere the idea that be whe the victim of the angur or jeulousy of 2man aod that the pictore represected his punishment.
chlouris in Jewish history the name borae by several women d the Bexpd dynaty. (1) Sister of Heiod the Great, who became the wide ssocossively of Josept, Herod's ancle, Costobar, governor 4 Lumete, aed a cottain Alaris. (2) Daugheter of Herod by

Elpis, his eighth wife. (3) Daughter of Herodias by her first husband Herod Philip. She. was the wife successively of Philip the Tetrarch and Aristobulus, son of Herod of Chalcis. This Salome is the only one of the three who is mentioned in the New Testament (Matt. xiv. 3 sqq.; Mark vi. 17 sqq.) and only in connerion with the execution of John the Baptist. Herod Antipas, pleased hy her dancing, offered her a reward "unto the half of my kingdom '; instructed by Herodias, she asked for John the Baplist's " head in a charger "' (see Hexoo II. Antipas).
Salome is also the name of one of the women who are mentioned as present at the Crucifixion (Mark xv. 40), and afterwards in the Sepulchre (xvi. 2). Comparison with Matt. xxvii. 56 suggesta that she was also the wife of Zebedee (cf. Matt. xx. 20-23). It is further conjectured that she was a sister of Mary the mother of Jesus, in which case James and John would be cousins of Jesus. In the absence of specific evidence any such identification must be regarded with suspicion.

8ALON. a town of south eastem France, in the department of Boaches-du-Rhone, 40 m . N.N.W. of Marseilles by rail. Pop. (1906), town, 9927; commune, 14,050. Selon is situated on the eastern-border of the plain of Crau and on the irrigation canal of Craponne, the enginetr of which, Adam de Craponne ( 1519 1559, bas a statue in the town, where he was born. The chief buildings are the church of St Laurent (14th century), which contains the tomb of Michacl Nostradamus, the famous astrologer, who died at Selon in 1565, and the church of St Michel (atb century), with a fine Romanesque portal. The central and oldest part of the town preserves a gateway of the 1sth century and the remains of fortifications. There are remains of Roman walls near Salon, and in the hotel-de-ville (ipth century) there is a milestone of the th century. The town carries on an active trade in oil and soap, which are the chicf of its numerous manufactures. Olives are largely grown in the district, and there is a large trade in them and in almonds.
salonica, Salonika or Saloniki (anc. Thersalomica, Turkish Selanik, Slav. Solun); the capital of the Turkish vilayet of Salonica, in western Macedonia, and one of the principal meaporta of south-western Europe. Pop. ( 1905 ) about 130,000 , including some 00,000 Sephardic Jews, whose ancestors fled hither in the 16th century to escape religious persecution in Spain and Portugal: their language is a corrupt form of Spanish, called Ladino (i.c. Latin), and spoken to some extent hy other communities in the city. Salonica lies on the west side of the Chalcidic peninsulh, at the head of the Gulf of Selonica (Sinus Thermaicus), on a fine bay whose southern edse is formed by the Calamerian beights, while its northern and western side is the bromd alluvial plain produced by the discharge of the Vardar and the Bistritza, the principal rivers of western Macedonia. Built partly on the low ground along the edge of the bey and partly on the hill to the north (a compect mats of mica schist), tbecity with its white houses enclosed by white walls runs up along natural ravines to the castle of the Heptapyrgion, or Seven Towers, and is rendered picturesque by numerous domes and minarets and the foliage of elms, cypresses and mulberry trees. The commerial quarter of the town, lying to the north-west, towards the great vaileys by which the inland traffic is conveyed, is pierced by broad and straight streets paved with lava. There are electric tramways and a good water-supply, but moat of the older houses are fragile wooden structures coated with lime or mud, and the sanitation is defective. Apart from churches, mosques and synagogues, there are a few noteworthy modern buildings, such os the Ottoman Bank, the baths, quarantipe station, schools and hospitals; hut the chief architectural interest of Salonica is centred in its Roman and Byzantine remains.
Antiquilies.-The Via Egnatis of the Romans (mod. Jamijol or Grande Rue de Vardar) traverses the city from cast to west, between the Vardar Gate and the Calamerian Gate. Two Roman triumphal arches used to span the Via Egnatia. The arch near the Vardar Gate - massive stone structure probehly erected cowards the end af the ist century a.D., whe destroyed in 1867
${ }^{1}$ Charger, a large flat plate (we Cmance).
 en evicalearal products ate praia, rice, beama, cotton. opium and Feprect, mone, fennel, red pepper, and much of the fipest - Eneogrom is Eurupe; there is also some trade in timber, liveuncte, fing furn wiol and silk cocoons. The growth of commerce
 -nef and at mpotiled politigal condition of Turtey. Apart from - indmeries carried on in the capital, there are manufactures $\alpha$ -ins tuewr, eatme ofl, eloth, macaroni and soap The principal 20-2 Sere (pop 30,000 ), Vodena ( 25,000 ) and Cavalle ( 24,000 ), tedtcriod in sepprate erticiea; Tikvech $(21,000)$ is the centre of a minerteral resion, Caraleria ( $1,4,000$ ) a manufacturing town, D-1 Dane ( $1,3,000$ ) one of the certres of tobacco cultivation.
sand, a large room for the reception of guests in a mansion. The Freach salon itself is formed from salle, Ger. Saal, hall, recplion-room, represented in Old English by the cognate sed, was properly "abiding-place," from the root seen in Gothic sajan, to drell, ch. Russ selo, village. The word in its proper mang has oow somewhat archaistic flavour, being chicfly used al the athto century, and it has come principally to be used (1) of the large rooms on passenger steamers; (2) on English milety of carriages for the accommodation of large parties n divided into compertments, and in the United States of the w-alled " drawing room cars"; and (3) of a bar or place for chere of intoxicants.
eascapy. or Salsefy, Tragopogon porrifolius, a hardy menoial, wit b long, cylindrical, fleshy, esculent roots, whlch, when poperiy cooked, are extremely delicate and wholesome; it ecrous in meadows and pastures in the Mediterranean region, and in Britian is confined to the south of Eagland, but is not extive. The salsaly requires a free, rich, deep soil, which should be trencted in autumn, the manure used being placed at two spader depth from the surface. The first crop should be sown a March, aod the main crop in April, is rows a foot from cach chat, the plants being afterwards thinned to 8 in . apart. In ivenember the whitish roots should be taken up and stored in and for immediate use, others being secured in a similar way derag iotervals of mild weather. The genus Tragopogon belongs * the nalural order Compositac, anil is represented in Britain by unt's beard, T. protwsif, found in meadows, pastures and waste poses. The flowers close at noon, whence the popular name - Jcha-po-to-bed-at-noon."
galstritz ( $=$ " sinty-six villages "), a large island in British Ese, N. of Bombay city, forming part of Thane district. Asea, 266 sq. m . It is connected with Bombay Island and also onh the mainland by bridge and causeway. Salsette is a beretiful, well-wooded tract, its surface being diversified by hills and monteins, some of comaiderable height, while it is rich in tice felds. In varioos parts of the island are ruins of Portuguese diasches, convents and villas; while the cave temples of Kanberi tere a maject of interest. There are rog Buddhist caves, thict date from the end of the and century A.D., but are not so bacresting as those of Ajanta, Eliora and Karli. Salsette is crosed by two lincs of railway, which have encouraged the wities of villa residences by the wealthier merchants of Bombay. The pepalation in spor was 146,933 . The island was taken treen the Portuguese by the Mahrattas in 1739, and from them by Uhe British in 8774 ; it was formally annexed to the East Ladia Cocapany's dominions in $\mathbf{7 7} 82$ by the treaty of Salbai.
There so amother Salsette in the Portuguese settlement of Gos, a ditior Fith a population ( 1900 ) of 113006 .
caltonneejoas, a village of Emilia, Italy, in the province Parman, 6 m . S.W. of Borgo San Doanino by steam tramway. Pog ( 1901 ) 1387 (village); 7274 (commune). It is situated 505 fl above sen-level at the foot of the Apenaines, and is a pepalat watering-place, the baths being especially frequented. Tr water ts trongiy saline.
Enfis, EH ITTUS, Bart.(3803-1876), English manufacturer, noce the roth of September 1803, at Moriey, Yorkshire. la efteo te was apprenticed to learn wool-stapling at Bradford, and tis father, having followed him thete and started in that mones, took him into partnership in 8824 . His success in introding the coarce Ruscian wool (donskoi) into English worsted manfacture, due to special machinery of his own devising pove his from a great impelus. In $\mathbf{8} 836$ he solved the dificultios
of working alpaca (q.0.) wool, created an enormous industry in the production of the staple goods for which that name was retained, and became one of the richest manufacturers in Bradford. In 1853 be opened, a few miles out of the city oa the Aire, the extensive works and model manufacturing town of Saltaire. From 1859-186I Salt was M. P. for Bradford, of which city he had been mayor in 1848 , and in 1869 he was created a baronet. He died on the 20th of September 1876, and was accorded a puhlic funeral. After his death his many benevolent institutions at Saltaire, at first continued by his widow, were transferred to a trust

See R. Balgarnie, Sir Titus Sall, his Life and its Lessoms.
8ALT (a common Teutonic word, cf. Dutch souf, Ger. Sals, Scaad. sall; cognate with Gr. ${ }^{2} \lambda \boldsymbol{r}$, Lat. sal). In chemistry the term salt is given to a compound formed by substituting the bydrogen of an acid hy a metal or a radical acting as a metal, or, what comes to the same thing, by eliminating the elements of water between an acid and a base (see Acrd; Crimistay).

## Common Salf.

Common salt, or simply salt, is the name given to the native and industrial forms of sodium chloride, NaCl. Pure sodium chloride, which may be obtained by pessiag hydrochloric acid gas into a saturated solution of the commercial salt, whereupom it is precipitated, forms colouriess, crystalline cubes (see also below under Rock sall) which melt at $815.4^{\circ}$, and begins to volatilize at slightly higher temperatures. It is readily soluble in water, 100 parts of which dissolve 35.52 perts at $0^{\circ}$ and 39. 56 parts at $100^{\circ}$. The saturated solution at $109.7^{\circ}$ contains 40.35 parts of salt to 100 of water. On cooltag a saturated solution to $-10^{\circ}$, or by cooling a solution in hat hydrochloric acid, the hydrate NaCl . $2 \mathrm{H}_{2} \mathrm{O}$ separates; on further cooling an aqueous solution to $-20^{\circ}$ a cryohydrate containing $23.7 \%$ of the salt is deposited. The consideration of this important substance falls under two heads, relating respectively to sea salt or "bay "salk and "rock" salt or miaeral salt. The one is probably derived from the other, most rock alat deposits bearing evidence of having been formed by the evaporation of lakes or seas.
Sea Salf.-Assuming that each gallon of sea water contains 0.2547 tb of salt, and allowing an average denstity 2.24 for rocksalt, it has been computed that the entireocean if dried up would yield no less than four and a hall million cuhic miles of rock-salt, or about fourteen and a half times the bulk of the entire continent of Europe above high-water mark. The proportion of sodium chloride in the water of the ocean, where it is mixed with small quantities of other salts, is on the average about $3.33 \%$, ranging from $\mathbf{2 . 9 \%}$ for the polar seas $\mathbf{t} \mathbf{3} \mathbf{3 . 5 5 \%}$ or more at the equator. Enclosed seas, such as the Mediterranean, the Red Sea, the Black Sea, the Dead Sea, the Caspian and others, are dependent of course for the proportion and quality of their saline matter on local circumstances (see Oczan).
At qne time almost the whole of the alt in commerce was produced from the evaporation of sea water, and indeed sait so made still forms a staple commodity in many countries poscessing a seaboard, especially thowe where the climate is dry and the summer of long duration. In Portugal therc are salt works at Setubal, Alcacer do Sal, Figueira and Aveiro. Spain has aalt works at the Bey of Cadiz, the Balearic Ishands, \&cc.; Italy at Sicily, Naples, Tuscany and Sardinin. France has its "marnis salants du midi" and also works on the Atlentic seaboard; whilst Austria has "Salagititen" at various places on the Adriatic (Sabbioncello, Trieste, Pirano, Capo d'istrin, tec.). In England and Scotland the industry has greatly fallen off under the competition of the rock-salt works of Chenhire.
The process of the spontanoous evaporation of an water was studeed by Usiglio on Mediterraneas water at Cette. The densily at firse was t -o. Primarily but a slight deposit is formed (none until the concentration arrives at specific gravity 1-0509). this deposit consituing for the moet part of calcium carbonate and lerric oxide. This goes on till a demsity of $1: 1315$ is axtained, wben hydrated calcium sulphate begins to deporit, and conanaces till specific gravity $8-2646$ is reached. At a density of $1-218$ the deposit beconnce augmented by sodium chloride, which goes down mixed with a little magnetium chloride and mulphate. As apecific gravity 1.2465 a



Rock-salt is the origin of the greater part of the salt manufactured in the world. It occurs in all degrees of purity, from that of mere salty clay to that of the most transparent crystals. In the former case it is often difficult to obtain the brine at a density even approaching saturation, and chambers and galleries are sometimes excavated within the saliferous beds to increase the dissolving surface, and water let down fresh is pumped up as brine. Many brine springs also occur in a more or less saturated condition. In cases where the atmospheric conditions are suitable the brine is run into large tanks and concentrated merely by solar heat, or it may be caused to trickle over faggots arranged under large open sheds called "graduation houses" (Gradirhduser), wherehy a more extensive surface of evaporation is obtained and the brine becomes rapidly concentrated. Afrer settling it is evaporated in iron pans. The use, however, of the "graduation houses" is dying out, as both their construction and their maintenance are expensive. The purer rock-salt is often simply ground for use, as at Wielicziea and elsewhere, but it is more frequently pumped as brine, produced either by artificial solution as at Middlesbrough and nther places, or by natural means, as in Cheshire and Worcestershire. One great drawback to the use of even the purest rock-salt simply ground is ite tendency to revert to a hard unwieldy mass, when kept any length of time in sacka As usually made, white salt from rock-salt may be classified into two groups: (: boiled: known as fne, table, lump, stoved lump, superfine, basket, butter and cheese salt (Fr. sel fin-fin, sel dlo minube, sc.); (2) unboiled: common, chemical, fishery, Scotch fishery, extra fishery, double extra fishery and bay ealt (Fr. sel de 12, 24. 48. 60 and 72 hewres): All these names are derived from the size and appearance of the crystals, their uses and the modes of their production. The boiled salts, the crystals of which are small, are formed in a medium constantly agitated by boiling. The fine or stoved table salts are those white masses with which we are all familiar. Basket salt takes its name from the conical boskets froan which It is allowed to drain when first it is "drawa "from the pan. Butter and checte salts are not stove-dried, but left in their more or less moist condition, as being thus more easily applied to their respective uses, Of the unboiled salts the fist two, corresponding to the Fs. sel de 12 heures and sel de 24 hewres, show by their English names the use to which they are applied, and the others merely depend for their quality, on the length of time which elapses bet ween successive " drawings," and the temperature of the evaporation. The time varies for the unboiled salts from twelve hours to three or four weeks, the larger crystals being allowed a longer time to form, and the smaller ones being formed more quickly. The temperature varies from $55^{\circ}$ to $180^{\circ} \mathrm{F}$.

One difference between the manufacture of salt from rock-salt brinc as carried on in Britain and on the Continent lies in the use in the latter case of closed or covered pans, except in the making of fine salt. whereas in Britain open ones are employed. With open pans the vapour is free to diffuse itsel into the at mosphere, and the evaporation is perhaps more rapid. When covered pans are used, the loss of heat by radiation is less, and the salt made is also cleaner. It has also been proposed to concentrate the brines under diminished pressure. In S. Pick's system a triple effect is obtained by evaporating in these connected vessels, so that the steam from one beats the second into which it is led (see Soc. of Eng.e 189 t , p. II5).

In Britain the brine is so pure that, kecping a amall stream of it running into the pan to replace the losses by evaporation and the removal of the sale, it is only necessary occasionally (bot often) to reject the mother-liquor when at last it becomes too impure with magnesium chloride: but in some works the mother-liquor not only contains more of this impurity but becomes quite brown from organic matter on concentration, and cotally unfit for further scrvice after yidding but two or three crops of salt crystals. Sometimes, to get rid of these impurities, the brine is treated in a large tub (bessoir). whth lime; on settling it becomes clear and colourless, but the dlssolved lime forms a skin on ita surface in the pan, retard the evaporation and impedes the crystallization. At times sodium sulphate is added to the brine, producing sodium chloride and magmesium sulphate by double decomposition with the magnesium chloride. A slight degree of acidity aeems more favourable to the crystallization of salt than alkalinity; thus it is a practice to add a certain amount of alum, 2 to 12 It per pah of brine, especially when, as in fishery salt, fine crystals are required. The salt is " drawn from the panand placed (in the case of boiled salts) in small conical baskets hung round the pan to drain, and thence moulded in equare boxes and afterwards stove-dried, or (in case of unboiled salts) "drawn" is a heap on to the "hurdles," on which it drains, and thence is carried to the store.

In most European countrics a tax is laid on salt: and the coarset as well as the finer crystals are therefore often dried so as not to pay duty on more water than can be helped.
The brine used in the salt manufacture in England is very pearly saturated, containing 25 or $26 \%$ of sodium chloride, the utmost water can take up being $27 \%$; and it ranges from 38 to 42 oz . of salt per gallon. In some other countries the brine has to be concent trated before use.

Saltmaking is by no means an unhealthy trade, some slight soneness of the eyes being the only affcction sometimes complained of; indeed the atmosphere of cteam maturated with salt in thich
the workmen live seems specially preservative against colds, shetrmatism, neuralgia, \&c.

A parliamentary commission was appointed in 1881 to inveatigate the causes of the disastrous subsidences which are constanily taking place in all the salt districts, and the provision of a remedy: It led to no legislative action; but the evil is recognized as a grave one. At Northwich and Winsford scarcely a house or a chimney otack remains straight. Houses are keyed up with " shaps." " face plates" and "bolts," and only kept from falling by leaning on one mother. The doors and windows have become lozenge-shaped, the walls bulged and the foors crooked. Buildings have sunk-some of them disappearing altogether. Lakes have been formed where there was solid ground before, and incalculable damage done to property in all quarters. At the same time it is difficult to see how this grievance can be remedied without inflicting eerious injury, almost ruin, upon the salt trade. The workings in Great Britan represent the annual abstraction of rather more than a mass of rock equal to a loot in thickness spread over a square mile. The table gives the out puts in metric tons of the most important producers in 1900 and 1905 (from Rothwell, Mineral Industry, 1908).

Sall Production in Medric Tous.

|  | 1900. | 1905. |
| :---: | :---: | :---: |
| Austria | 310,277 | 343.375 |
| France | 1,068,634 | 1.130,000 |
| Germany | 1,514,027 | 1.777.557 |
| Hungary | 189,363 | 195.410 |
| India | 1,031,426 | 1,212,600 |
| Italy | 367,255 | 437,699 |
| Japan | 669.694 | 483.506 |
| Russia | 4.768,005 | 1,844,678 |
| Spain | 450,04: | 493.451 |
| United Kingdom | 1,873,601 | 1,920,149 |
| United States. | 2,651,278 | 3.297,285 |

See F. A. Füren" Solsbergbay und Solinenlunde (Braunschweig. 1900); J. O. Freiherr von Buachmana, Das Sals: dessen Vorkommex tod Verworlung (Leipzig, vol. 1, 1909, vol. 2, 1906).

Ancient Hislory and Religions Symbolism.-Salt must have been quite unattainable ta primitive man in many parts of the world. Thus the Odysscy (xi. 122 seq.) speaks of inlanders (in Epirus?) who do not know the sea and use no salt with their food. In some parta of America, and even of India (among the Todas), salt was first introduced by Europeans; and there are still parta of central Africa where the use of it is a luxury confined to the rich. Indeed, where men live mainly on milk and flesh, consuming the latter raw of roasted. so that its salts are not lost, it is not necessary to add sodium chloride, and thes we understand how the Numidian nomads in the time of Sallust and the Bedouins of Hadramut at the present day never eat salt with their food. On the other hand, cereal or vegetable diet calls for a supplement of salt, and so does boiled meat. The important part played by the mineral in the history of commeroe and relogion depends on this fact; at a very carly stage of progress sait became a necessary of life to most nations. and in many cases they could procure it only from abroad, from the sea-coast, or from districts like that of Palmyra where satty incrustations are found on the surface of the soil. Sometimes indeed a kind of salt was got from the ashee of saline plants (e.g. by the Umbrians, Aristotle. Met. ii. P. 459), or by pouring the water of a brackish stream over a fire of (saline) wood and collecting the ashes, as was done in ancient Germany (Tac. Ant, xii. 37). in Gaul and in Spain (Plin. H.N. xxxi. 7.82 seq.): but these were imperfect surrogates. Among inland peoples a salt spring was regarded as a spocial gift of the gods. The Chaonians in Epirus had one which Howed into a stream where there were no fish; and the legend was that Heracles had allowed their forefathers to have salt instead of fish (Arist uf supro). The Germans waged war for saline strearns, and believed that the presence of alt in the soil invested a district with peculiar sanctity and made it a place where prayers were most readily heard (Tac. uf sup.). That a religious significance was attached to a substance so highly prized and which was often obtained with difficulty is no more than natural. And it must also be remembered that the habitual use af salt is intimately connected with the advance from nomadic to agricultural bife. i.e. with precisely that step in civilization which had most influence on the cults of almost all ancient nations. The gods were worshipped as the givers of the kindly fruits of the canth. and, as all over the worid "bread and malt"go together in commoan use and common phrase, nalt was habitually aseociated with offerings, at leakt with all offerings which consisted in whole or in part of cereal elements. This practice is found alike smong the Greeks and Romans and among the Semitic peoples (Lev. ii. 13); Homer calle salt "divine," and Plato names it " a substance dear to the gods" (Timaers, p. 60; cf. Plutarch, Sympos. v. 10). As covenants were ordinarily made over a sacrificial meal, in which aalt was a nccessery element, the exprestion " a covenant of alt "(Numh. xviii. 19) is eaily underutood; it is probable, however, thot the preservative qualities of silt were held to make it a peculiarly fitting symbol of an enduriog compact. and influenced the choice of this particular deupent of the covenant meal to that which wat regarded as mealing
an oblizacion to fidefity. Amion the anclenta, as amones Orianest down to the present day, every meal that included tait had a cortolis sacred character and created bond of piacy and suant friendiaip between the participants. Hence the Greek phates dies ant
 the expreacion " to ent the alt of the palace " (Exer iv. 14, R.V.). the modern Pergian phrase mosalh herdin, " uatrue to stin;" a-e. disloyal or ungrateful, and many others. Both eatly io the hileory of the Roman army and io later timet an allowance of alt was made to oficers and men. In imperial times, however, this salarimm what allowance of money for eatt (gee SaLARy).

It has been conjectured that mape of the oldent tede sonters were created for traffic in milt; at any ribe att and incegen ofve chief economic and religious neceseaties of the ancient word, pisy a great part in all that we know of the ancient hiphways of comoneros Thus one of the oldest roads in Italy is the Via Salapla, by which the produce of the alt paas of Ortin was earried up into doe Saline country. Herodotus' acconat of the cartaven route unition the alyoares of the Libyan desert (iv. 18t seq.) makes is plain that this $\mathrm{F}_{\mathrm{t}}$. mainly a aati-road, and to the preapt day the cereves trade of the Sahara is largely trade in matt. The ait of Palmyrn wee apo portant element in the vidt trade between the Syrine ports and the Pertian Gulf (ree Palmy an). and long after the giory of the gute merchant city was patet "the salt of Tadanor " rechined its repoctition (Mas'0di vii. 398). In liloe manaer the ancieat trade betremene Aegen and the conste of eouthern Rucha vis largely dependeat on the mit pens at the mouth of the Daiepte and on the mile fut brought from this dietrict (Herod iv, 53: Dio Chryw. p 437) In Phoenician commerce alt and salt fieb-ane latter a valued delicurs
in the abcient world-alvays formed an important item. The ver alt mines of northern India were worked before the time of Alawander (Strabo v. 1, 6, IV. 1, 30) and must have boen the centre of an widsspread trade. The economic importance of mite is further indicated by the almont universal prevalenor in ancient and medieral times, and indeed in most countries down to the presemt diay, of ale cmes or of government monopolica, which have not often been directed. as they were ip ancient Rome, to enable every one to procnere ap necemeary a condiment at a moderate price. In. Oriental ayitran
of taxation high impoets on mit are meldon lacking and are often of taxation high imposts on walt are meldoen lacking and are oltur. carried out in a very oppreasive way, one moult of this being that the article is apt to reach the consumer in a very impure atare largety mixed with earth. "The salt which has loat ite mour " (NEte. v. 13) is simply the earthy reaidvum of asch an impere ent afeer cive. sodium chloride has been waubed out

Cakes of salt have been used as money in more than one part of the world-for example, in Abysainia and eltewhere is Arrien. acd in Tibet and adjoining parts. See the teatimony of Marco peto (ble. 犬. ch. 48) and Colonel Yule's mote upon analoqear coutione clsewhere and on the use of anit as a medium of emenange in the Shan markets down to our own time, in his tramatation of Polo ii 48 weq. In the same work interesting details are given to to the importance of ealt in the financial system of the Monol empercer (ii. 200 eeq.).
(W, R, S.)
EALTA, N.W. province of Argeatina, bounded N. by Bolivin. and the province of Jujuy, E by the territories of Formom and the Chaco, S. by Santiago del Batero and Tucuman, and W. by the Los Andes territory and Bolivia. Ares, 62,184 sq. m.: pop. (1904, estimated) 136,059. The westera part of the province is mountainous, being traversed froen N. to S. by the esetern chains of the Andes. Indenting these, bowever, are large valleys, or bays, of highly Iertile and comparatively leved land, like that in which the city of Satia is situated. The enatern part of the province is chiefly composed of extensive aress of alluvial plains belonging to the Chaco formstion, whose deep, fertile soils are among the best in Argentina. This part of the province is well wooded with valuable conetruction timbers and furniture woods. The drainage to the Paraguay is through the Bermejo, whose tributaries cover the nortbern part of the province; and through the Pasage or Juramento, called Salido on its lower course, whose tributaries cover the moutbern part of the province and whose waters are discharged into the Parani. The climate is hot, and the year is divided into a wet and a dry sesson, the latter characterized by extreme aridity. Irrigation is necessary in a great part of the province, though the rainfan is sbundane in the wet season, about 21 in. Fever and esue, locally called chacho, is prevalent an the fowlands, but in the mountain districts the climate is bealthy. There is considerable undeveloped mineral wealth, including gold, ailver and copper, but its inhabitants are almost exclutively agriculturist. Its principal products are sugar, rum (agmardionet), wise, wheat, Indian corn, bariey, tobacco, alfalfs and cottee. The Cafeyate wines are exollent, but are chiefly consumed in the province.

Verinas tropiol frofes ase produced in'abundunce, bat are not nete terisel ou eccoust of the coet of transportation. Stockansiog hacried on to a fimited cateat for the homeand Bolivian apleess The province is traversed by a government nilway the Cearal Northern) running norhoward from Tucuman to the Eclivian froatier, with a branch from Geaeral Giemen
 The principel towns are Oran ( 1904,3000 ) on a amnil tribatary the Zuma) of the Bermejo, in the northern part of the province, tacerly an important depot in the Bolivian trade, and nearly 4-royed by earthquakes in 1871 and 8873 ; Rosario de Lerma pora 1904 ${ }^{2} 500$ ); 30 m . N.W. of Salta in the great Lerma valley; 14 Ramrio de in Frontera (pop. 1904, 1200) near the Tucuman tander, adelerated for the hot mineral baths and gambling efsixhoroter
Selp cas at one time a part of the preat Inci empire, which cresdad materwardiato Twcuman and Rioja. It was overrua by 4n- reas after the Spanioh conquest. The first Spaniah mettie--2 Fitti- its borden wat made by Hernando de Lerma is 1582. 5nb we at foxk eoverned from Tucuman, but in 1776 was made Opent of themero inteodencia, which included Catamarca, Fua and Twcuman. Ater the War of Independence there was a - Anving and Salay wats given ite present boundaries with the enption of the diepated territory on the-Chilean frontier, now the - zing Lo Lerces
enrit a city of Argentina, capital of a province of the asme ntis and ofe of a bishopric, on a small tributary (the Arias) - tiv Priage, or Juramento, 976 m . by rail N.N.W. of Buenos Lnet Pop ( 1 ge4, estimated) 18,000 . Salta is buitt on an open ni. 3560 fl above the sen, nearly encloeed with mountains. Tu climact is warm and chengeable, malarial in summer. The Cry is hid cor regrolufy, with broad, peved streets and several gina. Soone of the more important public buildings face on the fine maver. There are no manufactures of importance. Sne nat ouce largely Interested in the Polivian trade, and is a a chief cineributing centre for the sottlemente of the Andean neres. Neter the city is the battlefield where General Belgrano - in firet victory from the Spanish forces (1812) in the War II Hependence There is a large mestivo element in the populaan anishe Spanish element still retains many of the charactervice of its colonial ancestors. In Salta Spanish is still spoken wit cife loop-drawn intonations and melodious " 11 " of southern sin.
Sire geaf founded in 1582 by Covernor Abreu tuder the title of 5 O-wette de Nueva Sevila, but the site was changed two maner and tie pew settiement was called Sen Felipe de Lerma. in the rjel century the aame Salta came into vogue.
mirt (Italian for "Jumpl"), a table-game for two introhosd at the end of the roth century, founded on the more mome of Halons. It is played on a board containing zo gremes, colouted alternately black and white. Each player than ext of 15 piects, one set being green, the other pink. These = Hinoed upan the binck squares of the first three rows nearest as plaser, and are clasaified in these rows as shars, - and gms. The pawns move forward one square at a 2ne, ecucept when a pawn is situated in front of a bostile mere with en unoccupied space on the further side, in which cartho hopthe pa $\begin{aligned} & \text { an must be fumped, as at draughts, but without }\end{aligned}$ maceing the jumped pern from the board. The object of the Ere is to get one's pieces on the exact squares corresponding sot of ewn on the enemy's side, the stars in the star-line, the men in the moon-Bine, foc. Salta tormaments have takep place - mich chese manters of repute participated.

Sce seim, by Schubert (Leipoie, 1900).
cysere, a ammicipal borough in the Bodmin parlizmentary Evisios of Cornwell, England, 5 m. N.W. of Plymouth, on the Coun Wextere rilway. Pop (2901) 3357. It is beautifully chocted at the mooded abore of the Tamar estuary, on the lower put of rifich bies the great port and naval atation of Plymouth Incil comprunications are maintained by tiver steamers. At Snignt ebe Roynal Albert bridge (1857-1859) carries the rilway arme the entangy. It was buile by Isambard Brumel at a cost Gagapoor tied is remorkable for its great height. The charch

of the fabric is considered to date from before the Conquest, but there was muich alteration in the Decorated and Perpendicular periods. The church of St Stephen, outside the town, retaina its ornate Norman font. The fisheries for which Saltash was fanous have suffered from the chemicals brought down by the Tamar; but there is a considerable seafaring population, and the town is a recruiting ground for the Royal Navy. The borough is under a mayor, 4 aldermen and 12 councillors. Area, 194 acres.
The Sunday matret eatabiahed by the ocunt of Mortain at bit aacke of Trumston, which ruined the bishop of Eveter' merletet at St Germans, was probably beld at Saltanh a ebort distance from the castle. Saltash (Esee, 1297 ; Ach, 1302 ; Assheburgh, 1392 ) belonged to the manor of Trematon and the latter at the time of the Domesday Survey was held by Reginald de Valletort of the coopt. Repinald descendant and namesake granted a charter (undated) to Sultash atout IIgo. It confirme to his free burgesses of Esse the liberties ealjoyed by them under his ancestors, viz.: burgage tenure. exemption from all jurisdiction save the "hundred court of the said town," wit of court limited to three times a year, a reeve of their own election, pasturage in his demesne lands on certain terms, a limited control of trade and shipping, and a fair is the middle of the town. This charter was confirmed in the fit th year of Richard II. Roger de Valletort, the last male heir of the family, pave the honour of Trematon and with it the borough of Saltash to Richard, king of the Romans and earl of Cornwall. Thenceforth, in spite of attempts to set aside the grant, the earis and subsequently the dukes of Cornwall were the lords of Saltash. It was probably to this relation that the burgesses owed the privilege of parliamentary representation, conferred by Edward VI. In 1584 Queen Elizabeth granted a charter of incorporation to Saltash. This was superseded by another in I6:3 3 under which the goveming body was to consist of a mayor and six aldermen. In 1774, the corporetion being in danger of extinction, burgesses were added, but it was not until 1886 that the ratepayers acquired the right of electing representatives to the council, the right up to that time having been exercised by the mombers of the corporation. The parliamentary ranchise was enjoyed by the mayor, aldermen and the holders of burgage tenements In 1814 they numbered 120 . In 1832 Saltash was deprived of its two members. The count of Mortain's Sunday market had given place in 1337 to one on Saturday and this is still held. Queen Gizabeth's charter provided for one on Tuesday also, but this has disappeared. A lair on the feast of St Faith yielded 6s. 8d. in 1337. This is no longer held, but lairs at Candlemas and St James, of ancient but uncertain origin, rernain. Saltash was sufficiently considerable as a port in the 16 th century to furnish a frigate at the town"s expense against the Armada. This probably represents the zenith of its properity.

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 parliementary division of the North Riding of Yorkshire, England, 31 m . E. of Middlesbrough by a branch of the North Eastern railway. Pop. of urban district (1901) 2578. A fru sandy beach extends westward to Redcar and the mooth of the Tees, while east ward towards Whit by the clifts become very fine Boulby Chiff ( 666 ft .) being the highest sea cliff in England. Several fishing villages occur along this coast, of which none is more picturesque than Staithes, lying in a steep gully in the clif. There are brine baths supplied from wells near Middlesbrough, a pier, gardens and promenades. Inland the county is billy and picturesque, though in part defaced by the Cleveland iron mince.SALT-CELLAR, a vessel contrining salt, placed upon the table at meals. The word is a combination of "salt" and "saler," acsimilated in the 16th and 17th centuries to "cellar" (Lat. cellarimen, a storehouse). "Saler " is from the Fr. (Mod. salizre), Lat. sclarimm, that which belongs to salt, cl. "salary." Salt cellar is, therefore, a tautolopical expression. There are two types of salts, the large ommmental anlt which during the medieval ages and later was one of the most important pieces of bousehold plate, and the smaller " salts," actually used and placed near the plates or trenchers of the guests at table; they were hence styled "treacher salts." The great salts, below which the inferior guests sat, were, in the cariiest form which survives, shaped like an hour-glass and have a cover. New Colleges, Oviord, possesses a magnifioent specimen, dated $\mathbf{3 4 9 3}$. Later calts take a square or cylindrical shape. The Elizabethan salt, kept with the regalis in the Tower of London, has a cover with numarous figurue The Londoa Livery Companies possess many calts of a still later pattern, rather low in heicht and vithout a
cover. The " trencher salts" are cither of triangular or circular shape, some are many-sided. The circular silver salt with legs came into use in the 18 th century.
SALTER JOHM WILLIAM ( $8820-1869$ ), English naturalist and palacontologist, was born on the 15 th of December 1820. He was apprenticed in 1835 to James de Carle Sowerby, and was engaged in drawing and engraving the plates for Sowerhy's Mineral Conchology, the Supplement to his English Botany, and other Natural History works. In 1842 he was employed for a diort time hy Sedgwick in arranging the fossils in the Woodwardian Museum at Camhridge, and he accompanied the professor on several geological expeditions (1842-1845) into Wales. In 1846 he was appointed on the staff of the Ceological Survey and worked noder Edvard Forbes until 1854; he was then appointed palaeontologist to the survey and gave his cbief attention to the palacozoic fossils, spending much time in Wales and the border counties. He contributed the palacontological portion to A. C. Ramsay's Memoir on the Geology of North Wales (1866), assisted Murchison in his work on Siluria ( 1854 and later editions), and Sedgwick by preparing A Calologue of the Collection of Cambrian and Silurian Fossils contained in the Geological Musenm of the Univarsity of Cambridge (1873). Salter prepared several of the Decades of the Geological Survey and became the leading authority on Trilobites, contributing to the Palaeontographical Society four parts of A Monograph of British Trilobites (18641867). He resigned his post on the Geological Survey in 1863, and died on the and of August 1869.
8ALTILLO, a city and the capital of the state of Coabuile. Mexico, about 615 m . by rail N. hy W. of the city of Mexico. Pop. (1900) 23,996. Saltillo is on the Mexican National railway and another railway connects it with the important mining and industrial town of Torreon, on the Mexican Central. The city is on the great central plateau of Mexico, about $\$ 200 \mathrm{ft}$. above sea-level. It has a cool and healthy climate, and is a resort in summer for the people of the tropical coast districts, and in winter for invalids from the north. The city is laid out in regular squares, with shady streets and plazas. The residences are of the Spanish colonial type, with heavy walls and large rooms to insure coolness during the heat of the day Among its public institutions are a national college, an athenaeum, the Madero Institute with a good library, some fine churches, and the charitable Institutions common to all Merican cities. Saltillo is an active commercial and manufacturing town, and an important zailway centre. Its manufactures include cotton and woollen fahrics, knitted goods and four. The woollen "zarapes "or "ponchos" of Sultillo are among the finest produced in Mexico. There are undeveloped coal deposits in the vicinity.
Saltillo was founded in 1586 as an outpost against the Apache Indians. It became an incorporated city in 1827. In 1824 the capital of the state of Coshuila and Texas was at Salrillo. A partisan controversy removed the seat of government to Monclova in 1833. but it was returned to Saltillo in 1835 . The battle of Buena Vista was fought near Saltillo on the 32nd-23rd of February 1847. After leaving San Luris Potou,. President Juarex established his capital at Saltillo for a briel period.
SALT LAKE CITY, the capital city of Utah and the county-seat of Salt Lake county, in the N.W. part of Utah, immediately E. of the Jordan river in the Salt Lake Valley, near the base of the Wasatch mountains, at an alditude of about 4350 ft ., about 11 m . S.E. of the Great Salt Lake, about $710 \mathrm{~m} . \mathrm{W}$ by N. of Denver and about 930 m . E. of San Francisco. Pop. (1860) 8236; ( 1900 ) 53,531 ; ( 1.910 census) 92.777. Area, $51 \cdot 25 \mathrm{sq}$. m. Of the total population in $1900,12,742$ (neariy one-fourth) were foreign-born, including 5157 English, 1687 Swedes, 965 Danes, 963 Germans and 912 Scotch; 35.152 were of foreign-parentage (one or the other parent foreign-born); 278 were negroes, 214 Chinese, 22 Japanese. Salt Lake City is aerved by the Denver \& Rio Grande, the Umion Pacifce, the Weatern Pacific, the Oregon Short Line, and the San Pedro, Los Angeles \& Salt Lake railway; it is also a terminus of shorter roeds to Ogden, to Los Angeles and to Mercur, a mining town in the Oquirrh mountains

The early Mormon mistions in Eagland were very succesoful, and many of the leaders of the church and those otherwise prominent fa salt Live City have been of Explialo birth.
(S. of Great Salt Lake) whose eqeas are reduced by the cyanide procese. The Oregon Short Line and the San Bedro, Lon Angeles it Salt Lake have a union railway station ( 1900 ), and the Dearer \& Rio Grande and the Weatern Pecific aloo have a large tuion saiwhy station ( 1910 ). The street milway syatem is excellent; electric cars were introduced in 1889; and the street rapways were reorganized hy E. I. Harriman, who bought a casurollies interest in them.

The situation of the city is striking, with views of moumtales and of the Great Salt Lake, and the climate is dry and salubrious. The city is the headquarters of the Church of Jesua Christ of Latter-Day Saints (see Mokvons). The strects are laid out, according to the plan of Brigham Young, with city blocks of 10 scres each ( $660 \mathrm{fr} . \mathrm{mq}$. ) and streets 132 ft. wide, and well ahaded whth trees planted alone inrigating ditches, fed by mountain streama Brigham (or Soath Temple) Street is a fine boulevart running 3 m . From the Temple to Fort Douglas. Most of the streets art pumbered and named "East " or "West," "North " or "South," from their direction from the centre of the city, the Temple Block:' State Street is the official name of First East Street; and East Temple Street fa called Main, and South Temple Street (cast of the Temple block) is colied Brigham. The only developed parlos are Piomeer and City Hzall, both small, and Libery Park (110 acres), in which Brigham Young built a grist mill in 1852 and which was bought from his estate by the city in 1880. There are bathing park on the shones of Creat Salt Lake, $11-15 \mathrm{~m}$. W. of the city-ibe best known being Salenir. which has a Moorish pavilion; and $5 \mathrm{~m} . \mathrm{S}$. is Wandamere (formeriy Calder's) Park ( 64 acres). Three miles E. of the city is Fort Dougta, established as Camp Douglas in 1862 by Colonel P. Edward Coanor (1820-1891), afterwards prominently connected with the development of the mincral resources of Utah; the fort overlooks the ciry. being more than 4900 ft . above sea-level. In the city there are medicinal and thermal springs, and water at a temperature of 9s${ }^{101}{ }^{\circ} F$ is piped toa large bath-houre (18go) ia the N. part of the city.
The most promineat buildings are those of the Church of LerterDay Saints, particularly, in Temple Square, the Temple, Taberascle, and Assembly Hall. The great Mormon Temple (is3-1893). has grey granite walls 6 (t. thick, is $99 \times 186$ ft., and han dix mpires the highest ( 220 ft .) having a copper atatue of the angel Moroai. The elliptical Tabernacle ( $887^{\circ}$ ) has a rounded, turtlo-shell shaped roof, unsupported by pillars or beams, seats nearly 10,000 , and hat a Large pipe organ ( 5000 pipes). The Assemby Hall (1880), also of granice, hat an suditorium which seate about 2500. In 2909 a Gishopric buildisg. nith many of the business officee of the churrct. was built. Other buildingz connocted with the history of the Mormon church are three residences of Brigham Young, called the Lion House, the Bechive (the beehive is the symbol of the industry of the Mormons settlers in the desere and appers on the state scal). and the Amelia Palace,or Gardo House (1875), which ls now privacely owned and housen an excellent private ert gilery. Three Blocke E. of the Temple is Sk Mary's, the Romen Catbolic cathodtal ( 1909, too-200. (t.; with two rowers 175 (t. high). Ouher large churchee are: St Mark's Cathedral (1869. Proctetant Epincopal) and the First Presbyterian Church (1909). There is a larpe city and county building (1894), built of rough grey atidstone from Utah county: it has a dome on the top of which is a atatue of Columbini over ite: entrances are statues of Comsperce. Liberty and Justice; its bal. conies command views of the neighbouring country and of the Great Salt Lake; the interior is decorated with Utah onyx. Other buildings are: the Federal building; the! Packard Library. the publie library of the city (1905), one block E. of Temple Block, which hopsed in 1910 about 40,000 volumes, and eevoral busincest buildinpa Typical of the city is the great building of the Zion's Co-operative Mercantile Institution, a concern established by Brigham Young in $\mathbf{8 8 6}$-there are several Large lactories conneeted with It, sad its annual sales average more than $\$ 5,000,000$. A monument to Brigham Young and ibe Utah Pioneern, erowned by a stitue of Brigham Young by C. E. Dallin, was unveiled in 1897, at the intersection of Main and Brigham Surects. The city has numerove hospitals and charities, and there is a state penitentiary here In the S.E. part is the Judge Miner's Horne and Hondatal (Roman Catholic), a memorial to John Judge, a suscestuful Utah mines.
Salt Lake City has a good public school system In the city is the University of Utah, chartered in 1850 as the Universit y of the state of Deseret and opened in November 1850; it was practicaliy dis continued from 1851 until 1867, and then was mancoly moge thmat a business college until 1869, its charter was amended in 1884 and a new charter was issued in i894, when the prewnt selye of the corporation was assumed; in 189460 acren from the Fort Dougtas rescrvation were secured for the campul In 2909-1910 the univerniry consisted of a melhool of arts and sciencest a emate mothool of mines (1901), a pormal chool, avd a preparatory deparment. Other institutions of learning are : the Latter-bay Sainte Oniverety (1887) and the Latter-Day Saints High School, \& Mary's Academy 1875; under the Roman Catholic Strsers of the Holy Croses). Al Hallows Collexe (1886; Roman Cathotic). Cordon Acedepy (ispe) Congragatioan), Rowhod HallAcademy (i880; Protestans IPitcopal)

M Wextainter Colloge (1897: Presbyterian). There is a ctate Ar If fitures, which glves an anaual exhibition, provides for a course A polite heturte on art, and houses in its building the state art offaction The city hay always been interest od in music and the trame : the reputar choir of 500 voices of the Mormon Tabernacic pramised in (8go) is one of the beat choruses in the country, and ciliely eoratteted with its development are the Symphony Orebestra and the Sill Late Choral Society. Brigham Young was an admirer at dranze, and the Salt Labe Theatre (1862) has had a brilliant Aury. Twest is a Yourg Men's Christian Association (organiesd - 1 (tyo). The priscipal.clubs are the Atz, Universit y, Commercial, Comary, and Women's. There are a Masonic Temple and buildings the Elos and Odd Fellows.
ter Labe City is the great business ceatre of Utah and one of the
 tepoinity ateep). procious metals and cosal: and the cxnsilicnt minay Lacilities contribute greatly to the commercial importance © tire city. In 1 gos the value of the factory products was $87,543.983$, zint $76.3 \%$ moore than in 1900 and being nearly one-fitt of the yan vaime of the taetory producesiof all Utah. There are three lange meancar sepair shops in the city. Among the more valuable mandictures are: newspapers, books, 8cc. (\$924.405 in 1905). malk faven confectionery, noutr, foundry and machine-shop products, dir) products, adt, buit goods, mattresess, sugar, cement. ac. Deatricity in lafyety naed in the mewer !actorios, the power being darimed from Ogden river, near Ogden, about 35 m . away, and From catarecs in Cotronwood canyon and other canyons.
The city is soverned under a charter of 185 t. The government is ia the hande al a mayor, elected for two years, and of a unica meral -nicipel coapcil consisxing of 15 frembern, elected from the five merh of the ciny for two years or lor four ycars. The municipality owne the water worlos In $1 g 09$ the assessed valuation, real and personal. was $\$ 52,180,789$; the tax levy was 8677.41t; and the ciry tebe was $\$ 4.399-400$ (exclusive of $\$ 1,528,000$, the bonded inentradmese of the city schools).
He histary of the city is margely that of the Mormons (q.0.) an in its eardier years that of Utah (q.e.). The Mormons first one bere in s847; an advance party led by Orson Prati and Eantes Snow entered the Sall Lake Valley on the a2nd of July. Preideal Brigham Young upon his artival on the 24 h approvad ot the ste, aying that he had seen it before in a vision; on the the of July he chooe the site for the tomple. In August the it man amed "the City of the Great Salt Lake," and this ment wis used uatil 2868 when the adjective was droppod by Indative ack. In the autumn the major body of the pioncers errived. The frst government was purely ecelesiastical, the cify beins a "stake of Zion" under a president; "Father" Jompte Smith was the first presidert. The gold excitement of fios acd the following ycars, was the source of the city's first emperiky: the Mormons did not attempt to do any mining Bigham Young counselled them not to abandoa agriculture E grompecting-but they made themselves rich by outfilting tows of the gold-seekers who weat to Californis overland and the slopped at the City of the Groat Salt Lake, the westernmost exileoment of any importance. On the 4th of March 1849 a paneation snot here which appointed a committee to draft amentitution; the constitution was immediately adopted, the - mepedeot stale of Deseret was organized and on the 12 th al March the first general election was held. In 1850 the city trai a popatation of 6000 , more thap half the total number of -habientis of the Gretl Salt Lake Valley, which, as well as the nit Utah, was largelysectled from Salt Lake City. In January Hes the general ascembly of the state of Deseret chartered the cif, and the first municipal election was leld in April of the Eene year; the charter was amended in 1865. Immigration Ensope and especially from England was large in the earlier yere of the city, beginning in $\mathbf{8 8} 48$. Sall Late City was promio os, ideonifad with the Mormon church in its struede with the Gived Sutes govermment; in 1858 it was ontirely deserted upon the epproach of the United States troops. Since the Civil War. the ane-Moremon dement (locally called "Centile ') has steadily thened fo streagh, party because of indurerial changes and verty beouse the city is the natural point of attack on the Hecoon church of other denominations, which are comparatively turer hre than elvewhare in Utah.
Sez ehe biblic raplyy under Monmons and under Utah; and prikiaty E. W. Tullidge. Bistory of Sall Lake City (Salt Lake Exp. 18at). the Gemous deocriptions in Captain Starisbury's report Chess, madin R. F. Burton's The Cay of Ue Saints (103t), and H. H. Hish, mis. Bistery of Utah (San Fracisoo, i990).

8alio, a town and river port of Uruguay and capital of a department of the same name, on the Uruguay river 60 m above Paysandu. Pop. ( 1900 , estimate) 12,000 . It has railway connexion with Montevideo via Paysandú and Rio Negro ( 394 mm .), and with Santa Rosa, on the Brazilian frontier ( 113 m. ). It is also connected with Montevideo and Buenos Airts by river steamers, Salto being at the head of high water navigation for large vessels. There are reefs and rocks in the river betweea Paysandu and Salto that make navigation dangerous except at high water. Above Salto the river is obstructed by reets all the way up to the Brazilian frontier, about 95 m ., and is navigable for light-draft vessels only at high water. Farther up, the river is frecly navigable to Santo Tome (Argentina) distance of about 170 m . Travellers wishing to ascend the river above Salto usually cross to Concordia, Entre Rios, and go up by railway to Ceibo, near Monte Caseros, Irom which point-small steamers ascend to Uruguayana, Itaqui, and otber river ports. The streets of Salto are well paved and lighted with electricity. and there are some grod public buildings. The town has two meat-curing establishments (saladeras) and is the shipping port for north-western Uruguay and, to wome extent, for western Rio Grande do Sul (Brazil). Behind Salto lies a rich, undulating grazing country, whose large herds supply its chief exports
The depart ment of Salto-area, 486649 , m., pop. (1900) 40.589, (rg07, estimate) 53,154 -is an undulating, well-watered region occupying the north-west angie of Uruguay. Its industries are almost cxclugively pastora! Xbout one-thind of ite population aso toreignen, chiely Brazilians
SALTPETRB (from the Lat. sal, salt, petre, a rock), the commercial name given to three maturally occurring nitraten; distinguished as (i) ordinary saltpetre, nitre, or potassium nitrate, (2) Chile saltpetre, cubic nitre, or sodium nitrate; (3) wall-aitppuse or cakium nitrate. These nitrates generally occur as efllorescences caused by the oxidation of nitrogenous matter in the presence of the alkalies and alkaline earths.

1. Ondinary Sabpetre or Polassivim Nilvate, $\mathrm{KNO}_{3}$, occurs, mingled with other nitrates, on the surface and in the superficial layers of the soil in many countrics, especially in certain parts of India, Persia, Arabis and Spain. The deposits in the great limestone caves of Kentucky, Virginia and Indiana have been probably derived from the overlying soil and accumulated by percolating water; they are of no commercial valuc. The actual formation of this salt is not quite clear; but it is certainly conditioned by the simultaneous contact of decaying nitrogenous matter, alkalies, air and moisture. The demand for saltpetre as an ingredient of gunpowder led to the formation of saltpetre plantations or nitriaries, which at one time were common in France, Germany, and other countries; the natural condilions were simulated by exposing heaps of decaying orgenic matter mized with alkalies (iime, \&c.) to atmospheric action. The salt is obtained from the soil in which it occurs naturally, or from the heape in which it is formed artificially, by extracting with water, and adding to the solution wood-ashes or potassium carbonate. The liquid is filtered and then crystallized. Since potassium nitrate is generally more serviceable than the sodium salt, whose deliquescent properties inhibit its use for gunpowder manufacture, the latter salt, of which immense natural deposits occur (see below (2) Chile salepetre), is converted in to ordinary saltpetre in immense quantilies. This is generally effected by adding the calculated amount of potasaium chloride (of which immense quantitics are obtained as a by-product in the Stassfurt salt industry) dissolved in hot water to a saturated boiling solution of sodium nitrate; the common salt, which separates on boiling down the solution, is removed from the bot solution, and on cooling the potassium nitrate crytallizes out and is separated and dried.

As found in nature, saltpetre generally forms aggregates of delicate acicular crystals, and sometimes ailky tufts; dintinctly developed crystals are not found in nature. When cryatallized from water, crystals belonging to the orthorhombic system, and having a prism angle of $61^{\circ} 10^{\circ}$, are oblained; they are often twinned on the prismplanes, giving rise to yeendo-beragonal groups recembling angonite Thare ase pefect clewnge
parallel to the dome (ort). The hardness "is 2, and the specific gravity $2-\mathrm{r}$. It is fairly soluble in water; $\mathbf{r} 00$ parts at $0^{\circ}$ dis solving 13.3 parts of the salt, and about 30 parts at $20^{\circ}$; the most saturated solution contains 327.4 parts of the salt in 100 of water; this solution boils at $\mathrm{rr} 4-\mathrm{T}^{\circ}$. It fuses at $339^{\circ}$ to a colourless liquid, which solidifies on cooling to a white fibrous mass, known in pharmacy as sol prunclla. It is an energetic oxidizing agent, and on this property its most important applications depend. At a red heat it evolves oxygen with the formation of potassium nitrite, which, in turn, decomposes at a higher temperature. Heated with many metals it converts them intu oxides, and with combustible substances, such as charcoal sulphur, \&c., a most intense conflagration occurs. Its chici uses are in glass-making to promote fluidity, in metallungy to oxidize impurities, as a constituent of gunpowder and in pyrotechny; it is also used in the manufacture of nitric acid.

Potassium niltate was used at one time in many different diseased conditions, but it is now never administered internally; as its extremely depressant action upon the heart is not conipensated for by any useful properties which are not possessed by many other drugs. One most valuable use it has, bowever, in the treatment of asthma. All nitrites (e.g. sodium nitrite ethyl nitrite, amyl nitrite) cause relaxation of involuntary muscular fibre and therefore relieve the asthmatic attacks which depend upon spasm of the involuntary muscles in the bronchial tubes. Saltpetre may be made to act as a nitrit by dissolving it in water in the strength of about fifty graina to the ounce, soaking blotting-paper in the solution and leatinit the paper dry. Pieces about 2 in . square are then successivel put into a jar and lighted. The patient inhales the fumes, which contain a considerable proportion of nitrogen oxides. Thi treatment is frequently very suecessful indeed in relaxing that bronchial spasm upon which the most olivious features of an attack depend.
2. Chile saltpetre, cubic nitre or sodium nitrate, $\mathrm{NaNO}_{3}$, occur, under the same conditions as ordinary saltpetre in deposits coverin immense areas in Snuth America, which are known locally as cabich: or terra salitrosa, and abound especially in the provinces of Tarapaca and Antolagasta in Chile. The nitrate fields are confined to marrow strip of country, averaging $2 \frac{1}{\mathrm{~m}}$. in width, situated on this eastern slopes of the coast ranges and extending from north to south for 260 geographical miles, between the latitudes $25^{\circ} 45^{\prime}$ and $19^{\circ} 12^{\prime}$ The nitrate forms beds, varying in thickness from 6 in . to 12 ft . under a covering of conglomerate locally known as losiro, which is inself overlain by a loose sandy soil. The conglomerate consists of rock fragments, sodium chloride and various sulphates, cement together by gypsum to form a hard compact mass 6 to 10 ft . thickness. The caliche has often a granular structure, and is yellowish. white, bright lemon-yellow, brownish or violet in colour. It contain from 48 to $75 \%$ of sodium nitrate and from 20 to $40 \%$ of commut salt, which are associated with various minor saline component., including sodium iodate and more or less insoluble mineral, and al-; some organic matter, e.g. guano, which suggests the idea that th: nitrate was formed by the nirrification of this kind of excrement i matter. The caliche is worked up in loco for crude nitrate by catracting the salts with hot water, allowing the suspended earth is settle, and then transferring the elarified liquor, firet to a cistera where it deposits part of its sodium chloride at a high temperatury. and then to a nother where, on cooling, it yields a crop of erystais of purified nitrate. The nitre thus refined is exported chiefly (roun Valparaiso, whence the name of "Chile saltpetre." The mothe: liquors used to be thrown away, bue are now utilized for the extrac. tion of their iodine ( $q .8$.).

Chemically pure sodium nitrate can be obtained by repeatid recrystallization of Chile saltpetse or by synthesis. It forms colourless, transparent rhombohedra, like those of loeland spar; the angin are nearly equal to right angles, being $73^{\circ}, 30^{\circ}$, so that the crystals look like cubes: hence the name of "cubic salipetre." There perfect cleavages parallel to the rhombohedral faces, and the crystin exhibit a st rong negative double refraction, like calcite. One hundri i parts of water at $0^{\circ}$ and at $100^{\circ}$ dissolve 72.9 and 180 parts of the salt ; at $120^{\circ}$ the boiling-point of the saturated solution, 216 parth. The salt fuses at $316^{\circ}$; at higher temperatures it loses oxygen (more readily than the corresponding potassium salt) with the (ormaticn of nitrite which, at very high temperatures, is reduced ultimatily $t 0$ a mixture of peroxide, $\mathrm{Na}_{2} \mathrm{O}_{3}$, and oxide, Na 3 . The chis applications of Chile saltpetre are in the nitric acid industry, and ia the manufacture of ordinary saltpetre for making gunpowdir, ordinary Chile salt petre being unsuitable by reason of its deliquescet mature, a property, however, not exhibited by the perfectly pure salt. It is also employed as a manure. For references to memoin
descriptive of the Chilian nitrate deposits, te C. P. Merrilit. The Non- LITetlicic Mincrals (New York, 1904).
3. Wall- salipetre or bime salspetre, calcium nitrate, $\mathrm{Ca}\left(\mathrm{NO}_{\mathrm{H}}\right)_{2}$ is found as an efforescence on the walls of stables; it is now manufactured in large quantities by fixing ammospheric nitrogen. B.e. by passing. a powerful clectric are discharge through most air and absorbing the nitric acid formed by lime. Its chici applicatiosa are as a manure and in the nitric acid industry.
salt ranoz, a hill system in the Puajab and North-West Frontier Provinces of India, deriving its mame from its ext ensive deposits of rock-salt. The range commences in Jhelum disi rict in the lofty hill of Chel ( 370 ft.), on the right bank of the river Jhelum, traverses Shahpur district, crosses the Indus in Min rivinif district, thence a southern branch forms the boundary between Bannu and Dera Ismail Khan until it Gnally merges in the Waxiristan system of mountains. The salt ragge contains the gireat mines of Mayo, Warcha and Kalabagh, which yield an inexhaustible supply of salt, and supply the wants of all Hosthern India. Coal of an inferior quality is also found.
sALITYKOV (STCHEDRIN), MCEIAEL EVORAFOVICEE (1826(1889), Russian satinist, was born on his lather's estate in the province of Tula, igth (27th) January 1826. His early education was completely neglected, and his youth, owing to the severity and the domestic quarrels of his parents, was full of ther nocet melancholy experiences. Left entircly to himself, he developea a love for reading; hut the only book in his lather s houcse was the Bible, which he studied with deep attention At icn years of age be entered the Moscow Institute for the soos of the nobility, and subsequently the Lyceum at St Petersburg, where Prince Lohanov Rostofski, afterwards minister for foreign affairs, was one of his schoolfellows. While there be published poetry; and translations of some of the works of Byron and Hefne; and on leaving the Lyceum be obtained employment as a clerk in the Ministry of War. In 1884 he published Zagutennoye Dyelo (" A Complicated Afair "), which, in view of the revolutionary movements at that time in France and Germany, was the cause of his banistment to Vyatka, where he spent eight years as a minor government official. This experienec tanaled him to study the life and habits of civil servants in the inocrior, and to give a clever picture of Russian provincial officials in his Cuberssifie Okherki (" Provincial Sketches '). On his return to St Petershurg as he was quickly promoted to administrative posts of cansiderable importance. After making a report on the condizion of the Russian police, he was appointed deputy governor, first of Rysean and then of Tver. His predilection for literary wort induced him to leave the government service, hut pecuniary difficulties soon compelled him to re-enter 41 , and in 1864 he was appointed president of the local boards of taxation sukressively at Penza, Tula and Ryazan. In 2868 be finally quitted the civil service. Subsequently he wrote his priacipal works namely, Poshekhonskaya Starina ( ${ }^{4}$ The Old Times of Poobetehona "), which possesses a certain autobiographical interest; Istoria odnavo Coroda (" The History of a Town"); A Salifical History of Russia; Messicurr et Mesdames Pompodowrs; and Messicurs Golosioff. At one time, after the denth of the poet Nekracov, he acted as editor of a leading Rueaian magazine, the Conkmporary. He died in St Petersburg on the zoth of April (12th May) 8889.
(G. D.)

8ALJS, in Roman mythology the personification of heallh and prosperity. In 302 b.c. a lemple was dedicated to Sulus on the Quirinal (Livy x. 1); and in later limes publie prayers were offered to her on behalf of the emperor and the Roman people et the beginning of the year, in time of sickness, and on the emperor's birthday. In 180 s.c., on the occasion of a plague. vows were made to Apollo, Aesculapius and Salus (Livy n. 37). Here the special attribute of the goddess appeass to be bealh: and in later times she was identified with the Greek goddess of health, Hygieia.
salutations, or Geeetnges, the rustomary forms of kiody or respectiul address, especially on mecting or parting or on oceasions of ceremonious approach. Etymologically the word salulation (Lat. salulatio, "wishing health") reders oaly to words spoken.

Fermes of matation lisquent among savages and berbarians may last on almost unchanged in civilised custom. The habit af aforyonate clasping of embracing is seen at the meetings ai the Andnman islanders and Australian blacks, or where Lhe Fumanss in triendly salute hug "like the grip of a bear." Tise matural sesture appears in old Semitic and Aryan custom: - Enar can to meet hum (Jacob) and embraced hum, and fell on his enct, and kisoed him, and they wept " (Gen. xuxiii. 4); so, Her Odyyers makes himelf known, Philoetius and Eumacus Cle ther artos round him with hisses on the bead, hands and


Tre iden of the kins being an instinctive genture is negatived by is beuse uakoown over half the world, where the prevailing thie to that by smelling or sniffing (often called by traveliers "fubtios noess'), which belongs to Polynesinas, Malays, Burnese and cefer Lodo-Chisese, Mongole, \&xc., extending thence enard to the Eakime and weatward to Lapland, where Letretwset relatives saluling by putting their noses together. ${ }^{2}$ Tie econes the only appearance of the habit in Europe. On the ceber hasd the kiss, the salute by tasting, appears constantly - Semitic and Aryan antiquity, as in the above cases from the math al Ceneris and the Odyssery, or in Herodotus's description af the Persinss of his tima kissing one another-if equals on the erb. H ooe tiss somewhat inferior on the cheek (Herod. i. 134 ). la Greect in the charic period it became customary to kiss the had, brant or knee of a superior. In Rome the kisses of intainn became bardensome civility (Martial xii. s9). The crit Curisians made it the sign of fellowship: "greet all the tales when at holy kiss" (i Thess v. 26; cf. Rom. xvi. A, Are). It earty passed into more ceremonial form in the kiss f peace given to the newiy baptized and in the celebration of the Enctarit: : this is retained by the Oriental Church. After a tres however, its indiscriminate use between the seres gave at to scandals, and it was restricted hy ecclesiastical regulations - bat being oaly allowed to kiss men, and women women; and tuenarily in the Roman Church the ceremonial kiss at the anmustion being only exchanged by the ministers, but a relic - crose cilled an asculatorivan or pox being carried to the people - Be kized. While the kiss has thus been adopted as a reLaes rite, fts original social use has continued. Among ment berver, it has become less effusive, the alzeration being marked - Earstand at the end of the $17^{\text {th }}$ century by such passages - the sdrice to Sir Wilfull by his London-bred brother: "in the coumtry. where great lubberly brothers slabber and kiss one ther when they tneet; ... T is not the fashion here." ${ }^{\text {s }}$ Cant cercomonial keeps up the kiss on the cheek between moreigns and the kissing of the hand by subjects, and the oupe. Bize a Roman emperor, receives the kiss on his foot. A oxioun trace which these osculations have left behind is that shen ceasing to be performed they are still talked of hy way of ponemes: Austrians say. "Kuss d'Hand!" and Spaniards, "Beo a Vd. las manos!" " 1 kiss your hands!"
Stroldangh, pettings and other caresses have been turned to use as cicutanas but theve not a wide enough range to make thems imprame. Weepiat for joy, often occurring naturally at meepingu - erorimes afiecied as a salutation; but this seems to be different then the bighly cetemonious weeping performed by several rude eney mex, meetiag alter absence, they renew the lannentations over the sriemels who have died in the meantime. The rypical case is the of olve Amatralian mativen, where the male pearest of kia pereses theas to the sew conser's, and she searest femate relative, with nerae hagentations emberaces hit knees with one hand, while with Far acher she scratches her lace till the blood dropa "Otviously this amerempiey. but mourning. and the mane is true of the New zonsal mate, bich is performed at she reseption of a distinguished Heror, whetber he has really dead friends to mourn or not?
Conering or crouching is a natural gesture of fear or inability to mis that briongs to the brutes as well as man; its extreme form is frint protirate lace to ground. In berbaric mociety, as soon as

## - ${ }^{\text {FI }}$. P Snow in Trans. Entrad. Soc., n.E, i. 263

II. E Smith, Lonnaens's Tow in Lapland, i. 315 .

1 Benam detiquities of the Cho. Cfurch. ble xii. e. 4. xv. c. 3

- The harger serm has aupplied the Jrish language with ita term for

-roojnve's Way of the Word, act Hi

- A 子ashar, Nct zeoland, p. 281.
distinctions are marised bet ween master and shave, chied and conmoner, these tokens of mubmission become salutations. The sculptures of Egypt and Assyria show the lowly prostrations of the ancient East. while in Dahonsey or Siam subjects crawl before the king. aed evea Siberian peasants grovel and kiss the dust belore a noble A later stage is to suggest, but not actually perform, the prostration, as the Arab bends his hand to the ground and puts it to his lips or forehead, or the Tongan would touch the wole of a chief's foot, thas symbolically pleciag himself under his leet. Kneeling prevails in the middle stages of culture, as in the ceremonial of China; Hebrew custom sets it rather apart as an act of homage to a deity (i Kingy xix. 18; Isa. x(y. 23): medieval Europe distinguizhes berween knecting in worship on both knees and on one knee only in bomage, as in the Boke of Cwilasye (isth century):-
"Be curtayse to god, and kaele doun
On bothe kners with grete deuocioun;
To mon pou shalle knele opon be ton.
pe toper to fy self you halde atoi.'
Bowing, as a salute of reverence, appears in its extreme in Oriental custom, as ameng the ancient Israelites: "Bowed himset1 to the ground seven times" (Gen. xxxiii. 3): The Churese according to the degree of respect implied bow kneeling or standing.' The bowing salutation, varying in Europe from something less than the Enstern salasm down to the slightest inclination of the head. is interesting from being given mutually, the two saluters each making the sign of submission to the other, which would huve been absurd till the sign pased into mere civility. Uncovering is a common mode of salutation, originally a sign of disarming or defencelessnese or destitution in the presence of a superior. Polynesian or Alrican chiefs require more or lese stripping, wuch as the uncovering to the waist which Capeain Cook describes is Ta hiti." Taking of the hat by men has for ages been the sccepted mode in the Western world. Modern usage has moderated this bawing and scraping (the scrape is throwing back the right leg as the body is bent forward), as well as the curtseys (courboiste) of women. Some Eastern nations are apt to see diarrespect in bariag the head, but insist on the feet being upcovered. Burma was agitated for years by " the great shoe quention." whether Europeans should be called on to conform to native custom rather than their own, by taking of their shoes to enter the royal presence. 1 LI Grasping handa is a gesture which makes its appearance in antiquity as a legal act symbolic of the parties joining in compact. peace or Iriendehip; this is well scen in marriage, where the hand grasp was part of the ancient Hindu ceremony, as was the " dexrrarum junctio " in Rome, which passed on into the Christian rite. In the clastic world we see it passing into a mere salutation, as where the tiresome acquaintance met by forace on his stroll along the Vie Sacra meires his hand (Hor. Sal. i. 9)
Civigg the right hand of (ellowship (Gal. ii. 9) peamed naturally into a slutation througbout Christendoma, and spread, probably from Byzantiurn over the Moskers world. The emphatic form of the original gesture in "striking hands " is still used to make the greeting more hearty. The variety called in English " shaking hands" (Ger. Hande-schuttedm) only appenis to have become uaual in the middie agea.' ${ }^{\text {' }}$ In the Mosken keral form of joining hands the parties proses their thumbe topether. ${ }^{0}$ This has been adopted as a salute by Aricaa tribea.
As to words of salutation, it is found even among the lower races that certain ordinary phrases have pamed into formal greetings. Thus among the Tupis of Braxil, after the stranger's silent arrival in the hus, the maser, who for a time had taken no notice of him, would say "Ereiombe?" that is, "Art thou come?" to which the proper reply was "Yea 1 am come" ${ }^{14}$ Many formulas exprete difference of rank and consequent respect, as where the Basuto salute their chiefs with Tama senala /i.e. "Greeting, wild beast!" Congo negroes meturning from a journey milute their wives with an aflectionate OkAne / but they meekly kneeling round him may not repeat the word, but muse say $\boldsymbol{K e}_{s} /$ he /ts Among cultured nations, salutations are apt to he expressions of peace and goodwill, as in the Biblical instances, " Is it well with thee ?" (2 Kings iv. 26): "Peace to thee. and pesce to thine house." \&c. (I Sam. xoxv. 6: me Exra iv. 17). Such formulas run on from age to age, and che litter may be traced on to the Mloalem greeting, Solam alaikmi/" The peace be on you." to which the reply is Wa-alaiknm as-salim\}" And on you be the peace (se. of God)!"' This is an example how a greeting may become a pan-word among fellow-betievers, for it is usually weld that it may not be used by or to an infidel. From in epigram of Meleager (Anlt.. ed. Jacobs vii. :19; cf. Plautus. Poen. v. passim) we tearn that, while the Syrian salutation was Shrlom ("Peace!"), the Phoenicians greeted by wishing life ( 5 mm m . the
'See the Egyptian bow with one hand to the knee; Wilkinson. Anc. Ep
-S. Wells Winiams. Middle Kingdom, i. 801
See relerences to these customs in Tytor, Enedy Bristory of Mankewd. ch. iii.
"Shway Yoe. The Burman, ii. 150. 205.
"See Tylor in Macmillan's Nag. (May 1882). p. 76.
${ }^{3} \mathrm{~B}$ Lane, Mod. Eg. I. 219
${ }^{n}$ jean de Lery, pert ii. p. 204
u Magyar, Rerise in Swd-Afriba.
un, ace, of Neo-Punic gravestones). . The cognate Babylonian form, "O king, live for ever!" (Dan. iii. 9), represents a scrics of phrasen which continue still in the Vixat rex 1 "Long live the king!" The Greeks aid xaip. "Be joyful!" both at meeting and parting; the Pythagorean drualour and the Platonic os smarrup wish heath; at a later time doridspan, "1 greet!" came into lashion. The Romans applied Salwa " Be in health!" especially to meeting. and Vabel "Be well!" to parting. In the modern civilized world, everywhere, the old inquiry alter health appears, the "How do you do? becoming so formal as often to be said on both sides without either waiting for an answer. Hardly less wide in range is the set of phrases "Good day !" "Good night 1" de., varying according to the hour and translating into every language of Christendom: Among ot her European phrases, some correspond to our "" welcome ${ }^{\text {1" }}$ and "farewell!" while the religious element enters into another clang, exemplified hy our "Good-hyel" ("God be with you!"). and French Adical Attempts have been made to shape European greetings into expressions of orthodoxy, or even tests of beliel, but they have had no great euccese. Examplea are a Protestant German alutation "Lobe Jeswm Christum'"" answered by "In Eurigkrit, Amen/" and the formula which in Spain enforces the doctrine of the Immaculate Conception, "Ave Maria purisimaI" "answered by "Sin pecodo concebida)" On the whole. though the half-meaningless forms of ealutation may often seem ridiculous, society would not carry them on so nniversally unless it found them useful. They serve the purpose of keeping up social intercourse, and establishing relations between the parties in an interview, of which their tone may strike the keynote.
(E. B. T.)
saluzzo, a city and episcopal see of Piedmont, Italy, in the province of Cunco, 42 m . S. of Turin by rail, 1296 ft . above sea-level. Pop. (1901) 10,306 (town), 16,208 (commune). The upper town preserves some part of the cortifications which protected it when, previous to the plague of 1630 , the city had upwards of 30,000 inhabitants. The old castle of the marquises of Saluxzo now serves as a prison. Besides the Gothic cathedral ( $1480-8511$ ), with the tombs of the marquises, the churches of San Giovanni (formerly San Domenico), San Bernardo and the Casa Cavazza, now the municipal museum, are noteworthy. Railways run to Cuneo and Airasca (the latter oa the Turin Pinerolo line) and steam tramways in various directions. The castle of Manta, in the vicinity, contains interesting 15 th-century frescoes by a French artist (see P. d'Ancona in L'Arle for 1905; 94, P. 184).

The line of the marquises of Saluzzo began ( 1142 ) with Manfrod, zon of Boniface, marquis of Savona, and continued till 1548, whi 2 the city and territory were seized by the French. The marqui us being opponents of the house of Savoy, and taking pait in the otruggles bet ween France and the empire, the city often sufferd severely from the fortunes of war. Henry IV. restored the smarquis ate to Charles Emmanuel I. of Savoy at ibe peace of Lyons in 1601. Among the celebrities of Saluzzo are Silvio Pellico, Borloni, ile famous printer of Parma of the late 18 ith and carly 19 th cemtusisis, and Casalis the historian of Sardinia. The history of the marquisate was written by Delfino Muletti ( 5 vols., 1829-1833).
salvador, or San Salvador (Repáblica del Salvador), the amallest but most densely peopled of the republics of Central America, bounded on the N. and E. by Honduras, S. by the Pacific Ocean, and W, hy Guatemala. (For map, see Central America.) Pop. (1906) 1,116,253; area, about 7225 sq. m. Salvador has a coastline extending for about 160 m . from the mouth of the Rio de la Paz to that of the Goascoran in the Bay of Fonseca (q.v.). Its length from E. to W. is 140 m ., and its average breadih about 60 m .

Physical Fealures.- With the exception of a comparatively narrow seaboard of low alluvial plains, the country consists mainly of a plateau about 2000 ft . above the sca, broken by a large number of volcanic cones. These are geologically of more recent origin than the main chain of the Cordillera which riscs farther N. The principal river of the republic is the Rio Lempa, which, rising just beyond the frontier of Guatemala and crossing a corner of Honduras, enters Saivador N. of Citala. After receiving the surplus waters of the Laguna de Guija, it flows E. through a magnificent valley between the plateau and the Cordillera, and then turning S. skirts the base of the volcano of Siguatepeque and reaches the Pacific in $88^{\circ} 40^{\circ} \mathrm{W}$. Among its numerous tributaries are the Rio Santa Ana, rising near the city of that name, the Asalguate, which passes the capilal San Salvador, the Sumpul, and the Torola, draining the N.E. of Salvador and part of Honduras. The Lempa is for two-thirds
of its course navigable by small steamers. The Rio San Migued drains the country between the bay of Fonseca and the basin of the Lempa. The volcanic morataina do not form a chain but a series of clusters: the Inico group to the W. -including Izalco (formed in 1770), Marcelino, Santa Ana, Naranjos, Aguila, San Juan de Dios, Apesece, 'Eamajaco and Lagunita; the San Salvador group, about $30 \mathrm{~m} . \mathrm{E}_{\mathrm{i}}$; Cojutepeque to the N.E. and the San Vicente group to the E. of the great volcanic lake of Ilopango; the Siguatepeque summite to the N.E. of San Vicente; and the great S.E. or 'an Miguel group-San Miguei, Chinameca, Buenape, Usulatan, Tecape, Taburete. Cacaguateque and Sociedad volcasioss in the N.E belong to the inland Cordillera. Santa Ame ( 8300 ft .) and San Migucl ( $\mathbf{1} 20 \mathrm{ft}$.) are the foftiest volcanoes in the country.
The neighbourbood of the capital is subject to eartbqueken. San Miguel is described as one of the mose treacheroug burnine mountains in America, sometimes several yense in complete repose and then all at once bursting out with terrific fury. In 1879-1880 the Lake of Ilopango was the scrne of a remarkatie series of phenomena. With a length of $s t$ m. and a breudeb of 41. it forms a rough parallelogram with detply indented sides, and is surrounded in all directions by steep mountains excepe at the points where the villages of Acino and Apulo occupy little patches of level ground. Between the sist of December 1879 and the 11 th of January 1880 the lake rose 4 ft. above iss level. The Jiboa, which flows out at the S.E., becaene, instead of a very shallow stream 20 ft . broed, a raging torreat which soon scooped out for itsell in the volcanic rocks a chaonel 30 to 35 ft . deep. A rapid subsidence of the lake was thua produced, and by the 6 th of March the kevel was $34!\mathrm{ft}$. beiow its maximum. Towards the centre of the lake a volcanic centre about 500 ft . in diameter rose 150 ft . above the water, sursounded by a number of small islands.

Climate.-The lowlands are gencrally hot and, on the coast, malarial; but on the tablelands and mountain slopes of the intcrior the climate is temperate and beallihy. There art only two scasons: the wet, which Salvadorians call winter, from May to October; and tbe dry, or summer, season, from November to April. In July and August there are high winds, followed by torrents of rain and thunderstorms; in September and October the rain, not beavy, is continuous. For an account of the geology, fauna and flora of Salvador, see Central Ameneca.

Inhabitants.-The population in 1887 was stated to be 664.513. (1001) 1,006,848, (1906) 1,116,253. The number of Ladinos (whites and persons of mixed blood) is about 775,000 and of Indians about 230,000. The various elements were, before 1001, estimated as follows, and the proportion still holds good ta the main: whites (creoles and roreigners) $10 \%$. hall-castes $50 \%$ Indians $40 \%$, and a very small proportion of negroes. The whites of pure blood are very few, a liberal estimate putting the proportion at $2.5 \%$. There is no immigration into tbe country. and the rapid increase with which the population is credited can be due only to a large surplus of births over deaths. The chicf towns, which are described in separate asticles, comprise San Salvador the capital (pop. 1905, about 60,000 ), Santa Ana $(48,000)$, San Miguel ( 25,000 ), San Vlcente ( 18,000 ), Sonsonate ( 17,000 ), Nueva San Salvador or Sapta Tecla $(18,0 \infty)$ and the scaport of La Union ( $4 \infty \infty$ ). For the ancient Indian civilization of Salvador, see Cential Ameaica: Archecology, and Mexico: Histary.

Agriculture. The only industry extensively carried on is agriculture, but the methods employed are still primitive. The more important products are coffee, sogar, indigo and balsom. The counlry is rich in medicinal plants. Penuvian balsam (Af yrospermum Salvalorense or Myrorydon Percirae) is an indigenous balm, rare except on the Balsam Coast, as the region about Cape Remedios is named. It is nol cultivated in Pera, but owes its name to the fact that, during the carly period of Spanish rule. it was forwarded to the Peruvian port of Callino for transhipment to Europe. Rubber is collected: tobaces is grown in small quantities; cocoa, rice, cerenles and fruits are cultivated The government seeks to encourage colton-growing, and bat
craverind th the rabade of the copieal as appicultural college - In model herm

Minize-In the Cordillera, which runs through Salvador, there ere wien of various metals-sold, silver, copper, mercury and had being found mootly in the $E$., and iron in the $W$. Coal has bees decoueced at various points in the valley of the Lempa. Is the republic there are about 180 mining eatablishments, abora hatf of them being in the department of Morazan; they ere orred by British, United States and Selvadorian companies. Owy gold and silver are worked. The output, chielly goth, -ns ribed at $\{250,000$ in 1907 .
Comeres-The trade of Selvador is almote entiroly confined to the import of cotion goods, woollen soods, secks and matisery, and to the export of coffee zod a few other agricut tral producte In 1900 tbe formation of a statistical office was tecred. The average yearly value of the imports lor the five
 cefer caported in 1908 was valued at $\{830,000$. The imports, cmapriage coodetufts, hardware, drued, cottons, silk and yarn, coee (ia order of value) chiefly from Great Britain, the United slate, France and Germany; the exports are moslly to the Oried Sertes and France
simpine and Communicalions.- Until 1855 the roads of sumedor were litue better iban bride-palhs, and fords or ferrics cere the sole means of crossing the larger rivers. During the mea mulf-century about 2000 m . ol highways were buith, and the sines were bridged. The find railway, a nartow-gauge line, vacem the port of Acajutla and Sonsonate, was opened in 1882, ad afterwants culended to Atens on the E. and Sants Ans on te N.W. A rallway from the cupital to Nueve Sen Salvador - aloo constructed, and in 1900 was linked to the older syztem by a hime trom Ateos to San Salvador. In 1903, 2 concession - Exated for an extemaion from Nuevz San Salvedor to the Fint of La Libertad. From 350 to 450 veseds annually entered asa canered at Salvadorian ports (chiefly Acajutla, La Libertad Ih Unioa), during the years 1895 to 1905 . The old port of Aapinth has boen closed, and a new port opened in a more chaned position about in. $\mathrm{N}_{1,}$ where an iron pier, warchoumes Ha con-bouse have been erected. Salvador joined the postal mine in 2879.
Corincy and Crodit-In 1910 there were throe commercial mans and at agricultural benk within the republic. In 1897 a to we peacd adopting a gold standard. The currency of the anetry in 1910 consimed extirely of sidver pesos, the fractional anty uder -goo fipe having, by arragement with the governmet, been all eqported by the banke. The peso or doller at par - wined as lour shillinge; its actual value was about 2s. ©d. in twon. The metric system of weights and measures was adopted by tree of Jeauary 1886, but the old Spanish weights and micasures - . cometione is general ure.

Frmase-The reveave is mainly derived from import and capert duries, but considerable sums are aloo obtained from atis and manier amounts from stamps and ot her sources. The macipal beasches of expenditure are the public debs, defence at lecernal administration. The official figures showing the nevenos and expenditure for the five years $1904-\mathrm{rgof}$ are as Whos (pesos being converted into sterling at the rate of 12 ( $\mathbf{( x )}$ ):

| Years | Revenue | Expenditure. |
| :---: | :---: | :---: |
| 1904 | ${ }^{6755}$ | ${ }_{8} 34.0000$ |
| 1900 | 711,000 |  |
| 1909 | 7,78,000 $\mathbf{1 , 0 4 , 0 0 0}$ | 886,000 1,019,000 |

The forieig debt, amounting to $\{776,420$ ( $\{240,000$ of a $6 \%$ loan ar ring, and 545,720 of another of 2892 ) wis in 1899 converted 500 $3 \%$ martege debentures of the Selvador Railwy Company Lesinal to which the government has guaranteed, for eighteen sump from the sst of Jenmery 1809 a a fixed annual sobsidy of Enacos. In March 1908 a newforvigi loan was risied, amount-

intertet, seoured partly upot the especial import duty of $\$ 3.60$ (American sold) on every kilogramme of imported merchandise, partly upon the export duty of 40 c . (American gold) on every quintal ( 100 tb ) of coflee up to $500,000 \mathrm{~m}$. The $4 \%$ internal debe amounted in 1905 to $\{540,170$.

Gopernment.-The constitution proclaimed in 1824, and modified in 1859, 1864, 1871, 1872, 1880, 1883 and 1886, vests the legislative power in a chamber of 70 depputies, including 42 landowners ( 3 for each department), all chosen by the direct rote of the people. The president and vice-president are likewise chosen by direct popular vole, and they hold office for 4 years. The president is not eligible for the presidency or vice-presidency during the following presidential term. He is assisted by 4 ministers. Local government is carried on in each of the 14 departments by governors appointed hy the central executive. The municipalities are administered by officers (alcaldes, regideres, \&c.) elected by the inhabitants.

Rdigion and Educalidn.-The Roman Catholic religion prevails throughout the republic, but there is complete religious freedom, so far as is compatible with public order. Civil marriago is legal, monastic institutions are prohibited, and education is in the hands of laymen. Primary education is gratuitous and obligatory. For secondary insuruction there are about 20 higher scbook, including 3 technical institutes, and 2 schools for teachers, one for men and the otber for women-these fivo institutions being supported by the government. At San Salvador there is a national college for the higher education of women. Superior and prolessional instruction is provided at the national university in the capital.

Justice is administered by a supreme court, and in district, circuit and local courts. The active army consists of about 3000 men, and the militia, of about 18,000 . In time of war ail males between the ages of eighteen and sixty are liable fors service. The navy consists of one customs cruiser.
History.-Selvador received its name Irom Pedro de Alvarado, who conquered it for Spain in 1525-26. Its independence of the Spanish Crown dates from 1822; (see Central Aureica: History). Revolutions have been frequent. In July 1006 war broke out between Salvador, Honduras and Guatemala, but wat terminated within the month by the arbitration of the United States president (see as above). In 1907 Selvador supported Honduras (q.⿻.) against Nicaragua; its prosperity was not, however, seriously impaired by the defeat of its ally.
See E. G. Squier, The States of Central Americe (London, 1868); D. Guzman. Apuritamientos sobri la lopografic flsics de la repiblica ded Saluador (San Salvador, 18831: D. Gonzalex, Dalos sobre la republica de El Salpador (San Salvador. 1901): No. 58 of the Bulletins of the Bureau of American Republics (Washington, 1892); annual reporte of the Council of the Corporation of Foreign Bondbolders (Londoa) and of the British Foreign Office.
salvaeg (from Lat. selous, safe). There is no general rule or principle of law which entitles one who saves the life on property of another to be rewarded by him. But in certain special clasess of cases the lew does require the appointed courta to reward those who by their exertions have rescued lives or properiy from probable damage or destruction. The reward so given is called sabage and the same word is often nsed to denote the service rewarded. Apart from the application of the term by analogy to the saving of peoperty from fire on land, the recovery of property from destrection by the aid of voluntary payments (as in the case of payments to prevent the forfeiture of an insurance policy), or a solicitor's charges for property recovered by his means, the sabject of nivage divides into (x) civil salvage, (a) military saivage.

1. Cioil Salugge in English law is defined as such a gervice te may become the ground of a reward in the (edimiralty) court on the civil eide of its jurisdiction, and consiats in the preservation of life or property from some of the dangers of the sea. The jurisciction to give it is an admiralty jurisdiction. But the right to reward was recognived in the courts of common law before the admiraky court became, as it now is, a part of the High Court of Justice, e.g. by enforcing a ponsessory lien of the salvor over the saived propersy. The origin of the sule has been traced
to the doctrine of Romen law that "spoataneors services" in the protection of lives and property should be rewarded. But that doctrine has not found a place in English law except, as part of the maritime law administered in the cour of admiralty. Thus services on land, say in rescuing lives or houses or goods from fire, do not entitle the person rendering those services to reward, unless he has acted under some contract or employment. But at sea the right to reward springs from the service itself if it has been rendered to a ship, or her passengers, crew or cargo, or to property which has been thrown or washed out of her. And such a service entitles to salvage though the ship may be in harbour, or within a river, or even in a dock. This connexion of the lives or property with a ship seems essential. The right does not arise upon saving goods which have got adrift in river or harbour, even if they have been washed out to sea, nor upon saving property of other kinds which may be in peril on the sea or on the seashore. Thus a claim to reward for saving a gasbuoy or beacon, which had broken from its moorings in the Upper Humber, and was aground on the Lincolnshire coast, was disallowed hy the House of Lords, affirming the court of appeal, in the case of the gas-float "Whillom No. 2," I897, A.C. 337.

The definite right to salvage for sening lives from ships is the creation of modern statutes. Formerly the Admiralty judges treated the fact that lives had been aaved as enhancing the merit of a salvage of property by the same saivors, where the two could be connected; and so indirectly gave life salvage. And this is still the position in cases where the Merchant Shipping Act of 1894 does not apply. This act ( 8544 ) applies to all cases in which the "services are rendered wholly or in part within British waters in saving life from any British or foreign vessel, or elsewhere in saving life from any British vessel." Also ( 5 545) it can be applied, by Order in Council, to life salvage from ships of any foreign country whose government "is willing that salvage should be awarded by British courts for services rendered in saving life from ships belonging to that country where the ship is beyond the limits of British jurisdiction." By section'544 the life salvage is made payable "by the owner of the vessel, cargo or apparel saved "; and is to be paid in priority to all other claims for sulvage. Where the value of the vessel, cargo and apparel saved is insufficient to pay the life salvage, the Board of Trade may in their discretion make up the deficiency, in whole or in part, out of the Mercantile Marine Fund. The effect of the act is to impose a common responsibility upon the owners of ship and cargo to the extent of their property saved. Whatever is saved becomes a fund out of which life salvars may be rewarded, and to which they are entitled in priority to other salvors. In the case of the cargo ex "Schiller" (1877, 2 P.D. 145) salvage was allowed out of specie raised by divers from the sunken wreck, to persona who had saved some of the passengers and crew.
This limitation of liability to the amount of the property salved is also true with regard to salvage of property. The ordinary remedy of the salvor is against the property itself; by proceedings in rem, to enforce the maritime lien given him by the law upon that property. This enables him to arrest the property, if within the jurisdiction, into whose hands soever it may have come; and, if necessary, to obtain a sale, and payment of his claim out of the proceeds. The salvor has also a remedy in personom, used only in exceptional cases, against the owners or others interested in the property saved (Five steel barges, 15 P.D. 142); but it seems certain that that depends upon property having been saved, and having come to the owner's hands; and that the amount which can be awarded is limited hy the value of that property.
An enential condition is that the lives or property saved must have been in danger-either in immediato peril, or in a position of "difficulty end reasonable apprehension." Danger to the salvor is not essential, though it enhances his claim to reward; hut to constitute a salvage service there must have been danger to the thing aalved. Again, the service must have belped wefolly towards saving the lives or property. Inefiectal
efforts, howter streauovs and meritocions, five rise to so claim. But the service need not be completcly succesaril. If it has contributed to an ultimate reseue it will be rewarded, though that may have been nccomplished by orbers. And as we bave seen, there must have been ultirate soccess. Some of the property involved in the adventure must have been saved. And the value of that, or the fund realized by its sales, Imits the total of the awards to all the sulvors. Cases, of crorse, occtar in which scrvices at sen are employed by ships in denger: is where a steamer with a broken propeller shaft employs anozher steamer to tow her; or where a vesiel which hiss lost her anchors employs another to procure anchors for her from shore. In sureh cases the conditions of reward above set out may not apply. Reward may be payable, notwithstanding entire fallure of success, by the express or implied terms of the employment. But such a reward is not truly " salvage."

Services rendered in the performance of a duty owed da mot entitle to sulvage. The policy of the inw is to stimulate voluntary effort, not to weaken obligation. Thus the crew cannot (whilie still the crew) be sulvors of the ship or cargo; nor can the pacsengers, uniess they have voluntarily stayed on the ship for the purpose of saving her. Nor can a pilot employed as sucfu be salvor, unless he has boarded her in such exceptional circumstances that his doing so for pilotage fees could not reasomaty be required; or unless the circumstances of the wervice, entered upon as pilotage, have so changed as to alter its character; and it may be doubted whether such a change of circumstance is a valid ground for a claim of salvage remuperation by the pilot where he has had no opportunity of leaving the ship. So again of the owners and crew of a tug employed to tow a ship. They cannot claim salvage for rescuing her from a danger which may arise during the towage, unlest circumstances have suppervened which were not contemplated, and are such as to require extraordinary aid from the tug, or to expose her to extriondinary rist. Officers and crew of a ship of the royal navy may have salvage where they have rendered servies outside the protection which their ship ought to afford. But by the Merchant Shipping Act 1894 , 557 , such a claim must be with consent of the Admiralty; and no claim can be mede in respect of the ship herself.
The kinds and degrees of service are very various. The rewards given vary correspondingly. Regard is paid, firtat to the degree of the danger to the property eatued, to fis value, and to the effect of the services rendered; next, to the riske run by the salvors, the length and severity of their efforts, the enterprise and skill displayed, and to the value and eficioncy of the vessel or apparatus they have used, and the riska to which they have exponed her. In a modern case (the "Clengyte"," 1898, A.C. 519 ) a specially large award was given to veache kept constantly ready for salving operations in Cibraltar Bay. It was owing to that readiness that the seacue had been posalito. On the other hand, any negligent of improper conduct of the salvors will be considered in diminution of the award: ts where they have negligently expowed the shlp to dantage or have plundered the cargo, or dealt with in contrary to the ownerte interests. And where the rescue has been from a danger which was brought about by the negligent or fraproper conduct of thoee who effected the rescue, no salvage is allowed. So that whert two colliding ships were both to blame for the collision, the master and crew of one of them were not allowed salvege for services in saving cargo of the other (cargo ex "Copeln," L.R. I A. and E. 356).

In apportioning the total award given for a salvage tervice among the owners, master and crew of the vesed by means of which it has been rendered, the special circumatances of each case have to be considered. In nearly all cases a large portion goes to the owners, and as in recent times the value and efficiency of ships (especially of steamships) have increasod, to the propostion of the whole usurilly a warded to the owners has also incrused. In an ordinary case of salvage by a stemmship towing a distresed ship into safety, the share of the owners is uaunlly about thresfourthas of the remainder the master napally gets about onathint

 (specly within these acts, the old maritime hav, which was in and


 Engitibh property. In the case of peatuni recaptures raxtitution








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It may appear that the grant of salvage to ships of war, tbe duty of whose commanders it is, according to the naval instructions, " if possible, to rescue any British vestel which be may find altacked or captured by the enemy, " needs some justification. Objections on this ground have never beens seriously treated, it being urged that it is politic to encourage the undertaking of such enterprises, even where they coincide with the path of duty. Where, however, a transport was rescued from under the guns of an enemy by a ship of war, under whose charge she sailed, salvage was refused on the ground that the salvor was only doing what he was bound to do (the "Belle, "Edw. 66). So no salvage is due to a crew who rescue a ship froma mutineers, this being only their duty under a subsisting contract (the "Gopernor Rafies," 2 Dod. 14). On the other hand, a crew who rescue their ship from the prize crew of a belligerent are entitled to salvage, since the capture discharges them from their contract with the owner, and they act as volunteers (the "Two Friends," 1 C. Rob. 271). In the case of a neutral captured by one belligerent and recaptured by the other, which has been already alluded to, no salvage is as a rule allowed, upon the supposition that if the vessel had been carried into the port of the enemy justice would have been done and the vessel restored. In the case of the French war at the opening of the rgth century no such supposition existed, and salvage was usually awarded on the recapture of neutral property from the Freach.
(M. Br.)
salvage corps. The London Salvage Corps is maintained by the fire offices of London. The corps was first formed in 1865 and began operations in March 1866. The staff of the corps when first formed consisted of 64. Since that time, owing to the many improvements that have taken place in the system of dealing with salvage, and the increase in the work to be done, the corps has necessarily been strengthened, and the staff now numbers over 100 . The various stations of the corpe are well piaced, and the Metropolis has been mapped out so that when a fire takes place it may be attended to at the earliest possible moment. The headquarters are situated at Watling Street, which is called the No. I station, and this station protects the City of London enclosed by the Euston Road, Tottenham Court Road, City Road and the river Thames; this is known as the " B " district. No. 2 station is at Commercial Roed, and attends to the whole of the E. and N.E. portion of London to the N. of the Thames, and is known as the " C" district. No. 3 station, opposite the headquarters of the Metropolitan Fire Brigade Station in the Southwark Bridge Road, protects the whole of S. London, aud is known as the " D " district. No. 4 station, at Shaftesbury Avenue, is called the "A " district, and covers the West End and Kensington. Finally, No. 5 station, in Upper Street, Islington, guards the parish of Islington. The working staff, which is mainly recruited from the royal navy, consists of the chief officer and a superintendent, foreman and crew of men at each station. The stations of the comss are connected by tejephone with the fire brigade stations from whence the "calls" are received. In addition to the home staff, there is also a stafl constantly employed during the daytime in inspecting docks, wharves, Manchester goods and uptown warehouses, and reports are made weekly to the committee.
Generally speaking, the work of the Corps may be divided into two distinct classes-(1) services at fires; (2) watching and working salvage.
(1) Services of Fires form the most important feature of the work. Much depends upon the method of dealing with the salvage. If, for instance, a large Manchester goods warchouse was on fire in the top part, it would be very littie advantage to the offices interested in the risk if the men were set to work removing the stock off the ground floor. The best method would be to cover up with tarpaulin all goods there, and prevent the water from collecting on the lower flooms. It will be gathered that the most important work of the corps is to prevent damage to goods, and that water is mgstly looked after. The damage from fire is left almost entirely to the fire brigade. The traps, which immediately on receipt of an alarm proceed to the scene of the fire with their crew of men, carry every kind of appliance
for the saving of goods from destruction by fire or demisge By water, as well as lime-light apparatus for use in working after the fire has been extinguished, thus enabling the men to note the position of dangerous walls, \&c.; and a portable conl-gats apparatus, which can be employed in the interfor of brildinges when the ordinary means of illumination hes farled; in addicion to ambulance appliances for emergencics.
(2) Working Saloage.-When a fire takes place, a man is left behind in charge of the salvage if the property is msured; ar if that fact cannot be ascertained, but it appeass probable that it is, a man is left until the information isohtained later. The duty. if an important one, is divided into a day and night duty. This enables an experienced man to be sent on day duty to meet she surveyor, and to carry out his instructions regardipg the working out of the salvage; and a junior man at sight. The day man, if working out salvage, would employ a number of men called strangers, over whom he acts as a kind of foreman. The "working out "may take the form of dividing up damaged goods into lots ready for a sale to be held by the surveyor, or of sifting over the debris to find remains of certain artbles chimed for. If, for instance, a large fire occurred at a pianoforte manufacturex's, and the debris was all in one common beap, the London Salvage Corps might have to arrange certain quantitits of pegs and wires in order to give an idea of the number of pianos before the fire. The watching continues until the loss is settled, when the charge of the premises is given over to the assured.

There are also salvage corps on strilar lines, but on a amaller scale, in Liverpool and Glasgow.
SALVANDY, NARCISSE ACBITIS (2795-1856), French politician, was born at Condom (Gers) on the zath of Jume s795, of a poor family Irish by extraction. He entered the army fis 18:3, and next year was admitted to the bousehold troops al Louis XVIII. A patriotic pamphlet on La Coalition al la France ( 1816 ) attracted the attention of Decazes, who employed him to disseminate his views in the press, and be waged war against the Villele ministry of 1822 -1828. Under the July monarchy he sat almost continuously in the Chamber of Deputiea from 1830 till 1848 , giving his support to the Conservative party. Minister of education in the Mole cabinet of 1837-1839, and again in 1845, he superintended the reconstitution of the Council of Education, the foundation of the French School at Athens and the restoration of the Ecole des Chartes. For ahort periods in 1841 and 1843 he was ambassador at Madrid and at Turin, and became a member of the French Academy in 1835 . Underthe Empire he took no part in public affairs, and died at Graveron (Eure) on the 16th of December 18g6.
SALVATION ARMY, a religious philanthropic organization founded by William Booth (g.r.), who in 1865 began to hold meetings for preaching in the streets in London and in tents, music halls, theatres and other hired buildings. Large numbers attended, many of whom had never entered a place of worshlp, and presently an organized society was formed calted "The Christian Mission." Booth was assisted by his wife, Catherine Booth, a woman of remarkable gifts, who won for the new movement the sympathy of many among the cultured classes. In 1878 the Mission, which had spread beyond touder, was reorganized on a quasi-military basis, ind the titlo of "The Salvation Army "was definitely adopled in June $\mathbf{2 8 8 0}$. The local societies became "Corps," and their evangetists" Fiekd Officers," with Booth as "General "of the whole body. The spiritual operations of the Army at once supidly expanded in spite of much disorderly apposition in some placost In 1878 there woro 75 corps and 1 to officers in the United Kingdom, the amount contributed by the outside public being lagas. Since then the number of corps and officens has ereatly increesed. Very large aumbers who have "profesed conversian" atie reported anpually. No figures of membership, however, tre published. In doctrine, the Army is in bamany with the maim principles of the evangelical bodice "ag embodied in the throe creeds of the Church." Its proeching is practical and direct, aseeverating the reality of Sin, "the everlacting puniohmeat of the wicked," and tedemption, The Army proclalgos the
mpere dety of sefferecrifice for the suke of the salvation of dime

The Army in under the controd of the General for the time - ho inaes all orders and regulations. Large powers deroive upos other oficors, such as the "Chief of the Staff," the "Fareign Secretary," and the "Chancollor," who direct Eries from the "Intermational Headquartent" in London. The Hetec of government is'autocratlc, "unquestioning obedience" being required throughout all ranks. The Army is divided, ematiy is harmony with mational bounderies, into "territories," each eader a "Commistioner," with headquarters in the capital of tho cometry. The Tarthories are generally divided into " Previnces" and theso again into "Divisions," which include a aumber of corps, each supporting its own "Captain" and "Lieatevant" The " soldiers" or members are drawn from all cherse of the community. The property of the Array in the Enited Cingom is held by the General for the time being, for the beosift of the Army exclusively, bo being constituted the sole tomese of the property, in the disposal of which and in the appointmeat of his successor the is placed nader the government of a had poil, execated by Booth while the body was still known as - Tre Christian Mission," and enrolled in the Court of Chancery is Anguse 1878. In ocher countries various modifications have then asereng, but the Genoral's ultimate contrid hes been practically assured. A further deed poll providing for the removal of a General in the contingeacy of "mental incopactty" or orher "unimese", and for the clection of a successor, ves execated by Booth in July rgo4.
Fands are raised from the voluntary offerings a the corpes from open-atr and other collections, from thiends interested in evangelical and chariell worl, and from the profits on publications and geteral trading. The financial statements of te varioas national headquarters funds are an--iny pablished, certifiod by public accountants, in each country. In 1909 the goneral income - ependiture account of International Headcetres in London dealt with a total of 564,345 . buan of the aggregate income raised in the Fuited Kingdom by the corps are not pubthed The annual Self-Denial offoring (Great Erinin) wis $[12,663$ in 2888, $£ 72,562$ in 1906 ad fog,o3s in 1910. The valuo of the assets (the epinitual woct in the Unitod Kingdonn incrased trom $\mathrm{C} 558,992$ in 1891 to $\mathrm{f} 1,357,706$ in ige9, the liabilities on account of loans upon mortgage and olberwise amounting at the lafter date to f062,235. Tr ampes of the Trado Departments were valued at $\mathrm{f}_{11} 10,657$ in 2909

Searistics of Spiritmal Opowations
(Compilad from itae "SA. Year Book, rgro').

|  | Corpsand Outposts. | $\begin{gathered} \text { OWFicers } \\ \text { and Cadern } \end{gathered}$ |
| :---: | :---: | :---: |
|  | 1447 | $3.191{ }^{1}$ |
| Smendited Ameriateen and Wex İdica | (8718 | 2,983 |
| Cunder and Nerfourdhand: | ${ }^{463}$ | , 950 |
|  | 2594 | 3,606 |
| Wuth Aldo and Ex Helerm | 13 | 278 |
| Crisy | 374 <br> 246 | 979 |
| Suein Norma, Fintand, Denma |  |  |
| cixilut end Malta; | ${ }^{1067}$ | $\begin{array}{r}1.513 \\ \hline\end{array}$ |
| Total. | 85 da | 13.726 |

Epionem (ixhout rank), 6069 .
O
Rooth's wheme for Social. Rodiof, described in In Darkest

and was started with subscriptions amounting to over $£ 100,000$. A separate deed poll, making the General sole trustee, was executed by Booth in regard to the property and funds of this branch of worl. Since then, both in Great Britain and ahroad, the scheme has been actively carried on. The amount received in the year ending joth September 1909 for cheap food and lodging in the United Kingdom was returned at $\mathrm{C}_{42,022}$ for the men's work, and $\mathrm{E}_{6} \mathrm{~K}_{1} \mathrm{y}$ for the women's. Large numbers of unemployed, ex-criminal and other needy persons have been aided or dealt with. In the year ending 3oth September inog, the number of persons received into the "elevators" or factories was reported as 6425, of women and girls received into rescue homes as 2559. The farm colony at Hadleigh in Essex has a large acreage under cultivation, with fruit and market gardens and various industrial undertakings. The emigration department, although a development of the Darkest England Scheme, has no connexion with the rescue work; in 1907 the passage money received amounted to $£ 85,014$, and in 1909 to $[38,179$. An "anti-suiclde bureau" was opened in 1907, and at Boxted, near Colchester, a scheme for Small Holdings has been initiated. In 1909 the value of the property held under the Darkest England Scheme in the United Kingdom was returned at $\mathbf{6} 329,645$, and the income of the central fund at $£ 50,594$.

Swmmary of Social Operations throughout the World
(Comprited from the "S.A. Year-Book, rgio").

|  | Number of Institutions. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | United Kingdom. | Abroad. | Total. | Total Accommodation. |
| Men's Work- |  |  |  |  |
| Sheleess and Food Depots . | 38 | 456 | ${ }^{187}$ | 18,531 |
| Labour Bureaus | 8 28 | 50 | ${ }^{58}$ |  |
| Exbour Homes and Factories | ${ }^{28}{ }^{\text {. }}$ | 1 1 | 145 | 4,936 486 |
| Farm Colonies : | 2 | 15 | 17 | . |
| Women's Wark- |  |  |  |  |
| Rescue and Maternity Homes :- | 32 | 107 | 139 | 3,469 |
| Sbelters and Food Depots | 10 | 30 | 30 | 1,934 |
| Children's Homes and Crecbes | 2 | 57 | 59 | - |
| Slam Pouts . . | 44 | 103 | 147 |  |
| Other Social Institutions | 17 | 87 | 104 | $\because$ |
| Total Institutions | 174 | 730 | 904 | 29,356 |

Totai nusber of officers engaged exclosively in social work, 2530.
${ }^{1}$ Ia the United Kingdoni ex-criminals are now received in the ordinary labour bomes and lactories.

There are a number of sabsidiary branches of work, such as the Young People's Legion, and the Naval and Military League for work among men in the military, naval and merchant services. In England there is a bank (the Reliance Bank, Ltd.) and a Life Assurance Society, the funds of the latter amounting to $£ 566,309$ in 1009. All officers and many of the rank and file wear a uniform. Music is universally employed. While the organization has succeeded in securing recognition and favour in high places both in England and abroad, it has been seriously criticized at times, notably by Huxley and others in 1800-1891, and more recently by J. Mapeon in The Salbation Army and ahe Public, a wort which led to much pablic discussion of the Army's religious, social and financial operations and methods, In 1910 some resignations took place among the bigher officials

Avrmonitisa-Wiliam Booth, Oriders and Regulations for Soldiers: Orders ond Regulations for Fiode Oyicers; Orders and Regmations for Slay Oficers; Salmation Soldiery; Invervieve with W. E. Gladstome; In Darhast Entlend and the Way Onf (18go); Bramwell Booth. Social Roparation; Sarmants of All (18gg); Booth-Tuclotr, The Life of Catherine Booh ( 1892 ); Kailton. Geolhen England; Twonfy-owe Years' Saloutiow Army; Arnold White, Truth dowl ane Salpation Army (regz, 1900 and igo6); The Great Idea (1909: 2nd ed., 1910): T. F. G. Coaten, The Life Siory of Gemeal Buelt (and ed., 1900); Harold Begbic, Browen Earthaesare (Igo9): various reports and zocounts; The War Cry, The Social Gauth. The Sabation Anmy Year Book, \&'c. Criticismi Thomas H. Huxky, "Social Diseases and Worse Remedice" in Crillected Rasays, vol. ix. (1895); Joba

Manson, The Salvation Army and the Pablic (1906; 3rd ed. 1908): Salvation Army Headquarters, A Calumny Refuled: A Reply to the Unfowsuded Charges of Sweating, \&c. (1908); United Workers' AntiSweating Committee, Saloation Army Sweatine: A Reply to the Mis-statements of General Boolh and his Officials (igos; 2nd ed., 1910); Reports of the Trades Union Congress (1907 to igio).

SALVER, a flat tray of silver or other metal used for carrying or serving glasses, cups, dishes, \&c., at table or for the presenting of a letter or card by a servant. In a royal or noble household the fear of poisoning led to the custom of tasting the food or drink before it was served to the master and his guests; this was known as the "assay" of meat and drink, and in Spanish was called saloc (saloar, to preserve from risk, Lat. saloare, to gave). The term salos was also applied to the dish or tray on which the food or drink was presented after the tasting process. There seems no doubt that this Spanish word is the source of the English "salver "; a parallel is found in the origin of the term "credence-table," which is from the Ital. credenza, Lat. credere, to believe, trust (see Credence and Credence-Table).

SALVIA, a large genus belonging to the natural order Labiatae (q.v.), containing about 500 species in the temperate and warmer regions of both hemispheres. The name is derived from the Lat. saloo, from the healing propertics of sage, S. officinalfs (sce figure under Lablatae). S. merbenaea, Clary, is a native of Britain found in dry pastures and waste places.
Some of the Salvias are among the most showy of the soft-wooded winter-flowering plants, the blossoms being of a bright glowing ecariet. The three most useful species are S, splemdens. S. Heerri and $S$. gesneriforg, the first beginning to fower carly in the aulumn and lasting till Christmaz, while the others follow immediately in succession, and continue in full beauty till April. Youag plants should be propagated annually about February, and after nursing chrough the spring should be grown outdoors in a fully exposed situation, where they can be plunged in some non-conducting material, such as half-decomposed leaves. The young shoots should be stopped to secure bushy plants, but not later than the middle of August. The most suitable compost for them is a mixture

 Pollination of Salvia Pratensis.

1. Flower visited by a bumblebee, showing the projection of the curved connective from the hel met-shaped upper lip and the deposition of the pollen on the back of the bumble-bee.
2, Older flower, with connective
drawn back, and elongated style.
2. The staminal apparatua at rest, with connective enclosed within the upper lip.
3. The same when dist urbed by the entrance of the proboscis of the bee in the direction of the arrow.
f. Filament.
c. Conpective
fanther. of mellow fibry hom enriched with a little aid or meliow fibry loam enriched with a little mild thoroughly decom-
posed manure, made sufficiently porous by the addition of Eand or grit. In spring, and during the blooming period, the temperature should be intermediate between that of a stove and greenhoube. There are other very ornamental species of easy frowth, increased by cuttings in spring, and succeeding well in ordinary rich loamy soil. Or these $S$. angustifolia bears spikes of fine bright-blue fowern in May or June; S. chamoedryoides, a dwarfish subject, has deepblue flowers in August; S. fulgens produces scarlet flowers in August; and $S$. innolucrata produces fine red flowers during the autumn. S. patens is a lovely blue frce-blooming sort, dowering in August, the colour being unique.
sALVIAK, a Christian writer of the 5 th century, was born probably at Cologne (De gub. Dei; vi. 8, 13), some time between 400 and 405. He was educated at the school of Treves and seems to have been brought up as a Christian. His writings appear to show that he had made a special study of the law; and this is the more likely as be appears to have been of nohle birth and could describe one of his relations as being " of no small
account in her own district and not obscure in tamily " (8., i). He was certainily a Christian when he married Palladia, the deughter of heathen parents, Hypatius and Quiete, whose displeasure he incurred by persunding his wile to retire with bim to a distant monastery, which is almost certainly that founded by St Honoratus at Lerins. For seven years these was no communication bet ween the two branches of the lamily, till at last, when Hypatius had become a Christian, Salvian wrote him a most touching letter in his own name, his wile's, and that of his little daughter Auspiciola, begeing for the renewal of the old affection (Ep. iv.). This whole letter is a most curious illustration of Salvian's reproech against his age thut the noblest man at once forfeited all esteem if he became a monk (De gub. iv. 7; ct. viii. 4).

It was presumably at Lerins that Salvian made the acquaiatance of Honoratus (ob. 429), Hilary of Arles (ob. 449), and Eucherius of Lyons (ob. 449). That he was efriend of the formee and wrote an account of his life we learn from Hilary (Vida fiom., ap. Migne; L. 1260). To Eucherius's two sons, Salonius and Veranus, he acted as tutor in consort wilh Vincent of Leains. As he succeeded Honoratus and Hilary in this office, this date cannot well be fater than the year 426 or 427, when the former was called to Aries, whither he seems to have summoned Hilary before his death in 429 (Excherii Instructio ad Salonixm, apMignc, L. 773; Salv., Ep. ii.). Salvian continued his frieadly intercourse with both father and soms long after the letter had left his carc; it was to Salonius (then a bishop) that he wrote hia explanatory letter just after the publication of his trearise Ad ecclesiam; and to the same prelate a few yenrs later he dedicated his great work, the De gubermatione Dei. If French scholars are right irr assigning Hilary's Vite Homorodi to 4.3v, Salvian, who is there called a priest, had probably already left Lyons for Marseilles, where he in known to have spent the last years of his life (Gennadius, ap. Migne, lviii. 10g9). It was probsbly from Marseilles that he wrote his first letter-presurnably to Lerins-begging the community there to receive his kinsman, the soe of a widow of Cologne, who had been reduced to powerty by the barbarian invasions. It seems a fair inference that Salvina had divested himself of all his property in favour of that socizty and sent his relative to Lerins for assistance (Ep. L., with which compare Ad excles. ì. 9,10 ; iii. 5). It has been conjectured that Salvian paid a visit to Carthage; but this is a mere inference based on the minuto details he gives of the atate of this city just before its fall ( $D_{6}$ gub. vii. vili.). He seems to have been still living at Marscilles when Gennadium wrote under the papacy of Celasius (492-496).
Or Salvian's writings there are still extant two treatives, entitled respectively $D_{a}$ zubermatione Dei (more correctly De praesemfi $j$ judicio) and Ad ecclesiom, and a series of nine lettera. The DE gubernatione, Salvian's greatent work, was published after the capture of Litorius at Toulouse (439), to which he plainly alludes in vii. 40, and after the Vandal conquent of Carthage in she same year (vi. 12), but before Attila's iavasion (450), as Salvian apeaks of the Huns, not as enemies of the empire, but as serving in the Rounan armies (vii. 9). The words "proximum bellum " seem to denote a year very soon after 439. In this work, which fumishes a valuable if prejudiced description of life ine 5th-ceatury Gaul, Salvian doals with the same problem that had moved the eloquence of Auguatine and Orosius. Why were these miseries falliag on the empire? Could it be, as the pagans sald, because the spe had forsaken its old gods? or, as the semi-pagan creed of some Cbristiens taught, that God did not constantly overrule the workd be had crosed (i. I)? With the former Salvian will not argue (iil. 1). To the latter he replies by asserting that. "just as the navigating scoermanan never looses the helm. so does God never remove hif care from the world." Hence the tiele of the treatioc. In books l. and ii. Satvian sets himacu to prove Cod's constant suidance, first by the facta of Scripture history, and secondly by the caumeration of apocian texits declariag this truth. Having thus "laid the foundations" of his work. he daclares in book iii. that the misery of the Roman world ia all dus to the neglect of Cod's commandments and the terrible sins of every class of socicty. It is not murely that the tlavea are thieves and runaways. winc-bibbers and pluttone the rich are worse (iv, 3). It is their harshness and greed that drive the poor tojoin the Bagaudae and fiy (or shclter to the burbarian invaders (v. Sand 6). Evarywhere the taxes are heaped upon the needy, while the rich. who have the apportioning of the impost. eacape compratively free (o. ().
The preat towns are wholly given up to the abominations of 2 .
ciecs and the theator, wher decency is wholly at at mought, and Aiperve, Mara, Neprumand the oid goda are atill worshipped (vi. II; A E I and vini. 3). Treves was almont destroyed by the barbarians: get chefrit petition of its lew surviving pobles was that the emperor vopd st-acabriah the circus pames an a remedy for the ruined city (rt is). And this tate the praytr of Christians. whose baptiamal (H) plod, ed them to remounce " the devil and his works 200nt and kows (pettencula) "of thin wicked world (vi. 6). Deriker an Fere the isiquaties of Carthage, sarpassing evea the unconcealed mentiourness of Geul and Spain (iv. 5); and more fearifil to Solvian cise an ele was it to hear men swear " by Christ " that they would en in acrime (iv. 15). It would the the atheist's strongest arguEven if Cad left such a state of mociety unpunished (iv. 12)equin! agnome Christiant, whoee sin, Eince they alope had the Sariruret, Fas morse than that of barbarians, even if equally wiched, (Tht be (r. 2). But, as a matter of lact, the latter had at least mome cining viruea mingled with their vices, whereas the Romans were thony eprrup (vin. 15, iv. 24). With this iniquity of the Romans shien contrists the chastity of the Vandals, the piety of the Gothe, and ale suder virtues of the Franks, the Saxons, and the other tribes - boen, uhough heretic Arians or unbelievers, God is giving in mand the inheritance of the empire (vii. 9, 11, 21). It is curous ofe Safilan bowe no buch batred of the heterodox barbarians as 0 abie ia Caul meventy years later. It is difficult to crodit the -atrat Giekedmess adduced by Salvian, especially in face of the entruporary testimony of Symmachus, Ausonius and Sidonius. Gring the atheentury socialist of the most extreme type, and - zaloms ascetic who pitilesely scousged everything that fell short of at eatrod norality, and exagerated, albeit usconsciouly, the telke that te desired to eradicate.
Al acolesieas is explained by its common title, Comina exaritiam. If serondy commends meritorious almspiving to the church. It is groted more than once in the De gubernatione. Salvian published a urader the marme of Timothy, and explained his motives for sodoing a ketter to his old pupil, Efishop Salonits (Ep. ix.). This work is $\rightarrow$ - memartable berause in some places it geens to recommend nni $\Rightarrow$ net to bequeath anything to their children, on the ples that a merter for the children to suffer want in this world than that their peratas shoudd be damned in the next (iii. 4). Salvian is very clear - the dury of aboolute self-denial in the case of sacred virgins, pricsts and nefle (ii. 8-10). Several works mentioned by Gennadius, penty a perm " in morem Graecorum" on the six days of creation (trizerienon). and certain homilies composed for bishops, are now L [Cene 67).
Tre Ad erderiam was firt printed in Sichard's Aftidoten (Basel, syelf. the De gebermatione by Bramican (Bagel, 1530). The two ingead is one volume at Paris in 1575 . Pithocus added variae (2yones and the first eeven letters (Paris, 1580); Ritterhusius aste various conjectural emendations (Altorf, 1611), and Baluze nep more based on MS. authority (Panis, 1663-1669). Numerous octer editions eppeared from the 16 th to the 18 th century, all of then art eow superseded by the excellent ones of C. Halm (Berlin, © ${ }^{-1} 1$ and F. Pauly (Vienna, 1883). The two oddest MSS. of the De yoneme helong to the Ioth eenrury (Cod. Paris, No. 13.385) and drat (Grusels, 10,628 ); of the Ad earlesiam to the 100 h (Paris, 21p) and the IIth (Paris, 2785); of Epiolle IX. to the geh (Paris, 7755. of Epistle V/II. to the 7th or Bth century (Paris, 95.559) and ta the geh or toth eentury (Paris, 12,237, 12,236). Of the first seven ppiles there is only one MS. extant of which one part is now at Her 1Mo 219), the other at Paris (No. 3791). See Histoire lius-
 Sal-ino's تrorlss are reprinted (alter Baluze) in Migne's Cursus Nondogose ger. lat. vol. liii. For bibliggraphy, see T. G. Schoene-
 $\triangle C$ Halm (Mon*m. Germ, 1877) and F. Pauly (Vienna, Corp. ser. (4) Laf- I害33). Genradius, Hilary and Eucherius may be consulted - Mienc, vols Iviti. and I. See also S. Dill. Roman Society in the Ier Crain of the Wrstern Empoire, pp. 115-120.
(T. A. A.)
 Mian on the ist of January 1829 . His father and mother were tran actors, and Tommaso first appeared when be was barely
 yind the company of Adelaide Ristori, who was then at the cepiming of her brilliant career. It was with her as Elettra the he man his first success in tragedy, playing tbe title role in Neres' Oreste at the Teatro Valle in Rome. He fought in the come of Italian independence in 1849; otherwise his life was an - Lenten series of succueses in his art. He acted frequently in Indred, and made five visits to America, his first in 1873 and An late in 1889 . In 1886 be played there Othello to the lago of Etwie Booth. Apart from Othello, which be played for the frit tive at Victuse in June 18 g 6 , his most famous impersongtins actoded Conrad in Paolo Giacomett's Le Morle civik. Eyso is Alfari's Merope, Saul in Alfieri's Sow, Paolo in Silvio Peffico's Freacesce do Rimini, Oedipus in Nicolini's play of that
name, Macbeth and King Lear. Salvini retired from the stage in 1890 , but in January 1902 took part in the celcbration in Rome of Ristori's eightieth birthday (see the Centwry Magazine Ior Jupe 1902, vol. Ixiii.). Salvini published a volume entitled Ricordi, anedolti ed impressioni (Milan, 1895). Some idea of his career may be gathered from Leases from the Aulobiography of Tommaso Salyini (London, 1893).

His son Allessandro ( $1861-1896$ ), also an actor, had several notable successes in America, particularly as D'Artagnan in The Three Gmardsmem.
sALWEEN, a river of Burma. This river, called Nam Kong by the Shans, Thanlwin by the Burmese, Lu Kiang, or Nu Kiang, or Lu Tau Kiang by the Chinese, is the longest river in Burma, and ane of the wildest and most picturesque streams in the world. Its sources are still undetermined, but there seems little doubt that it rises in the Tanla mountains, S. of the Kuen Lun, somewhere in $32^{\circ}$ or $33^{\circ} \mathrm{N}$, and that perhaps it draws some of its water from the Kara Nor. It is thus a much longer river than the Irrawaddy. From the time it leaves Tibet it has a very narrow basin, and preserves the character of a gigantic ditch, or railway cutting, with for long stretches no other affluents than the mountain torrents from the hills, which rise from 3000 to 5000 or 6000 ft . above the level of the river-bed. In the dry season the banks are alternate stretches of blinding white, fine sand, and a chaos of huge boulders, masses and slabs of rock, with here and there, usually where a tributary enters, long stretches of shingle. In the rains all these disappear, and the water laps against forest trees and the abrupt slope of the hills. The average difference between high and low water level of the Salween throughout the Shan States is betweeo 50 and 60 ft ., and in some places it is as much as 90 . There are many rapids, caused by reefs of rock running across the bed, or by a sudden fall of from one tn several feet, which produce very rough water below the swift glide; but the mosf dangerous places for navigation are where a point juts out into the stream, and the current, thrown back, causes a violent double backwater. Nevertheless, long stretches of the river, extending to scores of miles, are habitually navigated by native boats. The current is extremely variable, from $\$ \mathrm{~m}$. an hour to ten knots. Launches ply regularly from Moulmein lo the mouth of the Yonzalin, in Lower Burma. The worst part of the whole Salween, so far as is known, is the gorge bet ween the mouth of the Yonzalin and Kyaukhnyat. It is quite certain that steam launches could ply over very long aections of the river above that, perhaps as far as the Kaw ferry, or even the Kunlong ferry. In British territory, however, there are very few settlements on the river itself, and frequently the ferry villages are built 1000 ft . above the river.

The Chinese belicve the Salween valley to be deadly to all strangert, but it is in Chinese terriory-particularly in the Lu Kiang, or Mong Hkod state-that there is the largest population on the river unt Lower, Burma is reached. A description of the Salween resolves itself into a list of the lerries at which it can be crossed, for no one marchce up the river. The river is bridged by the Chinese on the main route from Téng Yüch (Momien) and Bhamo to Tali-fu. There are two spans; these are not in a straight line, but parallel to one another at the distance of the breadith of the central pilar. Each span is formed by twelve or fourteen masaive iron chains, with planks laid acroes them. There was a bridge some 20 m . lower down. but this was destroyed in 1894 . In British territory there are no bridges. and the ferries are the same as those mantained before annexation There are a great number of these fernes, but only a few are used, except by the local people. From Ta Hasang Le large trading boats ply mugularly to Kyaukinyat, whenoe the traders make their way by land over the hill to Papun, and so down the Yonzalin.

The chicf tributaries of the Salween in British territory are the Nam Yu and the Nam Oi or Nam Mwe on the right bank, and the Hsipa Haw on the left. These are short but lair-sized streams. Near the Kuniong ferry the Nam Nim, on the right bank, and the Nam Ting, on the left, are considerably longer, and the Nam Ting is navigable by native craft for considerable stretches up to Mzng Ting and farther To the S . the next tributary is the Nam Kyek. on the right bank, dowa tbe valley of which the railway will reach the Salwen. Below this are two streams called Nam Ma, one entering on the right baok, the other on the left, at no great disiance from one a nother, but of no great length A litile below is the Nam Nang, on the left bank, coming from the Wa country. The Nam Kao enters in a cascade of mearly 200 ft . in the cold weat ber from the right, and then there tre no aftureats till the Nam Hiac comes in on the kelt.

This has a great volume of water, but is unnavigable because of its steep gradient and many gorges. Alter the Ilwe Long, entering from the left at Ta Kaw, is passed, the Nam Pang comes in 22 m . Wower down on the right bank. This is probably the largest tributary of the Salveen: some distance above its mouth, at Kēng Hkum, it is 400 yds. wide and quite anfordable. The next important tributary is the Nam Hsim, on the left bark, rising in the latitude of King Tang. It is a large but quite unnavigable stream. Execpt the Mé Sili and Mé Sala, from opposite sides, and the Nam Hang, which burrows its way through a range of hills from the E, and the Niam l’an, coming from the W. there is no considerable tributaty till $19^{\circ} 52^{\prime}$ N., where the Nam Teng comes in on the right from the central Shan States. This is a consuderable river, and navigable for long stretches in ita upper course, but the last few miles before it enters the Sulween are little better than a cataract. Below this the only large affluent is the Nam Pawn, which drains all Karenni and a considerable portion of the Shan States, but is quite unnavigable. Below this the tributaries are again only mountain streams till the Thaung-yin comes in from the S.E. Thirty m. Jower down is Kyodan, the great cimber depot. Here a cable, stretched across the river, catches all the timber, which is then made up into rafts and tloated duwn to Kado, near Moulmein, where the revenue is collected. The Yunzalin enters the Salween from the right about 10 m . below Kyodan. Boat can ply from Kyodan S., and light draugha steamers ascend as far as Shwegon, 63 m . from Moulmein. The Salween cuts the British Shan States nearly in half, and is a very formidable natural obstacle. It seems probable, however. that long stretches of it can be opened to trade. It is certainly noless navigable than the Middle Mcknng or the Yangtsze-kiang above I-chang
(J. G. Sc.)

SALWEEN, a district in the Tenasscrim division of Lower Burma. Aica, 2666 sa. m. Pop. (1901) 37,837, consisting largely of aboriginal tribes, Karens ( 33.448 ) and Shans (2836). Nearly the whole district is a maze of mountains intersected by deep ravines, the only level land af any considerable extent being found in the valley of the Yonzalin, while the country is covered with dense forest, of which $128 \mathrm{sq} . \mathrm{m}$. are reserved. The alistrict is drained by threc principal rivers, the Salween, Yonzalin and Bilin, fed by mountain corrents. The Yönzalin, which rises in the extreme N ., is navigable with some difficulty in the dry season as far as Papun; the Bilin is not navigable within the limits of the district except by small boats and rafts. The district is in charge of a superintendent of police, with headquarters at Papun. The total rainfall in 1005 was 11448 in , recorded at Papun. Apart from cotton-weaving, there are no manufactures. A considerable trade is carried on with Siam by bridle paths across the mountains.

SALYANY, a town of Russian Transcaucasia, in the government of Baku, 80 m . S.S.W. from Baku, on the river Kura, and on an island of the samename. In 1807 its population was 10,168 , chiefly Tatars. It is a fishing centre, where thousands of workers gather from all parts of Russia during the season. Salyany was annexed to Russia in the i 8 th century, but was retaken by the Persians, and only became Russian finally in 1813.
Salyes (Gir. Zádues: also Sallyes, Salyt, Sallutt), in ancient geography, a people occupying the plain S. of the Druentia (Durance) between the Rlooneand the Alps. According to Strabo (iv. p. 203) the older Greeks called them Ligyes, and their territory Ligystike. By some authorities they were considered a mixed race of Galli and Ligurians (hence Celtoligyes); by others a purely Celtic people, who subjugated the Ligures in the Provincia. They are saifif to have been the first transalpine people subdued by the Romans (Florus iii. 2). In 154 B.C. the inhabitantsof Massilia, whohad been connected with the Romans by ties of Iriendship since the second Punic war, appealed for aid against the Oxybii and Decielcs (or Deciacss). Thesepeople, called by Livy (Epil. 47) " transalpine Ligurians," wore perhaps two smaller tribes included under the general name of Salyes. They were defeated by Quintus Opimius. In 125-124 hostilitic: hroke out het ween the Romans and the Salyes from the same cause. The successful operations of Marcus Fulvius Flacrus wete continued by Gaius Sextius Calvinus (12,3-122), who definitc:y subdued the Salyes, destroyed their chiel town, and foundid near its suins the colony of Aquae Sextiac (Aix). Part of thicr territory was handed over to the Massaliots. Their king. Tutmatulus (or Tcutomalius), look refuge with the Allobrages. From this time the Salyes practically disappeat from histur, Among other important Ruman towns in their territory may le
mentioned Tarusco or Tarasco (Tarsecon), Arelute (Aciend Glanum (St Remy) and Ernaginum (St Gabriel).
For ancient authorities ee A. Holder, Allicalischer Sppachecthatis (1904).

SALZA, HERMANH VON (c. 1170-1239), Master of the Textonic Order, and councillor of the emperor Frederick 11., was a scion of the family of Langensalza in Thuringia. He entered the Teutonic Order in early life, became very intimate with Frederich II., took part in the expedition to Damietts in 1221, and accompanied the emperor on the crusade of 1228 , which was joined by many princes owing to his influence. About 1230 he was appointed master of the Teutonic Order, and was offered, in 5 256, the province of Kulm by Conrad I., duke of Masovia, in return for belp against the Prussians; this he acoepted and obtained the investiture from Frederick. In 1230 the conquest of Prussia was begun by the Order, although not under his immediate leadershlp. In 1225 he reconciled Valdemar II., king of Denmark, with Henry I., count of Schwerin, and thus won again the land on the right bank of the Elbe for the Empire, and the recognition of imperial superiority over Denmark. Trusted hy Pope Gregory IX. and the emperor alike, he brought about the treaty of San Germano bet ween them in 1230 , was the only witness when they met in confcrence at Anagni in the same year, and it was he mion, in 1235 , induced Frederick's son, Henry, to submit to his father. He died on the Isth of March 1239 nt Barletta in Apulia, and was buried there in the chapel of his Order.
Vide: A. Koch, Hermunn don Sutra, Lefister des dealechen Ordens (Leiprig, 1885).

SALZBRUNN, a watering-place of Germany, in the Erussian province of Silesia, at the foot of acll-wooded spur of the Riesengebirge, 30 m . S.W. of Breslau, by the railway to Halberstadt. Pop. (1905) 10,412. It consists of Ober-, Neu. and Nieder-Salzbrunn, has a Romen Catholic and an Evangetical church and manufactures of glass, bricks and parcelain. Its alkalo-saline springs, especially effeacious in pulmonary and urinary complaints, were known as carly as $13 \pm 6$, hut fell iato disusc until rectiscovered early in the tglt century. The waters are used both for drinking and bathing, and of the two chief springs, the Oberbrunnen and the Kronenquecle, nearly two million bottles are annually exported. The number of summer visitors is about 7000 a year.
Sec Valcatinct, Der K krori Obersafis runn (Berlin, 1877); Bielct Der Kurort Sal:brunn (Solzbrunn, 1872); and Destich, Schlesiens Heilquelien und Kurorte (Breslau, 1873 ).

SALZBURG, a duchy and crowniand of Austris, bounded E. by Upper Austria and Styria, N. by Upper Austria and Bavaria, W. hy Bavaria and Tirol and S. by Carinthia and Tirol. It has an area of $2762 \mathrm{sq} . \mathrm{m}$. Except a small portion in the extreme N., near Bavaria, the country is mountainous and belongs to the N. and central zone of the Eastern Alps. It is divided into three regions; the region of the Hohe Tauern, extending S. of the Salzach, the region of the limestone Alps and the undulating foothill region. The Hohe Taucrn contains many bigh lying valleys, traversed by the streams which flow Into the Salzach, as well as numerous depressions and passes, here called popularty Tauern. The deepest depression of the whole range is the Velber Tauern valley ( 8334 ft .) between the Vether and the Tauern, and the principal pass is the Niederer (Mallnitzer) Tauern (7920 ft.). This pass which leats from the Castein valley to Carinthia is the oldest bride-patb over the Hober Taucrn. Between the passes is the ridge of Sonnbliek, where a metcordogical observatory was established In 1886 at an allitude of 10.170 ft . The region of the limestone Alps is composed of several detached groups: a portion of the Kitabohier Alps, which contaln the famous Thure pass ( 4183 (t.); then the Satxburg Aps, which contam the Loferer Steinberge and the peak Birnhorn ( 8637 ft.); the Reitalm or the Reiteralpe with the peak Stadelhorn ( 7495 ft .); and the broad mass of the Schönfeldspitze ( 8708 ft .) from which the great glacier-covered block of the Ewiger Schnee, or Ubergossenc Alps projects into the Saizach valley. Farther N. are the Hagengebirge ( 7844 ft .) ; the beantful summit of the Hoher G6II ( 8263 fi.); the Teanegebirge ( 7217 ft .); and the Untersberg, an outposi ol the Berchtergaden
pron Between the Hagengebirge and the Tennengebirge, chich are siruated on each side of the Selzach valley, is one of the mose ragemifcent darrow passes of the Alps. It is below Werfen, cat pear its crit, juse at the narrowest part, is the Lueg Pass, - Tich mes fortifed as early as 1316 and offered a frrm resistance whe French in the years 1800, 1805 and 1800 . A portion of une lechler Alps, as well as of the Dachstcin group, also belongs to Satherg Tie principal river of Salzburg is the Salzach. The Enos and the Mur ako rise in this province. The four Krimumler bila, together 2085 ft . bigh, are the most important falls in the Enstern Alpa. The two falls at Wildbad-Gastcin (rg6 and 296 th.1; the lall, by which the Gasteiner Ache discharges iteelf ino the Salkech, near Lend; the Tavera fall ( 66 ft ), formed ty in Tavern Ache on the N. side of the Radstiter Tavern; at ibe Gollinger fall ( 102 ft .) abo deserve notice. Among the Clammen, ie. narrow passages leading from the Salzech valley - IN ralleys of smaller rivers, the most celebrated are the Carifoch Xhmm and the Liechtenstrin Kiamm. The Kituloch Chem is formed by the Rauris Thal and the Liechtenstein Dhams by the Gross-Ade Thal. A path through the last Klamm the to magnifcent fall ( 174 ft ) of the Grose-Arle stiver, Hid discharges itself in a seties of cascades into the Salzach. De most important lake is the Zeller-see ( 2424 ft . above seatrod, 284 m . in extent, 238 ft . deep), whose waters are carried Aby ebe Selact. The Waller see or Lake of Seckirchen ( 1653 a shove seet-avel), the Furchlsso (2005 ft.), the Binter-tee lajo (LL), the Ober-Trumor-wee and Nieder-Trumer-see are all mentad in the Alpine foothill region. The Mond-sse ( 1560 ft ) mad Abersee, or Lake St Wolfgeng, are on the frontier between Sindurg and Upper Austrin. The climate, although bealthy, - wery chasgeable, with great extremes of temperature and mavy rivifuli, eapecially in the summer. The most settled mana the ausumi. The annual mean temperature at Salzburg - Pr. 4 F. The population of the duchy in 1900 was 193,247, - wide is equivalent to 69 lnhabitants pers square mile. It is the meat aparsely popalated province of Austria. Between $\mathbf{8 8 8 0}$ Ensoo the population incrensed by $17.5 \%$. The inhabitants ma hadoume and powerfully built peasant race, very consonative in rellion, manners, customs and national costume. ney 1 mes almore exclusively of German stock and are Roman Cudedics. Elementary education is much more advanced here thas in any other Alpine province. Although $13.75 \%$ of the -it is unproductive and $32 \cdot 4 \%$ is covered with forests, Salzburg $t$ tere of the priscipel pastoral reglons of Auscria. Of its total arta, $\mathbf{2 5 - 9 \%}$ consists of Alpine pastures available during the manner monthes $4.95 \%$ of lowland pasturages and $8.3 \%$ of mesous, whit only $0.2 \%$ is arable. Cattle-hreeding and tisplaruing are very developed and constitute the chiel revens of the province. Next in importance comes the timber trade: perne is also plentiful. The mineral wealth of Salzhurg iduxdes sale at Hullein, copper at Mitterberg, iron-ore at Werien, matie fon the Untersberg region and small quantities of gold tar the Goldberg in the Rauris valley and at Breckstein in the Gestein valley. The duchy contains also a great number of miceral springs, as the celebrated springs at Gastein, alkaline ariap at Mitutendorf and at St Wolfgang, and safine springs a Collong and Hallein. Commerce and manufacture are poorly aveloped. The duchy is divided into six departments, of which the capita, Salzburg, is one, and its environs the second. The whe bour are Hallein, St Johann, Tamsweg and Zeli-am-Sce. Mre boal diet. of which the arehbishop is a member ex-officio, is composed of 28 members, and the duchy sends 7 members to the reicharnt at Vienna. At Hallein, pop. (1900) 6608, with asebrased saltine springs known since the beginning of the ath cantury. in October r8co, encounters between the French and the Tircese under Joachim Johann Haspinger took place. To the X.E lies Adnet with criensive marble quarries, and to the 2. Oberalon, with manufacture of marble articles. The ascent of the Blober Coll is made from bere. Zell-ano-See ( 2473 ft .), mop ight, in a favourite tourist resort. To the E. is the Schmit contere (ouss ft .), which is easily accescible. On the summit is - Eetecrectopiol mation. Sankl Jobada (pop. 1343) was ooe
of the carliest settlements in the Salzach valley, and was a principal centre of Protestantism. Near it is the Liechenstein kilamm.

For the history of the archbishopric and duchy see the article on the town of Salzburg (below).

SALZBURG, capital of the Austriar duchy and crownland of Salzhurg and formerly of the archbishopric of the same name, $\$ 95 \mathrm{~m}$. W. by S. of Vienna by rail. Pop. (rgoo) 32,934. The city occupies a position of singular beauty on the Salzach which passes at this point between two isolated hills, the Mönchsberg (1646 ft.) on the left and the Capuzinerberg ( 2132 ft .) on the right. In the lovely valley so formed, and stretching into the plain beyond, lies Salzburg. The older and main part of the city lies on the left bank of the Salzach, in a narrow semicircular plain at the base of the Mönchsberg; the newer town is on the right bank at the foot of the Capuzinerberg, which is separated from the river by the narrow suburb of Stein. At the S. of the old town, below the Nonnberg, of S.E. spur of the Möncbsberg, is the suburb of Nonnthal; and at the N. end is Mulln. The steep sides of the Mönchsberg rise directly from amidst the houses of the town, some of which have cellars and rooms bewn out of the rock; and tbe ancient cemetery of St Peter, the oldest in Ealzburg, is bounded by a row of vaults cut in the side of the hill. The narrowest part of the ridge, which has a length of above 2 m . is pierced by the Neu Thor, a tunnel 436 ft . long and 23 ft . broad, completed in 1767 , to form a convenient passage from the town to the open plain. The S. end of the Mönchsberg is occupied by the imposing Hohen-Salzhurg, a citadel originally founded in the gth century, though the present buildings, the towers of which rise 400 ft . above the town, date chiefly from $1496-1510$ Its chapel contains statues of the twelve apostles in red marble. The citadel is now used for barracks. The streets in the older quarters are narrow, crooked and gloomy; but the newer parts of the city, especially those laid out since the removal of the fortifications about 1861, are handsome and spacious. Owing to the frequent fires the private buildings of Salzburg are comparatively modern; and the existing houses, lavishly adorned with marble, are, like many of the public huildings, monuments of the gorgeous taste of the archbishops of the 1 gth and r 8 ch centuries. From the style of the houses, the numerous open squares, and the abundant fountains which give an Italian aspect to the town, Salzburg has received the name of "the German Rome." Both sides of the river are bordered by fine promenades, planted with frees. The Salzach is spanned by four bridges, including a railway Dridge.
Sulzburg is full of objects and buildings of interest. The cathedral. one of the largest and most perfect specimens of the Renaissance style in Germany, was built in 1614-1668 by the Italian architect Santino Solari, in imitation of St Peter's at Rome. On three sides it is bounded by the Dom-Platz, the Kapitel-Platz and the ResidenzPlatz: and opening on the N.E. and N.W. of the last are the Mozart Platz and the Markt-Platz. In the Mozart-Phatz is a statue of Mozar by Schwanthaler crected in 1842. On one side of the Residenz-Platz is the palace, an irregular though imposing building In the Italian style begun in 1592 and gnished in 1725 . It contains a picture-gallery and is now occupied by the grand-duke of Tuscany Opposite is the Neu Bau, begun in 1588, in which are the govern ment offices and the law courts. In the middle of the Residenz Platz is a handsome fountain, the Residenz-Brunsen, 46 ft . high, executed in marble by Antonio Dario in 1664-1680. The palace of The present archbishop is in the Kapitel-Platz. Across the river with its French garder adjoining the public park, is the Mirabell palace, formerly the summer residenoe of the archhishops. Built in 1607, and restored afere a fre in 1818, it was presented to the town in 1867 by the emperor Francis Joscph. The Lown hall of Salzburg was built in 1407 and restored in 1675. Other intercsting secular tuildinge are the Chiemscehof. founded in 1305 and rebuilt in 1697 C.rmerly the palace of the suffragan bishop of Chiemsee, and now the tecting-place of the Salzburg diet and the Carolino-AugusteumMuscum, containing an interesting collection of antiquities and a litrary of 20,000 volumes.

Of the twenty-five churches the majority are interesting from their antiguity. their architecture or their associations. Next to the cathedral. the chief is perbaps the abbey church of St Peter, a Rumanesque basilica of the 12 th century which was tastelessly prstored in 1745 , and which contains a monument 20 St Rupert. St Margaret's, in the midst of St Peter's churchyard, built in 1485 and restored in 1865, is situated near the cave in the side of the Nonchsberg, said to have been the bermitage of St Maximus, who
was martyred by the pagan Heruli in 477. The Franciscan church, with an elegant tower buht in 1866 , is an interestng example of the transition siyle of the 13 th century, with later baroque additions. St Sebastian's, on the right bank, built in 1505-1512 and restored in 1812, contains the tomb of Paracelsus, who died here. The oldest and most important of the eight convents at Salzburg is the Benedictine abbey of St Peter founded by St Rupert as the nucleus of the city. It was completely rebuit in II3I and conrains a library of 40,000 volumes, bestdes MSS. The Capuchin monastery, dating from 1599. gives name to the Capuzinerberg. The oldest nunnery is that fuunded on the Nonnberg by St Ruperi, the Gothic church of which dates from 1423 and contains some fine stained glass and some ald frescoes. The single Protestant church in Salzburg was not tuile until 1865. A theological seminary is the only relic now left of the university of Salzburg. founded in 1623 and supgressed in 1810. The city is the see of an archbishop with a cathedral chapter and a consistory. Salzburg, situated at an altitude of 1351 ft above sealevel, has a healihy climate and is visited amually by over 60,000 toutists. It has a mean annual memperature of $46.4^{\circ} \mathrm{F}$, and a mean aunual rainfall of 45.59 in . The town carries on a variety of amall manufactures, including musical instruments, iron-wares, marble ornaments. Other industries are brewing and book-binding- It was the birthplace of Mozart and of the painter Hars Makart (18401884). The house in which Mozart was born has been transformed into a museum, which contains many interesting relics.

Numerous places of interest and beautiful spots are to be found round Salrburg. To the E. rises the Gaisberg (4206 ft ). which is ascended by a rack-and-pi nion railway, which starts from Parsch. At the foot of the Gaisberg is Aigen, a renowned castic and park. Three miles S. of Salzburg is the palace of Hellbrunn, buite about 1615 . which contains a famous mechanical theatre and some fine fountains. About 2 m . to the $\mathrm{S} . \mathrm{W}$. of Salzburg is the castle of Leopoldskron, and from this point the Leopoldskroner Moos stretches $S$. to the base of the Untersberg. A few peat-baths, as the Ludwigsbad and the Marienbad, are in the neighbourhood of Leopoldskron. Three and a half miles N . of Salzburg. at an altitude of 1720 ft ., stands the pilgrimage church of Maria Plain. erected in 1674.

The origin and development of Salzburg were alike coclesiastical, and its history is involved with that of the archbishopric to which it gave iss name. The old Roman town of Juvavum was laid in ruins, and the incipient Christianity of the dist rict overwhelmed, by the pagan Coths and Huns. The nucleus of the present city was the monastery and bishopric founded bere about 700 by St Ruper of Worms, who had been invited by Duke Theodo of Bavaria to preach Christianity in his land. The modern name of the town. due like several others in the district to the abundance of salt found there, appears before the end of the 8th century. Aiter Charlemagne had taken possession of Bavaria in the 8th century, Bishop Armo of Salzburg was made an archbishop and papal legate. Thenceforward the dignity and power of the see stcadily increased and in the course of time the archbishops obtained high secular honours. In 1278 Rudolph of Habsburg made them imperial princes.

The strife between lord and peopic was always keen in Silzburg. Archbishop Leonhard II., who expelled the Jews from Saizburg in 1498. had to face a conspiracy of the noblea and was besieged in Hohen-Salzburg by the inhabitants in 1511. The Peasants' War also raged within the see in 1525 and $\mathbf{1 5 2 6}$, and was only quelled with the aid of the Swabian League. From the beginning an orthodox stronghold of the Roman Catholic faith. Salzburg energerically opposed the Reformation. Under Archbishop Welligang Dietrich (d. I6ti) many Protestant citizens were driven from the town and their houses demolished. In spite, however, of rigorous persecuition the new laith spread, and a new and more searching edici of expusion was issued by Archbishop Leopold Anton von Firmian (d, 17+4). The Protestants invoked the aid of Frederick William 1. of Prussia, who procured for them permission to sell their goods and to cmigrate; and in 1731 and 1732 Salaburg parted with about 30,000 industrimes and peaceful citizens, about 6000 of these coming from the capinal. The last independent archbishop was Hieronymus von Collorixdo ( $1732-1812$ ), who ruled with energy and justice but without gaining popularity.

By the peace of Lunéville ( 1802 ) the see was secularized and given to the archduke of Austria and grand-duke of Tuscany in exchange for Tuscany, its new owner being enrolled among the electoral princes. In the redistribution following the peace of Pressburg in 1805. Salzburg fell to Austria. Four years later it passed to Bavaria، but after the peace of Paris it was restored to Austria in 1816, except a portion on the left bank of the Salzach. Under the designation of a duchy the territory formed the department of Salzach in Upper Austria until 1849. when it was made a separate crownland, and finally in 861 the management of its affairs was entrusted to a local diet. The actual duchy does not correspond exactly with the old bishopric. Salzburg embraced at the time of the peace of Westphalia $(1648)$ an area of 382 t eq. m . with a population of $\mathbf{8 0 , 0 0 0 \text { . A part of }}$ its lerritory was ceded to Bavaria in 1814, and when Salzburg became a separate crownland in 1849 several of its districts were added to Tirol.

For the history of the archbishopric see Meiller, Regesta archiepiscoporwim Salisburgensium, 1 ro6-1246 (Vienna, 1866): Dúmmier. Beitrdge sur Geschichto des Erabistums von Salabuge sme g-1a Jabr-
hundert (Vienna. 1859); the Soleburges Lirkundeobuch, edined by Y. Hanthaler (Sileburg. ikg9). Pichler. Salebaref Lanir atesmachie (Silzburg, 1865). Doblhoh, Beitrage zum Qiciliensfudium Salibmr. pacher Landeskunde (Salzburg. 189.3-1895); Greins. Due Eradioerse Salaburg (Vicnna. 1898): Kieder. Kuree Gesciuchte des Lased Saliburg (Vienna, 1905): E. Richter. Das Horicgiace Silibusf (1861): Thym. Das Herzegtum Salzburg (tgol), and E゙, won l'ichl, Xrituche Alhandtungen uber die alteste Geschichie Sulehurgs (1un inck. 1889) For the town see Widmann, Geschirhte Salsbertes (1. Mine. 1go7) F. van Zillner, Geschickle der Siadi Solibwhi (Galehurg. 185-1800) Triutwem. Salsburg (12th ed, Innsliruck, Iyot); J Meurer, Fuhre
 Sal'burg und Umgcbung (Salzburg, tgos) See alwo C. F. Arnold. Dte Auspollung des Protestantismus in Salsburg witer Erabricibaj Funtian (1yw).
SALEKAMMEROUT, a district of Austria in the S.W. angle of the duchy of Upper Austria situated between Salzburg ind Styria. It forms a separate imperial domain of about 25059 mm and is famous for its fine scenery, which has gained for it the title of the "Austrian Switzerland"; but it owes its name (literally" salt-exchequer property ") and its economic import ance to its valuable salt mines. It belongs to the region of the Eastern Alps, and contains the Dachstein group with the Dachstein ( 0830 ft .) and the Thorstein ( 0657 ft .). In the Dachatein group are found the most easterly glaciers of the Alps, of which the largest is the Karls-Eisfeld, nearly 24 m . lons and $1 \$ \mathrm{~m}$. broad; the Iechler Alps with the Gamsleid (6640 (t.), the Hollengebirge with the great Hollicakogel ( 6106 ft ). and the Schafberg ( $\mathrm{s}^{8} \mathbf{3 7} \mathrm{ft}$.), which is called the "Austrimn Rigi." Then comes the Todtes Gebirge, with the Grosser Pricl ( 8246 ft .) and the Traunstein ( 5446 ft .) on the E. shore of the Traun lake; the Pyhrgas group with the Grosser Pyhrgas ( 7360 ft ,) and the Sengsen or Sensen group, with the Hoher Nock ( 6,31 it ). The chie! lakes are the Traun-see or Lake of Gmunden ( 138 j ft. above sea-level, 9 sq m . in extent, 623 ft . deep), the Hallstillen-see or Lake of Hallstatt ( 1629 It . above sea level, st sq. m . in extemt. 409 ft . deep ), the Atter-see or Kamaner-see ( 1517 ft . above seaslevel, is sq. m. in extent, 560 ft . decp), the latgest lake in Austria; the Mond-see ( 1560 ft . above the sen, 9 89. min. in extent, 222 (t. deep) and the Aber-see or Lake of St Woligang ( 1742 ft. above sea-level, sł sq. m . in extent, 369 It. deep). Salzkammergut had in $\mathbf{9 0 0}$ a population of over 18,000 . The capital of thedistrict is Gmunden, and other places of importance are Ischl, Hallatatt and Ebensee (,656), which are importans salt-mining centres. The salt extracted in Salakammergut amounts to nearly $30 \%$ of the total Ausirian productions. Cattlerearing and forestry form the other principal occupations of the inhabitants.
See Kegele, Das Salshammergut (Wien, 1897)
SALzWROEL, a town in the Prussian province of Surony. in a plain on the aavigable Jectze, a tributary of the Elbe, $\mathbf{3 2} \mathrm{m}$. N.W. of Stendal and 106 m . by rail N.W. of Berlin, on the line to Bremen. Pop. (1905) 11,122 . Salzwedel is partly surrounded by medieval walls and gates. The church of St Mary is a fine Gothic structure nil be isth century with five naves and a lofty spire. The old sown hall, burnt down in 1895 , has been replaced by a modern edifice. The industries ixclude linen and damask weaving, tanning, brewing and the manalacture of pins, chemicals and machinery, and a brisk river tracle is cartiod on in agricultural produce.

Salswedel, formerly Soltwedel, was founded by the Saxons, and was from 1070 to 1570 the capital of the old or north Mark, also for a time called the " mark of Soltwedel," the kernel of Brandenburg-Prussia. The old castie, perhaps lounded by Charlemagne, was purchased in 1864 by the king of I'russia. Salzwedel was also a memher of the Hanseatic League, and at the beginning of the 16 th century seems to have transacted a great part of the inland commerce of North Germany.
See Pohimann. Geschichte der Stadl Salzaedd (Halte, 28it), and Danneil, Geschichle der Aonıghichen Burg zu Salawdd' (Salewettel, 1865).
sallain, ALDEAT VICTOR (1858-1900), French poet, was born at Lille on the ath of April 1858 . He was educated at the lycke of that town, and on leaving it entered a bank as a chert. He enjoyed no literary associations, and his talent developed slowly in solitude. Abovt 884 Samain went to Paris, hevina
cterined a clentalip in the Prefecture de is Seine, which he held fremen of his Fife. He presently began to send poems to the Morave 4 Froace, and these attracted attention. In 1893 he shorod a friend to print his eartiest volume of poems, $A u$ Jardin CTradame, in a very small edition. This led to the sudden recog. thica of his alent, and to applause from critics of widely EStenent schools In 1897 this book was reprinted in a more ampier forma, with the addition of a section entitled L'Urme manive Samain's second volume, Aux fancs ds aase, appeared is ilft His beakh began to fail and he withdrew to the country, these he died, in the neighbourhood of the village of Magny-lesHanerus, on the z8th of August 1900. A third volume of his premas. Le Cheriot dror, appeared alter his death, with a lyrical deane, Pdyoline (rgoi), which was produced at the Thetite de IEQwre im 1904 . The fame of Samain rapidly advanced when we mas dead, and the genernal public awakened to the fact that this indlased writer was a poet of rare originality. He cultivated a delicate, lansuid beauty of imagery and an exquisite sense of Whal melody without attempling any revolution in prosody - identifying himself with any theory. Samain had no great mate of talent, nor was he ambitious of many effects. Samain's anoral tife was patiently spent in squalid conditions; he ecaped from them into an imaginative world of the most exquete refisement. He has been compared to Watteau and Gdtomana: in his own art he bore some resemblance to Charics lexdehire, and to the English poet Arthur O'Shaugtnessy.
Sce aloo R. Doomic. "Trois Potes," in the Revue des dewx mondes Her 3وpol: L Bocquet, Abert Samain, se sie, som exame (tgos): zate W. Come, Prench' Profiles (1905).
(E. G.)
gernam thant, a mountain tidge in Rohat district of the X.W. Proatier Proviace of India, commanding the S. Doundary Thrah The ridge lies between the Khanki Valley on the N . ent the Miranzai Valley on the S., and extends for some 30 m . W. from Hangu to the Samana Suk. It is some 6000 to 7000 th tigh Beyond the Samma Suk lies the pass, known as the Cnerre Kotal, across which the Tirah Expedition marched in reor. On the opposite hill on the other side of this road is the Lumoses position of Dargal (see Tiran Campagen). After the Manarid Expedition of 189 this range was occupied by British trocpe and eleven posts were esta hlished along its crest, the two ched porss being Fort Lockhart and Fort Gulistan. In 1897 all the lores on the Samana were attacked by the Orakzais, and this and we Afridi attack on the Khyber Pass were the two chief ones of the Tirah Expedition. When Lord Curzen reorganized the frearier in 1900, British garrisons were withdrawn from the Samana forts, which are now held by a corpe of tribal police 49 strone, called the Samana Rifics.
ATHIILe, the first great native dymesty which eprang up ia de oth century in E. Pcrsia, and, though nominally provincial perermors under the suzerainty of the caliphs of Bagded, sucnoeded in a very short time in establishing an almost independent rele over Transoxiana and the greater part of Persia. Under the caltphate of Mamun, Samsn, a Pcrsian noble of Balkh, who eas a close friend of the Arab governor of Khorasan, Asad b. AMallah, was converted from Zoroastrianism to Isiam. His son Aned, named after Asad b. Abdallah, had four sons who rendered stiaguished services to Mamun. In return they all received morinces: Nab obtained Samarkand; Ahmad, Ferghana; Yahys, Shash; Ilyzs, Herat. Of these Ahmad and his second wand It overthrew the Saffarids (q.v.) and the Zaidites of Taburiagan, and thus the Samanids established themselves with Ar anaction of the caliph Motamid in their capital Bokhara.
The coret rulor (874) was Nags I. (Napp or Napir b. Abmad b. Asad. b stman). He was succeeded by his brother lama'il b. Abmad 20). His deccendants and succeseors, all renowned for the high apme sy pave both to the patriotic feclinge and the mational Lin $(90 \%-9(3)$; Nasp 11 . b. Almad, the patron and friend of Cutrat poet Rodag (913-942): Nah 1. b. Napr (942-954): mreni men. b. Nat ( $954-961$ : Manpor I. b. NOb whose vizier Fid: Jiab II. b. Mappar, whome courtpoen Daqiqi (Dakiki) began Ue siatridme (976-997); Mansar If. b. Nob (997-9991; and Absumatik II. b. NOb (999). under whom the Saminiod dynasiy
was conquered by the Chaznevids. The rulers of this powerful "housc. Whose silver dirhems had an extensive currency during the loth century all over the N. of Asia, and were brought, through Russian caravans, even so far as to Pomerania, Swedenand Norway, where Sämanid coins have been found in great number, were in their urn overthsown by more youthful and vigorous race, that of Sabuktagin, which founded the illustrious Ghaznevid dynasty and the Mussulman empire of India. Under Abdalmalik 1. a Turkish slave, Alptagin, had been entrusted with the government of Bok. thara, but, showing himself hostile to Mansur l., he was compelled to tly and to take refuge in the mountainous regions of Ghazni, where he soon established a semi-independent rule, to which, after this death in 977 ( $367 \mathrm{~A} . \mathrm{H}$. ), his son-in-law Sabuktagin, likewise a Vurmer Turkish slave, succeeded. Nüb 11. , in order to retain at least a nominal sway over those Afghan territories, confirmed him in his lhigh position and even invested Sabuktagin's son Mahmod with the Rovernorship of Khorasan, in reward for the powerful help they had Eiven him in his desperate struggles with a confederatson of disaffected nobles of Bokhara under the leadership of Fa'iq and the "roops of the Dailamites, a dynasty that had arisen on the shores of It he Caspian Sea and wrested already from the hands of the Samanids all their western provinces. Unfortunately, Sabuktagin died in the mame year as Nüb 11. ( 997,387 A.H.) , and Mabmūd ( $q, \infty$ ). confronted with an internal contest against his own brother Ismanal, had to Withdraw his attention for a short time from the affairs in Khorasan and Transoxiana. This interval sufficed for the old rebel leader Fa'iq, supported by a strong Tatar army under the Ilek Khan Abu'l HIosain Nase 1., to turn Nüb'e successor Mansor M, into a mere puppet, to concentrate all the, power in his own hand, and to induce Even his nominal master to reject Mabmud's application for a continuance of his governorship in Khorasan. Mabmod refrained llor the moment from vindicating his right: but, as soon as, through rourt intrigues, Mansur IL. had been dethroned, he took possession of Khorasan, deposed Mansur's successor Abdalmalik II. . and nisumed as an independent monarch for the first time in Asiatic thistory the title of "sultan." The last prince of the house of Samann, Montasir, a bold warrior and a poet of no mean talent, carried on for some years a kind of guerilla warfare against both Mahmûd and tive llek Khann, who had occupied Transoxiana, till he was assassinated in 1005 ( 395 A.H.). Transoxiana itself was annexed to the Chaznevid realm cleven years later, 1016 (407 A.H.).
See S. Lane Poole, Mahommedan Dymasties (1894), pp. 131-t33: sitockvis, Manuel d'histoire (Leiden, 1888). vol. i. P. 113: also articles Califhate and Pesesia: History, section B, and for the later ficriod Maymüd, Seljuiss, Mongols.

SAMANIEGO, FELX MARIA DE (1745-1801), Spanish fabulist, was born at Laguardia (Alava) on the 12 th of October 1745 , and was cilucated at Valladolid. A government appoint. ment was secured for him by his uncle the count de Peñaflorida. His Fabulas ( $1781-1784$ ), one hundred and filty-seven in number, were originally written for the boys educated in the school founded ly the Biscayan Society. In the first instalment of bis fables he admits that he had taken Iriarte for his model, a statement which proves that he had read Iriarte's fables in manuscript; he appears, however, to have resented their publication in 1782 , and this led to a rancorous controversy between the former lriends. Samanicgo holds his own in the matlers of quict humour and careless grace, and his popularity continucs. Ilc died at Laguardia on the rith of August 1801

SAMARA, a government of S.E. Russia, on the W. side of the lower Volga, bounded on the N. by the governments of Kazan and Ula, on the W. by Simbirsk and Saratov, on the E. by Ufa and Orenburg, and on the S. by Astrakhan, the Kirghiz Steppes and the territory of the Ural Cossacks. The area is $58,302 \mathrm{sq} . \mathrm{m}$. and the population, in 1807, 2,763.478. A line drawn E. from the great bend of the Volga-the Samarskaya Luka-would ilvide the government into two parts, differing in orographical tharacter. In the N. are flat hills and plateaus intersected hy decp tivers. In their highest parts these elevations rise about :1000 (t. above the sea, while the level of the Volga at Samara lis only 43 ft . S. of the Samarskaya Luka the country assumes the character of a low, flat steppe, recently emerged from the bost- Plocenc Aral-Caspian basin. The government is built up thiefly of Carbonifcrous sandstones, conglomerates, clay slates nind limestones, representing mostly deep-sea deposits. The Permian formation appears along the rivers Sol and Samara, and is represented by bimestones, sands and marls containing gypsum, all of marine origin, and by continental deposits dating Irom the same period; sandstones impregnated with petroleum also occur. In the $\mathbf{N}$. these deposits are covered with
"variegated marls" and with a variety of Triassic, Jurassic and Cretaceous deposits. The Tertiary formation (Eocene) appears only at Novo-uzensk; the remainder of a vast sheet of this formation, which at one time covered all the region between the Volga and the Urals, was removed during the Glacial period. Post-Tertiary Caspian deposits penetrate far into the government along the main valleys, and a thick layer of loess occurs in the N . Selenites, rock-crystal and agates are found, as also copper ores, rock-salt and sandstone extracted for building purposes. The soil is on the whole very fertile. All the N . of the government is covered with a thick sheet of black earth; this becomes thinner towards the S., clays-mostly fertile-cropping out from underneath it; salt clays appear in the S.E.
Samara is inadequately drained, especially in the S. The Volga flows for 550 m . along its W. border. Its trihutaries, the Great Cheremshan ( 220 m .), the Sok ( 195 m .), the Sarara ( 340 m .), with its tributarics, are not navigable, partly on account of their shallowaess and partly because of water-mills. When the water is high, boats can penetrate up some of them 15 to 30 m . The Great Irgiz alone, which has an exceedingly winding course of 335 m ., is navigated to Kushum, and rafts are floated from Nikolayevsk. The banks of both Karamans are densely peopled. The Great and Litule Uzeth drain S.E. Samara and lose themselves in the Kamysh sands before reaching the Caspian. Salt marshes occur in the S.E.
The whole of the region is rapidly drying up. The forests, which are disappearing, are extensive only in the N. Altoget her they cover $8 \%$ of the surface; prairie and grazing land occupics $32 \%$, and $12 \%$ is uncultivable.
The climate is one of ext remes, especially in the steppes, where the depressing heat and drought of summer are followed in winter by severe frosts, often accompanied by snowstorms. The average temperature at Samara ( $53^{\circ} 1 \mathrm{r}^{\prime} \mathrm{N}$.) is only $39^{\circ} \cdot 2$ (January, $9^{\circ} \cdot 3$; July, $70^{\circ} \cdot 4$ ).
The population, which was $1,388,500$ in 1853 , numbered $2,763,478$ in 1897, of whom $1,398,263$ were women and 159,485 lived in towns. The estimated pop. in 1906 was $3,276,500$. Great and Little Russians formed $69 \%$ of the inhabitants; Mordvinians $8.6 \%$, Chuvashes and Votiaks $2.3 \%$, Germans $8.1 \%$ Tatars $3.6 \%$ and Bashkirs $2 \%$. The Great Russians immigrated in compact masses. A special feature of Samara is its German colonists, from Würtemberg, Baden, Switzerland and partly also from Holland and the Palatinate, whose immigration dates from the time of Catherine II. in 1762. Favoured as they were by free and extensive grants of land, by exemption from military service and by self-government, they have developed into wealthy colonies of Roman Cat holics, Protestants, Unitarians, Anabaptists, Moravians and Mennonites. As regards religion, the great bulk of the population are Orthodox Greeks; the Nonconformists, who are settled chiefly on both the rivers Uzeñ, number officially 100,000 , but their real numbers are higher; next come Mahommedans, $12 \%$; various Protestant sects, $5 \%$; Roman Catholics, about 2\%; and some 4000 pagans.
The chief occupation is agriculture-wheat, rye, oals, millet, oil-yielding plants, potatoes and tobacco being the principal crops. Owing to its great fertility, Samara usually has a surplus of grain for export, varying from 1$\}$ to 4 million quarters (exclusive of oats) annually. Notwithstanding this production, the government is periodically liable to famine to such an extent that men die by thousands of hunger-typhus, or are forced to go hy thousands in search of employment on the Volga. The population have no store of corn, or reserve capital for ycars of scarcity, and some 210,000 males have cach an average of only four acres of arable and pasture land. But cven this soil, although all taxed as arable, is often of such quality that only $50 \%$ to $55 \%$ of it is under crops, wbile the peasants are compelled to rent from two to two and a half million acres for tillage from large proprietors. Over 8$\}$ million acres, or not far short of one-quarter of the total area of the government, purchased from the crown or from the Bashbits-very often at a few pence per acre-are in the handx of no more than 1704 persons. The
general impoverishment may be judeed from the death-rata, 46 to 48 per thousand. Out of the total area, $4,143,800$ acres belong to the crown, 7,979,000 to private persons and 22, 486,700 acres to the peasnuts, who rent, moreover, about $6 \frac{1}{2}$ million acres Water melons and sunflowers are extensively culifivated, avd gardening is widely engaged in; mustard and inferior qualities of tobacco are grown. Hemp-seed, linseed, and other ail-weeds and bran are exported, as well as cercals and flour. Livestock are extensively bred. Bee-kecping is another purstit that in widely followed. The export of poultry, eapecially of geses, has increased greatly. The principal manulactures are flourmills, tanneries, distilleries, candle and tallow works, breweries and sugar refinerics. Petty domestic industries, especially the weaving of woollen cloth, are carried on in tbe S. Both the external and the internal trade are very flourishing, nearly $25^{\circ}$ fairs being beld in the government evcry year; the chief are those at Novo-uzensk and Bugulma. Owing to the eforts of the local zemstios there are more than the average numher of primary schools, namely, one for ceery 1810 inhabitants. The government is divided into seven districts, the chicf towns of which are Samara, Bugulma, Bugurushan, Buzuluk, Nikolayevsk, Novo-Uzen and Stavropol. The Sergiyevsk sulphurous mineral springs, 57 m . from Buguruslan, are visted by numbers of patients.

The territory now occupied by Samara was until the r8th century the abode of nomads. The Bulganans who occupied it until the igth century were followed by Mongols of the Golden Horde. The Russians penetrated thus far in the 16 th century, alter the conquest of the principalities of Kazan and Astrakhan. Ta secure communication between these two cities, the fort of Samara was erected in 1586 , as well as Saratov, Tsaritsyn and the first line of Russian forts, which extended from Byelyi-yar on the Volga to the neighbourhood of Menzelinsk near the Rama. In 1670 Samara was taken by the insurgent leader Stenka Raxin. In 1732 the line of forts was removed a little fart her E., and the Russian colonists advanced E. as the forts were pushed forwards In 1762, oa the invilation of Catherine II., emigrants from various parts of Germany settled in this region, as also did the Raskolniks, whose communities on the Irgiz became the centro of a formidable insurrccition in 1775 under Pugachev. A: the end of the 18th century Samara became an important centre for trade. In the first half of the 9 oth century the region was rapidly colonized by Great and Little Russians. In 1847-1850 the governmept introduced about 120 Polish families; in 1857 1850 Mennoniles from Danzig founded settlements; and in 1859 a few Circassians were brought hither by government; while the influx of Great Russian peasants atill goes on.
(P. A. K.; J. T. Bㄹ)

SARARA, a town of E. Russia, capital of the government of the same name, 305 m . hy river S.S.E of Kazan and 261 m . by rail W.N.W of Orenburg. Its population, which was 63 mfy in 1883 , numbered 91,672 in 3897 . Owing to its situation on the left bank of the Volga, at the convergence of the Siberian and Central Asian railways, it has great commercial importance, especially as a depot for cereals and a centre for flour-millingA considerable trade is also carried on in animal products, particularly hides. The other industrics include iron-foundries soap, candles, vehicles and glue factorics, cooperages, tanneries. brewerics and brick-works. The port is the best on the Volga. Three greal fairs are held every year. The city, which gives title to a bishop of the Orthodox Greek Church, has three cathedrals, built in $1685,1730-1735$ and 1894 respectively, three public libraries, and a natural history and archaeological muscum. It is famous for its kumis (mare's inllk) cures. Its foundation took place in 1586-1 591 for the purpose of protecting the Russian frontier against the Bashkirs, the Kalmucks and the Noqai Tatars.
samarli, an ancient city of Palestine. The mame Samaria is derived through the Gr. Eapdpeca from the Hebrew Hew. "an outlook hill," or rather from the Aramaic form Fow. whence also comet the Assyrim form Samirima. According to I Kings avi. 24, Orari, king of Israt, bought Samaria from a
certio Sthent (whote name is anid to be tho ongin of that of the city), and trasserred thither his capital from Tizzah. But the ciy, as a apperficil inspection of the site shows, must have ervised as a setclement long before Omri, as potsherds of ealier the Be mattered on the surface. The city was occupied by Arat who here buile a temple to "Baal" (I Kings xvi. 32) and a peltos of ivory (s Kings axii. 39). It sustained frequent equas durias the troubled history af the Istaclite kingdom. 3as-Eindad II. of Syria ammulted it in the reign of Ahab, but was aqpland and obligsd to allow the Isteclite traders to establish a sarget in Damasun, as his predecescor Ben-Hadad I. had done - Samaris (1 Kinge 8x. 34). Bea-Hadad II. in the time of jhenthas again berieged Samarin, and caosed a famine in the ©i, trat some panic led them to raise the siege ( 2 Kings vi., vii.). The bisery of the city for the following 120 years is that of fand (000 Jsws).

Fi 107 died Tighah-Pilewer, to whom the mall kingdoms of F. A in had been in vicalage; in the cise of Isracl at least tince Mmaber (a Kinge xy. 19). He was succeeded by Shaltacere IV., and the king of Israel, with the rest, attempted to randic. Shalmanceser accondingly invoded Syria, and in 724 Lepa a threo-yents' siege of Samaria ( 2 Kings $x$ vii. 5). He died thove it was completed, but it wan finished by Sargon, who andeod the city, deported ils inhabitants, and extablisbed vichim it a mived medtitude of settlers (who wero the ancestors of the modern Samaritans). Thene people themselves seem to lave foined a revolt against the Assyrians, which was s00n aned. The neti event we hear of in the history of the city is its capeat by Alerander the Great (33i B.c.), and later by Ptolemy Laí and Demetrius Poliorcetes. It quickly recovered from there injories: when John Hyrcanus besieged it in 120 8.c. it " a very stroag city" which offered a vigorous resistance (Ime Ame riii. $x 2$ ). It was robailt by Pompey, end restored by ALs Cabiainss bat it was to Herod that it owed much of its leer flory. Be built a grest temple, a hippodrome and a street A colmans murrounding the city, the remains of which still arrest the atencion. It was repamed by him Schasts, in hooour of manctus: this name stiti survives in the modern name Schusteh.' Haip hare proetsed the gompl (Acts viii 5). The rise of Neapolis Strochera) in the neighbourbood caused the decay of Sebasta. It - quite spall by the time of Eusebius. The crusaders did somecis to develop it by cateblishing a bishopric vitb a large church, wich still exists (as a moeque); here were shown the tombs of Pint, Obactiah and St John the Baptist. From this time comed the village dwindted to the poor dirty place $1 t$ is to-dery.
The rive of Samasia is an enormous mound of secumulation, one $f$ the largess in Pabestine. In some places it is estimated the debris Sat haset to ft. deep. The crusaders church remains almost intach, and ameroors fragnents of carved stone are built into the village thes, beneath which in some places are some interesting tombs. Restippodionde remains in the valley below, and the columns of the treat d columas are in very good order. The walls can be traced an ons all round the torn: at the end of the mound opposite the morra viliege are the dilapidated ruins of a large gate. The site treis ta the very centre of Palestine, and, built on a slecp and almost moleced will, with a boog and spacious plateay for its summit, is ertarily a position of much strength, commanding two of the most ade the E watl, and the road from Shechem to the maritime plain Ftich sura a titte to the W. of the city. The hill of Samaria is teratel from the burrounding mountaine (Amos iti. g) by a rich - milwatered plain, from which if fien in successive terraces d ertas will to a height of 400 or 500 ft . Only on the E, a narrow U0is, wine 200 ft . bencath the platenu, cuns across the plain ponds the mountrias: it is at thin point that the traveller coming true Shechem oow accends the bill so the village of Scbusteh, which coupins only the extreme E of a terrace bencath the hill-top, bethind Ae crapdere' cherch, which is the first thing that attracts the eye as esparaches the town. The hill-top, the longer axis of which ran W. from the village. rices 1450 ft . above the ses, and cormmands a a Moum fientron. Excavations under the auspicte of Harvard Cringivy beetes bere in 1906 .
(R. A.S. M.)

[^9]samaritars. This term, which primarily means "inhabitants of Samaritis, or the region of Samaria," is specially used, in the New Testament and by Josephus, as the name of a peculiar religious community which had its headquarters in the Samaritan country, and is still represented by a few families at Nablus, the ancient Shechem. By the Jews they are called Shomronim, a gentilic form from Shomron = Samaria; among themselves they sometimes use the name Shemerem ( $=$ Heb. Shomerim) which is explained to mean " Keepers," sc of the Lew, but they usually style themselves " Leraci" or "Childrem of Israel." They claim to be descendants of the ten tribes, and to possess the orthodox religion of Moses, accepting the Pentateuch and transmitting it in a Hebrew tert which for the most part bas ooly alight variations from that of the Jews. But they regard the Jewish temple and priesthood as schismatical, and deelare that the true sanctuary chosen by God is not Zion but Mount Gerizim, over agalnst Shechem (St John iv. 20). The sanctity of this site they prove from the Pentateuch, reading Gerizim for Ebal in Deut. mvii. 4. With this change the chapter is interpreted as a command to select Cerizim as the legitimate sanctuary (ci. verse 7). Moreover, in Exrod. $\mathbf{x x} 17$ and Deut. Y. 21 a commandment (taken from Deut. xxvii.) is found in the Samaritan text, at the close of the decalogue, giving directions to build an altar and do sacrifice an Gerizim, from which of course it follows that not only the temple of Zion but the earlier shrine at Shiloh and the priesthood of Eli were echismatical Such at least is the express statement of the later Samaritans: in earlier times, as they had no sacred books except the Pentateuch, they probably ignored the whole history between Joabua and the captivity, thus escaping many difficulties.

- According to modera views the books of Mowes were not reduced to their present form till after the exile, when their regulations were clearly intended to apply to the rebuilt temple of Zion. The Samaritans must in that case have derived their Pentateuch from the Jews after Erra's reforms of 444 B.c. Before that time Samaritanism cannot have existed in the form in which we know it, but there must have been a community ready to accept the Pentateuch. The cily of Samaria had been taken by Assyria ( 2 Kings xvii. 6 sqq. and aviii. $9-21$ ) in 722 B.c., and the inhabitants deported, but in point of fact the district of Mount Ephraim was not entirely stripped of its old Hebrew population by this means. In the Annals of Sargon the number of the exiles is put at $\mathbf{3 7}, 290$, representing no doubt the more prominent of the inhabitants, for this number cannot include the whole of N. Israel. The poorer sort must have remained on the land, and among them the worship of Jehovah went on as before at the old shrines of N. Israel, but probably corrupted by the religious rites of the new setulers. The sccount of the country given in a Kings xvii. 25 seq. dwells only on the pertial adoption of Jehovah-worship by the foreigners settlod in the land, and by no means implies that these constituted the whole poppulation. Josiah extended his reforms to Bethel and other Samaritan cilies (2 Kings xxill. 19), and the narrative shows that at that date things were going on at the N. sanctuaries much as they had dove in the time of Amos and Hosen. To a considerable extent his efforts to make Jerusaiem the sanctuary of Samaria as well as of Judah must have been successful, for in Jer. xli. 5 we find fourscore men from Shechem, Shiloh and Samaria making a pilgrimage to "the bouse of Jehovah," after the catastrophe of Zedekiah. It is therefore not surprising that the people of this district came to Zerubbabel and Jeshur after the restoration, claiming to be of the same religion with the Jews and asking to be aspociated in the rebuilding of the Temple. They were rejected by the leaders of the new theocracy, who feared the result of admitting men of possibly mixed blood and of certainfy questionable orthodozy; and so the Jehovah-worshippers of Samaria were driven to the ranks of "the adversaries of Judah and Benjemin " (Eers iv.). Nevertheless, down to the time of Nehemiah, the breach was not absolute; but the expukion from Jerusalem in 432 s.c. of a man of high-priestly family (Neh, xiii28), who had married a daughter of Sanballat, made it so. It can hardly be doukted that thie prient is the Manamele of Joeephens
(Ant. xi. 8), who carried the Pentateuch to Shechem, and for whom the temple of Gerizim was perhaps built For, though the story in Josephus is put a century too late and is evidently based on a confusion, it agrees with Neh. xiii. in essentials too closely to be altogether rejected,' and supplies exactly what is wanted to explain the existence in Shechem of a community bitterly hostile to the Jews, yet constituted in obedience to Eara's Pentateuch.
It is remarkable that, having got the Pentateuch, they followed it with a fidelity as exact as that of the Jews, except in regard to the sanctuary on Mt Gerizim. The text of the sacred book was transmitted with as much conscientiousness as was observed by Jewish scribes; ${ }^{2}$ and even from the unwilling witness of the Jews ${ }^{2}$ we gather that they fulfilled all righteousness with scrupulous punctiliousness so far as the letter of the law was concerned. They did not however, receive the writings even of the prophets of N. Israel (all of which are preserved to us only by the Jews) nor the later oral law ${ }^{4}$ as developed by the Pharisees.
But although these differences separated the two communities, their internal development and external history ran parallel courses till the Jewish state took a new departure under the Maccabees. The religious resemblance between the two bodies was increased by the institution of the synagogue, from which there grew up a Samaritan theology and an exegetical tradition. The latter is embodied in the Samaritan Targum, or Aramaic version of the Pentateuch, which in its present form is probably not much earlier than the 4 th century A.D., hut in gencral is said to agree with the readings of Origen's ro Eauaperiudev. Whether the latter represents a complete translation of the Law into Greek may be doubted, but at any rate the Samaritans began already in the time of Alezander to be influenced by Hellenism. They as well as Jews were carried to Egypt by Ptolemy Lagi, and the rivalry of the two parties was continued in Alerandriz (Jos. Ant. xii. 1.1), where such a translation may have been produced. Of the Samaritan contrihutions to Hellenistic literature some fragments have beed preserved in the remains of Alezander Polyhistor. ${ }^{\text {s }}$
There are, however, many difficultiey in the story, which is not rendered clearer by references to Sanballat in the documents from Elephantise (dated in $408 / 407$ B.C.) published by Sachau in the Abhandungen d. Kgl. preuss. Akad. d. Wiss. for 1907.
${ }^{2}$ This appears by the frequent agreement of the Samaritan Pentateuch with the Septuagint. The Samaritan character is an independent development of the old Hebrew writing. as it wat about the time when they first got the Pentateuch. and this in itself is an indication that from the first their text ran a scparate course. Differences between MSS, existed down to the time of the Massoretes (see art. Hesrew), and it was from one of these divergent texts that the Samaritan was derived, the Septuagint from another. But while the Jews constantly revised their text with skill and success, the rigid conservatism of the Samaritans prevented any changes except the corruptions naturally due to human infirmity. The story that they possess a copy of the Law written try Abisha, the great-grandeon of Aaron, seems to have aroused a strangely videspread interest, so that tourists invariably ask to see it and usually claim to have succeeded in doing so. Considering the extreme reverence with which it is regarded, it may safely be said that this manuscript is never shown to them. The origin of the legend is no doubt due to a prous fraud., it is first mentioned by Abu'tath in 1355, from which year its "' invention "' dates. Obviously an old copy would be chosen for the purpose of such a discovery, but it is unlikely to be earlier than the ioth or iith century A.D.
- Not, indeed, without exceptions, nor at all periods, but such is the general intention of the Masselcheth Kuthis: see Moatgomery. Samaritans, cá-
${ }^{1}$ For details sec Nutt, Frogmests, p. 37, and more fully, Mont. somery, l.c. No doubt, in addition to the legal ordinances, the Samaritans retained some ancicnt traditional practices (cf. Gaster in Transactions of the 3rd Internat. Congr. for the History of Religions, i. p. 299, Oxford, 1908), or introduced some new observances. Their Passover, for instance, has some peculiar leatures, one of which. the application of the sacrificial blood to the faces of the children, has a parallel in the old Arabic "agigah. See the account of an eyewitness (Prolessor Socin) in Bacdeker's Palestine: Mills, Thee Monits' Residence at Nablus (London. 1864), p. 248; Stanley. The Jcwish Church i. app. iii.
${ }^{5}$ Chiefly in quotations by Euscbios (Prarp. Ev. ed. Gifford, Oxone, 1903, bk. ix. 17). See Freudenthal, Hellenistische Siudiex, i., ii. (Breslau, 1875): Schurer, History of the Jewish People in the Time of Jesms Christ (Eng. cd. 1891), ii. 3. p. 197.

The troubles that fell upon the Jews under Antiochus Epilphanes were not escaped by the Samaritans (2 Macc. v. 23. vi 2), for the account in Josephus (A wh. xii 5. 5), whech makes them voluntarily exchange their religion for the worship of the Grecian Zeus, is evidently coloured to surit the author's hostility Under the Maccabees their relatıons with Juduea became very bitter. They suffered severely at the hands of Hyrcanus, and the temple on Mt Gerizim was destroyed. Although this treekment established an unalterable enmily to the Jews, as we see in the New Testament, in Josephus and in Jewish tradition, the two sects had too much in common not to unite occesionally against a common enemy, and in the struggles of the Jews with Vespasian the Samaritans took part agains the Romans. They were not, however, consistent. for under Hiadrisn they helped the Romans against the Jews and were allowod to rebraidd their temple on Mt Gerizim. They seem to have shared in the Jewtah dispersion, since in later times we bear of Samaritans and their synagogues in Egypt, in Rome and in other parts of the empire. In the ath century they enjoyed a certain degree of prosperity. according to their own chronicles, under Bala the Great, who (re-)established their religious and social organization. In 484, in consequence of attacks on the Chriscions, the Geriaim temple was finally destroyed hy the Romans, and an insurrection in 539 was suppressed hy Justinian so efiectively that, while retiaining their distinctive religion, they becams benceforth politicalls merged in the surtounding population, with a menely domestic history. They are mentioned in later tirmes by the Jewish travellers Benjamin of Tudela ( 1173 ) and Obadiah Bertinoro (1488 in Egypt), by Sir John Maundevillo and others, but titile was known of them in Europe till Scaliger opened communicationa with them in $1583^{\circ}$ In consequence of the interest thus artused, the traveller Pietro della Valle visited them in 1616 and suoceeded in obtaining a copy of their Pentateuch and of their Targuit. Towards the end of the same ceatury Robert Hurtiogcon (afterwards bishop of Raphoe), who was chaplain to the Turkey merchants at Aleppo, interested himsoll in them' and acquired some interesting manuscripts now in the Bodleina Library at Uxford. Since his time there has been intermittently a geod deal of correspondence with them, ${ }^{3}$ and in recent yerrs owing to the increased facilities for travelling they have been much visited by tourists, not altogether for their good, as weil as by acholara. At the present day they live only at Nablus (Sbechem), abonk 150 in number, the congregations formerly existing in Gann, Cairo, Damascus and elsewhere having long since died out. Politically they are under the Turkish gorernor of Nabius: their ecclesiastical head is the "Priest-levite" (in 1909 Jtoolb b Aaron), who claims descent from Uxxiel the younger son of Kohath (Exod. vi. 18). The line of the high-pricsts, 80 called as being descended from Aaron, became extfact in 16:3
In religion, since they recognize no sacred book but the Pentatuch. they agree with the Jews in such doctrines and observances only *) are enjoined in the law of Moses. They do not therefore observe the feast of Purim, nor the fast of the gth of Ab , nor any of the later rabbinical extensions or modifications of the law. It is this conservatism which has caused them to be confused with the Sadducces. who likewise rejacted the later traditional teaching; but it is not correct to say that they deny the resurrection (as Epiphanius, Rocres. ix., and others) and the existence of angels (Lcontius. do Sctis, it. 8), or that they are entircly free from later religious de: velopments. Briefly summarized, their creed is as follows: (a) Cod is one, and in speaking of Him all anuhroponorphic expressions are to be avoided: creation was effected by his word: divine appearances in the Pentateuch ate to be explained as vicarious. by mesans of angels (so as carly as the 4 th sentury A.D.): (b) Moses is the only prophet: all who have since claimed to be so are deceivers: (c) the Law, which was created wilh the world, is the only divine revelation; (d) Mt Gerizim is the house of Cod, the only centre of worship; (e) there will be a day of judgnent. Closely connected with this are the doctrines (also found in the $4^{\text {th }}$ century) of a future life and of a messiah ( Ta cb) : who shall end the feriod of Cod's displeasure (Fanuta) under which his people have sufferrd alnce the schism of Eli and the disappearance of the Ark, and stall nestore Israel yo favour (Re'uta, Ridwan).

[^10]The Samartan languege properiy socalled is a diakect of Paleatinian Arsumic of wifich the best examples are found in the literature of At ext century A.B. An archaic alphabet, derived from the old theoteren sectised, and be still used by thern for writing Aramaic. toprex and eposetimes evon Arabic. Alter the Moslem conquest of Soria io $\mathrm{Gi}^{2}$ the nutive diatect of Aramaic gradually died out, and Of tee ith certury Arabic had become the literary as well as the pepener targuage In the Liturgy Hebrew was no doubt used from andeation timan side by mide with Aramaic, and alter the ifth courory in became, in a detased form, the only language for pew Ifergoral compositions.
The fiexrature of the Samaritans is, tike that of the Jews, almost exainty of a religions character Reference has been made above - Se.paritasa Hellenimic works which have perished except for 2 En fragoenter Acconding to Samaritan tradition, their books were dearoped umder Hadrian and Commodus, but of the language and courcents of them norhing is recorded. There ran be no doubt that cere. perkape much. of the literature has been lont, for nothing ${ }^{2}$ is coast Ftrich cas be dated before the ath century $A, D$ The Targum, ©S Ceritan-Aramaic version of the Pentateuch wae moet probably Firien downa about that time, though it was elearly based on a much ther erradition and musa have undergone various recensions. To Dr more period betong the liturgical compositions of Amram Darah an Margh. and the lettors midrachic comroertary (called the - Bool of Wiondert ") oo parts of the Pentateuch, ail in Aramaic. Tal ste pomibic exception of one or two hymns there is nothing ferther till the stith century when there appears the Arabic version of is Periateruch, umally ascribed to Abu Sa id, but perhaps really In Ahe2-batinn of Tyre, who also wrote three Arabic treatises, atil) conser. on thcolotical subjects, bevides sonne hymns: Of the same Gute (iog3) is an anonymous commentary ${ }^{2}$ on Genesis, preserved in tbe gadein Library at Oxford (MS. Opp add $4^{\circ}, 99$ ), interesting beare to quoces from Donks of the Bitle other than the Pentateuch. be ate exeh cewtyry. Murajia ${ }^{4}$ and his mon Sadagah wrote on thener: the martier part of the chromicic called al-Taulidah " was capied, in thebre $(11+9)$, and about the same time (reatives on Commar "by Abo sa'id and Abu Isbag iltrahim ibn Faraj. The weix too years we rather barten. (haral ibn-al-Duwaik, who -ume out ite wory o! Balak and on the resturation of the kingoom to han is zeid to hav lived in the s 3 th century, and another chronicke G (rabic), catled t. Book of Joshua, is dated about the wame time
 Cumpontant litergical writers, Abishat b. Phinehas (ob. 1376). Fulah b. Solome na and Sa'd-allah (or Sa'd-ed-dia) b. Sadaqah: AbILEat. who 0 onposel his chrunicle' in 1355: a high priest Phiefas, author of alexicun: and the sonymous writer of the cmentary on the Kital) al.owtir.' as wrk, ascrited to Moses, comainng lexends of the patuaro.is. Auother famous liturgist Amanm Qebapi tived in the early part of the 16 th century, and his - 1 Incril Rumuihi in 1537 wrote a work on the praise of Moeses Fambly abourt the eme time, or a litile lister, is another ancmy mous conrarz on Gencsis in the lluntington Collection in the 1, ale an Latary (MS. Hum. 301). Several racmbers of the Danfílanily were precas in the 1 git oentury as litunisis, among them Abral im foceh tho also wrote a commentary hantier Glazal ( $=$ Talpian $n$. Isauc), prics - levite, who died in 1;36. -as a comenderable writer of lisurgy. Sulsuquent authors are few al aftrie interest. Mention need only be made of the chronir le 4 ranm (ie. compiled) in Hetrew by Ab Sakhwah ( $=$ Murjan ${ }^{12}$ ) b. Mad, of the Danfi famaily: in 1900, chiefly on the lastis of ai. Taulictah ad Abu Ifatb: an Arabic chronicle 4 by I'hinchas b. Isaac (oh.

E Exaph, of counce, the Pentateuch itself (see Brals) which cannor troperly regerded as it Samaritan work.
ifo Kable see the bibliography.

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THe Noidele, Gar Gel. Nacir (1862). Nom 17, 20.
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- Iramented by Letencr in Reid Vert iv ist, ac.
- An acrourt of the work (ol which the orly Nis. is in Berin) was

Bint by Geiger in 2DMG. Ix P 143 and later Parts of it were mbinhed sa dimertations by Klumel in 1902 and Hanover 1904
Ed. HTEN Adler and M Setigsohn in the Repou des dudes Mori vill 4t-4.
TMp ange tho compited Cacter's book of Joshua. ${ }^{3}$ thomioned by Yahuda, op. cif. p. B95, as exirting in a Berlin
1898) of the levitical family ; and a theological mork, ${ }^{14}$ also in Arabic, by the present priest-levite, Jacob b. Aaron.
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(A. CY.)

SAMARIUI [symbol Sm , atomic weight $150.4(0=16)$ ], a rare earth metal (see Rare Eartas). The separation has been worked at by A. v. Welsbach, L. de Boisbaudran, Urbain and Lacombe (Comples rondus, 1903, 137, pp. 568, 793); Demarçay (ibid. 1900, 130, p. 1019); Benedicks; Feit and Przibylla (Zeit. anorg. Chem., 1905, 43, p. 200) and others. The metal may be oblained by reduction of its oxide with magnesium. It combines with hydrogen to form a hydride. The salts are mostly of a yeilowish colour. The chloride, $\mathrm{SmCl}_{2} .6 \mathrm{H}_{2} \mathrm{O}$, is a deliquescent solid which when heated in hydrochloric acid gas to $180^{\circ} \mathrm{C}$. yields the anhydrous chloride. This anhydrous chloride is reduced to a lower chloride, of composition $\mathrm{SmCl}_{2}$, when heated to a high temperature in a carrent of hydrogen or ammonia (Matignon and Cazes; Comples rendus, 1go6, 142, p. 183). The chloride, $\mathrm{SmCl}_{3}$, is a brown crystalline powder which is decomposed by water with liberation of hydrogen and the formation of the oxide, $\mathrm{Sm}_{5} \mathrm{O}_{2}$, and an oxychloride, SmOCl . The fiuoride, $\mathrm{SmF}_{2} \mathrm{H}_{2} \mathrm{O}$, was prepared by H . Moissan by acting with fluorine on the carbide. The sulphate, $\mathrm{Sm}_{3}\left(\mathrm{SO}_{4}\right)_{2} 8 \mathrm{H}_{2} \mathrm{O}$, is obtained by the action of sulphuric acid on the nitrate. It forms double salts with the alkaline sulphates. The corbide, $\mathrm{S}_{\mathrm{m}} \mathrm{C}_{2}$, is formed when the oxide is heated with carbon in the electric furnace.

SAMARKAND, a province of Russian Turkestan, formerly Zarafshan or Zeraishan. It is the ancient Sogdiana and was known as Sughd to the Moslems of the middle ages. It has on the N. and N.E. the province of Syt-darya, on the E. Ferghana, on the W. Bokhara and on the S. the khanates of Hissar, Karateghin and Darvaz. Its area is $26,627 \mathrm{sq} . \mathrm{m}$. It is very hilly in the S ., where it is intersected by ranges belonging to the Alal system. The Hissar range is the water-parting between the Zarafshan and the upper tributaries of the Amu-darya; another high range, the Zarafshan, runs between the two parallel rivers, the Zarafshan and its tributary, the Yagnoh; while a third range. often ealled the Turkestan chain, stretches W. to E. parsllel to the Zaraishan, on its N. bank. It is very probable that the three ranges referred to really possess a much more complicated character than is supposed. All three ranges are snow-clad, and their highest peaks reach altitudes of $18,500 \mathrm{ft}$. in the W. and $22,000 \mathrm{ft}$. in the E., while the passes over them, which are difficult as a rule, lie at alutudes of $1,2,0 \infty \mathrm{ft}$. Several Alpine Lakes, such as Iskander-kul, 7000 ft . high, have been found under the precipitous peaks.

The Alpine zone extends as far N as the soth parallel, beyond which the province is steppe-land, broken by only one range of mountains, the Nuratyn-tau, also known as Sanzar and Malguzar in the S.E. and as Kara-tau in the $\mathbf{N} \mathbf{W}$ This treeless range stretches 160 m . N.W. has a width of about 35 m . and reaches altitudes of 7000 ll It is pierced, in the Sanzar gorge, or Tamerlane's Gate, by the railway leading from Samarkand to Tashkent. ${ }^{4}$ Tranalated in Biblsotheca sacre (1906), p. 385. Ac.

The other mountalns in the province are well wooded, and it is estimated that nearly $4,500,000$ acres are under forcats. The N.W. portion is occupied by the Famine Steppe-which probably might be irrigated-and by the desert of Kyzyl-kum. The Famine or Hungry Steppe (not to be confounded with another desert of the same name, the Bek-pak-dala, to the W. of Lake Balkash) occupies nearly $5,000,000$ actes, covered with loess-like clay. In the spring the steppe offers good pasture-grounds for the Kirghiz, but the grass withers as summer advances. Nearly 2,500,000 accres might, however, be irrigated and rendered available for the cultivation of cotton; indeed a beginning hat been made in that direction. The Kyzyl-kum Steppe, $\mathbf{8 8 , 0 0 0}$ $\mathrm{sq} . \mathrm{m}$., is crossed by rocky hills, reaching an altitude of 3500 ft ., and consists in part of saline clays, patches of prairie land and sand. The sand is especially prevalent on the margin, where the moving barkhans (crescent-shaped sandhills) invade the Kara-kul oasis of Bokhara. The vegetation is very poor, as a rule; grass and flowers (tulips, Rheum, various Umbdliferrec) only appear for a short time in the apring. The barkhaws produce nothing except Haloxyion ammodendron, Poligonum, Halimodendron, Alraphaxis and other steppe bushes; occasionally Stipa grass is seen on the slopes of the sandhills, while Artemisia and Tamarnx bushes grow on the more compact sands. Water can only be obtained from wells, sometimes 140 ft . deep. A few Kirghiz are the sole inhabitants, and they are only found in the more hilly parts.
The chief river is the Zarafshan, which, under the name of Mach, rises in the Zarav glacier in the $\mathrm{K}_{\mathrm{K}} \mathrm{k}$-su mountain group. Navigation is only possible by rafts, from Penjikent downwards. The river is heavily drawn upon for irrigation; and to this it probably owes its name ("gold-spreading") rather than to the gold which is found in small quantities in its sands. Over 80 main canals (ariks) wnter 1200 sq. m. in Samarkand, while 1640 sq . m . are watered in Bokhara by means of over 40 main canals. Beyond Lake Kara-kul it is lost in the sands, before reaching the Amu-darya to which it was formerly tributary. The N.E. of the province is watered by the SyT-darya. One of the lakes, the Tuz-kaneh ( 40 m . from Jizakh) yields about 3300 tons of salt annually.
The average temperature for the year is $554^{\circ} \mathrm{F}$. at Samarkand, and $58^{\circ}$ at Khojent and Jizakh; but the average temperature for the winter is only $34^{\circ}$, and frosts of $4^{\circ}$ and $\mathrm{Ir}{ }^{\circ}$ have been experienced at Samarkand and Khojent respectively; on the other hand, the average temperature for July is $79^{\circ}$ at Samarkand and $85^{\circ}$ at Khojent and Jizakh. The total precipitation (including snow in winter) is only $6-4$ in. at Khojent, 12 in. at Samarkand and 24 in . at Jizakh. The hilly tracts have a healthy climate, but malaria and mosquitoes prevail in the fower regions.
The estimated population in 1906 was $\mathbf{1}, 090,400$. The Uxbega form two-thirds of the population, and after them the Kirghiz and Tajiks ( $27 \%$ ) are the most numerous; Jews, Tatars, Aighans and Hindus are also met with.
In 1898 nearly $x, 000,000$ acres were irrigated, and about 800,000 acres partly irrigated. The chief crops are wheat, rice and barley. Sorghum, millet, Indian corn, peas, lentils, baricots, flax, bemp, poppy, lucerne, madder, tobacco, melons and mushrooms are also grown. Two crops are often taken from the same piece of land in one season. Cotton is extensively grown, and 21,00 acres are under vineyards. Scriculture prospers, especially in the Xhojent district. Live-stock breeding is the chief occupation of the Kirghiz. Weaving, saddlery, bootmaking, tanneries, oil works and metal works exist in many villages and towns, while the nomad Kirghiz excel in making felt goods and carpets. There are glass works, cotton-cleaning works, steam flour mills and distilieries. Some coal, sulphur, ammonia and gypsum are obtained. Trade is considerable, the chief exports being rice, raw cotton, raisins, dried fruit, nuts, winc and silk. The Central Asian railway crosses the province from Bokhara to Samarkand and Tashkent. The province is divided into four districts, the chief towns of which, with their populations in 1897, are: Samarkand ( $q .0)$ ), Jizakh ( 16,941 ),

 Maracanda, the capital of Sogdiana, then the residence of cthe Mosem Stmanid dynasty, and subecqueatly the capital of the Mongol prince Tamerline, is now chief coma of the proviace of the same name. It lies 220 m . by raill 5 . W. of Tuesheat, and 256 m. E. of Bokhara, in $39^{\circ} 39^{\prime} \mathrm{N}$. and $66^{\circ} 45^{\prime} \mathrm{E}$., 2360 ft . above the nca, in the fertile valley of the Zarafisan, at the point where it issucs from the W. apum of the Than-shen before eatering the steppes of Bokhar. The Zaraishan now fowz 5 m. N. of the city. In 1897 the population numbered 40,000 in the native city, and 15,000 in the new Ruselas Comm, inclusive of the military ( $80 \%$ Russians). The total population was 58,194 in 3900, and of these only 23,194 were women.
Maracanda, a great city, was destroyed by Alcrander the Great in 329 s.c. It reappears as Samartand at the time of zhe conquest by the Arabs, when it was finally reduced by Kotaibe Ibn Moslim in A.D. 711-712. Under the Samanids it became a brilliant seat of Arabic civilization, and was so populous that, when besieged hy Jenghiz Khan in 1221, it is ruported to have been defended by rio,000 men. Destroyed and pillaged by that chieftain, its population was reduced to one-quarter of what it had been. When Timur made it his residence (in 1369) the inhabitants numbered 150,000 . The magnificent buildings of the successors of Timur, which still remain, tesally to its former wealth. But at the beginning of the 28 th century is is reported to bave been almost without inhabitants It fell under Chinese dominion, and subsoquently under that of the amis of Bokhara. But no follower of Islem enters it without feeling that he is on holy ground; although the venctated mosques and beautiful colleges are falling into rulns, its inducnce as a seat of learning has vaniched, and its very soll is profaned by infidels. It was not without a desperate struggle that the Mahommedana permitted the Russians to tate their holy dity.
The present city is quadrangular and is enclosed by a bow wall 9 m . long. The citadel is in the W., and to the W. of this the Russians have laid out since 2871 a new town, wilh broad streets and boulevards radiating fromo the citadel.
The central part of Samarkand is the Righitian-a square fenced in by the three madrasaks (colloges) of Ulus-beg. Shir-dar and Tilla-kari, in its architectural symmenry and beeuty this is rivalled only by some of the squares of cernam Italian eities. An immense doorway decorates the front of each of these large quadrilateral buildings. A high and deep-pofated porch, reaching almost to the top of the lofty facade, is fanked on euch side by a broad quadriaterai pillar of the spme height. Two fine coluranse, profuscly decorated, in tum flank these broad pitars. On each aide of the high doorway are two lower archways connecting il with two elegant towers, narrowing towards the top and slightly lnclined. The whole of the facade and also the interior courts are profusely decorated with enamelled tiles, whose croloursblue, green, pink and golden, but chiefy turquoise-blue-are wrought into the most fascinating designs, in striking harmony with the whole and with each part of the building. Over the interior are bulbed or meion-like domes, perhaps too heavy for the facacle. The most renowned of these three madrasahs is that of Ulug-beg, built in r434 by a grandson of Timur. It is smaller then the others, but it was to its school of mathomatics and astronomy that Samarkand owed its renown in the 15th ceatury.
A winding street, gunning N.E. from the Righistan, leads to a much larger square in which are the college of Bibikhanum oo the W., the graves of Timur's wives on the S. and a bazaar on the E. The college was erected in 1388 by a Chincse wiice of Timur. To the N., outside the walls of Samarikand, but clase at hand, is the Hatret Shah-Zindeh, the summer-palsoe of Thrur, and near this is the grave of Shah-Zindeh, or, more procisely, Kaslm tbn Abbas, a companion of Timur. This was a farnous shrine in the 14 th century (Ibn Batuta's Trovels, iii. $5^{2}$ ) it is believed that the saint will one day rise for the defence of his refigion. The Hacret Shah-Zindeh stands on a terrace reached by forty marbin steps. The decoration of the interior hallis is marvelious. Another street running S.W. from the Righistan leads to the

C T노 a direa, ceelomed by a well and froated by an archway. 7 - and esitheruizes have greathy lajared thet fine building. Ine inemior mella are covered wieh elogant tarquoise arnbesques an imeription fis gold. The citadel (reconstructed in 1882 and peceding yeers) is attusted on a hill whow steep slopes wever it out of the Etrongent in Central Avia. Its walle, 3000 The bo ebreoik and about 10 ft. high, enclove a splece of about po acres. Within it are the palace of the amir of Bothand-i nher modem borlling now a bocpital-and the audience ball of Ta.- lagg nariow court, garrounded ly a oolonnade, and ontaige the habloash, or storte of Juation. Ruins of forther bing-heape of plain and enamelled bricks, amang which Cener-Buctifun coins have been found-oectur over a wide area aned tine peeseat city, eqpecially on the W. and N. The name a Aphoromilb is umally given to these ruise. Five m. S.W. of Singland is the colloge Khoja Akrar; its foral ornamentation a eamelled brick is one of the most beautful in Samarkand. sioxhing bot the falus of a palace now mart the slite of a once 'Has groden, Baghelh-aarai. Of the Graceo-Armenian library at to beve been beought to Samarkand by Timut no tracea arve bean discovered, and Vamblry regards the legend as seted by the Armeniags. Every trace of the renowned high drok Seltonder-khaneh has also disuppeared.
Tre preacie Moikin eity than intricate babyinth of narrow, - Lin sereets, bordered by dirty courtyards and miserable yeare The chiaf occupation of the inhabitants is gardening. Tue fe certaln mount of industry in metaitic wares, tallow nal m, tennarien, pottedes, various thssues, dyeing, harness, mas and siver and gold waris. The best hamess, ormamented The tacquaines, and the fimer products of the goldsmith's art, an Lropted from Bokhars and Aghatistan. The products of the boil potterles are very fine. The basaars of Samarkand y boe acimated and kept with much greater cleanliness than 7) of Tmehkent and Namengan. The trade is very brisk, mand ittems being eotton, silit, wheat and rice, horses, asses, runt and catlery. Wheal, rice and sill are exported chictly - Ehriap cotton to Ruriin, via Thashkent. Silk wares and corent truits are imported from Bokhara, and rock-alt from T-2
(P.A.K.j.T.BE)

PYixyens a town and district of British India, in the Dine Aviaise of Beogal. The town is on the left bant of the tius Malsaredi, 495 ft . above sea-tevel, the terminus of a branch © the Pempi-Naspur rellwey. Pop. (1901) 22,870 . It contains a mined fort with otd templec. The garrison of native infantry - arichenta in 1gos. There is considerable trade, and handmarize of tetsore sill and cotion cloth are carsied orl
In Derratct or Samealpoit has an area of 3773 sq. m . The yanemis, whech is the colly important river, divides it into - mequel perts. The greater portion is an ondulating plain, Ph ragees of rugzed bith runing in every direction, the largest A otich is the Bara Pahat, covering an eree of 350 sq . m., and muning at Dehrigarh a beight of 226 ft ft above the plain. The Yehmadi affords meens of water communication for 90 m .; its xiaciped erfoutarien in Sembalpor are the Ib, Kelo and Jhira. is the $\mathbf{w}$. of the Mahanadi the dietrict is well cultivated. The Aif eocern'ry fight and sandy. It is occupled for the greater an by crytalize metamorphic rocks; but part of the N.W. onnas is conposed of stadatone, limestone and shase. Gold ant and diamoods have been found near Hirakhuda or Diamond Lhed, at je jonction of ebe Ib and Mahanadi. Theclimate d Snablipur is coneidered very unhealthy; the annual ralnfall -rextes 99 th. The poptation in 1901 was 640,243 , showing - increase of $3-2 \%$ in the decade. The resistered death-rate in 1897 was ealy 30 per thousand, as against 68 for the province peath. This figure shows that Sambelpor entirely escaped a hamine of r896-8897, which indeed can be said to have andis peoperity to the district hy causing high prices for a and ais copp, tica boing the taple of cultivation. It was anim equally fortumite in igoo. The main line of the Beagelempar rimbly rom elong the N. border of the diatrict, with a reach S. to Sembelpar towa.

सxtv 3

Sambelpar lapaed to the Bratish in 1849, and was atteched to Bengal untll 1862, when it was transferred to the Central Provinces. The early revenue edministration was not successful. On the outbreak of the Mutiny in 1857 a general rising of the chiefis toolk piace, and it whs not until the final arrest of Surandra Sa, in 1864, that tranquillity was restored. In October 1905 Sambalpur was transferred back again to Bengal, without the subdivisions of Phuljhar and Chandarpur-Padampur.
See Sasmbalpme District Gasoltedr (Calcutta, 1909).
gambanir Hate, a salt lake in Rajputana, India, on the borders of the two states of Jodippur and Jaipur. The town of the same name has a railway station 53 m . N.E. from Ajmer: pop. (1901) ro,873. The area of the lake when full is about 90 sq. m., but it usually dries up altogether in the hot season. Since 1890 the British government has worked the salt under a lease from, the two states interested, supplying great part of N . and Central India. The annual output averages about 126,000 tons, yielding a profit of more than half a million sterling.
singlailicat, or. Smeriancay, a French noble family of Touraine, sprung from the merchant class. The founder of the family was Jean de Beader (d. c. 1489), treasurer of Louis XI. who narrowly escaped death for conspiracy under Charles VIII. His son, Jacques de Beaune, baron de Samblançay, vicomte de Tours, became general of finances before 1497, and from 1518 was superintendent of finances. Convicted of peculation in connexion with the supplies for the army in Italy, he was executed at Montfaucon on the gth of August 1527. His eldest son, Martir de Beadne, who became archbishop of Tours in 1520, died in the same year as his father. Another son, Gumlaune de Beaune, general of finances under his father, and banished from 1527 to 1535 , was the father of the famous prelate, Rendud ox Beaune ( $1527-1606$ ), archbishop of Bourges ( 1581 ) and of Sens (1595). His efforts at pacification during the wars of religion culminated in the conversion of Henry IV., and it wat he who presided at the ceremony of the king's abjuration of Protestantism on the 25 th of July I593. Renaud was one of the most famous orators of his time, and some of his productions have come down to us, as well as his Reformetion de Irwiversite de Paris ( x 605 and 1667). A less honourable descendant of Jacques de Beaune was Cuariotre de Beaune-Samblangay ( (. 5 550-1617), ic courtesan Whom Catherine de Medid employed to discover the sectets of her courtly enemies. She counted among ber lovers and dupes the king of Navarre (Henty IV.), the due d'Alengon (Menry III.), Henry I., duc de Guise and others. The duc de Guise was killed when leaving her apartments in the early morning of Christmas Day 1588 . She was married early in Hife to Simon de Fizes, baron de Sauves, a secretary of state, and again in 1584 to Françis de la Trémolle, marquis de Noirmoutiers, by whom she had a son, Louis, ist duc de Noirmoutiers, a ducal line which became extinct in 1733 . Charlotte died on the 3 oth of September 1617.
SAJBOURME, EDWARD ITNLET (1844-1910), English draughtsman, illustrator and designer, was born in London, on the 4th of Jamuary 1844. He was educated at the City of London School, and also received a few months' education at the South Kensington School of Art. After a six years' "gentleman apprenticeship" with John Penn \& Son, marine engineers, Greenvich, his humorous and fanciful sketches made surteptitiously in the drawing-office of that firm were shown to Mark Lemon, editor of Punch, and at once secured him an invitation to draw for that journal. In April 1867 appeared his first sketch, "Pros and Cons," and from that time his work was regularly seen, with rare exceptions, in the weekly pages of Punch. In 1871 he was called to the Punch " table." At the beginaing he made his name by his "social" dravings and especially by his highly elaborated initial letters. He drew his first political eartoon, properiy so-called, in 1884, and ten years later began regularly to design the weekly second cartoon, following Sir Juhn Tenniel as chief cartoonist in 1gos. Examples of his best work in book illustration are in Sir F. C. Burnand's New Sandfond and Matom (1872), and in Charies Eingaley's Wrever Babiar (i885), which contains some of his mont delicate
and delightful drawings. The design for the Diploma for the Fisheries Exhibition ( 1883 ) is of its kind one of the most extraordinary things in English art. As a political denigner, while distinglished for wit and force, he was invariably refined and good-humoured to the uttermost; yet it is eseentially as an artist that he takes his highest place. He died on the 3rd of August 1910.

See M. H. Spielmann, The History of Purch (Loadon, 1895).
sambuca, Saybute, saybitu, Sambe, Sambuque, an ancient stringed instrument of Asiatic origin generally supposed to be a small triangular harp of shrill tone (Arist. Quint. Meib. ii. p. 101). The sambuca was probably identical with the Phoenician sabecka and the Aramnic sabka, the Greek form being
 it is erroneously translated sackbut. The sambuca has been compared to the military engine of the same name by some classical writers; Polybius likens it to a rope ladder; others describe it as boat-shaped. Among tbe musical instruments known, the Egyptian nanga best answers to these descriptions. These definitions are doubtless responsible for the medieval drawings representing the sambuca as a kind of tambourine, for Isidor elsewhere defines the symphonia as a tambourive. During the middle ages the word samhuca was applied (i) to a stringed instrument about which little can be discovered, ( 2 ) to a wind instrument made from the wood of the elder tree (sambuicus). In an old glossary (Fundgruben, i. 368), article aloyd (flute), the sambuca is said to be a kind of flute. "Samhuca vel samhucus est quaedam arbor parva et mollis, unde haec sambuca est quaedam species symphoniae qui fit de illa arbore:" Isidor of Seville (Etym. 2. 20) describes it as "Sambuca in musicis species est symphoniarum. Est enim genus lignt fragilis unde et tibiae componuntur." In a glossary by Papias of Lombardy (c. so53), first printed at Milan in 1476, the sambuca is described as a cithara, which in that century was generally glossed "harp," i.e. "Sambuca, genus cytherae rusticac."

In Triston (7563.72) the knight is enumerating to Ring Marke all the instruments upon which he can play, the sambiad being the last menlioned:
" Was ist dax, lieber mann?
-Daz veste Seittpiel dax ich kann."

In a Latin-French glossary (M.S. at Montpelier, FH. 1ro, fol. 212 v.) Psalterium $=$ sambue. During the later middie ages sambuca was often translated sackbut in the vocabularies, whether merely from the phonetic similarity of the two words has not yet been established. The great Boulogne Psalter (ii. c.) contains, among other fanciful instruments which are evidently intended to illustrate the equally vague and fanciful descriptions of instruments in the apocryphal letter of $S$. Jerome, ad Dardanum, a Sambuca, which resembles a somewhat primitive sackbut (q.v.) without the bell joint. It is reproduced by Coussemaker, Lacroix and Viollet-le-Duc, and has given rise to endless discussions without leading to any satisfactory solution.
(K. S)

SAITLAXD, a peninsula of Germany, in the province of East Prussia, on the Baltic. It soparates the Frisches Haff on the W. from the Kurisches Haff on the N.E., and is bounded on the S. by the river Pregel and on the E. by the Deime. Its shape is oblong; it is 43 m . long, and 18 hroad, and has an area of 900 $\mathrm{sq} . \mathrm{m}$. The surface is mostly flat, but on the W. sand-hills rise to a height of 300 ft . The chief product is amber. The former episcopal see of Samland was founded by Pope Innocent IV. in 1249 and subordinated to the archhishop of Riga. Bishop Georg von Polentz embraced the Reformation in 1523, and in 1525 the district was incorporated with the duchy of Prussia.
See Reusch, Sagen des preussischen Samlandes (and ed., Konigsberg. 1863): Jankowsky, Das Samland wnd seine Beadkerane (Königuberg. 1902); Hencel. Samland Wegseiser (4th ed., Konigsberg, 1.905); and the Urkumdenbuch des Bistums Samiand, edited by Wolky and Mendthal (Leipzig, 1891-1904).

[^11] which, including the city and disurict of Damghan, is gexereny known as "Samnan va Damghan." It is bounded on the N. by the districts of Khar (the ancient Choara) and Fircakioh, on the N. by Macandaran, and on the E. by Shahrud and Boectace In the S. it extends beyond the oanis of Jendek in the demert N. of Yezd. Its northern part is still knowe as Komush or Yourioh. the ancient Commisenc. The reveave amounts to about $\mathbf{f y 0 0 0}$ per anoum.
Saman, the capitil of the province, is muated 245 m . E of Teheran, on the high road thence to Meabed, at an alritude of 3740 fl . in $35^{\circ} 34^{\prime} \mathrm{N} ., 53^{\circ} 38^{\prime} \mathrm{E}$. It hat a population of abome 10,000, post and telegraph offices, and a fine minaret, built in the 1ath century. It exports pistachion, alononds and coarme toheccea A dialect with many old Porsian forms and resembline the Masaedaran dialoct is epoken.
A. Houtum-Schindler, "Bericht Ober d. Samain Dialect," 2eanalk d. morgeni. Gesclischafi, vol xuxii. ( 187 3).

SAMMITKis, the mame given by the Romang to the marition tribes inhabiting the mountainous centre of the S . hall of Italy. The word Sammiles was not the name, wfer as we know, umed by the Samnites themalves, which would seom zather to have been (the Orcan form of) the word which in Latin appeene at Sabini (see below). The ending of Sammitas seems to be connected with the name by which they were known to the Grepics of the Campanian coast, which by the time of Polytians had become Eavitral; and it is In connexion with the Greeks of Cumac and Naples that we Girst hear of the collision betweed Rome and the Samnites.' We know both from tradition and from surviving inscriptions (see Osca Langea and R.S. Conaray, The Italic Dialcots, pp. 169 to a06) that they eppoke Orimis; and tradition records that the Semnites wece an offichoot of the Sabincs (see e.c. Festus, p. 326 Mueller). On two inmatiptions, of which one is unfortunately incomplete, and the other in the legend on a coin of the Social War, we have the form Safreming, which would be in Latin "Sabinixm, and is best regarded as the nominative or cocusative singular, neutor or masculine, agreeing with some substantive understood, such as wrimanm (see R. S. Conway, lbid. Pp. 188 and 216).
The ahundance of the ethnica ending in tbe suffir -me- in all the Samnite districts chases them uamistalably reth the great Safine stock, to that linguistic evidence conforme tradition (see further Sabing). The Samnites are thus shown to be intimately related to the patrician chas at Rome (see Rover: history, ad init.), so that it was against their own stock that the Romans had to fight their hardest atrugste for the borchahip of Italy, a struggle which might never have arisen but for the geographical accident by which the Etruscon and Greak settlements of Campania divided into two halves the Safine settloments in central Italy.
The longest and most important monument of the Oscan language, as it was spoken by the Samnites (in, probably, the 3rd centyry B.c.) is the small bronse tablet, engraved on both sides, known as the Tabula Agnomossis, found in 1848 at the modern village Agnone, in the heart of the Samnite district, not very far from the site of Bovianum, which was the centre of the N. group of Samnites called Pentri (see below). This inscription, now preserved in the British Museum, is carefully engraved in full Oscan alphabet, and perfectly lepibie (facsimile given by Mommsen, Unteritalische Dialekte, Tal. 7, and by I. Zvetaleff, Sylloge inscriptionum Oscormm). The text and commentary will be found in Conway, op. cil. p. 192: it contains a list of deities to whom statues were erected in the precinct sacred to Ceres, or come allied divinity, and on the back a list of deities to whom alears were erected in the same place. Amoges thowe whose names are immediately intellipible may be meationed those of "Jove the Ruler "and of "Hercules Cerealis." The other names ane full of interest for the studens of both the languages

[^12]eat in mirjojons of ancient Italy. The latest attempts at interpermion will be found in R. S. Conway, Dialoclormm ILolicarmm rrapice selects (s.r.) and C. D. Buck, Oscan and Umbrian Cnemar, P. 254.

The Samaite towns in or near the upper valley of the Volturnus, mencty. Tekesia, Allifac, Aesernia, and the problematic Phistelia, manrf the ert of striking coins from their neighbours in Campania, © the other side of the valley, Compulteria and Venafrum, m the the century b.c. (see Conway, op. cif. p. 196).

The Semmite allisnce when it first appears in history, in the all century s.c., fincluded those tribes which lay between the hadieni to the N., the Lucani to the S., the Campani to the W., the Fremtami and Apuli to the E.: that is to say, the Hirpini, Perari and Caraceni, and perhaps also the Caudini (J. Beloch, Eximbor Band, p. 167. and R. S. Conway, The Italic Dtalects, in: 169 and 183); but with these are somerimes classod other freodly and hiodrod communities in neighbouring rearitory, Dare the Freotani and Atin (Liv. x. 39). But after the war Finh Pyribus the Romans for ever weakened the power of the Itsic tribes by dividing this central mountainous tract into cose hatres. The ternitories of the Latin colony Beneventum ( 168 , C) and the Ager Taurasinus (Livy xl. 38, C.I.L., $15 t$ ed., (y) cuited that of Saticula on the W. (313 8.c.) to that of Learria an the Ex, and cut ofl the Hirpini from their kinsuen Hy a beoed belt of land under Latin occupation (Velleius Pat. L 14. Ev. 12. 26). At the same time Allifae and Venalrum teame prefectures (Fest. p. 233 M ), and the Latin colony of ternia was founded in 263 g.c. in purely Samnite territory to cancond the upper Volturnus valley. We hear of do further meicance in the $N$. of Samnium till the general rising of Italy in one; but the more southerly Hirpini (g.e.) henceforth anod iodependently.
(R.S.C.)
wras, an arehipciago in the Pacife Oocan, about 150 m . N. Tooga and mearly midway between the New Hebrides and Thinif, $x$ too m. from Auckland (New Zealand), 2410 from Sydney an aroo from San Francisco. (For Map, see Pacuric Ocean.) Is crovicte of x 4 inlands forming a slightly curved chain from For N. to E. by S., between $13^{\circ} 30^{\circ}$ and $14^{\circ} 30^{\prime}$ S., $168^{\circ}$ and s: $7^{*}$ W. as follows: Savaii, Manono, Apolima, Upolu, Fanuzzoc, Manus, Nuutele and Nuwiua, belonging to Germany, and Tacoris, Apus, Oiv, Obsenga, Tau end Rose, belonging to the Leted Suates of America. The principal of these are Savaii 'raca, 660 sq. m., pop. 13,200). Upolu ( 340 sq. m., pop. 18,400), Trevin ( 54 sq. min., pop. 3800 ), and the Manus group, which adedes Tax with Ofu and Olosenga ( 25 sq. m.; pop. 2000 ). ture the smaller islands are also thickly populated, so that the toral population is about 39.000 , whites numbering about sma. With the exception of Rose Island, which is an uninhabited man intet 90 m . E. of its nearest neighbour, and therefore caraly belonga geographically to the group, all the islands are asaiderably elevated, with several extinct or quiescent craters may from 2000 ft . in Upolu 104000 (Mua) in Savaii. Nthough tre are no active cones, Upolu has in comparatively recent Lees been bject to volcanic disturbances, and eccording to sinal tradition, outbreaks must have occurred in the itth or inb century. In 1866 a submarine volcano near the isjet of Ohmerea the scene of a violent commotion, discharging aba and raud to a height of 2000 ft . Earthquakes are not ncremon and sometimes severe. Coral reefs protect the coasts a anay parts; they are frequently interrupted, but the passages thoagh them are often difficult of navigation. The whole poug is abuodanily watered, and the igneous soil is marvellously entic. The seepery of the islands is extremely beautiful. Facha is hong and narrow; it has a backbone of mountains croct fants are scored with lovely valleys, at the foot of which \% Anc euhivable tracts. Or its harbours Apin and Saluafata, box bon the N. coast, aromost important. Mount Vaca, which mabocks Apia and Vailima, the home of Robert Louis Stevenson, ithen brial-phere aod bears a monument to hismemory. Tutuila, Br primoipal ialand belonging to the United States, resembles Cpotu, and has on las S. side the harbour of Pago Pago or Pango tum, the froest in the group.

Chimots, Fona, Poma. -The climate is molst and sometimes oppresaively hot. though pleasant on the whole. $A$ gine seaton eriend. from April to September; a wet season from October to March. The temperature is equable-at Apia the mean annual temperature is $7^{8}$ F. the warmest month being December ( $80^{\circ}$ ) and the coldest July $\left(75^{\circ}-7^{\circ}\right)$. The prevalent winds, which temper the heat, are the S.E. trades, but W. winds supervene from January to March. The anchipelago lies in the track of the fierce hurricanes which occur usually in this period. On the 16 th of March 1889 the heavy tidal waves created havoc in the harbour of Apia. The American warship "Nipric" was cast upon the beach, but was efterwards, foated and saved. Two other United States warships, Treaton" and " Vandalia," were beaten to pieces on the coral reef; and the German warships "Olga" and "Eber" were wrecked with great loss of life. The British warship "Calliope" (Captain Pearson) was in the harbour, but succeeded in getting up steam and. standing out to mea, egcaped destruction. In $\boldsymbol{A}$ foomple to History R. L. Stevenson vividly describes the heroism of the captain and crew.

The Samoan forests are remarkable for the size and variety of their trees, and the luxuriance and la auty of tree-ferns, creepers and parasites. The coco-nut palm and bread.fruit are of peculiar value to the inhabitants: there are sixtien varieties of the ope, and twenty of the other. Hand timber trees, of use in boat-building, \&e. are especially characteristic of Savaii.
Of the extremely limited Samoan fauna, consisting mainly of an indigenous rat, four species of snakes and a few birda, the mont interesting member is the Didmnculus strigirastris, a ground pigeon of iridescent greenish-black and bright chestnut plumage. Which forms a link between the exsinct dudo and the living African Trerominae.

Nalives.-The Samoans are pure Poly mesians, and according to the traditions of many Polynesian peoples Sevaii was the centre of dispersion of the race over the Pacific Occan from Hawaii to New Zealand. Apart from tradition. Samoun is the most archaic of all the Polynesian tongues, and still proserves the organic letter 3 , which becomes $h$ or disappears in nowiy all the other archipelagoe. Thus the term Savasi itself, origintly savoikr, is supposed to have been carried by the Samman wawierers over the ocean to Tabiti, New Zealand, the Marquesas and Sandwich groups, where it stili survives in such variant forms as Hasaii, Hawaiki, Hawaiki and Hasooii. In any caoe, the Samonss are the moat perfect type of Polynesiana, of a light brown colour, aplendid physique, and haindsome regular features, with an average height of 5 ft . to in. Their mental and social standard is high among Pacific peoples; they are simple. honourable, generous and hospitable, but brave fighters. Their idolatry (polytheintic) wat unsccompanied by human sacrifice. The dead were buried, and their apirits believed to travel to a world entered by a pool at the western extrernity of Savaii. They have become mainly Protestants, Catholics or Mormons, but retain many superstitions conneted with their native religion. The women and children are well treased. A youth ia nor regarded as eligible to marry till tatoood frome the hips to the knexs. The principal foods of the Samoans are vegetables, coco-nut, bread. Fruit, fish and pork. They are famous as eailors and boat-builders. The Samoan language in soft and liquid in pronunciation, and has been calked "the ftalian of the Pacific." It is dificult to karn thoroughly. owing to its many inflexions and accentes, and its being largely a language of idioms. (See also Pol PNESLA.)
Administration and Trade-The German islands form a crown colony. There is an imperial governor, having under him a native high chief assisted by a native council; and therc are both Germao and native judges and magistrates. The United States, on assuming sovereignty over Tutuile and the islanda E. of it in 1900, with the written consent of the native chiefs, appointed a naval governor. Cultivation has been extended under European and Anuerican rule, and in igos the exports from the German islands had reached a value of $\$ 83.750$. and those from the American islands of $\{4200$. Copra and cocos beans are the chied articles of export.

History.-It is generally considered that the Manua group was sighted by the Dutch navigator Jacob Roggeveen in 1722, and named by him the Baaumann islands after the captain of one of his ships. Louis de Bougainville obtained a fuller acquaintance with the archipelago in 1768, and called them the Navigators' Islands (lles des Navigatexrs). This name is still used. La Pérouse was among the islands in 1787, and on Tutuila lost some of his crew in a conflict with some natives of Upolu visiting the island. Subsequent explorers were Captain Edwards of the "Pandora" in 1791, and Otto von Kotzebue in $\mathbf{1 8 2 4}^{24}$. In 1830 the respected missionary John Williams paid his first visit to Samoa. Surveys of the archipelago were made by the American explorer Cbarles Wilkes. The islands, especially Upolu, now began to altract Americas and European (mostly German) capitalists, and the Hamburg firm of J. C. Godefiroy \& Son developed the trade of the island. Meanwhile a series of petty
civil wars greatly interfered with the prosperity of the native population, who grouped themselves into two opposing political parties. Americans and Europeans began to discuss the question of annezation, recognizing the importance of the geograpbical position of the islands. In 1877 the American consul hoisted his country's flag, but the action was repudiated by tis government, which, however, in $18{ }^{8} 8$ obtained Pago Pago as a coaling station and made a trading treaty with the natives. In 1879 Germany obtained the harbour of Salualata. Great Britain followed suit, but under a political arrangement between the powers no single power was to appropriate the islands. But in 1887 and 1888 civil war prevailed on the question of the succession to the native kingsbip, the Germans supporting Tamasese, and the British and American residents supporting Malietoa. After the latter had been deported by the Germans, the British and American support was transferred to his successor, Mataala. In the course of the fighting which ensued some filty German sailors and marines were killed or wounded by the adherents of Mataala. A conference between the three powers was thercupon held at Berlin, and a treaty was executed by those powers and by Samoa, on the 14 thof June 1889 , by virtue of which the independence and autonomy of the islands were guaranteed, Malietoa was restored as king, and the three powers constituted then.selves practically a protectorate over Samoa, and provided a chief justice and a president of the municipality of Apia, to be appointed by them, to aid in carrying out the provisions of the treaty. The government was admlnistered under this treaty, but with considerable friction, until the end of 1808 , when, upon tbe death of Malietoa, two rival candidates for the throne again appeared, and the chief justice selected by the three powers decided against the claims of Mataafa, and in favour of a boy, Malietoa Tanu, a relative of the deceased Malictoa. Civil war immediately ensued, in which several American and British officers and sailors were killed by the natives, the Germans upholding the claims of Mataafa, and the British and Americans supporting the rival candidate. The three powers thereupon sent a commission to Samoa to investigate and adjust the difficulties. The situation, however, was found to be so complicated and embarrassing that, early in 1000 , the so-called Berlin treaty was ahrogated, Great Britain withdrew her claims to any portion of the islands and received compensation from Germany hy concessions in other parts of the world, and the United States withdrew from all the islands $\mathbf{W}$. of Tutuila. In 1902 the king of Sweden, as arbitrator under a convention signed at Washington in 1899 , decided that Great Britain and the United States were liable for injuries due to action taken by their representatives during the military operations of 1899.
See Robert Louis Stevenson, A Footnote to Misfory (London, 180z), and Vailima Lethers (London, 1895); G. Turner. Samea a Hundred Years Ago and Long Before (London, 1884); W. B. Churchward, My Consulare in Samtoo (London, 8887 ); 'I. B. Stair, Old Somoa (London, 1897): Mary S. Boyd, Our Stolen Summer (London, 1900); L. P. Churchili, Samoa Uma (London, 1002); Journal des museums Godeffroy (Hainbur, 1871-1874): G. Kurze, Samad, das Lond, dic Leute und die Mission (Berlin, 1899 ): O. Ehlers, Samoa, die Pcrle der Sudsee (Berlin, tgoo); F. Reinecke, Samoa (Berlin, 190r); A. Kramer, Die Samoc Inseln (Stuttgart, 1902 seq.) ; parliamentary papers, Correspondence respecting the Affairs of Samoa (London, 1899. \&c.), and 1902 (Samoa, Cd. 1083) for the arbitration of the king of Sweden.
SAMOS, one of the principal and most fcrtile of the islands in the AegeanSea that closely adjoin the mainland of Asia Minor, from which it is separated by a strait of only about a mile in width. It is about 27 m . in length, by about 14 in its greatest breadth, and is occupied throughout the greater part of its extent by a range of mountains, of which the highest summit, near its western extremity, called Mount Kerkis, is 4725 ft . high. This range is in fact a continuation of that of Mount Mycale on the mainland, of which the promontory of Trogilium, immediately opposite to the city of Samos, formed the extreme ploint. Samos is tributary to Turkey in the sum of $£ 2700$ annually, but otherwise is practically an independent principality, geverned by a prince of Greek nationality nominated by the Porte. As chier of the executive power the prince. is assisted by a senate of cour
members, chosen by him out of eight candidates nominased by the four districts of the island-Viathy. Chora, Maratbocumbo and Carlovesi. The legislative power belongs to a chamber ol 36 deputies, presided over by the metropolitan. The seal of the governmeat is Vathy ( 6000 ). There is a teleptone service. The island is remarkably fertile, and a great portion of it is covered with vineyards, the wine from the Vallyy grapes enjoging a specially high reputation. There are throe ports: Vashy, Tegani and Carlovasi. The population in 1000 was about $\$ 4,830^{\circ}$ not comprising 15,000 natives of Samos inhabiting the adjoining coasts. The predominant religion is tbe Ortbodca Greek, the metropolitan district including Samas and Icaria. In 1000 there were 634 foreigners on the island ( 533 Hellenes, $x_{3}$ Germuns, 29 French, 28 Austrians and 24 of other nationalities).
History,-Concerning the earliest history of Samos literary tredition is singularly defective. At the time of the greas migrations it received an lonan population which traced its origin to Epldauna in Argolis. By the 7th century B.c, it had become one of the leading commercial centres of Grecce. This carly prosperity of the Suminis seems largely due to the island's position near the end of the Maeander and Cayster trade-routes, which lacilisated the importation of tex. tiles Irom inner Asia Minor. But the Samians also developed as extensive oversea commence. They helped to opea up trade ith the Black Sea and with Egypt, and were credtited with having been the first Grecks to reach the Straits of Gibraltar. Their commerce brought them into close relations whle Cyrene, and probably also with Corinth and Chalcis, but made them bitter rivals of their neighbours of Miletus. The feud between these two states broke out into open strife during the Lelaninge War (7th century B.C.) with which we may connect a Samian innovation in Greek naval warfare, the use of the srireme. The resilte of this conflict was to confirm the supremacy of the Milesians la castern warers for the time being; but in the 6th century the insular position of Samos preserved it trom those aggressions at the hands of Asiaric kinge to which Miletus was hencelorth exposed. About 535 日.C., when the existing oligarchy was overurned by the ryrant Palycraies (q.v.). Samos reached the height of its prosperity. Its navy not only protected it from invasion, but ruied aupreme in Aegean waters. The city was beaulified with public works, and its school of eculptors. metal-workers and engineers achicved high repute (wee below). After Polycrates' death Samos sufferd a severe blow when the Persians conquered and parfly depopulated the iuland. It had regained much of its powes when in 499 it joined the eeaeral revole of the lonians against Persia; but owing to its lonsatanding jealousy of Miletus it rendered indiffereat service, and at the decisive Lattle of lade (494) part of its contingent of slxty ships was guilty of downright treachery. In 479 the Samians led the revolt agaiust Persia. In the Dedian League they held a position of special privilege a nd remained actively loyal to Athens until 440 , wher a disfute with Milefus, which the Athenians had decided against them, induced them to secede. With a feet of sixty ships they held their own for some time against a large Athenian Beet lod by Pericles himself. but after a protracted siege were forced to capitulate and degraded to the rank of tributary state. At the end of the Pelmponnesian War Samos appears as one of the most loyal dependencics of Athens: it served as a base for the naval war against the Peloponnesians. and as a temporary home of the Athenism democracy during the revolution of the Four Hundred at Athens (4tt B.c.), and in the last stage of the war was rewarded with the Athenian franchise. This friendly artitude towands Athens was the result of a series of political revolutions which ended in the establishment of a dernocracyAfter the downfall of Athens Samus was bexieged by lysander and again placed under an oligarchy. In 301 the withdrawal of the Spartan navy induced the island to declare it independenoe and reestablish a democracy, but by the peace of Antalcidas (387) it fell again under Persian dominion. It was recovered by the Athenians In 366 after a siege of eleven momths, and reeived a strong body of military settlers. After the Samian War (322), when Ashens was deprived ol Samos, the vicissitudes of the island can no longer be followed. For some time (about 275-270 B.c.) it scrved as a lase tor the Egyplian flect, at other periods it recognized the overlordship of Syrias in I89 B.C. it was transferred by the Romans to the king of Pergamum. Enrolled from 133 in the Roman province of Assa. it sided with Aristonicus (132) and Mithradates (88) against 2 ts overlord, and consequently foricited its sutonomy, which it only temporarily recovered between the reigns of Augustus and Vespasian. Nevertheliss, Samos remained comparatively llourishing, and was able to contest with Smyma and Ephesus the tille "hrst city of Ionia ": it was cliefly noted as a healeh resort and for the manu. facture of pottery (see below). Under Byzantine rule Samoa becarue the head of the Aegean theme (mailitary district). Atter the t3ib century it passed througli much the satme changey of government as Chios (q.o.), and, like the latter island. became the piuperry of the Genoese firm of Giustinimi ( $534 \mathrm{G}-1366$ ). At the time of the Turkith conquest it was severcly depopulated, and had to ke grovided with new settlers, partly Allannians.

Ducin de Cant War of Independence Sanos bore a conepicuove
 - It Cararis en fre to apd blew upa Turkish frigate, ia the presence F of atryy that had been amernbled for the invaion of the island, - mexes dhat hed to the abandoament of the enterprive, and Samoa n-if an ape to the very ead of the war. On the concluyion of Cute the intard was inceed apain handed over to the Turks, but chipe thes has betd an exceptionally advantageous ponition. being in far eltroverwed, though tribatary to the Turkjeth empire, and noled by a Greek sovernor sominated by the Porte, who bears the Eine of " Prince of Samos," bat is aupported and controlled by a Cpack cosancil and amombly. The prosperity of the ialand bears Cine to the wisdom of this arrangement. lts principal article of enart is its wime, which wall celebrated in ancient times, and still -gan a kint mepatation in the Levant. It exports aleo silk, ail, once and ocher dried fruite.

Tre amient capital, which bore the aame of the inhod. wat risted oa the $S$ cona at the modern Tipani, directly opposite to \&f preanotory of Mycale, the town itelf adjoining the mea and nesa mage artificial port, the semains of which are still vieible, ate tr ancicnt walls that emrrounded the wammit of a bill which ㅇon mometicty above it. and now bears the name © Ascypalien. This formed the acropolis of the ancient city. which in its fourishing Tin covered the copper of Mount Aoppoles down to the shors. The Pampar cat through the hill by polyctates may atill be geen Fin tim city a sand lid direct to the far farmed ternple of Hern.
 1. a de columa, but even that bereft of its capital Thie frosCine, Pect kas cives to the peigthbouring headiand the name of Capo Coloesa, is all that pernains atanding of the teraple that mas Cropd by Herodotus as the largest be had ever seen, and which Cad in spleodorer as well asea celctrity with that of Diana at Eplrecus. TBurt to butie of the temple remaina, the plan of it has been a.rused. and its dimensions found fully to verify the amertion OHardocus, ** compered with all other Groek temples exixing in the time choogt it was afrerwerds surpegoed by the leter temple E Ephem
$\bar{n}$ modera capital of the inland was, until recemeny, at a place Cll Khara, about 2 m . from the sea and from the site of the ancicot ces. ber aince the change in the political condition of Samos the onial mas bews tramersed to Vathy. micuated at the head of a deep - ${ }^{2}$ the N. coent. which has becoms the residence of the prince - Hert of coverament. Here a new cown has grown up, well - $n$ ded paved. with a convepient harbour.
sing tras celiebrated in ancient times as the birth-place of Pyrha-
 It ene alwe coospicuous in the history of art, havinp produced is it suess a shool of mutptors commencing with Rhoerus and
 anmernopus was atoo the architect of the temple of Hers. In womo of Samos are among the moxt characteristic products of he pecerey in the Geh century. The neme Saminn warc, often that to a kiod of red poterry found wherever there are Romen cetemerts, has no scientific value. It is derived from a paceope in me, N.EL xomv. 160 sqa. Another lamova Samian sculptor wal Hicirem nto migrsted to Rheriman.
Sin Herodotes, eqpecially book iii: Thucydides, cspecially books 1 tand vili: Xepopbon, Hellemica, books i. if.; Strabo xiv. pp. -69p; 2 E. Hicks and C. F. Hill, Grech Hisforical Iascriptions Escani geon). Na 81; B. V. Head, Historia Nmmormm (Oxford Mr-pe- $315-518$; Pamollan, Ress Samiormen (Bertin. 1822); Curtluan

 an mecilim Nokropotew.
(E. H. B.; s. O. B. C.; E. Ge.)
 ai se9), callod in Arabic Literature Sumeisat, ${ }^{\text {, }}$ is now represented th of viliseco Samsti, occupying a comer of the ancient site. 0.2 brood plain 1500 ft above sea-level, Samosats practically maks the place where the mountain course of the Euphrates A (me Xfrsoporanga). When the whter is high enough it breathe to dencend in a helek in one day to Birejif. The rocky has cont ain many ancient cave-dwellings.
In stele found there and published hy Humann and Puchstein Orim is Khimasiom en NordSyrien, Athes, plate xlix, (1-3) twe thet it was at an early time a Hittite centre, probably artion an isportant route across the Euphrates: whether - ERE Fime the place where laker the Pernian "royal road" anmed the Euphrates, in Strebo's time it was connected by it Hide wich a Seleucia on the Mesopotamian side, and it is now angered by roed with Severck and Diarbekr and with Rakka, ancorion farther, through Edeusa. and Elarran, with other mevad rovect. The Hittite sculptured object referred to above

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shows infuence of an Amyrian type (P. Jemsea, Bitulim in Armexier, 1898, z3); best no cunciform text referring to Samogata by name geems yet to have been published. Kammukh, however, the district to which it belonged, was overrua by canty Amyrian kinge. In consequence of revolt it was mide an Asyrian province in 708 s.C. When the Assyrian empist pasted through the hands of Babyion and Persia into those of the successors of Alerander, Samonata tat the capital of Kumrankh, called in Greek Commagese. How scon it became a Greek city we do mot know. Although its ruler Ptolemy renomoed alleginnce to Antiochus IV. the dynasty of Iranian origin which ruled at Samonata, deseribed by Surabo (l.c.) as a fortified city in a very fertile if not extemsive district, allied itself with the Seleucids, and bore the dyanstic name of Antiocbus. There, not long after the little kingdom was in a.D. 72 made a province by the Romans, and its capital received the additional name of Flavia (Suet. Vesp 8, Eutrop. 8. 19), the celehrated Greek writer Lucian the Satirist was born in the and century (see Lucian), and more than a century later another Lucian, known as the Martyr, and Paul called " of Samosata." The remains of a fine aqueduct that once brought water from the Kiakhta Chai, which begins some 6 m. above the town, are probably of the 3 rd century a.d. (Geog. Journ. vii. 323). Under Constantine Samosata gave place as capital of Euphratensis to Hierapolis (Malal. Chrom. siii. p. 317). It was at Samosata that Julian had ships made in hia expedition against Sapor, and it was a natural crossing-place in the struggle between Heraclius and Chosroes in the 7th century. Mas'odi in the roth century says it was known also as Kar'at at-Tin (" the Clay Castle "). It was one of the strong fortresses included in the county of Edessa (g.v.). In the isth century, according to Yaqut, one of its quarters was exclusively inhabited by Armenians. It is now a Kurdish village, which in 1804 consisted of about 100 houses, three of which vere Armenian (Geog. Jowrn viii. 32 2).
salmothial Aegcan Sen, nearly opposite the mouth of the Hehrus, and lying N. of Imbroa and N.E. of Lemmos. The iskand is a kaza of the Lemonos sanjak, and has a popalation of 3500 , nearly all Greek. It is still called Samothraki, and though of small extent is, next to Mount Athos, by far the most important natural feature in this part of the Aegean, from its great elevation-the group of mountains which occupies almost the whole island rining to the height of 5240 ft . Its conspicuons character is attested by a well-known pasage in the Iliad (xiii. 12), where the poet represents Poscidon is taking post on this lofty summit to survey the plain of Troy and the contest between the Greeks and the Trojana. This mountainoes character and the aboence of any tolerable harbour-Pliny, in enumerating the islands of the Aegean, calls it "importuosissima omnium "-prevented it from ever ataioins to any political inportance, but it enjoyed great celebrity from its consicxion with the workhp of tbe Cabeipi (q.e.), a mysterious triad of divintites, concerning whom very lit lle is known, hut who appear, like all the similar deitien venerated in difierent parts of Greece, to have been a remnant of a previously exiating Pelmegic mytholony. Herodotus expreasly tells us that the "orgies" which were celebrated at Samothrace were derived from the Pelasgians (ii. 51). The onl, occasion on which che island is meationed in bistory is durieg the expedition of Xerxes (2.c. 480), when the Samothracian sent a contingent to the Persian fleet, one ship of which bore a conspicuous part in the battle of Salamis (Herod. viii. $\rho$ ). But the inland appears to have alwaya enjoyed the advantage of autonpray, probably on mocournt of its sacred character, and even in the time of Pliny it ranked as a frec state. Sucb was stin the reputation of its mysteries that Germanicus endeavoured to visit the island, but was driven of by adverse wiods (Tac. ANN. F. 54).

After visits by travellers, including Cyriac of Ancoon (rat4). Richter (1822), and Kiepert (1842), Samothrace was explored í 1857 by Conze, wbo published an account of it, as well an the larger peighbouring islands, in 1860. The "Victory of Samothrace," set up by Demetrins Poliortetes c. 30 8.c., was diacovered in the
inland in i863, and is now in the Louvre. The ancient city, of which the ruims are called Palaeopoli, was situated on the N. side of the inland close to the sea; its site is clearly marked, and considerable remains still exist of the ancient walls, which were built in massive Cyclopean style, as well as of the sanctuary of the Cabeiri, and other temples and edifices of Ptolemaic and later date. The modern village is on the hill above. A considerable sponge fishery is carried on round the coasts by traders from Smytua. On the N. coast are much-frequented hot sulphur springs. In 8873 and 1875 excavations were carried out under the Austrian government.
Conce. Rrise auf den Iaseln des Thrakischen Mectes (Hanover. 1860); Conze, Hauser and Niemann, Archdologische Untersuchungen anf Samokhrake (Vienna, 1875 and 1880): H. F. Toxer, Islands of the Aegean (London, 1890).
SAMOVAR' (Russ. samovarū), an urn for making tea after the Russian lashion; it is usually of copper, and is kept boiling by a tube filled with live charcoal passing through the centre. The word is usually taken in Russia to mean "self-boiler" (samin, self, and borill, boil), hut it is more probably an adaptation of a Tatar word sanabar, 2 tea-urn.
SAMOYEDES, a tribe of the Ural-Altaic group, scattered in small groups over an immense area, from the Aliai mountains down the basins of the Ob and Yenisei, and along the shores of the Aretic occan from the mouth of the letter river to the White Sea. The tribe may be subdivided into three , main groups: (a) The Yuraks in the coast-region from the Yenisei to the White Sea; (b) the Tavghi Samoyedes, between the Yenisei and the Khatanga; (c) the Ostiak Samoyedes, intermingled with Ostiaks, to the S . of the others, in the forest regions of Tobolsk and Yeniscisk. Their whole number may be estimated at from 20,000 to 25,000 . The so-called Samoyedes inhabiting the $S$. of the governments of Tomsk and Yeniscisk have been much under Tatar influence and appear to be of a diferent stock; their sub-groups are the Kamasin Tatars, the Kaibals, the Mfotors, the Beltirs, the Karagasses and the Samoyedes of the middle Ob .

The proper place of the Samoyedes among the Ural-Altaians is very difficult to determine. As to their present name, dignifying in ite present Ruscian speling "self-eaters," many ingenious theories have been advanced, but that proposed by Schrenk, who derived the name "Samo-yedes" $"$ from "Syroyadtsy." or " raw eaters," léaves muich to be desired. Perhaps the ctymology ought to be sought in quite another direction, namely, in the lifeness to Suomi. The names ascumed by the Samoyedes themselves are Haxovo and Nyanyaz. The Ostiaks know them under the mames of Orghoy, or Workho. both of which recall the Ugrians; the name of Hut is also in use among the Ostiaks, and that of Yaron among the Syrgenians.
The laguage now epoken by the Samoyedes belongs to the FinnoUgrian group, and is allied to Finnish but has a more copious system of uifixes (see Fixso-UGRIC). It is a sonorous speech, plessant to the ear. No fewer than three separate dialects and a dozeu sub-dialects are known in it.
The conclusions deducible from their anthropological featureoapart from the general difficulty of arriving at eale conclusions on this ground alone, be account of the variability of the ethnological type under various conditions of life-are also rather indefinite. The Samoyedes are recognized as having the face more flattened than undoubtedly Finnish otocks; their eyes are narrower, their complexion and hair darker. Zuyev deccribes therm as like the Tunguses, with flattened nose, thick lipa, little beard and blacke, hard hair. At firss sight they may be mintaken for Oxiake-especially on the Ob-but they are undoubtedly difierent. Castrén considers them as a mixture of Ugrians with Mongolianos, and Zograf as brachycephalic Mongoliana Quatrefages clasecs them, tofether with the Voquls, as two families of the Ugrian sub-branch, this last, togecher with the Sabmes (Lapps), forming part of the Ugrian or Boreal branch of the yellow or Mongolic race.
It is probable that tormerly the Samoyedes occupied the Altai mountaine, whence they were driven N. by Turco-Tatars. Thua, the Kaibala left the Sayan mountains and took possension of the Abakan axeppe (Minusinak region). abandoned by the Kirghizes, in the earlier years of last century, and in N.E. Rusaiz the Zyrians are still driving the Samoyedes farther N., towands the Arctic coast. Since thie researches of Schrenk it may be regarded as gettled that in histrical times the Sanoyedes were Inhabitants of the co-called Ugria in the northern Urals, while Radlov considers that the numberless gravee containing remains of the Bronere Period which are ecattered throughout W. Siberia, on the Altai, and on the Yenisei in the Minusinsk region, are relica of Ugro-Samoyedes. According to this views this aation, very numerous at that epoch-which preceded
the lron-Pcriod rivilication of the Turco-Tatant -aneremest acquainted with mining; the remaina of their mulnens soruetimag foll decp, and of the lurnaces where they melted copper, tin and goid. ane very numesous: their weapons of a hard bronito, their pote (ome of which weighs 75 lib), and their melted and pollibed bronme aod goldee decorations testify so a high development of artistic foeling and industrial skill, strangely contrasting with the low level reached by their carthenware. They were not nomads, but humandmen, and their irrigation canals are still so be seen. They bepe horves (thotets in small numbers), sheep and poats, bur no treces of their rearias horned cattle have yer been lound. The Turkiah invasion of $\mathbf{S}$ Siberia, which took place in the 5th contury, drove them farther $\mathbf{N}$. and probably reduced most of them to slavery.
The Samoyedes, who now maintain themelves by bunsian and fishing on the lower OU, partly mixed in the S. with Ontiks, recalt the condition of the inhabitants of France and Germany at the epach of the reindeer. Clothed in sking, like the troglodytes of the Weacr. they make use of the same implements in bone and stome, eant carnivorous animals-the wolf included-and cherish the $x$ and superstitions (of which those regarding the weeth of the beer art perhaps the most characteristic) as were cumont agoong the Stome: Period inhabitants of W. Europe. Their hoape of reindeer horns and skulls-memorials of religious ceremonies-are exsecty timilar to those dating from the simitar period of civilitation in N. Cumanay. Their huts olten resemble the well-known stote thuts of the Empurmaux : their gravesare mere bowes left in the tundra. The rohfiom io ictishism mixed with Shamaniam, the shaman (Ladji-bei) belog. representative of the great divitity, the Num. The Yalmal pentrutis. where they find great facilitios or huating, is espocially werorated by. the Ob Ostiak Samoyedes, whil there they have one of their chief idols. Khese. They are mieic independent than tho Ontiake, weso yielding in character, althong Es hompitable as their peightoours. They are said to be disappesing owing to the use of ardent spirits and the prevalence of smallpox. They still malntain the tight standard of honesty mentioned by bistorical dxumenta, and never will take anything left in the tundre or about the houses by their neighbours. The Yurak Samoyedes are courageous and warlike: they offered armed resistance to the Rusilan invaders, and it is only since the beginning of the eeotury that they have paid tribute. The exace number of the Ostiak Samoyeden ls not known: the Tavghi Sumoyedes may number about 1000 , and the Yuraks, mixed with the former, are cstimated at 6000 in Obdorak (abour 550 settled), 5000 in Eusopran Russin in the tundras of the Menea, and about 350 in Yeniseisk.
Of the S. Samoyedes, who are completely Tatarized, the Eltira live by agriculcure and catele-lreeding in the Abaknn steppe. They profess Christianity, and speak a language clocely resembing that of the Sagai Tatars. The Kalhals, or Koibals. can hardly be distin-
ched irom the Minusinsk Thars, and support chomsedves by rearing catile. Castrén considers hat three of their gitma are of Ortial osigin. the remainder bein ts Samoyedic. The Kemasios, in the
 They speak a language with in admixture of Tatar worda and some of their stems contain a tr pe Tatar clement. The lintereatiog nomadic tribe of Karagasscis. in the Sayan mountaiag, is cieeppears ing: the lew representalives tue rapidly losing their anthropological ilcatures, their Turkish lans ge and their dissinctive dreme. The Motors are now little mort han a memory. One portion of the iribe emigrated to China ant as there exterminated: the remainder have disappeared among the Tuba Takars and the Soyotes. The Samoyedes on the Ob in I vanak may number about 7000; they Thave adopted the Kussian thanner of life, but have difficuley to carrying on agriculture, and are a poverty-rtricloca population with little prospect of holding their own.

The works of M.A. Castrén are still the best authority on the Samoyedes. See Grommalih der samoyedischem Sprochem (1854): Dicfionary (8855): Elinologische Vorleswngen ubder die altaisction Volker (1857): Versuch einer koipalichten und haragassiscites .Sprachlchre (1857). See also A. Middendorf, Reise in der dusserslem Nordem und Osten Sibiriens (1875).

SAMPAN. the name of the typical light boat of tar Eastern rivers and coastal waters; it is usually propelled hy a sisule sicuil over the stern, and the centre and after part is covered dy y an awaing or screen of matting. The word is asid to bo Chinesc, sam, thin, and pan, board. Otherstake it to be of Malay origin.
sampierdarena (Son Pier ©Arema, ia St Petcr. of the Sands), a town of Liguria, Italy, in the province of Genon, sit m by rail W. of the city of that name, 16 ft above sentevel. Pop (1006) 37,582 (town); 43,654 (commune). It is practically a suburb of Genos and contaias a number of handsome palaces including the Palazzo Spincla and the Palazzo Scasob, both probably built by G. Alessi. It has become a place of great industrial and commercial activity, the Ansaldo ship-huilding yard being the most important of its markshops Neer the
manaman tornt of Corniglizno is a bridge, where Manema noud the eapitulation of Gemor.
sMPIE (through the O. Fr, essemple;from Lat enomplans; a deatike of " example "), a small portion of merchandise taiten fana the whole to serve as a specimen or evidence of the whole; tares a patiern or model. Sale by sample obviates the necessity n the part of sellers of keeping large quantities of goods on parates umsuitable for storage, and on the part of buyers of mise to make a special visit to inspect the goods in bulk. Desale of goods by sample is dealt with in England by the Sale 4 Goods Act 1893, 3. 15, which provides that 2 contract of sale Hal te a cootract for sale by sample where there is a term in the eninct, experss or implied, to that effect. In the case-of such aculace, there must be (o) an iraplied condition that the brik Hacrepond with the sample in quality; (b) an implied umbice that the buyct shall have a reasonable opporturity pornpering the bulk with the sample; ( 1 ) an implied condition Whe goods shall be free from any defect, rendering them mercinatrable, whict would not be apparent on reasomable pmintion of the sample. (See also Sale of Gocos.)
price (from O. Fi, assemplairy, with dropping of initial a lite Lat exemplorions, from- exemensin, example; it is a ".ater of "examplar" or "exempler," as "sample " is of exuple "), a model or pattern to be copied, particularly a n-ly seatrgoler piece of embroldery worked eacanvas or ot her metial as a pettern or example of a beginner's skill in needle-- It as a means of teaching the stitches. Down to comparativily mecent times every litcle giri warked her "sampler," and - luyhas of 17 th-century wort are still found and have become te diject of the collectorls search. Thay usually contained the helabet, the worker's name, the date, and Dible texts, mata, motices, the whole surroundod with some conventional H
In artien mompler in eximence is dated 1643 and is in the Youris and Albert Museurn, South Kensington (ese M. B. Huish, Eotiors and Tapestry Embroideries. 1900, and List of Samplers in Ef Fatis ared Abert Musivm, Soulh Kensimqion, Board of EducaSine Stath Kemaington. $\mathbf{r} 906$ ).
gavinin, WIILAM THOMAS (1840-1902). American naval engander, wras born an Paluyrs, New York, on the gth of aninery 8840 , and graduated at the head of his class from H OS Xixval Acedemy in 8861. . In this year be was promoted Enter, aod in the following your was made lientenanh. Ho - macruive offcer in the "Patapsco" when she was blown up ie Oedencan Harbor in Jannary 1869. He served on distant rexinested ( $1068-1871$ and $1876-1878$ ) at the Naval Acadomy, al became lieatenant-commander in 1866 and commander in iffe. He was an member of the International Prime Meridian - Theme Corderence in $\mathbf{x}$ E84, and of the Board of Portifications - 185 - 2886 ; was superintendent of the Naval Academy from ntic to 18gor; and was promoted to captain and served as maptese the International Maritime Conference at Washington a He He was chief of the Bureau of Ordnance in 1893-1897. the $95^{\circ}{ }^{\circ}$ of the guns employed in the Spanish-American War *ende under his superintendence. His influence was felt mandy in the distribution of guns and armour, and in the gries of the personnd of the navy. He superintended the enaery trainiog and prepared a new drill-book for the flect. 1 F Fruary 1808 Sampson, then at captain, was president of Heat of Inquiry as to the cause of destruction of the "Mainc." 4 theorbreat of the war with Spain he was placed In charge © N. Mlantic squadron, and conducted the blockade of Che Whea it was known that Admiral Cervera, wit ha Spanish beng lelt the Cape Verde Islands, Sampson withdrew a Wrat treen the blockade to cruise in the Windward Passage, en mate an attack upon the forts at San Juan, Porto Rico. teathen return to the coast of Cuba he conducted the blockade © Sotices, and the ships under his command destroyed the smaid resels when they issued from the harbor of Santiago at utempted to ecape (see Spanish-American War). Gupoon bimself whe not actually present at the battie, baving urted bor Siboney just before it began'to confer with General gintree commanding the land forces. He reached the scene
of battle as the last Spanish vessel surrendered, and the engapoment was fought in accordance with his instructions. He was promoted to commodore in rBg 8 , to rear-mdmiral on the 3 rd of March r899, and was made commandant of the Boston (Charlestown) Navy Yard in October of the same year. He died on the 6th of May 1902.
sAMEOM (cf. Heb. shemesh, "sun"), in the Bible, the antagonint of the Philistines, reckoned as one of the "judges" of Irraed (Judg. xv. 20, 2vi. 31); the story itelf (Judg. xiii. 2-xvi. 3 10), however, represents him not as a judge but as a popular hero of vast strength and sarcastic humour. He is consecrated from his birth to be a Nazarito or religious devotee (ch. miii., cf. Samuel), and it is possible that this was conceived simply as a vow of revenge, which is the meaning it would have in an Arab story (W. R. Smith). But he is inspired by no serious religious or patriotic purpose, and becomes the enemy of the Philistines only from permanal motives of revenge, the one passion which is stronger in him than the love of women. The stories of his exploits are plainly taken from the mouths of the people and have all the appearance of folk-tales, not mamized with mythical motives Samson commenced his career by strangling a lion on his way to visit a Philistine woman. On his return be found that the carcase, like the skull of Onesilus (Herod. v. 114), was accupied by a swarm of bees; he took. the honey and the incident suggested a riddle. The narrative of Samson's miarriage and riddle is of peculliar interest as a record of manners; specinlly noteworthy if the custom of the wift remaining with her parents after marriage. His next cexploit, an act of revenge for the faithlemaness of his wife, was to catch $\mathbf{3 0 0}$ fores and set them looee in the fulds with firebrands tied to their tails. (Analogons customs, e.8. the Roman Cerealia, are referred to in G. F. Moore's Comintintery, p. 341.) The Philistives retalisted by burning her and her father's household, and.Samson in his turn somete them "hip and thigh "and slew a thousand men witb the jawbone of an ame. The story has apparently been inftrenced by the existence of a rock, called hy reason of its shape, "Ane's Jawbone," from which ipeued a fountain called En-happort, "the epring of the caller " (a mame for the partridge). The well-known removal of the gates of Gara fo Hebeco, 40 m . distant-" no journey. of the Sabbathday " (Miton, Semson Agonistes)-has been randered still raeire marvelious by a later cugecration (2vi. 2). Finally the Philis tine Delilah ( $q . \mathrm{g}_{\mathrm{g}}$ ) worms ovt of Sarmson the socret of his strength, and by shaving his head' penders him aa cest captive. Ho is.blinded and put to menial work, and as his hair grows again his invincibic strength returns. At a festival of Dagon he is led out before the Philistines in the temple, and by pulting down the house apon their heads killa more at his dowh thas in all his Hife-time.

Points of strilarity between Samson and the Babylonian Qilgampal, the Egyptian Horus-Re and Hercules, have been observied by many writern, and it has been interred that the whole atory of Samson is a solar myth. His mame, apd the proximity of Beth-shemesh (" house of the sun ") to his father's hiome, fiverus the view that mythical clements have attached therselves to what may have been originally a legeadary figure of the Daniten, the talbe whose subsequent fortanes
${ }^{1}$ In Judg. xiv. $1 * 10$ the narrative hat been revind; oridimally Samson went dowa ilone to Timnath to coatract hia maviage The metrical riddle and its answer are thus translated by G.F. Moore (Sacred Books of the Old Teslament: Judges):
"Out of the eater came something to eat, And out of the strong came somet hing swoet."
" If with my heifer ye did not plough,
Ye had not found out my riddic, 1 trow."
No doubt the Hebrews, like the Arabs. were fond of enigums; see 1 Kinge x- 1, and Emey. Bitbica, s.s Riddle."
${ }^{2}$ The punning cbuplet of the original is thus rendered by G. F. Moore: "with the jawbone of an ase, I assailed my ascailants" (more literally "I piled them ia heaph," or perhaps: flayed them clean "').
${ }^{3}$ For the hair as the melt of mtrength ©. J. G. Frazer, Golden Bough. irii. 390 weq. In ch. xiii. the concecration of the hatir to regarded differently.
are marrated in the chapters immediately following (Judg. zvii.-xviii.).
On the riythoiogical intarpretations, see further Ed. Stuckon, Milleil. d. sorderasiah Gesellf. (1902), iv. 54 (with relerences); Volter, Agyplem und die Bibel (Leiden, 1909), pp. 119-132; A. Jeremias, Alle Testament im Lichte des allen Orients (Leipzig. 1906), pp. 478 sqq , and the commentaries on the Book of Judgess (q.v.).
(S. A. C.)
sAMrsol ( $1135-1211$ ), abbot of St Edmund's, was educated in Paris and became a teacher in Noriolk, the county of his birth. In 1166 he entered the great Benedictine abbey of St Edmuad's as a monk and was chosen abbot in February ri82. He was a careful and vigilant guardian of the property of the abbey, but he found time to attend royal councils and to take part in public business; also he was frequenuly entrusted with commissions from the pope. Diuring the sbsence of Richard I. from England he acted with vigour agginst John and visited tbe king in his prison in Germany. He did some building at the abbey, where he died on the 3oth of December 1211. Samson is famous for the encouragement. which he gave to the town of Bury St Edmunds, the liberties of which he extended in spite of his own monks. His name is most familiar owing to the references to him in Carlyle's Pass ond Prescnt.
See the chronicle of Jocelyn of Brakeloud in vol. i. of the Memorials of SI Edmund's Abbey, edited by T. Arnold ( $\mathbf{3 8 9 0}$ ); and J. R. Green, Stray Studics (1892).

8AISOM, JOSBPH ISIDORE ( $1 ; 93-1871$ ), French actor and playwright, was born at St Denis on the 2nd of July 1793, the son of a restaurant keeper. He took the first prize for comedy at the Conservatoire in 1812, married an actress with whom he toured France, and came to the Comédie Francaise in 1826. Here he remained until 1863, creating more than 250 parts. He became a profeseor at the Conservatoire in 1829, and under him Rachel, Rose Cheri (1824-1861), the Brohans and others were trained. He wrote several comedies, among them La Belle-Mère et le gendre (1826), and La Famille poisson (1846). Samson died in Paris on the 28th of March 187 i .
SAISUN (anc. Amisus), the chief town of the Janik sanjak of the Trebizond vilayet of Asiatic Turkey, situated on the $S$. coast of the Black Sea between the deltas of the Kizif and Yeshil Irmaks. Pop. about 15,000 , two-thirds Christian. It is connected by metalled roads with Sivas and Kaisarich, and hy ses with Constantinople. It is a thriving town, and the outlet for the trade of the Sivas vilayet. Steamers he about 1 m . from the shore in an open roadstead, and in vinter landing is sometimes impossible. Its district is ore of the principal sources of Turkish tobacco, a whole variety of which is known as "Samsun." Samsun exports cereals, tobacco and wool. Both exports and imports are about stationary, the Angora railway having neutralized any tendency to rise. Amisus, which stood on a promoritory aboat 14 m . N.W. of Samsun, was, next to Sinope, the most flourishing of the Greek settlements on the Euxine, and under the kings of Pontus it was a rich trading town. By, the ist century.an. it had displaced Sinope as the N. port of the great trade route from Central Asia, and later it was one of the chief towns of the Comneni of Trebizond. There are still a few remains of the Grcek settlement.
(D. G. H.)
sAMOEf, a prominent figure in Old Testament history, was born at Ramah and was dedicated to the service of Yahwela at the sanctuary of Shiloh where his youth was spent with Eli (q.r.). ${ }^{1}$ Here he announced the impending fate of the priesthood and gained reputation throughout Israc! as a prophet. Best known as "king-maker," two distinct accounts are preserved of his share in the institution of the monarchy. In one, the Philistines overthrow Isracl at Ebenezer near Aphek, Eli's sons

IThe name Samuel (Shemüt), or the analogy of Penuel, Revel, seems to mean "name (i.c. manifestation) of "E1" (God). Other interpretations are "postcrity of God" or " his name (shemó; perhape Yahweh's) is God." "Heard of God." based on I Sam. i. 20, is qulte impossitle and the interpretation of the passage is really only appropriate to Saul ("the asked one "): the two names are sometimes confused in the Septuagint (Ency. Eib. col. 4303. n. 3). Ramah is presumably er $\mathrm{Ram}, 5 \mathrm{~m}$. N. of Jerusalem, (probably the Armathaea of Matt. $\mathbf{x x - i i i} 57$ ), or Bet Rima. W. of Jiljilia (Gilgal), at $\ddagger$ N.W. of Beitin, i.e. Bethel ( cf . the Ramathaim of I (Mace. xi .34 ).
are shin, and the ark is caplured (: Sam. Iv.). Alter a period of oppression, Samuel suddenly reappears as a great religious leader of Israel, summons the people to return to Yahweh, and convenes a rational asscmbly at Mippab. The Philistines are defeated at Ebenezer (near Miapah) through the direct inter position of Yahweh, and Samuel rules peacefully as a theocratic judge (vii). But in his old age the eldets demand aking, his sone are corrupt, a monarchy: and a military leader are wanted (sizi $3,5,20$ ). The request for a monarchy is a deliberate offence against Yahweh (viii. 7. cf. x. 19, xii. 12); nevertheless, an assembly is called, and the people are warned of the drawbactes of monarchical institutions (viii. 11-21; note the milder attitoste in Deut. xvii. 14-20). At Mizpah, after another solemn warzio the sacred lot is taken and falls upon Saul of Benjamin, whu, however, is not at first unasimously accepted (x, 17-270). About a month later ( x .27 b ; sce Revised Version, margin), Saul-winh Samuel (xi. 7)-leads an army of Istael and Judah to deliver Jabesh-Gilead from the Ammonites, and is now recognized as jing. Samuel in a farewell address formally abdicates his office reviews the past history, and, after convincing the people of the responsibility they had incurred in choosing a king, promines to remain always their intercessor (xii., C. Jer. xv. 1). Sa according to one view, Samucl's death marks a vital change is the fortuncs of Israel (xxy. 1, xxviii. 3. 6, 15). But, accordives to an earlier account, instead of a statc of peace after the defect of the Philistines (vii. I4) the people groan under their yoke, and :he position of Israel moves Yahweh to pity. Samucl is a local seer consulted by Saul, and is bidden by Yahweh to soe in the youth the future ruler. Saul is privately anointed and roceives various signs as proof of his new destiny (ix. $1-x, 16$ ). Despire the seraitened circumstances of Israel, an army is musiered, sudden blow is struck at the Philistines, and, as betore, super. natural assistance is at hand. The Hebrews who had ised acroes the Jordan (xiii. 7), or who had sought refuge in caverns (xiin. $\sigma_{1}$ xiv. 12), or had joined the enemy (xiv. 21), rallied logetber and a decisive victory is obtained. That these two accounts are absolutely contradictory is now generally recognized by Biblical scholars, and it is to the former (and later) of them that the simple story of Samuel's youth at Shiloh will belong. Next we find that Samucl's interest on behalf of the Istaclite king is transferred to David, the founder of the Judacan dynasty, and it is his part to announce the rejection of Saul and Yahweh's new viccision (xiii. $7^{b-15 a, ~ x v . ~ 10.35, ~ x x v i i i . ~ 17), ~ t o ~ a n o i n t ~ t h e ~ y o u n g ~}$ David, and, as bead of a small community of prophets, ta protect him from the hostility of Saul (xvi. 1-83, xix. 18-24),

All these features in the life of Sarnuel reflect the varying traditions rcgarding a figure who, like Elijah and Elisha, held an importans place in N. Israelite history. That he was an Ephranlite and lived at Ramah may only be due to the incorporation of one cycle of *necifically local tradition; the name of his grandfather Jeroham (or Jerahmeel, so Septuagint) suggests a southern origin, and one may compare the relation between Saul and the Kenites (i Sam. (iv. 6) or Jchu and the Rechabites (a Kings $x$ 15). But, although his preat victory in 1 Sam, vii. may imply that he was properly a 1 ceular leader, comparable to Othnicl, Gideon or Jephthath (see I Sam. xili 11 . cf. Heb. xi. 32), the idca of non-hereditary rulers over ail Israd in the pre-monarchical age is a later theory (see JuDGevs). 1 lowever, so epoch-making an event as the institution of the moruschy naturally held a prominent place in later ideas and encouraged the frowth of tradition. The Saul who became the first kiop of N. Iirael must needs be indebted to the influence of the prophet (d. It chu in 2 Kings ix.). While the figure of Samucl growa an grandeur. the disastrous fate of Saul invited explanation, which is found ia his previous acts of disobedience ( 5 Sam . $x$ vo, xiviii. ${ }^{16-18: c l}$. Ahab. ${ }^{11}$ Kings kr. $35-43$ ). Further, while on the one side the institution of the monarchy is subsequently regarded as hostile to the preeminence of Yahweh. Samuel's connexion with the bistory of David kxongs to a relatively late stage in the history of the written fradiIions where events are viewed from a specifically Judacan aspect. Samuel's name ultimately becomes a by-word for the inauguration and observance of meligious custum (sce 1 Chron, ix. 22, zowvi. 28, EChron xxxv. 18. Ps. xcix, 6, Eeclus, xlyi. 13 sqg.). Aecording to the late post-exilic genealogies he was. of Levitical orgin (1 Chrom. vi. 28. 33). See further Davad: Sanuel, Dooks of i Savi.

SAMUEL OP NEHARDEA, usually called Mir Sanuel of Yadjanal (c. 165-c. 257), Babylonian Rabbi, was born ia Nahardes in Babylonia and died there c. 257. He is asociated

2ith the fame of this gerat coatemporary Rab (Abba Araka pa) Betides tis mastery in the truditional Law, which added ferch to the growing repulation of the Rabbinic Academy of lis extive town, Samyel was famed for his scientific attainmenta. In paricutat his knowledge of antromomy wat profound, and he -m en of the fist to compile a Calendar of the Jewlsh year, tusp preparins the way for the firation of the festivals by means - simpific culculations But Samuel's fame rests on the savice which be readered in adapting the life of the Jews of the Apres to the law of the lated. "The law of the State is binding tro, was the prisciple which Samule enunciated, here carrying wits iopient outcome the admonition of Jeremiab. When the - 4 A Persin, Shapar, captured Masaca-Caesares, the Cappatocin apifal. Samuel refused to mourn for the 12,000 Jews denlont their tives in its defence. As Graets says: "To Jeremiah of Mar Samvel Judaism owes the posaibillty of existence in a therin canatry."
See Garecti, Hither of the Jeme (Eachish tramiation), vol. Ii. ct rit.
(I. A.)
saluid, B00iss 01, two books of the Old Testament, which tie Jewish canon are ranked among the Former Prophets Uoubus-Eings), in contrast to the Latter Prophets
 $\Rightarrow$ (Estiah-Malachi). The division into two (like the two Hebrew books of Kings) follows the Septuagint and the Vulgate, whose lout books of "kingdoms" coneppod to the Hebrew books of Samuel and Kings. Both Garad and Eines, tike Judgen, are made op of a series of extracts mabersets from various sources, worked over from time to ine by successive editors, ind Ireely handled by copyists down W a comparatively late date, as is shown by tho numarous afteo important variations between the Hebreve text and the Cucel version (Seplangint). The main redaction of Judges w Higes was made under the influence of the ideas which onrmetive Deuteronomy, that is, after the relorms ascribed - Joheh (a Kings xuïi.); but in Samuel the "Deuteronomistic" bud is much less prominent and the chronological system. which fan ltrough Judges and Kings occurs only sporidically. The and Semuel completes the history of the " judges "of Israel, (nii century B.C.), and begins by relating tbe events which wh the institution of the monarchy under Saul, the part played if Sumuel being especially prominent (i Sam, i-xiv.). The cose is then translerred to David, the founder of the Judacan dpeng, ead his early life is narrated witb great wealh of detail. Hs Sual beees the divine favour, David's position advances ad ater the death of Saul and the overthrow of Israel, be gins the allegiance of a disorganized people ( 1 Sam. xy. 2 Sam. at ad Jerustalem becames the centre of his empire ( v -viii) $\rightarrow 1000$ E.C. A more connected narrative is now given of thitory of David (is.-xi), which is separated from the accorant dis death and Solomon's accossion (s Kings i. ii.) by an appendia \& eicaltmeors contents (xi.-xiv.). Three lines of interest * to be recognized: (a) that naturally taken by Israel (the Fring kingdort) in the history of its first king Saul; (b) An beting position of the prophets in the political and religious cassi; and (c) the superiority of the Judacan dynasty, a foature - promonnt importance in the study of a book which has come trexdy through Judseas hands. (On the ambiguity of the

Prof of the diverity of sources if found in the varying character 1\&n trratives (ristorical, romantic. \&c.) ; in the diferent literary etwo (asalistic. detailed and vivid, Deuteronomic) ; in the represenido of different ctandpoints and tastes; in the concluding zam. Tins I Sam xiv. $47-51$ cotupared with xy., 2 Sam. vili. compared Eth 2 ; in the double lists in 2 Sarn. viii. 15-18, ise 23-26, itc. y pefiona views are wo varied that a single yriter or even a singia to orena be potulated; note expecially I Sam. xv. az eeq. conFund winh abe uee of teraphim in xix. 13, and the different con-


[^14]Unysitematic additions appear to have been made from time to time on a considerable male, and we wot seldom find two accounts of the ame events which not only-difiter in detail but are certainly of very different date. Thus, the eaying "Is Saul also among the prophets?" ( Sam. 412 ) finds another explanation in rix. 10-24. where Samuel holdo a new position as head of a community of prophets and the worde are adapted to an incident in the history of David, who flees morth (not eouth) and is wondrously preserved The eptsode. with the interview between Saul and Samuel, and with its interesting attitude to Saul and to the prophets, was evidently unknown to the writer of xy. 35. Other and more profound differences relating to the rise of the monarchy (5 2), the career of Saul ( 8 3) and David's conquest of Jerusalem (4 4) represent trre concilable historical background.
The first part of the book is concerned with Sainame and Saul The introductory account (i.-iv. ra) of the birth, dedication and calling of the young prophet Spmuel is a valuable 2. anateo picture of religious life at the sanctuary at Shiloh. It is connected by the prophecy of the punishment of the house of Eli (iii. II sqq.) with the defeat of the arcty. Irracites by the Philistines at Ebenezer near Aphek, the loss of the ark (iv. 1b-22), and its subsequent fortunes (v.-vii. 1). A Philistine oppression of twenty years ends when Samuel, hese the recognized " judge" of israel, gains a great victory at Ebenezer near Mizpah (vil.). But the overthrow of the Philistines is also ascribed to Saul (xiv.), there is no room for both in the history of the prophet (see vii. 14), and it is now generally recognized that two conflicting ritpresentations have been combined. In one (a) Samuel, after his victory, continues to rule peacefully as a theocratic fudge over the Israclites, the people demand a'king, and although their request is viewed as hostile to the worship of Xahwels the tribes are summoned at Mizpah and the sacred lot falls upon Saul of Benjamin (viti viii. $\mathbf{x}$. 17-27). But in the other (b) the Philistines have occupied the heart of the land, the Israelites are thoroughly disorganized, and their miserable condition moves Yahweh to send as a delivertr the otherwise unknown Saul, who is anointed by Samuel, a seer of local renown (ix. $\mathrm{v}-\mathrm{x} 16$, xiii. xiv.). The conciusion of the former is found in Samuel's farewell address (rif.) and the entire representation of Samuel's position, Saul's risc, and tbe characterIstic attitude towards the monarchy (viii. 7, z. 19, 新. 12, df. Deut. xvii.'14-ro, Judg. viii. 22 seq., Hos. viii. 4, iifi. 11 ), separate if sharply from the relatively fragmentary narrative fo (b); see further Samuer. . The former, now predominating. account (a) is that of the Deuteronomic school, and, although a running narrative, appears on choser inspection to be based upon earlier sources of different origin. The account of Eli, Shiloh and the ark (i-iii.) is the nalural prelude to iv.-चli. x , where, however, we lose sight of Samped and the prophecy. The punishment of EH and his sons (iv.) becomes a passing interest; and the fate of the ark is by no means mo central an idea as its wonder-working in the Philistine territory. Moteover, the sequel of the defeat in iv. is not stated, although other allusions to the fall of Shiloh (Jer. vii. 12-15, xuvi. 6, 9, Ps. Kxrviii. 60 siqq.), and the subsequent reappearance of the priestly family at Nob ( xxi . seq.) have led moat scholars to the conclusion that a fuiler account of the events must have been extant. A narrative of Eli and the prieathood of Stilob has probably been used to form an introduction to Samucl's victory (vii.), and it has been supplemented partly by the account of the early Jife of the future prophet and fudge (note the present abrupt introdaction of Ell in i. 3) and partly by namatives of the history of the art (v. seq.). That this section was handled at a relatively hate period is clear not only from the presence of the Deuteronomic prophecy in ti. 27-36 (see 8 ), but also from the fnsertion of Hannah's pealm (i. 1-10)-the prototype of the "Magnificat"-a postexillic pascage, "a probably componed in celebration of some national succese" (Driver), the preseat suitability of which rests upor the intitpretation plucod on verse 5 .

For the more frompteatary mocount of Sadis jine (ha. 1-x. 16, xefit


 Tabernaclen zeck. xiv. 16-19)
mepresents a sttuation which belongs to (a) rather than to the atate of chaos represented in (b) ; it describes how the newly-elected ling proved his worth (cl. x. 27, k. 12 seq.). The compiler has uned a mory in which Saul is a private individual of Cibeah, whither the messengers came in the course of their mission (xi- 4 meq.). This valuable narrative is of quite distinct origin. Further, Samuel'a epeech includes himsell among the past judges (xii. II, ci. vii.), and scfers to an Ammonite invasion (\%. 12). The latter finda no place in the present history, although the local story of Jephthah's deHerrance of Gilead (Judg. xi.) has been treated a the occasion of a general Ammonite oppression, which lead to an Imenelite gathering, also at Mizpah (Judg. x, 7, 9, 17). For other evidence of compositeness in this section, see A. Lods, Eludes de Malogie (Paris, 1go1). pp-259-284, and below, \&6.
Soul.-Saul's reigh is introduced in xiii. : where a Bank has been left for his age at accession (some MSS. insert "thirty ");
aty ergand the duration of his reign is also textually uncertain. The formula is parallel to that in 2 Sam. ii. 10 req.; v. 4 seq., and Irequently in the Book of Kinge, with the additional feature that the age at accession, there msually confined to the Judrean kings, is here given for the Israclite Saull and his son Ishbosheth (i.e. Ishbaal). The summary in xiv. 47 eqq. is evidently hy an admirer; it is immediately followed by a reference to the continuous Philistine warfare (5. 52, contract vi. 13) which forms an introduction to the life of David. This summary gives a picture of Saul's ability and position which difers so markedly from the subsequent more extensive narratives of David's history that its genuineness has sometimes been questioned; nevertheless it is substantiated by the old poem quoted from the Book of Jasbar in 2 Sam. i. 19-27, and a fundamental divergence in the traditions may be assumed. Similarly in 2 Sam. ii. 8-10a, the length of Ishbaal's reign conficts with the history of David (ii. II and iv. 1-v. 3), and the reorganization of (north) Israel with the aid of Abner does not accord with other traditiops which represent David as the deliverer of (all?) Israel from the Philistine yoke (iii. 18, xix 9). But ii. 8-100, in comman with 1 Sam. xiii. $z$, xiv. 47-51 (d. almo the introduction in I Samo. vii. 2 and the conclusion vii. 15-17), are of a literary character different from the detailed narratives; the redactional or annalistic style is noticeable, and they contain features characteristic of the annals which form the framework of Kings. ${ }^{1}$ In Kings the Israelite and Judacan records are, kept carefully separate and the independent standpoint of each is at once obvious. Herc, howeiver, much complication arises from the combination of traditions of distinct origin: independent records of Saul having been revised or supplemented by writers whose interest lay in David. Little old tradition of Saul is preserved. The disastrous overthrow of Israel in the north (xxi.) finds its explapation in an interview with the dead Samuel (xnviii. 3-25, here a famous prophet), where the Israclite catasirophe is foreshadowed, and Saul learms that he has lost the favour of Yahweh, and that his kingdom will pass to David (n. 16-29). Allusion is made to his campaign against Amalek (mentioned in xiv. 48 apparently as an active enemy), the story of which contains another denunciation and again a reference to the coming supremacy of David ( $x$ v. 28). This peculiar treatment of Saul's history by writers of the prophetical school (cf. Ahah in I Kings xr. 35-43) has been adapted to the life of David, and the Amalekite war ( S Sam. 2v.) is now the prelude to the anointing of the youth of Bethlehem by Samuel (rvi. I sqq.). Yet another account of Saul's rejection is found in xiii. 8-14, even before his defeat of the Philistines, and Saul is wamed of the impending change (cf. t. 13 seq. with 2 Sam. vii. 11-16). But the incident was evidently unknown to the author of chap. xv., and in this subordination of the history of Sul to that of David, in the reshaping of writings hy specifically Juctaean hands, we have a preliminary clue to the literary growth of the book.
The unambiguous alluaione ior xifi. is eeq.; 20r 26-28, and the anointing of David by Samuel in zvi. are ignored in the narratives of the relations between David and Seul, of whose- firat moeting two

[^15]contradictory accounte are given (contrast svi. at aq9. End well 55 mq.$)$. The independent stories of David piece him in the soath of Judah, an outlaw with a large following, or a vasal of the Ibitimines: and his raids upon south Judaean clans are trested as attacks upos Saul's kingdom (zxil. so-12). But she earlier tedges are extremely confused. Two very similar narratives deecribe Saul's pareuit of David in the Judacan desert (xxiv. xxyi)t The main peints are Saul's confession and bis recognitign that David would prevai (xuvi. 21-25); the latter is more emphatic when he forewes thet David will gain the kingdom of Israel and he adjures him to apare hia seed (xxiv, 20-22). This Jist feature is prominent in soxiii. 15-18 (the prelude to xxiv.), where a pasiage in inserted to deacribe that covenant between David and Saul's son Jogathan. The acoount of David's flight is equally intricate. The tradition that David slew Goliath, brought his head to Jerunalem, snd deponited his sword in Nob (xviL, ef. xxi. 9, xxii. 10) is incompatible with the eimpler notice in 2 Sam. xxi. 19 (i Cbron. xx. 5 tack to awoid the discrepancy): and even if the mame Goliath be a later addition to the tory of wome great exploit (A. R. S. Kennedy, Sam., pp. 122,149). or a descriptive title (W. E. Barnes, Chron., p. io4), it is surely ditheulis. on hiteorical grounds, to reconcile David's recurring fights with the Philpotines with his subecquent eacape Irom San to Achish of Carh (xrvii.; already anticipated in xxi. 10-15); see further $\frac{1}{6}$. Saul'e jeatousyy. however, is in some way kindicd, and there $\begin{aligned} & \text { a clrasdy a hime at }\end{aligned}$ David's succession (xviif. 8 sqq -, Septuagint omite 10 seg .). The stories of Merah (xviti. 17-19) and Michal (n. 20 sq9.) are dupiticate, and a mumber of internal difficultics throughoust are only pertially removed in the shorter text of the Septurapiat. In mx. David hap realized Saul's hatred; but Jonathan scarcely credits it, although is xix. 1-7 Saul had instructed his attendants to slay the youth and his son had effected a reconciliation. This is ignored also in xix. 8-10 (cf. xyiii. 10 seq . za. 31 sqq .), and again in sv. 11-17. where David is aved by Michal his wife (see xxv. 44), and in sue 18-24 (David wivin Samuel, wee $\$$ t end). Even in $x x$. the utgent preparasions for ligeht are delayed in ip. 11-17, where Ionathan entreats David's kindnesa for his descendants (see 2 Sam. ix. 1. below), and again in w. 4o-g7, where the second moeting with a rencwal of the coverant atultihes the preceding plans:

Datid.-All the stories of the relations between the founders of the respective monarchies are so closely interwoven that the disentanglement of distinct serjes of narratives is a task of the greatest difficulty.4 They reflect in varying forms the popular interest in David and are of the

 aphors greateat value in illustrating current traditions, thought and styles of literature. Apart from the more detailed and continuous history, there are miscellaneous passages in 2 Sam. 7 .- civii. with introduction (v. 1-3), and a concluding chapter sounding off his reign (viii.). A similar collection in xad.- Exiv. severs the narratives in ix.-xx. from David's death in I Kings L -ii. Their contents range over all periods, from the Amalekite was (viii. 12, cf. I Sam. xxx.) to David's "last words" (xxili. I, but see I Kings f. and ii. 1). In particular they narrate the capture of Jerusalem from the Jebusites ( $v .6-10$ ) and other fights in that district as far is Gezer ( 5 . 17-as), the purchnse of land from a Jehusite for the erection of an altar (zxiv.; see 1 Chron. xxi--xiii. 1, 2 Chron. iii. 1), and the remarkable story of the pacification of the Gibeonites (xy. 1-14). With the conflicts in v . are closely connected the explofts in xx. I5 899 ., miii. 8 sqq., and the probability of some disarrangement is supported by the repetition of the list of officials in viiti. : 5-18 and $\mathrm{Ix} .23-26$, which many scholars (after Budde) attribate to the later insertion of ix.-2x. 22. On this view, at an earlier stage the two groups v.-viii.,,xd.-xiv. Were contiguous-though

\% It is difficult to decide which is the older; for zxyi. wee expecinlly M. Lohr, Sam, p zlv.: H. Gressmann, Schriflem d. A, T., ed Lac.: for xxiv. see W. W. Guth, Journ. of Bibl. Lih. (igo6), pp. It 4 sop.

SThe keen interest in Jonathan ia also consplicuoun at the vex commencement ol Saui's career, where tise youth (in ix. Saul himetr appears to be represented as an inexpertenced youtb) is the centre of the narrative (gee xiti. 3, xiv, 1-14, 17, 21, 2745), rether than the fither who now achieves the task to which he was called by Yalmed. But the revision has been too complicatcul for any atiufactory discussion of the literary stages.
© On the attempts (especially of K. Budde, Ricler m, Stamel I Rgo, and elsewhere) to recover here the Yahwistic (or Judaean) and Elohistic (or Ephraimite) sources of the Hexalevich, wee the criticisms of B. Stade, Theolor. Lat. Zcityng (i8q6). Na, it Steres nagel, ib, (1903). No, 17: W. Riedel. Theol. Lil. BLaft (8go4). No 3, col. 28 ; also H. P. Smith, Jourm. Bibl. Lie, 15 ( 18 g 6 ) , Pp, I-5; and W. W. Guth, Die dllere Sihicht in dew Ersdhisngex atber Sase mo David (igo4); and " Uaity of the Older Saul-David Narracive" (n) nute a above).
te meomenily in their praseal form or onder. ${ }^{2}$ Budde's further onectacion that i Kings $i$ iti. $1-9,13$ sqq. were likewise wanting (Some pri.) is also valuable, since (a) a Sam. v.-vii. (with re-trive-) finds its natural continuation, on the analogy of the Dexterpoomic compiler's framework' in Kings, in I Kings ii. po-22, 立i. 2, and (6) : Kings v. 3 seq. (also Deuteronomic) explicitly pines tack to the sumorery of the wars in 2 Sam. viii. It is canculy secognised that the compiler of a Sam. v.-viii. has anenty phoced after the capture of Jerusalem (v. 6 sq9.) the cuetica with the Philistines ( $v: 17$ sqq.), where the "bold " is an Tion but some place of retreat, perhaps Adullam (cf. xxiii. ul This being 50 , the conflicts in $x \mathrm{xi}$. $15 \mathrm{sq9}$., xiii. $8 \mathrm{sq9}$., which are focated around Gath, Lehi (so read xxiii. 11), Pas-
 viny of Rephalm, should also precede the occupation of jermanem and the subsequent partition of territory among Bund's sons and otbers (e.g. xiii. 23, near Bethel). These parges combice to furnish a representation of the events tatios to the capture of the capital which is distinct from and are superoeded by the detailed narratives in ii. 12-iv. Here, Ithanal is cast of the Jordan, David's men are engaged in fighting geapria and lsract-even at Gibeon (about 6 m . N.W. of Jensalem). the interest of the history is in David's former oucases wich Isracl at Saul's court, and he is regarded as the fecture detiverur of the oppreseed people. These stories are, in see of a stamp with the detailed narratives already noticed (I) 3), and they conflict with the fragmentary traditions of Irru's steps to Jerusalem as seriously as the popular narratives $\square$ Sered conaticted with older evidence. But already Josh. in. 15, 2v 63: Judg. i. 21. 29, 35, xix. 10-12; 1 Sam. Y. 6 (ct. mi 2). indicate the presence of a line of alien cities including $j$ frairm itselt, and would point to an important alien district, the artence of which obviously bears upon the trustworthiness the group of namatives encircting Bethlehem of Judab and Chab of Benjamin, the traditional homes of David and Saul.? at the other hand, this would ignore the representation of warn Irraelite extension over Judah by Joshua and Saul? ed it maty be inferred that we have to allow for absolutely Erect and conflictiag standpoints in regard to the history Whe district, and that the Judacan traditions of David once the their own independent sccount of the occupation of Jeruthen and its neighbourhood. The fragments preserved in I 3nn v.-viii., xxi,-txiv. are quite distinct from ii. r2-iv.; dee brow another light upon David's relations to Saul's family (ine 1.14); and the stories of heroic conflicts with giant-like
 - place by the side of the more detailed records of David's -nta under the protection of a king of Gath, one of a confederman of Philistine cities ( I Smm. xivii., rxix.). It is probable that molar stories of the conquest of the earlier inhabitants have 0 applied to the Philistines; their general character associates - with the legends of the "sons of Anak" who enter into Mhate (perhaps originally Calebite) tradition elscwhere Xhe wiil 22; Josh. xi. 21 seq., iv. 14; sce Budde, Sam., a 3 ro seq.) $\bullet^{\text {. Several intricate }}$ Iterary problems however at ${ }^{\text {'Cornill. Nómack, Stenning and Kennedy (see Literalure, below) }}$ pope Budde's suggestion that $\mathbf{i x}$.-xx. were inserted by a hand later ans the firse Deuteronomic editor of viii.: but the further asapeion that this editor had deliberately omitted ix.-xx. Irom menoop cannot be proved, and deals with a literary etage 100 Hp hr any confideat opinion or even for any critical investigation - Fi=
"- Herasilem" in e Sam. xvi. 54 is usually treated as an ana. deanem because of its occupation by the Jebusites, and Kirjath. ar (vii 1. ?. perhaps Kiryat A-Enab, 9 m . W. of Jerusalem) s accoly admitted to be in alien hands. But it is clear that Nob usman aital), about 2 m . N. of the capital, on this view, was andy an lsractite ciry. yet the prescnce of the priests of Shiloh In in enential to the present structure of the book.
For juchus. se the older portiont of Josh. X. and for Saul,
 Irnikwi. urvii $7-12$ (south Judacen clans under Israelite susean, and 2 Sam. 12 (Septuagint).

- Fra this of. the "Anakim" of Caza, Gath and Ashdod. Aec.
 fichormes.
once arise in connexion with the two serics v.-viii, Fid.-xaiva and ix.-xX., since, apart from their carlier literary growth as disinct units, they have undergone some revision and alteration when compilers brought theminto their present form.
The story of David and Bathsheba, an incident placed in the arcount of the Ammonite campaign, upon which it now depends (x.-xii.; with x. 15-19 cf. viii. 3-8), connects itself through the prophecy in xii. $10-12$ with the subsequent family feuds, in particular with Absalom's rebellion (cf. xvi. 21 seq.), and again with i Kings i.., where Adonijah's revolt rouses Bathsheba to persuade David to fulfi some promise of his to recognize her young son Solomon as his h.ir (i. 13, 17.21, 29 seq.). The section is an admirable specimen of historiography. The whole is closely linked together for an ostensible purpose, a chronological scheme runs throughout (xiii. 23. 38, xiv. 26 and $\mathbf{x v} .7$ ), ${ }^{6}$ and the section concludes with an account both of David's death and of Solomon's accession (see further Solomon). But 2 Sam xil. $\mathbf{t 0 - 1 2 \text { is an insertion (Wclthausen, Cornill. Kittel, \&cc.). }}$ even if xii. 1-150 itself be not of secondary origin (Winckler, Schwally, H. P. Smith. Nowack, Budde, Dhorme); and of the related passages, x1. 16 is a glots (Budde), on xu. 3 see below, and the authenticity of xvi. $21-23$ in its present context is not beyond doubt (see also Ahithophes.). Although poxi. $8 \cdot 14$ and ix, are of entirely distinct st andpointg, both are presupposed in xvi. 5-14, xix, 16-23, and in xi. 1.4, xix. 24.30 respectively; the gloss xxi. 7 evidently dates after the insertion of ix., while the opening words of ix. I point back, not to xui, which is ignored, but rather to iv., from which it is new severed by the miscellancous group of passages in v.-viii." In $\mathbf{v}$ w of a few recognized signs of diverse origin (contrast xiv. 27 with $\boldsymbol{x}$ iii. 18 , and see Budde on $\times v, 24$ sqq., xvii. 13), it is possible that xi: 1-14, xix. 16-30 are also secondary. In any case the new revolt of Sheba ( $x x .0 .22$ ), can hardly be the original sequel to Absalom's relwellion (Winckler, H. P. Smith, B. Luther, E. Meyer); there is no hi-torical prelude to 1 Kings i. (note the opening verse, David's old afe, and cl. 2 Sam. xxiii. 1), and the linerary ineroduction to the story of Shebs is to be found in the closing scene of xix., apparently at the Point where David returns to the Jordan on his way to (iilgal (e. 40)." It is to be noticed that the murder of Amasa (xx. 8 sqq.) is paralliel to that of Asahel (iis. 12 sqq.), and the two (now preceding the separate groups $v_{\text {, -viii. and }}$ xxi.-xcuv.) are closely associated in 1 Kings is. 5-

The miscellaneous groups, v.-viii., xxi.-xxiv., are also certainly not in their original form. The introduction in $v_{0}{ }^{1}-3$ is twofold (e. 3 ar the incomplete 8 . 1 seq.), and the list in iii. 2 - 5 (note the resuming link p. 6 after 8.1 ) is smilar in character to that in $5,13-16$, and has probahly been removel from the context of the latter (ef. 2 "Chron. iii. 1-8). The prescmee of a late hand is also proved by the ps an in in xxiii. (Ps. xviii.) and by David's "l last words,' which sever oxi. 15-22 and xuiii 8 sq4. These in turn part two related narratives in xxi. 1-14 and xxiv., and the latter (with which note the divergent features in I Chron. xxi.) mowe everal aigas of hater origin or revision. Chap. vii. is to be read in the light of a Kinge v. $3-5$, viii. $14 \mathrm{sq9}$., all Deuteronomic pasmaper though not of one stamp. Continuous warfare prevented the buiding of the temple (i Kings $v$ 3.5. cf. 2 Sam. viii). and David's proposal to erect a house to Yahweh seems unnecewary after vi. 17 weq.; but vii. 1,9 , in fact, presuppose ch . viil. and the main object of the narrative is to emphacize Yahweh's promise to buidd David's houre, i.e. hie dynasty. vii. it coniected with I Kinge viif. but an important variation (o. 16 contrast 2 Sam . vil. 6-8) illustrates the complexity of the Deuteronomic sources. It fo important to notice that, as in the account of the temple in the hiotory of Solomon, the introduction to it in theso chapters ( 2 Sam. vi. zeq.) divides miscellaneous though clowelyrelated material (nee Kncs). On their prelude in I Sam. vi. wee below, 86

Thus, the account of David's conflicts with giant heroes and the conquest of Jerusalem and its district seems to belong to a cycle of Judaean tradition (c. Num. xiii. 22, 28; Josh ni 21, TV 14), which has been almost superseded an Amereby other traditions of the rise of the Hebrew monarchy and by the more popular narratives of early relations

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 bev! between the Judacan David and the (north) Israclite hing asd${ }^{1}$ In xv. 7 , we must read four for fory (the vow in this verse refere to Absalom's exile mome yoars previourly).

- On this and on the character of the detailed narratives in general. eee B. Luther in E. Meyer, Isreditem wh ihre Nochbaryiamime, Pp 184-199. See generally, the studies by W. Caspari. A y/homanen Krise disrad R Ewieturws menter Dapid (1900) and Theal Stud. M. Krih ( 1909 ), pp. 327 e99\%, 619899 ; and also H. Gremmans (Literatures beow).
Chap. Ix. Delongs to the joint traditiones of David and Sand (cl. ii. 5 -iv.): $\quad 13$. Which presuppoese chap. $v$. a appears to be as addition (ree H. P. Smith, Dhorme).
${ }^{2}$ xix. 40 (all. Judah and half I wraet) resumen 8.15 (where Isral is not mentioned). For the view that Abmiom's revolt orifinlly concerned Judah alone, see the related section in Da vin. Drorme, it may be observed, finds in ix. $x$ an another wource for $x .1-14$, xiti. $1-150$,



## BOOKS OF

people. The persistent emphasis upon such features as the rejection of Saul, his enmity towards David, the latter's chivalry, and his triendship for Jonathan, wilt partly account for the present literary intricncies; and, on general grounds, traditions of quite distinct origin (Calebite or Jerahmeelite; indigenous Judnean; North Israclite or Benjamite) are to be expected in a work now in post-exilic form. ${ }^{1}$ David's history is handled independently of Saul in I Sam. Ixv-; and the narrative, now editorially connected with the context ( $\boldsymbol{v} .1$, see zxvini . 3 , and p .44 , see 2 Sam. iii. 15), gives a valuable picture- of his life in the south of Palestine.2 With this notice his relations with south Judacan cities in xIx. 26-3 I. His flight northwards to the Philistine king of Gath (xxvii.) is hardly connected with the preceding situations in xxiv. 17-22, ExV. or xxvi. 21-25, and his previous slaughter of the Philistines at Keilah (xxiii. 1-15) raises historical difficulties. This is not to mention his earlier successes over the eame people, which are very explicitly ignored in xxix. 5 , although the famous couplet there quoted now finds its only explanation in xviii. 7 after the death of Goliath and the defent of the Philistincs. The traditions of varying relations between Judah and the Philistines attached to David (cf. xxvii. 5 seq .) are quite distinct from the popular stories of giants of Gath, and now form part of the joint history of David and Saul. The independent narratives of the letter's fate seem to represent one of those disastrous attacks upon the north which are familiar in the later history of the northern kingdom (uxviii. 4, xxix; see Jews: History, \& 12). The geographical data are confused by the stories of David (see 1 Sam. xxviii. 4, xxix. i, and the commentaries), and, while the "Philistines" for once miarch north to Jezreel to deliver their attack, David's presence is not discovered until Aphck is reached (xxix.). His journey is the opportunity for an Amalekite raid (cru. cf. xrvii. 8 seq.), and this new defeat of Amalek, ascribed to David, proves a more successful undertaking than that which led to the rejection of Saul (xv. 20 seq. 26-28). Similarly, Saul's disaster leaves Isracl again in the hands of the "Philistines" (zrxi. 7, cf. xiii. 6 seq.), and it is for David to save the people of Israel out of their hands ( 2 Sam. iii. 18, cf. ISam. ix. 16). The sequel to the joint history has another version of Saul's death (2 Sam. i. 6-10, 13-16), and an Amalekite is the offender; contrast his death in i . 15 seq. with iv. to seq. The chapter explains the transference of the. royal insignia from Israce to Judah. Here is quoted (from the "Book of Jashar ") the old poetical lament over the death of the valiant friends Saul and Jonathan, describing their successful warlike career, the wealth they brought the people, and the vivid sense of national misfortune ( $\mathrm{i} .19-27$ ). It is utilized for the history of David, to whom its authorship is attributed. In gencral, it appears that those narratives wherein the histories of Saul and David are combined-very much in the favour of the latterwere originally distinct from those where (a) Saul's figure is more in accord with the ofd poem from the Book of Jashar, and (b) where David's victorics over prehistoric giants and his warlike movements to Jerusalem pave the way for the founda-tion-from a particular Judacan standpoint-of his remarkably long dynasty.
The literary problems of the books of Samuel are those of the writing of the history of the monarchies from different poims of a Lher view: and the intimate connexion of the books with ary and those that precede and follow showe that a careful conmhentel sideration of the internal literary and historical features prablema. of these also is necessary. The first step is the recognition an intricate process' which extended into the post-exilic age. Certain phenomena suggest that the first compilation was made outside Judah-in Israel, whereas others represent a Judacan and anti-lsraelite feeling. The close interconnexion of Judg. $x \rightarrow$ 1 Sma. xi. is as crucial as that of 2 Sams v. -1 Kings ii. The (probably

[^16]Deuteronomic) (ramework of Ispalite hineory in Kiapa cas be treand in Samuel, and it is a natural asoumption that it should have qoise back beyond the time of Jeroboam f. While the detailed history of Israefite kings and prophets in I Kinge xali.-2 Kingex. Cahns to Jchu) finds more developed parallels In the marratives of Saul and Samuel, the peculiar treatment of the
(Judes of David and Solompen monarchy has complicated the present eources Although the contents of 2 Sam. v.-viii., xxi.-xxiy., I Kinge ii. 10-12, iil. 2, appeet to have been connecutive (in uome form) at an earlier stage the connexion has been broken by ix.-xx., I Kings Lihi, 1-9., 13 g99., and the further vicissitudes can scarcely be recovered; and while there are clear signs of more than one Deutcronomic hand in the forme group, the latter shows in 1 Kings ii. $2-4$ a. Deuteropomic revision, eit her of independ at origin or in the combination of the sourcess in their present form Moreover, Samucl's farewell addrese (I Sama xii. belongs to the Deuteronomic and later account of Souls ries, anid closes the per dd of (a) the lsraclite "judges" (soe Juds. II: 6-iii. 6, an extremely composite passage), and (b) the Ammonite and Philistine oppres ion (ib. $\times 6$ sqq.). " The former followi upon Jo shua's two comluding speeches, one given by a Deateronomic writer in xxiii., and the other incorporated by another though similer hand in xxiv. Alt sugh the pre-monarchical age is viewed as one of kinglike "judges," the chicfs are rather local heroes (so Ehud. Gideon. Jephthah), and the boisterous giant Samson Uude. xiii.xvi.), and the religious leaders Eli and Samuel are "judges'i from of her standpoints. Perplexity is caused, also. in the oldect sceoum of Saul's rise ( 1 Saia. ix.) by the sudden introduction of a Philistine oppression which annot be connected with vil. 2-viin., of evea with 1 Sam. in-rii. $1^{\circ}$. On the other hand, Juds. I. 6 mq . reicu in - iumisiae oppression which has no mequel. It may be conjectured that there was an original Literary connexion between the two which has been broken by the Insertion of traditions relating to Samuel and Saul. This finds support (a) in the internal evidence for the later addition of Judg. xvili.-xxi., and of errtala portions of the opening chapters of I Samuel; (b) in the ebserice of any continuity in the intervening history; and (c) in the material relationship bet ween portions of the highly composite Judg. x. 6 sqq. and the rise of Saul. The litcrary processes thus Involved find an analogy in the original connexion between 2 Sam. v.-viii. and xxi.-xxiv., of between Exod. $x \times x$ iii. seq. and Num, $x$ 29.36, xi. (ece Saol).

The aection I Sam. iv.-vii. I forms the prelude to Samuel's great victory and belongs to the history of Shiloh and the priesthood of Eli. But the fall of this sanctuary scarcely belongs to this remote age (11th century); it was sufficiently recent to serve as a warning to jerusalem in the time of Jeremiah (cloce is Th century). This evont of supreme importance to north lerael (cl. Juds. xviii. 30 meq.) is already connected with Samuel's prophecy in ith., but the latter is strengthened by the Deuteronomic passage, ii. 27-36, which links the disaster, not with the history of Samull, bot with the rise of the Zadokite Levites of Jerusalem. and thus represents a specifically Judacan standpoint. This is analogous to the Judaeas edaptation of the prophetical treatrrent of Sauls hife, and it also refects certain priestly rivalries (see Levites). With the loss of Shiloh is explained the appearance of the priests at Nob ourside Jerusalem (xxi. 1. xxii. 9), which is followed by their massacre, the flight of Abla thar (xxii.), and the transference of the sacred ephod to David (xxili. 6).: Here, however, the emphasis laid upon the ephod brought by Abiathar, the survivor of the house of Eli (cf. is. 28, xxi. 9). pointa away from what was once a common object of cult to the late and powexilic restriction of its use to the Aa ronite high priesta (cee Eproon).
Moreover, according to I Kings ii. 26. Abiathar bore the ark, and while come iraditions traced its history to Shiloh, or even found it at Bethel (Judg. xx. 27 seq.), others apparently ren quite anolher course. associated it with southern clans ultimately sectled in Judah, and supposed that jerusalem was its first restins. place. The author of 2 Sam. vi. 6 (cl., also 1 Chron. xxiii., 25 89.) can scarcely have known I Sam. i. iii. with its temple at Shiloh, and alkhough 2 Sam. vi. fands its present prelude in $1 \mathbf{S a m}$. vi. 17-vil 1, that passage actually brings the story of its fortuncs to a clowe by relating the return of the ark from Philistine terricory to the care of Abimadaband Eleazar at Kirjath-jcarim (note the "Levitical " type of the names: Budde, Sam. p. 47). From Josh. ix. 17 (post-exific source) it might indeed be argued that the district was not under lsraclite jurivdiction (see Kennedy, Sam. p. 325 seq .). although to judge (rom the older
*With the length of office in 1 Sam. Iv. 18 (cf. vil. 15) compare the similar notices in Judg. $x .2$ seq., xij. 7 sqq., xv. 20, xvi. 31, and with she length of oppression in vii. 2, c. Judg- iif. 8, 14, Iv, 3, vi. 1. 8 , xiii. 1 .

- Nowack, p. 32: Riedel, Theolog. Lh. Blat! (1go4), No 3, col 28.
 1908. p. 436; Godbey, A mer. Journ. Theol., 1909, p. 610).

AAlihough writers sought to explain Sauls disastrous ead (cd. 1 Chron. $x$. 13 ). It is only lowephus (Ani. vi. 14.9) who refers to the atrocity at Nob. The significance of the tradition is unknown: sotwe connexion with Saulis religious zeal nt Gibeon has been conjectured ( 2 Sam. xxi. 2). That the netual murderter was an Edomite may perhape be ascociated with other traditions of Edomise hoetility.
t. Arione of Sent it mas dorethen part of his hingdom. It may be cter the matrive (which premupnotes some account of the fall of Stiob) : part of an attempt to co-ordinate different traditions of the freat palladium. ${ }^{1}$
Comequemely. the literary structure of the Book of Sirmuct is duent involved with a carclul criticism of the historical erisia timatheribd 10 the 111 hand beginning of the toth centisy Be. The perspective of the past has often been lost, carlier views have bren subordinated to later ohes, conllicting matre tuctions atill awats solution, and the late inscrtion of earlier -marive (which bave had their own vicissitudes) complicates the feary etidence. Grenter care than usual was taken to weave into the cenonical represent it ion of history sources of diverse origin, ind - Bancely possible at present to do more than indicate some of the emere important feat ures in the composition of a brok, one of the mer important of all iur the critical study of hiblical history and stand 7
The fiebrew text is often corrupt but can frequently be corrected the thetp of the Septuagint. The parallel portions in Chronicles then ronetimes preacrve better readings. but must be used with cmoige they mey represent other rectensions or the resule of acwritint and reahapiag. As a whole. Chronicles preseate the period from a later ecclesuastical standpoint, presupposing (in conarast to Samet) che fully developed "Mosaic" nitual (see Chronicles). Atuer crivel and priettly lists (t Chron. i.-ix.), Saul's end is suddenly conduced (i. mote s. IJ seq.). David appears no lese abruptly, the
 At-47. and a list of his supporters at Ziklag and Hebron). To 3Sen *. 2-t t there is a "Levitical "prelude (xiii. t-5), then follow - 11-25 and vi. 12-89, which is embedded in novel maieria!. Next,
 fOqe mai.). The last is the preiude to an account of the preparatot enf the temple and the fuppre severoignty of Srimmen, and ends vel Danid's army and government (Chron, xxvii). and his conchdEnats (xxviis, seq.). The compiler was not ignorant of otlier perkes (see a. 13. xii. 19. 21. 23), and, in general, carries out, they hee a Later standpoint, tendencies already manifest in Samucl. The trev in fact is no less the result of edilorial processes and since it is mow in post-enilic form, this is the starting point for fresh criticiam. Dermpresentation of she remote past in Samuel must be viewed, therefree in the laght of that age when, after a series of vital internal! and evernal vicissitudes in Judah and Benjamin. Judaism establistied andr in opposition to rival sects and renuunced the Sumarions tho had inheried the tradtitiuns of their land. See further Jews. \$168. -0-33. Palestive: Old Test. Histary, pp. 614-616.
LITEATLRE.-Sec further the commentaries of Mf. Lohr (us; t): W. Nowark. K. Budde (rgoz): H. P. Smith in the Intemahrial Stived Canmewlary (1890), with his OLd Tesiamenb Hishyy. PP. 1:7= is․ an-1 the small but well-annopated edition of A. R. S. Kenne jy a Die Ceriary Binfe (igos). All these give fuller bibliographital ancmatives, ler which sec alou S. R. Driwer, Jnifroduction to Lueribitre $1 C^{M}$ Terienterf. and the articles by J. Stenning in Hastings's O-mery and B. Stade in Ency. Bib. For the text, see especially 1. Writhoasen's model Text-Bucher Sam. (1871): S. R. Driver, Text LSTal ( 1890 ): K. Budde's edition in Haupi's Sacred Books of
 yoill value for the poychological charscter of the various narratives BH. Genmann's Schriflem 2. A. T. in Asroahl. i.-iii. (Gotingen, moplopol. In oo las as the present articte aakes other views of the Elesel leterary analysis in the light of historical criticism. see $S$. A. Cont A acican Jompr. of Sem. Lang. (1900), pp 145 sq9. and Celted Notes on OUS Testament Hislory (1907) (passim). (S. A.C.)
sarn (Semaf a), a town in S. Arabit, the capital of the Turkish Fluet of Yemer. It is situated in $15^{\circ} 32^{\prime} \mathrm{N}$. and $44^{\circ} 10^{\circ} \mathrm{E}$. is a beoned valley running nearly N. and S., 7350 it. above efina, on the E. slope of the great meridional range, over thint the roed runs to Hodeda, on the Red Sea coast 130 m . detaet, croesing the Karn al Wa'l pass, over 9000 ft., about 5 . W. of the city. The mean temperature of the year is 6f Fi. .int a summer maximum of $77^{\circ}$, and a regular rainfall -hich falle chiefly during the S.W. monsoon from June to Septamer. The usual cereals, fruits and vegetables of the temperate ming, bett, barkey, apples, apricots, vines, potatoes, cabbages, base the. are abundant and excelient.
The town conalsts of three parts-(1) the Medina, the old ofy, the Arab quarter, on the $\mathbf{E}$ containing the principal couques bathe, tre, with the citadel, el Kasr, at its S.E. cornet the fooe of Jotel Nukum on the crest of which 2000 ft . above the rifiry are the ruins of the old fort of el Birash, traditionally en-roted to Shem the son of Noah, and the Mutawakikil,

Ifis is on the usual assumption that there wat only ome ark in 4. Eitery of Judah and Isract.
formerly containing the palace and gardens of the imams. covering its W. face; (2) the Bir Azab W. of the city, culasisting of detached houses and gardens, chiefly occupied by the higher Turkish officials, and (3) on the extreme W. the Ka'el Yahud or Jewish quarter. The city with the Kasr and Mutawakkil is surrounded by ramperts built of clay and sun-dried brick, 25 to 30 ft. high and of great thickness. The Bir Azab and Ka'el Yahud are enclosed in a similar enceinte but of more recent construction, connected with that of the city by the Mulawakkil; the whole forms a rough figure of cight, some at m . long from E. to W., and m . in breadth. The walls are pierced by several gates; the principal are the Bab esh Shu'b and the Bab el Yemen in the N. and S. faces of the city respectively, and the Bab es Sabah in its $W$. face leading into the Mutawakkil, and thence by a broad street through the Bir Azab and Ka'el Yahud to the Bab el Ka', the main entrance to the town from the Hodeda road. The city itself has narrow, paved streets, with massive, flat-roofed houses of several storeys, and many extensive groups of buildings, mosques, serais and baths. The Jemi 'Masjid, or principal mosque, stands on the site of the Christian church buili by Abraha ruler of Yemen during the period of Ethiopian domination, about A.D. 530. It consists of a great rectangular courtyard paved with granite, surrounded by a triple arcade, the domed roofs of which are supported by numerous columns of stone or brick; in the centre there is a model of the Ka'ba at Mecca covered with stone flags of various colours arranged chequer-wise. Among the other mosques. of which there are forty-eight in all, that of Salah ed din with its beautiful minaret is one of the finest. Of the Kasr Ghumdan and other ancient buildings, the splendours of which were sung by the poets of the early days of Islam, nothing but mutilated ruins remain; the old palace of the imams, the Mutawakkil, was destroyed during the years of anarchy preceding the Turkish occupation, and the site is now occupied by a military isospital standing in well-kept gardens. The houses consist generally of a ground floor built of dressed stone, surmounted by two or three storeys of burnt brick; as a rule the lower storey has no openings but an arched doorway; the façade of the upper storeys is pierced by long narrow window recesses, divided into three parts, the lowest of which forms a square window closed by carved wooden shutters, while the upper ones contain round or pointed windows fitted with coloured glass, or thin slabs of alabaster which admit a subdued light.

The valley in whicb Sana lies is generally sterile, but in places where water is brought from the hill streams on the W. ficlds of barley, lucerne and market gardens are to be seen, particularly at Randa, the garden suburb, 6 m . N. of the town, and in the deep gorges of the Wadi Dhahr and W. Hadda, the terraced orchards of which are celebrated for their fine fruit-trees. The water supply of the town is derived from numerous wells, and from the Ghail Aswad, a small canal which supplies the military cantonment outside and $S$. of the walls, and runs through the gardens in the Mutawakkil.

The population was cstimated by R. Manzoni in 1887 at 20,000 Arabs, 3000 Turks and 1700 Jews, or less than 25,000 altogether; H. Burchardt in 189t put it at 50,000 ; the city has, however, suffered severely from the state of unrest which has been chronic in Yemen since 1893 , and more particu. larly in soos, when it was caken by the insurgents, and beld by them for three months, and the actual numbers at present do not probably exceed Mansoni's estimate.
Arabic writers give many divcordant and fabofous traditions about the oldest histmry of Sana and its condexion with the ancient kingdom of Himyar. But most agree that jtt oldest name was AzBL, which stems to be the same word with Uzal in Gen. $x$. 27 . A Himyarite nation of Auzalites occurs in a Syriac writer of the 6 th century. The better-informed Arab writers knew also that the later name is due to the Abyminian conquerors of Yemen, and thal it meant in their language " fortified - (Bakri. p. 606; Noldeke. Gesch. d. Pers. 4. Areb. p. 187). Sana became the capital of the Abyssinjan Abraha (c. 530 A.D.) who built here the famous church (Kalis), which was destroyed two centuries later by order of the caliph Mansur (Azraki, p. 9i).

Autimoritiss, - Niebuht, Trateds in Arabia (Ameterdam, i774): R. Manzoni, 14 Yemew (Rome, 1884); D. Charnay and A. Deffers, Excursions an Yzmen. Tour du monde (Paris, No. 24, 1898).
sankl, the common name of Abuluajo Majod s. Adma, the earliest among the great Şafic poets of Persia, was a native of Cbazni (in Alghanistan). He fourished in the reigns of the Ghaznevid sultäns Ihrahim ( $\mathbf{1 0 5 9}-1099$, 451-492 A....), his son Mas'od (1099-1114), and his grandson Bahrim ( $\mathbf{1} 118-1152$ ). Persian authorities are greatly at variance as to the dutes of the poet's birth and death. At any rate, he must have been born in the beginning of the second half of the tith century and have died between 1131 and 1150 ( 525 and 545 A.i.1.). He composed chiefly qasidas in honour of his sovereign Ibrahim and the great men of the realm, but the ridicule of a half-mad jester is said to have caused him to abandon the career of a court panegyrist and to de vote his poetical abilities to higher subjects. For forty years be led a life of retirement and poverty, and, although Bahram offered him a high position at court and his own sister in marriage, he remained faithful to his austere and solitary life. But, partly to show his gratitude to the king, partly to leave a lasting monument of his genius behind him, he degan to write his great double-rhymed poem on ethics and religious life, which served as model to the mastorpiectes of Farid-uddin "Altsr and Jelal ud-din Rumi, the Hadigal ul-kaqłalol, or "Garden of Truth" (also cailed Alkiuab alfakhri), in ten cantos. This poem deals with such topics as : the unity of the Godhead, the divine word, the excellence of the prophet, reason, knowledge and faith, love, the soul, worldly occupation and inattention to higher duties, stars and spheres and their symbolic lore, friends and foes, separation from the world. One of Sanat's carliest disciples, Mahommed b. 'Ali Raqqimm, generally known as 'Ali al-Raffi, who wrote a preface to this work, assigns to its. composition the date 1131 ( 525 A....), and sates besides that the poet died immediately after the completion of his task. Now, Sand't cannot possibly have died in 1131, as another of his mathnawis, the Farto-i-tahgiq, or "Path to the Verification of Truth," was composed, according to a chronogram in its last verses, in 1134 ( 528 A...).), nor even in 1140 , if he really wrote, as the Aiashkada says, an elegy on the death of Amir Mu'izzI; for this court-poet of Sultan Sinjar lived till 1147 or 1248 ( 542 A.B.). It secms, therefore, that Taqi Kashl is righe in Gxing Sana't's death in 1150 ( 545 A.. .), the more so as 'All al-Rafia himself distinctly says in his preface that the poet breathed his last on the uth of Sha 'ban, "which was a Sunday," and it is only in 1150 that this day happened to be the first of the week. Sanà' left, besides the \#adigqh and the Tarig-itahqig, several other Süfic mathnawis of similar purport: for instance, the Sair ufibad idü'lma'ad, or "Man's Joumey towards the Other World". (also called Kипйъ-urrumйz, "The Treasures of Mysterics"); the '/shqnäma, or "Book of Love"; the 'Aq/ndma or "Book of Intellect"; the Karndma, or "Record of Stirring Decds," \&c.; and an extensive diwan or collection of lyrical poctry. His tomb, called the "Mecca ". of Chazni, is still visited by numerous pilgrims.

See Abdullatif al-Abbbis's commentary ${ }^{-}$(completed 1632 and greserved in a somewhat abridged form in teveral copies of the lndia Office Libraty): on the poeci; life and works, Ouseley. Bioge.
 Browne, Literary History of Persia (1 0 O6), ii. $3: 77$-32z: H. Ethi in W. Geiger's Grumdriss der ironsichen Philologie, iii $282-284$
SAN ANTONIO, 2 city and the county-seat of Bexar county, Texas, U.S.A., about 80 m . S.S.W. of Austin, on the San Antonio river, at the mouth of the San Pedro. Pop. (1900) 53,327, of whom 18,880 were of foreign parentage, 9348 were foreign-born (including 3288 Mexicans and 3031 Germans) and 7538 were negroes; (1910 census), 96,614 . San Antonio is the largest city of Texas. It is served by the Galveston, Harrisburg \& San Antonio, the International \& Great Northern, the San Antonio \& Aransas Pass, and the Miseouri, Kansas \& Texas railways. The city lies at an clevation of $610-750 \mathrm{f}$. above the sea. The San Antonio river (which has a winding course of 13 m . within the city limits) and its affluent, the San Pedro (which is 10 m
long in its course through San Antonio), divide the city towo three main portions, and these water-courses and the Acequia ( 7 m. long) are spanned by 17 large iron bridges and aboust 2500 smaller bridges and culverts. Among the public buildiags are the cit $y$ hall in Military Plaza, the court hoosse ou Main Plaze. the Federal building on the N. side of Alamo Plana, the Carnesic library and the convention hall and market house on Mitama Square. The most interesting building is the bistoric Alamo (named from the grove of contonwood-alamo, the Populius monitifero-in which it stands) on the E. side of the Alamo Pleza, EI of the San Antonio river; it was begun probably in 1744 and was the chapel of the Mission San Antonio de Valero (often called "the Alamo mission "): in 2883 it was boughe by the state and has mince been maintained as a public monument. The San Fernando Cathedral' on Main Plaza was built in 1734. but there is very fittle of the original structure in the presens building, which really dates from 2868-1873; the former governor's pelace, buitt in 1749, is at No. 105 Military Phes: 2t 128 Soledad is the Veramendi Palace, the residence of Governor Veramendi, fat her-in-law of Colonel James Bowic, and in this palace Colonel B. R. Milam was killed on the sth of December ${ }^{18} 35$ by a shappahooter hidden in a cypress tree; there is a monument to Colonel Milam in Milam Square. One mile N . of the city on Government Hill is Fort Sam Houston (established in 1865)، headquarters of the Department of Texas, with an army hospital (1885) and a tower 88 ft . high. There are several old missions ncar the city, notably the Miseloo La Purisima Concepcion de Acuna (the "First Mission "), 2 m . S. of the city. built here in 1732-1752, having formerly been in E. Texas; the Mission San Jose de Aguayo (the "Second Miesion "). 4 m . S. of San Antonio, built in $1720-173$ ri the Mission San Juan de Capistrano (the "Third Mission"), 6 m . S. of the Main Plaza built in 1731; and San Francisco de la Espade the "Fourth Mission," also built in 173 : and also removed here from E. Texas), which is 8 m . S. of the Main Plana and is now used for service by the focal Mexicans. The city has 21 parks and plazas. Within the city limits in its N. central part is Brackenridge Park ( 200 acrea) along the San Antonio; 1 m . N.E. of the city is San Pedro Park (40 acre), the source of the San Pedro river; in Travis Park is a Confederate monument; and 3 m . S. of the city are the International Fair Grounds, where in 1898 Colonel Theodore Roosevelt arganized his "Rough Riders." and Riverside Park. The most nouble of the plazas are Military, Main and Alamo. The anniveramy of the Battle of San Jacinto, the asst of April, is annually celebrated by a "Battle of Flowers." Annually in October an International Fair is held, to which Mexico sends as ectibie of Mexican products and manufacturea. The climute is midd with a mean summer temperature of $82^{\circ}$ F. and a winter average of $54^{\circ}$, and this and the dry purty of the air make it a heath resort; it is also the winter home of many Northerders. There is good shooting (doves, quail, wild turkey and deer) in the vicinity; there are fine golf links and there is a lurge ranch lor breeding and training polo panies. In the southerm suburts two aresian welk, $1800-2000 \mathrm{ft}$. deep, discharge 800,000 gallons a day of strong sulphur water (temperature $109^{\circ}+106^{\circ}$ F.), which is used for treating rheumatism and skin diserseat Near one of these wells is the South-wesern (Stute) Hopital for the Insane (1892). The city has a good public school aystern, including, besides the usual departments, departureats of masual training and domestic science. In 1910 these were 30 schoole -26 for whites and 4 for pegroes. Among the educational institutions in San Antonio are the San Antonio Female Collese (Methodist Episcopal, South; 2894), the Wes Terss Miliury Academy; Peecock Military School; St Mary's Hall (Raman Catholic); St Douis College; and the Academy of Oar Lady of the Lake (under the Sisters of Divine Providence, who have a convent here). The city is the see of Proteunant Episcopel and

[^17]Benme Cubbotic bethope. Anoeng the charitable institutions - the Ciry Hompital (i886), the Santa Ross Infirmary (i869), monemined by Sisters of Charity, whuse of Refage ( $\mathbf{1 8 9 7}$ ), - Bercue Howe ( 1895 ), a home for destitute children and aged prosoes (18g)), the St Francis Home for the Aged (1893), St Jobe's Opphan Asylum (1878), St Joseph's Orphan Asylum i1878) and the Protestant Home for Deatitute Children (1887).
Tre principal manufactures are malt liquors, fiour and gristproducts and steam railway cars. San Antonio is the coemmercial centre of a great bive stock and farming region.
Under the charter of 1903, as anended in 1907 , the municipal emenmment conststs of a city council, composed of the mayor, forr aldermen, elected at large, and eight wand aldermen, all elinsed for a term of 1 wo years, as are the other elective officers; a ciry attorney; an assessor, a collector, a treasuret, an auditor and jodse of the Corporation Court. Any elective officer may be removed by the vote of eight members of the council. Other efietes are appointed by the mayor with the confirmation of ite council. The city water supply, owned by a private corporathe. is obtalned from artesian wells with a capacity of $40,000,000$ piloms a day. The city has a sewer-farm of 530 acres which the derter forbints it to sell.
San Antorio was the capital of Texas during the periods of Spanish and Biexican rule. The presidio of San Antonio de Beast and the mission of San Antonio de Valcro were founded misis under the direction of Martin de Alarcóa, governor of Combrile San Antonio was accordingly from the beginning a concioation of two of the three types of Spanish settlement, the military and the ecclesiastical (see Texas: History). To thore was anded the third, the civil type, in 1731. when the cis of San Fernando was established. Several missions were etahhabed in the neighbourhood, including those already -utroped and San Xavier de Nsxera ( ${ }^{1722}$ ), a new foundation. Al af these miscions decreased in importance with the disappearagce of the Indians and hy the close of the period of Spanish ack (LSa1) had been sbandoped. San Antonio was captured 7 the Magee-Gutierres party in 1813 , but was recovered by in Metican noyalists (see Texas: History). It was besieged by the Jezan army under General Stephen F. Austin and Edward lustewon is 1835 and was finally taken early in December as the resule of an altack led by Colonel Benjamin R. Milam. To recopture by Santa Anna, February-March i836, was distupruisbed by the heroic defence of the miscion (particularly the chapel of the Alamo) by Colonels Willian Barrett Travis, Jean Bowie and Davy Crockett, and 178 others against the atack of about 4000 Mexicans. After a bombardment lasting tand the $z$ gnd of February to the 6 th of March, the Mexicans amalied on the 6th, were twice beaten back, and then overpored and slaughtered the garrison, the five survivors being merpeatly bayonetted in cold biood. Three women, one a Hesian, two children and a negro servant were spared. "Ramorber the Alamo" became a war-cty of the Texans. De Mericans again invaded Texas in 18y2, and San Antonio ces twiee captured and held for short periods, first by General Irace and later by General Woll Alter 1836 there was a tere infux of Anglo-Americans and Germans, and the Mexican treest long ago ceased to predominate. Charters of incorporatoee orre granted in 1837, 1842, 1852, 1856. 1870 and 1903 .
 (082), a veteran of the Mexican War, surrendered the Deparimax of Teras, without resistance, to the Confederate general, En MrCulloch; for this General Twiggs was dismissed from 4rimiced States army, and in May be became a major gepertal a the Confederate service. The rapid growth of San Antonio tues from 1878, when the first railway entered the city.
Ser Willam Corner. Sam Amtomio de Bexar (San Antonio, 1890);
 = 175392 : and Ceorge P Garrison, Tras (Roston and New York. nal. win "Amerieta Commonwealths Series."
 Provite. Cuba, sbout 23 m . (by rail) S.W. of Havina: Pop. lapis ofas. San Antenso de bos. Batios is served by the W
branch of the United Railways of Havana. It is on the banks of the Ariguanabo river, which drains a lake of the same name, and is itself one of the many " disappearing rivers " of the island; ir disappears in a cave near San Antonio. The town has mincral springs and baths, and is a summer resort of the people of Havana. Though spreading over hills, the plan of the town is regular. The tobscce of the Vuelta Abajo lands immediately around the city is famous. The pueblo arose in the middle of the 18 th century as a camp for convicts from Mexico. It became a ville in 1794. Early in the igth century refugees from Santo Domingo seltled here and founded coffee estates that gave the place great prosperity until the expulsion of the French in 1809 ; subsequentiy the cultivation of tobacco renewed its prosperity.

SANATORIUN (a modern Latinism, formed from samare, to cure, restore to healh, samus, whole, healthy, well; often wrongly spelled: samalarixm or samilarimm), an establishment where persons suffering from disease, or convalescents, may be received for medical treatment, rest cures and the like; in recent modern usage particularly used for establishments where patients suffering Inom phthisis may undergo the open-air treatment (see Therapeutics). The mis-spellings of the word, sanilarixm and samalarimom, are due to a confusion of "sanatory," i.e. giving health, from samare, and "sanitary," pertaining to health, from sanitas, health.
samatruces (Sinalruces, Pers. Sanatruk), Parthian kingIn the troublous times after the death of Mithradates II. (c. 88 B.c.) he was made king by the Sacaraucae, a Mongolian tribe who had invaded Iran in 76 b.c. He was eighty years old and reigned seven years; his successor was his son Phraates III. (Lucian, Macrob. 15; Phlegon, fr. 12 ap. Phot. cod. 97; Appian, Milhr. 104; Dio Cass xxxvi. 45). Another Sanatruces (Sanatrucius) is mentioned as an ephemeral Parthian king in a.D. 115 (Malalas, Chron. p. 270, 273).
(Ed. M.)
SAN BERNARDINO, a city and the county-seat of San Bernardino county, Califormia, U.S.A., about 60 m . E. of Los Angeles Pop. ( 1900 ) 6150 ( 873 foreign-born); (1910) 12,779. It is served by the Atchison, Topeka \& Santa Fé, the Southern Pacific and the San Pedro, Los Angeies \& Salt Lake railways, and by an interurban electric line. The city is situated in a valley at an altitude of about 1050 ft . at the S . base of the San Bernardino mountain range and $20 \mathrm{~m} . \mathrm{W}$. of San Bernardino mountain ( 1,600 (t.). Among the public buildings are a Carnegie library (1903; the library was established in 1891), with 10,000 volumes in 1909, and the county court house. There are two public parks, Lugo, near the centre of the city, and Meadowbrook, on the E. outskirts. San Bernardino is one of several places (Redlands, Highland, Rialto, Colton, Bloomington, Riverside, Pomona) that tie near toget her in part of the citrus fruit, alfalfa and grain region of S. California. The Santa FE railway has extensive repair and construction shops here. San Bernardino is popularly known as the "Gale City of Southern California." Five miles N. of the city, and connected with it by clectric railway, at the base of a mountain on whose side is a great blaze shaped like an arrow-head, are the Arrowhead Hot Springs ( $196^{\circ}$ F.), resembling the Cardsbad waters; the holel at the Springs is heated by theit waters. Other hot springs near San Bernardino are the Urbita, 11 m. S., and the Harlem, 4 m . N.E. About 1822 Spanish missiomaries settled about 5 m . from the site of the present city and called their mission San Bernardino (from St Bernardin of Siena). In 1851 the Mormons established here a colony, which was abandoned in 1857 . The county was organized in 1853 with the county-seat at San Bernardino, which was incorporated as a town in 1854 . It was deprived of its charter in 1861 , but received a new one in 1804. The Southern Pacific in 1876 gave the city connexion with the ocean, and the Santa FE in 1885 connected it with the East. Under a state enactment in igos San Bernardino adopted a new charter which provides for the " recall" by petition, the inltiative and the referendum.

SANCERRE, a town of central France, capital of an arrondissement in the department of Cher, 34 m . N.E. of Bourges by rail. Pop. (1006) 2232. Sancerte, which gives its name to the small district of Saacerrois, is situated on an isolated vine-cted hill
( 1000 ft .) about 1 m . from the left bank of the Loirc. It has a modern chiteau, in the grounds of which there is a cylindrical keep of the 15 th century, the only relic of an ancient stronghold. From 1037 to $115^{2}$ the title of count of Sancerre was held by the counts of Champagne; from the latter year till 1640 it had its own counts, who were descended from Theobald IV. of Champagne, but in 1226 came under the suzerainty of the crown. In 1640 it became the property of Henride Condé, whose descendants possessed it till the Revolution. During the religious wars it was a stronghold of Protestantism, and in 1573 was besieged by the Catholics, who did not succeed in capturing it till after nearly eight months of siege. The town has a subprefecture, a tribunal of first instance and a communal college. . Good wine is grown in the vicinity.

SANCHEZ. Three persons of this name enjoyed considerable literary celebrity: (1) Francisco Sancrize (Sanclius) ( $1523^{-}$ 1601), successively professor of Greek and of rhetoric at Salamanca, whose Minerba, first printed at that town in 1537 , was long the standard work on Latin grammar. (a) Francisco Sanchez, a Portuguese physician of Jewish parentage, born at Tuy (in the diocese of Braga) in $\mathbf{1 5 5 0}$, took a degrec in medicine at Montpellier in 1574, became professor of philosophy and physic at Toulouse, where he died in $\mathbf{1 6 2 3}$; his ingenious treatise (Quod nihil scitur, 1581 ) marks the high-water of reaction against the dogmatism of his time; he is said to have been distantly related to Montaigne. (3) Tomás Sanchez of Cordova (1551-i610), Jestrit and casuist, whose treatise De matrimonio (Genoa, 1592 ) is more notorious than celebrated.

SANCHI, a small village in India, at which there is now a railway station on the Bombay-Baroda line. It is famous as the site of what are almost certainly the oldest buildings in India now standing. They are Buddhist topes (Pali. thüpa; Sanskrit, s(ixpo), that is, memorial mounds, standing on the level top of a small sandstone hill about 300 ft . high on the left bank of the river Betwa. The number of topes on this and the adjoining hills is considerable. On the Sanchi hill itsell are only ten, but one of these is by far the most important and imposing of all. All these topes were opened and examined by General Alexander Cunningham and Lieut.-Colonel Maisey in 1851 ; and the great tope has been described and illustrated by them and by James Fergusson. This is a solid dome of stone, about 103 ft . in diameter, and now about 42 ft . high. It must formerly have been much higher, the top of the tope having originally formed a terrace, 34 ft . in diameter, on which stood lofty columns. Cunningham estimates the original height of the building as about 100 ft . Round the base is a flagged pathway surrounded by a stone railing and entered at the four points of the compass by gateway some 88 ft . high. Both gateways and railing are elaborately covered with bas-relieis and inscriptions. The latter give the names of the donors of particular portions of the architectural ornamentation, and most of them are written in the characters used before and after the time of Asoka in the middle of the 3 rd century b.c. The monuments are Buddhist, the bas-reliefs illustrate passages in the Buddhist writings, and the inscriptions make use of Buddhist technical terms. Some of the smaller topes give us names of men who lived in the Buddha's time, and others give names mentioned among the missionaries sent out in the time of Asoka. It is not possible from the available data to fix the exact date of any of these topes, but it may be stated that the smaller topes are probably of different dates both before and after Asoka, and that it is very possible that the hargest was one of three which we are told was erected by Asoka himself. The monuments at Sanchi are now under the charge of the archacological department; they are being well cared for, and valuable photographs have been taken of the bas-reliefs and inseriptions. The drawings in Fergusson's work entilled Tree and Serpent Worship are very unsatislactory, and his suggestion that the carvings illustrate tree and serpent worship is quite erroncous.
Brblioghaphy-Alex Cunningham, Bhilsa Topes (London.185t) James Fergusson, Tree and Serpeni Worship (Lendon, 1873): Generai F. C. Maisey, Sanchi and its Remeins (London, 1892): Rhy i Davids, Buddhist India (London, 1902).
sANCHUNIATHON (Gr. form of Phoenician Sakkno-verimes. "the god Sakkun has given "), an ancient Phoenician sape. who belongs more to legend than to history. He is said to have nourished "even before the Trojan times," "when Semirame was queen of the Assyrians." Philo Hereanius of Byhlus claimed to have translated his mytiological writings from the Phoenician originals. According to Philo, Sanchunialhom derived the sacred lore from the mystic inscriptions on the 'Armoueís (probably hammánim, "sun pillars," d. Is. xavii. 9, \&c.) which stood in the Phoenician temples. That any writing of Sanchuniathon ever existed it is impossible to say. Pbilo drew his traditions from various eources, adapted them to suiz his purpose, and conjured with a vencrable name to gain credis for his narrative. Purphyry says that Sanchuniathon (here called a native of Byblus) wrote a history of the Jews, based dat information derived from Hierombal (ie. Jeruba'al), a priest of the god Jevo (i.e. Yahveh, Jehovah), and dedicated it to Abelbal or Abibal, king of Berytus. The story is probably a pure invention; the reference to Berytus shows that it is late.
See Eusebius, Praep. Ev. i. 9 (Múller, Fracm. Wist. Craec. iii. pp563 foll.).
SAN CRISTOBAL (formeris called San Cuastofal de Los lianos, Civdad de Las Casas, and Ciudad Real), a toma of Mexico, in the state of Chiapas, on a level tableland about 6700 ft . above sea-level and 48 m . E.N.E. of Tuxtle Gutierres Poo. ( 1802 estimate) 16,000 . The surrounding country is fertile and healthful and is populated chicfly with Indians. The town possesses a cathedral, hospital and other public institutions. San Cristobal was founded in 1528 on the site of an Indian viliage. and afterwards was famous as the residence of Las Casas, Bishop of Chiapas. It was the capital of Chiapas until near the end of the ioth century. There are traces of an early Indian civilization in the vicinity.

SANCROFT. WILLIAM ( $1616-1693$ ), archblshop of Canterbury, was boin at Fressingfield in Suffolk 30th January 1616, and entered Emmanuel College, Cambridge, in July 1634 . He became M.A. in 1641 and fellow in 1642 , but was ejected in 1649 for rcfusing te accept the " Engagement." He then remained abroad till the Restoration, after which he was chosen one of the university preachers, and in 1663 was nominated to the deavery of York. In 1664 he was installed dean of St Paul's. In this situation he set himself to repair the cathedral, till the fire of London in 1666 necessitated the rebullding of $i t$, towands which he gave 11400 . He also rebuit the deanery, and lmprowed iss revenue. In 1608 he was admitted archdeacon of Canterbary upon the king's presentation, but he resigned the post in 1690. In 1677, being now prolocutor of the Convocation, he was unexpectedly advanced to the archbishopric of Canterbory. He attended Charles 11. upon his dealhbed, and "made to him a very weighty exhortation, in which he used a good degree of freedom." He wrote with his own hand the petition presented in ${ }^{1687}$ agains! the reading of the Declaration of Indulsence. which was signed hy himself and six of his suffragans. For this they were all committed to the Tower, but were ecquitted. Upon the withdrawal of James 11. he concurred with the lords in e declaration to the prince of Orange for a free parliament, and due indulgence to the Protestant dissenters. But, whenthet prince and his consort were declared king and queen, he refused to take the oath to them, and was accordingly suspended and deprived. From gth August 1691 till his death on the 18 th of November ${ }^{2693}$, he lived 1 very retired life in his mative place. He was buried in the churchyard of Fressinglieid, where there is a Latin epitaph to his memory. Sancroft wis a pation of Henry Wharton (1664-1695), the divine and church blatorian, to whom on his deathbed he entrusted his manuscipts and the remains of Archbishop Laud (published in 16gs).
He published Fur praedestinotus (1651). Modern Politics (1657), and Three Sermons (isot). Ninctien Fowitiar Letters do Mr Nemi (aftcrwards Sir Henry Nortb) appeared in 1757.
SANCTION (Lat, sanctio, from sameins, to decree or ordain), in jurisprudence, the means provided for the enforcement of a Law. Accordiga to T. E. Halland (Elements of Jwrighomemef
rys $p .35$, "the real meaning of all law is that, uniens acts C-Sers to the course prescribed by it, the state will not only pore and render no aid to them, brat will also, either of its eme covid of if called upon, intervene to cancel their effects. IH intermention of the state is what is called the sanction alay." So Justinian (Insf. E. 1, 10), "Legum eas partes - …es poenss constit uimus adversus eos qui contra leges fecerint, ectiones rocernus." In general use, the word signifies approval cenchrmition.
 - Born at Aorra Irpino, and educated at the institute of the Mative Beailio Puoti. Becoming a teacher in a private adrea of ha own, be made a name as a profound student of Feratere; and after the troubles of the ' 48 , when he heid office - the revolutionary government and was imprisoned for due geace at Naptes, his reputation as a lecturer on Dante T Fif brought him the appointment of professor at Zurich - Efth Ite returned to Naples as minister of public instruction 1860, and filled the same post under the Italian monarchy i si6t, 1898 and 1879 , having in 1861 become a deputy in the hisa chatenber. In 1872 he became proiessor at Naples Uniweaty. As a literary crilic, De Sanctis took a very high place, mady with his Storic della lelleratura tationa (2nd ed., 1873) ad with his critical studics, published in several volumes, ance of them since his death at Naples in 1883 .
envon EPRuTUs, an old Cuban city in Santa Clara province, einated on a sendy plain in an angle of the Yayabo river, which fixds through the city. Pop. (1907) 17,440. It is connected Hy mixay with Zast del Medio, on the main railway line of the And, and with its port, Tunas de Zaza, 30 m . (by rail) to the \$ The hill catled Pan de Azucar (Sugar-loan) is S.W. of the ery. One church is said to be as old as the city, and others bite from $8699,1716,5717$. \&c. The sumpounding country is troted principally to grazing. Suncti Spiritus was onte of the nes cities founded by Diego Valasquez. Its settlement was enered in 1514 and accomplished in 1516 , and it is the fifth tren of the ialand in age. The present city is about two leagues tren the original site (Pueblo Viejo). In 1518, as a result of the of the Comunidades of Castille, a mimic war broke out i- Sencti Spiritus among its two score villagers. The place antached by French and English corsairs in 1719 . Illicit und Fith Jameica was the basis of local prosperity in the 1th entary.
MThDABY (from the late Lat. sanctuorium, a sacred place), s inced or consecrated place, particularly one affording reluge, prextion of right of asylum; also applied to the privilcge (1), ite tight of safe reluge. In Egyptian, Greek or Roman trets it was applied to the cella in which stood the statue the god, and the Latin word for altar, ara, was used for protect. mell. In Roman Catholic usage sanctuary is sometimes aiod to the whole church, as a consecrated building, but is fenelly dimited to the choir. The idea that such places aflorded㘬安 to criminals or refugees is founded upon the primitive - miversal belief in the contagion of holiness. Hence it was -riep to remove the man who had gained the holy precincts; * Fas bencelorth invested with a part of the sacredness of the fere, and wras inviolable so long as he remained there. Some arpish bad peculiar privileges in this regard. That of Diana : Iptems extended its inviolability tor a perimeter of two tuth antil its right of sanctuary was refused by the Romans. It an Greet and Roman temples, however, had the right in tequel depree But where it existed, the action of the Roman ind latis mupended, and in imperial times the stalues and netres of the emperors were a protection against pursuit. Iacits stys that the ancient Germans held woods, even lakes nd fapains, sacred; and the Anglo-Saxons seem to have madid several moods as holy and to have made sanctuaries (then, cee of these being at Leck in Staffordshire.
Ite of Christian churches as sanctuaries was not based ant the Riebser cilies of refuge, as is sometimes stated. It - pet of the general religious lact of the inviolability attaching m di.g secred. The Roman law did not recognize the use of

Christian sanctueries until toward the end of the ath eentury. but the growing recognition of the office of bishop as intercessor helped much to develop it. By 392 it had been abused to such an extent that Theodosius the Great was obliged to limit its application, refusing it to the publici debitores. Further evidence of its progress is given by the provision in 397 forbidding the reception of refugee Jews pretending conversion in order to escape the payment of debts or just punishment. In 398, according to contemporary historians, the right of sanctuary was completely abolished, though the law as we have it is not so sweeping. But next year the right was finally and definitely recognized, and in 419 the privilege was extended in the western empire to fifty paces from the church door. In 431, by an edict of Theodosius and Valentinian it was extended to include the church court-yard and whatever stood therein, in order 10 provide some other place than the church for the fugitives to eat and sleep. They were to leave all arms outside, and if they refused 10 give them up they could be seized in the church. Capital punishment was to be meted out to all who violated the right of sanctuary. Justinian's code repeats the regulation of sanctuary by Leo I. in 466 , but JustInian himself in a Novel of the year 535 limited the privilege to those not guilty of the grosser crimes. In the new Germanic kingdoms, while violent molestation of the right of sanctuary was forbidden, the fugitive was given up after an oath had been taken not to put him to death (Lex. Rom. Burgund. tit. 2, 85 ; Lex. Visigoth vi. tit. 5 , c. 16). This legislation was copied by the clurch at the council of Orleans in SiI; the penalty of pennnce was added, and the whole decree backed hy the tbreat of excommunication. Thus it passed Into Gratian's Decretum. It also formed the basis of legislation by the Frankish king Clotaire (511-588), who, however, assigned no penally for its violation. Historians like Gregory of Tours have many tales to tell showing how frequently it was violated. The Carolingians denied the right of sanctuary to criminals already condemned to death.

The earliest extant mention of the right of sanctuary in England is contained in the code of laws issued by the AngloSaxon king Ethelberht in A.D. 600 . By these he who infringed the church's privilege was to pay twice the fine attaching to an ordinary breach of the peace. At Beverley and Hexham 1 m . in every direction was sacred territory. The boundaries of the church frith were marked in most cases by stone crosses crected on the highroads leading into the town. Four crosses, each i m. from the church, marked the mile limits in every direction of Ilexham Sanctuary. Crosses, too, inscribed with the word "Sanct uarium, "were common on the highways, serving probably as sign-posts to guide fugitives to neighbouring sanctuaries. One is still to be seen at Armathwaite, Cumberland; and anot her at St Buryan's, Cornwall, at the corner of a road leading down to some ruins known locally as " the Sanciuary." That such wayside crosses were themselves sanctuaries is in most cases improbable, hut there still exist in Scotland the remains of a truesanctuary cross. This is known as MacDuf's Cross, near Lindores, Fifesbire. The legend is that, after the defeat of the usurper, Macbeth, in : 057, and the succession of Malcolm Canmore as Malcolm III. to the Scottish throne, MacDufi, as a reward for his assistance, was granted special sanctuary privileges for his kinsmen. Clansmen within the ninth degree of relationship to the chief of the clan, guilty of unpremeditated bomicide, could, on reaching the cross, claim remission of the capital sentence. Probably the privilege has been exaggerated, the fugitive kinsmen were exempt from outside jurisdiction and liable only to the court of the earl of Fife.

The canon law allowed the protection of sanctuary to those guilty of crimes of violence for a limited time only, in order that some compensation (mergitd) should be made, or to check bloodvengennce. In several English churches there was a stone seat beside the altar which was known as the fribh-stod (peace-stool), upon which the seeker of sanctuary sat. Examples of such sanctuary-seats still exist at Hexham and Beverley, and of the sanctuary knockers which hung on the church-doors one is still in position at Durham Cathedral. The procedure, upon seeking
sanctuary, was regulated in the minutest detail. The fugitive had to make confession of his crime to one of the clergy, 10 surrender his arms, swear to observe the rules and regulations of the religious houses, pay an admission fee, give, under oath, fullest details of his crime (the instrument used, the name of the victim, \&c.), and at Durham he had to toll a special bell as a formal signal that he prayed sanctuary, and put on a gown of Jlack cloth on the left shoulder of which was embroidered a St Cuthbert's cross.

The protection afforded by a sanctuary at common law was this: a person accused of felony might fly for safeguard of his life to sanctuary, and there, within 40 days, go, clothed in sackcloth, before the coroner, confess the felony and take an oath of abjaration of the realm, whereby he undertook to quit the kingdom, and not return without the king's leave. Upop confession he was, ipso facto, convict of the felony, suffered attainder of blood and lorfeited all his goods, but had time allowed him to fulfil his oath. The abjurer started forth on his journey, armed only with a wooden cross, bareheaded and clothed in a long white robe, which made him conspicuous among medicval wayfarcrs. He had to keep to the king's highway, was not allowed to remain more than two nights in any one place, and must make his way to the coast quickly. The time allowed for his journey was not long. In Edward III.'s rejgn only nine days were given an abjurer to travel on fool from Yorkshire to Dover.

Under the Norman kings there appear to have been two kinds of sanctuary; one gencral, which belonged to every church, and another peculiar, which had its force in a grant by charter from the king. This latter type could not be claimed by prescription, and had to be supported by usage within legal memory. General sanctuaries protected only those guitty of felonies, while those by special grant gave immunity even to thosc accused of high or petty treason, not for a time only but apparently for life. Of chartered sanctuaries there werc at least 22: Ahingdon, A.mathwaite, Beaulicu, Battle Abbcy, Beverley, Colchester, Derby, Durham, Dover, Hexbam Lancaster, St Mary le Bow (London), St Martin's le Grand (London), Merton Priory, Nort hampton, Norwich, Ripon, Ramsey, Wells, Westminster, Winchester, York (Soc. of Antiq. of London, Archacologia, viii. 1-44, London, 1787 . Sketch of the History of the Asylum or Sanctuary, by Samucl Pegge). Sanctuary being the privilege of the church, it is not surprising to find that it did not extend to the crime of sacrilege; nor does it appear that it was allowed to those who had escaped from the sherifl after they had been delivered to him for execution.

Chartered sanctuaries had existed before the Norman invasion. About thirty churches, from a real or pretended antiquity of the privilege, acquired specia! reputation as sanctuarics, e.f. Westminster Abbey (by grant of Edward the Confessor); Ripon (by grant of Whitlase, king of the Mercians); St Buryans, Cornwall (by grant of Æihelstan); St Martin's le Grand, London, and Beverley Minster. "The precincts of the Abbey," says Dean Stanley," were a vast cave of Adullam for all the distressed and discontented in the metropolis, who desired, according to the phrase of the time, to 'take Westminster.' " Elizabeth Woodville, queen of Edward IV., took reluge in the Abbey with her younger children from the hostility of Richard III. In the next reign the most celebrated sanctuary-seeker was Perkin Warbeck, who thus twice saved his neck, at Beaulieu and Sheen. John Skelton, tutor and afterwards court poet to Henry VIII., fearing the consequences of his caustic wit as displayed in an attack on Wolsey, took sanctuary at Westminster and died there in 1529.

The law of abjuration and sanctuary was regulated by numerous and intricate statules (see Coke, Institules, lii. 115); but grave abuses arose, especially in the peculiar sanctuaries. The attack on these seems to have begun towards the close of the t4th century, in the reign of Richard II. During the 1 sth century violations of sanctuary were not uncommon; the Lollards were forced from churches; and Edward IV. after the battle of Tewkesbury had the duke of Somerset and twenty Lancastrian leaders dragged from sanctuary and beheaded.

At the Reformation generni and peculiar sanctuaries bath suffered drastic curtailment of their privilgges, but the great chartered ones suffered most. By the reforming wet of 1540 Henry VIIL established seven cities as pecullar sanctuaries. These were Wells, Westminster, Northampton, Manchester, York, Derby and Launceston. Manchester petilioned against being made a sanctuary town, and Chester was substituted. By an act of James I. ( 1623 ), sanctuary, as far as crime was concerned, was abolished throughout the kingdom. The privilege lingered on for civil processes in certain dietricts which had been the site of former religious buildings and which became the haunts of criminals who there resisted arrest-a notable example being that known as Whitefriars between Fleet Street and the Thames, E. of the temple. This locality was nicksamed Alsatis (the name first occurs in Shadwell's playa in Charles II.'a reiga), and there criminals were able to a large extent to defy the las (see Sir Walter Scott's Fortunes of Nigd and Peveril of the Peokl, arrests only being possible under writs of the Lord Chief Justice. So flagrant became the abuses here and in the other quasisanctuaries that in 1697 an act of William IIL., known as "The Escape from Prison Act," finally abolished all such alleged privileges. A furt her amending act of 1723 (Ciconge I.) completed the work of destruction. The priviteged places named in tbe two acts were the Minories, Salishury Court, Whitefriars, Fulwood's Rents, Mitre Court, Baldwin's Gardens, The Savoy, The Clink, Deadman's Place, Montague Close, The Mint and Stepney. (See Stephen, History of Crim. Late, i. 113.)
In Scolland excommunication was incurred by any whe attempted to arrest thieves within sanctuary. The most famous sanctuaries were those attaching to the Church of Wedale, now Stow, near Galashiels, and that of Lesmahagow, Lanark. All religious sanctuaries were abolished in the Northern Kingdom at the Reformation. But the debtor found sanctuary from " diligence" in Holyrood House and its precincts until late in the r7th century. This sanctuary did not protect criminals, or even all debtors, e.g. not crown debtors or fraudulent bankrupts; and it was possible to execute a medifalio fugae warrant within the sanctuary. After twenty-four hours' residenco the debtor had to enter his name in the record of the Abbey Court in order to entitle him to further protection. Under the Aet 1696 C . 5, insolvency concurring with retreat to the sanctuary constituted notour bankruptcy (see Bell, Commentaries, ii. 461). The abolition of imprisonment for debt in 1888 practically abolished this privilege of sanctuary.
A presumptive tight of sanctuary atrached to the royal palaces, and arrests could not be made there. In Anglo-Saxom times the king's peace extended to the palace and 3000 pacess around it: it extended to the king himself beyond the precincts At the present day Members of Parliament cannot be served with writs or arrested whithin the precincts of the Houses of Parliament, whirh extend to the railings of Palace Yard. During the Irish agitation of the 'eighties Parnell and others of the lrish members avoided arrest for some litlle while by living in the House and never passing outside the gates of the yand.
The houses of ambassadors were in the past quasi-sanctuaries. This was a natural coroliary of their diplomatic immunitiet (see Diplomacy). The privilege was aever sirictly defined. At one lime it was insisted that the immunity scoorded an ambassador included his house and those who fied to il. At an earlier date sanctuary had actually been claimed for the quarter of the town in which the house stood. At Rome this privilege was formally abolished by Innocent XI. (Pope 16761689), and in 1682 the Spanish ambassador at the Papal Count renounced all right to claim immunity even for his house. His example was followed by the British ambessador in 3686. Portugal, Sweden, Deamark and Venice aloolished by exprese ordinance in 1748 the asylum-rights of amhassadorial residences. In 1736 the Spanish government had lorcibly taken the duke of Ripperda out of the hotel of the Englith menbaseador at Madrid, although the Court of St James had sanctioned his reception there. At Venice, too, some Venetians who hed betrayed state secrets to the Frenct ambasador and bad takean
efage it his bouse were dragged out by troops sent by the toste.

1. Ewope, senerally, the right of sanctuary survived onder thetrictions down to the end of the $18 t h$ century. In Germany the more terions crimes of violence were always excepted. tirdereswen, robbers, traitors and habitual criminals could not dimen church protection. In 1418 sanctuary was further reguInted by a bull of Martin V. and in 1504 by another of Julius II. In a modifed form the German $A$ sylrechl lasted to modern times, not beirs finally abolished till about 1780 . In France $/ e$ droif fante existed throughout the middle ages, but was much lacited by an edict of Francis I. in 1539 , Ordonnance sur le faut \& La juefice. At the Revolution the right of sanctuary was entirety abotahed.
 stav): If P. Serphen, fist of Criminal Lae of England (3 vols. Lender, 1833); Latre Oven Pike, History of Crime (2 vols., 18751) 5: Axe von Bulmerinca, Das A syrech (Dorpat, 1853), Henri W. Yon, Droit dfasite (Paris, 1837) ; Samuel Pegge." Sketch of History of Angtum or Sanctuary," Soc. of Antiq. of London, A rchaeolozta viif. 2eas (Landos, 1287); A. P. Stanloy. Menovials of Westminster any (Lardon, 1882): Biacel, The Lase of Ayswim in Itrad (1884): Caben, "Die Gesetze der romischen Kaiser ober dos Asylrechi der Kinche, in the Archrio f. kath. Kircherrech, Bd. 37; E. Leines, Gesehichte des Kirchentechls, i. 37; ii. 355.
MTIF. HKCOLAS DE MARLAY, SEIGNEUR OE (1546-i6a9), Fresh saldier and diplomatist, belonged to the Protestant trach of the family of Harlay bul adopted the Catholic religion 1572 during the massactes of the Huguenots. In 1589 he obtaibed in Geneva and Berne sums sufficient to raise an army d mercenaries for Henty III., partly by the sale of je wels, among thew the "Sancy" diamond which in 8835 found its way to the Ruscian imperial treasure, and partly by learling the Swiss to mapose that the troops were intended for serious war against Seyoy. Henry IV. made him superintendent of his finances in i 904 , bul in 1509 he was replaced by Sully. Meanwhile he had been a second time convert ed to Catholicism, but his induence a court wared, and he retired from public life in 1605 . He arrived until the $\mathbf{1 3}$ th of October $\mathbf{1 6 2 9}$, leaving a Discours sur Paremence der afolrts.
His son, Achille Harlay de Sancy, bishop of Saint Malo (1851-1646), was educated for the church but resigned his voration for the career of arms on the death of his elder brother is t60:. For seven years, from i6y ito 1618 , he was ambassador t the Turkish coutt, where he amassed a fortune of some f10,000 sterling by doubtful means, and was bastinadoed by arder of the sultan for his frauds. Harlay de Sancy was a learned gea and a good linguist, who used his opportunities to acquire 2 vahable collection of oriental MSS., many of which are now fo the Bibliot heque Natronte in Paris. On his return to France 4 jofoed the Oratorian Fathers, and when Marshal Bassompierre uts seat to England in $\mathbf{2 6 2 7}$ to regulate the differences' between Heuritta Maria and het husband, Harlay de Sancy was attached to the queen's ecrlesiastical household, but Charles I. secured His dierokeal. He became bishop of St Malo in 1632, and died the ine ret of Novembet 1646.
 Amandine Lucile Aurore Dudevant, mite Dupin, the most proEic amhoress in the history of literature, and unapproached among the women novelists of France. . Her Mfe was as strange and turenturous as any of her novels, which are for the most part idealized versions of the multifarious incidents of her life. th her self-tevelations she lollowed Rousseau, her first master in syle, but while Roussezu in his Confessions darkened all the deadows, George Sand is the heroine of her story, often frail Fid falay, but always a woman more sinned against than sinaing. Thats, bowever, to her voluminous correspondence that has texaty been published and to lamily documents that her Frach biographers have unearthed, there are now full materials trecing the bistory of her public and private carcer, and for frains cletr and unblased estimate of her character and

Her fasher was Maurice Dupin, a retired licutenant in the miny of the republic; her mother, Sophie Defaborde, the daught er
of a Paris bird-fancier. Their i习-assorted marriage took place only a month befoxe the birth of the child (July 1, 1804; at Paris). Her paternal grandfather was M. Dupin de Francueil, a farmer-general of the revenue, who married the widow of Count Horn, a natural son of Louis XV., she in her turn being the natural daughter of Maurice de Saxe, the most famous of the many illegitimate children of Augustus the Strong, by the lovely countess of Konigsmarck. George Sand, who was a firm believer in the doctrine of heredity, devotes a whole volume of her autobiography (Histoire de me vic, 1857 seq.) to the elaboration of this strange pedigree. She boasts of the royal blood which ran through her veins, and disregarding the bar sinister she claims affinity with Charles X. and Louis XVII., but she is no less frank in declaring that she is vilairee es tres vilaine, a daughter of the people, who shares by birth their instincts and sympathies. Her hirth itself was romantic. Her fat her was playing a country dance at the house of a fellow officer, the future husband of Sophie's sister, when he was told that his wife, who had not long left the room, had bome him a daugbter. "She will be fortunate," said the aunt, " she was born among the roses to the sound of music."

Passing by her infantine recollections, which go back further than even those of Dickens, we find her at the age of three crossing the Pyrences to join her fither who was on Mutat's staft, occupying with her parents a suite of rooms in the royal palace, adopted as the child of the regiment, nursed by rough old sergeants, and dressed in a complete suit of uniform to please the general.

For the next ten years she lived at Nohant, near La Chatre in Berri, the country house of her grandmother. Here her character was shaped; here she imbibed that passionate love of country scenes and country life which neither absence, politics nor dissipation could uproot; here she learnt to understand the ways and thoughts of the peasants, and laid up that rich store of scenes and characters which a marvellously retentive memory enabled her to draw upon at will. The progress of her mind during these early years well deserves to be recorded. Education, in the strict sense of the word, she had none. A few months after her return from Spain her father was killed by a fall from his horse. He was a man of remarkable literary gifts as well as a good soldier. "Character," says George Sand, "is in a great measure hereditary: if my readers wish to know me they must know my father." On his death the mother resigned, though not without a struggle, the care of Aurore to her grandmother, Mme. Dupin de Francueil, a good representative of the ancien regime. Though her husband was a patron of Rousseau, she herself had narrowly escaped the guillotine, and had only half imbibed the idcas of the Revolution. In her son's lifetime she had, for his sake, condoned the mesalliance, but it was impossible for the stately chatelaine and her low-born daughter-in-law to live in peace under the same roof. She was jealous as.a lover of the child's affection, and the struggle between the mother and grandmother was one of the bitterest of Aurore's childish troubles.

Next to the grandmother, the most important person in the household at Nohant was Deschatres. He was an ex-abbe who had shown his devotion to his mistress when her life was threatened, and henceforward was installed at Nohant as factotum. He was maire of the village, tutor to Aurore's halfbrother, and, in addition to his other duties, undertook the education of the giri. The tutor was no more eager to teach than the pupil to leam. He, too, was a disciple of Rousseau. believed in the education of nature, and allowed his Sophie to wander at her own sweet will. At odd hours of lessons she picked up a smattering of Latin, music and natural science, but most days were holidays and spent in country rambles and games with village children. Her favourite books were Tasso, Atala and Paul at Virginic. A simple relrain of a childish song or the monotonous chaumt of the ploughman touched a hidden chord and thrilled her to tears. She invented a deity of her own, a mysterious Corambé, half pagan and half Christian, and like Goethe erected to him a nustic altar of the greenest grass, the softest moss and the brigbtest pebbles.

From the free out-door life at Nohant she passed at thirteen to the convent of the English Augustinians at Paris, where for the first two years she never went outside the walls. Nothing belter shows the plasticity of her character than the ease with which she adapted herself to this sudden change. The volume which describes her conventual life is as graphic as Miss Brontecs Villelle, but we can only dwell on one passage of it. Tired of mad pranks, in a fit of home-sickness, she found herself one evening in the convent chapel.
"I had forgoten all: J knew not what was passing in me; with my soul rather ihan my senses, I breathed an arr of inefiable sweetness. All at once a sudden shock passed through my whole being. mij cyes sian, and 1 seemed wrapped in a dazaling white mist. I heard a voice murmur in my ear,' Tolle. lege.: I trrned round, thinking that it was one of the sisters talking to me-I was alone. 1 indulged in no vain illusion: 1 beliceved in no miracle; 1 was guite sensible of the 50 of of hallucination inco which I had lallen; I neither soughe to insensify it nor to escape from it. Only Ifelt that laith was laying hold of me-by the heart, as I had wished it. I was so filled with gratitude and foy that the tears rolled down my cheeksI lelt as belore that I loved God, that my mind embraced and accapted that ideal of justice, tenderness and holiness which I had ncver donstat, but with which I hat never held direct communion, aud now at bati Ifele has this communion was consummated, as though an invincible barrier had been broken down between the cource of infinite light and the smouldering fire of my heart. An endless vista stretched belore me, and I panted to start upon my way. There was no more doubt or lukewarmness. That I should repent on the "morrow and rally myself on my over-wrought ecstasy never once encered my thoughts. I was like one who never casts a look behind, who hesitates before some Rubicon to be crossed. but having touched the larther bank sees no more the shore he has just left.'

Such is the story of her conversion as told by herself. It reads more like a chapter from the life of Ste Thérèse or Madame Guyon than of the author of Lelia. Yet no one can doubt the sincerity of her narrative, or even the permanence of her religious feelings under all her many phases of faith and aberrations of conduct. A recent critic has sought in religion the clue to her character and the mainspring of her genius. Only in her case religion must be taken in an even more restricted sense than Matthew Arnold's "morality touched by emotion." For her there was no categorical imperative, no moral code save to follow the promptings of her heart. "Tenderness "she had abundantly, and it revealed itself not only in effusive sentimentality, as with Rousseau and Chatcaubriand, but in active benevolence; " justice" $t 00$ she had in so far as she sincerely wished that all men should share alike her happiness; but of "holiness," that sense of awe and reverence that was felt in divers kinds and degrees by Isaiah, Sophocles, Virgil and St Paul, she had not a rudimenatry conception.

Again in 1820 Aurore exchanged the restraint of a convent for freedom, being recalled to Nohant by Mme de Francueil, who had no intention of letting her granddaughter grow up a divote. She rode across country with her brother, she went out shooting with Deschatres, she sat by the cottage doors on the long summer evenings and heard the flax-dressers tell their tales of witches and warlocks. She was a considerable linguist and knew English, Italian and some Latin, though she never tackled Greek. She read widely though unsystematically, studying philosophy in Aristotle. Leibnitz, Locke and Condillac, and feeding her jmagination with Rene and Childe Harold. Her conlessor lent her the Genims of Christionily, and to this book she ascribes the first change in her religious views. She renounced once for all the asceticism and isolation of the De initatione for the more genial and sympathetic Christianity of Chateaubriand. Yet she still clung to old associations, and on her grandmother's death was about to return to her convent, hut was dissuaded by her friends. who found her a husband.

Casimir Dudevant, whom she married'on the Itth of December 1822, was the nat ural son of a Baron Dudevant. He had retired at an tarly age from the army and was living an idle life at home as a gentleman farmer. Her busband, though he afterwards deteriorated, seems at that time to have been neither better nor worse than the Berrichon squires around him, and the frst years of her married life, during which her son Maurice and her dsughter

Solange were born, except for lovers' quartels, were peseed in peace and quietness, though signs were not wanting of the coming storm. Among these must be mentioned her friendship with Aurelien de Sàre, advocate-general at Bourdeau. De Stre was a middle-aged lawyer with a philosophic turn of mind, and Madame Dudevant for two years kept up with him an intimate correspondence. The friendship was purely platonic, but the husband felt or afected jealousy, and resented an incimacy which he from his total lack of culture was unable to share. The breach quickly widened. He on his part was more and more repelled by a superior woman determined to live ber own intellectual life, and she on hers discovered that she was mated, if not to a clown, at least to a hobercau whose whole heart was in his catle and his tumips. So long as the conventionalities were preserved she endured it, but when her husband took to driaking and made love to the maids under her very eyes she resolved to break a yoke that had grown intolerable. The lase straw that determined action was the discovery ol a paper docketed "Not to be opened till after my death," which was nolhing but a railing accusation against herself. She at once quitted Nohant. taking with her Solange, and in 883 an an amicable separation was agreed upon, by which her whole estate was surrendered to the husband with the stipulation that she should recelve an allowance of $\{120$ a year. She had regained her liberty, and made no secret of her intention to use it to the full. She endeavoured unsuccessfully to eke out her irregulatly paid allowance by those expedients to which reduced gentlewomen are driven-fancywork and painting lans and snuff-boxes; she lived in a garret and was often unable to allow hersell the luxury of a fre. It was only as a last resource that she tried literature. Her first appreniceship was served under Delatouche, the editor of Figaro. He was a native of Berri, like herself, a stem but kindly taskmaster who treated her much as Dr Johnson treated Fanny Burney. George Sand was methodical and had a ready pen, but she lacked the more essentia! qualities of a Parisian joumalist. wit, sparkle and conciseness. At the end of a month, she tells us, her eamings a mounted to fifteen Irancs. On the staf of Figare was another compatriot with whom che was already intimate as a visitor at Nohanl. Jules Sandeau was a clever and attractive young lawyer. Articles written in common soon Ied to a complete literary partnership, and 1831 there appeared in the Rerue de Paris a joint novel entitled Prima Donna and signed Jules Sand. Shortly after this was published in book lorm with the same signature a second novel, Rose et Blancke. The sequel to this literary alliance is best recounted in George Sand's own words: "I resisted him for three months but then yielded; I lived in my own apartment in an unconventional style." Her first independent novel, Indiana ( 1832 ), was written at the instigation of Delatouche, and the world-lamous pseudonym George (originally Georges) Sand was adopted as a compromise between herself and her partner. The "George" connoted a Berrichon as "David " does a Wcishman. The one wished to throw Indiana into the common stock, the other refused to lend his name, or even part of his name. to a work in which he had had no share. The novel was reccived with instant acclamation, and Sainte-Beuve only confirmed the judgment of the nullic when he pronounced in the Globe that this new author (then to him unknown) had struck a new and original vein and was destined to go far. Delatouche was the first to throw himself at her feet and bid her forget all the hard things he had said of her. Indiana is a direct transcript of the author's personal experiences (the disagreeable husband is M. Dudevant to the life), and an exposition of her theory of sexual relations which is founded thereon. To many critios it seemed that she had said her whole say and that nothing but replicas could follow. Valentine, which was published in the same ycar, indicated that it was but the first chapter la a bife of endless adventures, and that the imagination which tumed the crude facts into poetry, and the fancy which played about them like a rainbow, were inexhaustible.
As a novel Valcnitine has little to commend it; the plot it feeble and the characters shadowy. Only in the descriptions of
-nery, which bere reemble too much purple patches, does George Send reveal her true inspiration, the artistic qualities by which sbe will live. No one was more conscious than George Sand berself of ber strenght and of ber weakness. In a preface to a hele edition sbe telle us how the novel came to be written, sad, though it anticipates events, this revelation of berself may brat be gives bere

- Alter the apexpexted literary maceen of Indiana I returned to Beri in ity and tound a plemure in painting the noenes with which thad been lanuiliar froma a child. Ever since those early days I had lete te impulse to describe them, but as is the case with all profound captiocas obetber intellictual or moral, what we most desire to nefien to oondre we are the fent incliped to reveal to the world $\star$ lere. This bitte nook of Berri, this inkown Valle Noire, this pir and unpretentious landscape, which must be sought to Gind it tad hord to be admired, was the senctuary of my first and latest muiec For twenty-two yeans 1 have lived amongst these pollarded

 caree for me alone and did not deserve to be revealed to idle criceiry. Why betray the incognito of this modest country-side wiont istorical aspociation or picturesque sites to commend it - tie eactquary or the toundit? The Valle Noire, so it meemed to * was pare and parced of myself, the lranswork in which my life ne oet the native costume that thad alyay worn-what worlds sryy from the silks and satins that are suited lor the public stage I coald tave foresen what a stir my writings would make, I think Itroold bave jealouly guarded the privicy of thin cancturry where. aid tean 1 perfapo was the ofly soul who had led the artist's vinions and we port's dreams, But I had po such anticipation; I never ave in a thought. I was compelled to write and I wrote. I let - yext be carried a way by the secret charm of the air I breathed; my bued Guverr. The plot provoked some lively critcicim on the antitacrimonial doctrines that I was alleged to have hroachad before in Pafmar In both novels 1 pointed out the dangers and pains of an Enored marriage. I thought I had simply been writing a atory, a cheod that it had unvittingly been preaching Saint-Simon-- 1 mas not tben at an age for refiecting on socat grievaices. I wow woung to do more than see and note facts, and thanks to -y oarmal indolence and that passion for the cancrete, which is at pee the joy und the weakness of artists, I should perthaps always -w reapioned at that etage if my womewhat pedantic critics had not trava now to reelext and peinduly warch after the ultimate cansea of chich till then I had only grasped the effects. But I was $s 0$ क्रedty taxed with posing as a strong-minded woman and a Hicoopher that one five day I maid to myself. 'What, I wonder, is timophy ${ }^{\prime \prime}$
Ble lizison with Jules Sandeau, which lasted more than a jear, was abrupily terminated by the discovery in their apartout on an unexpected return from Nohant of unc Blanckisseuse pencrue. For a short while she was broken hearted:-" My bant is a cemetery $\mathrm{l}^{\prime}$ she wrote to Sainte-Beuve. "A necropache" was the comment of her discarded lover when years hece the remark was repeated to him
He third oovel, Lelia ( $\mathrm{IB}_{33}$ ), is in the same vein, a stronger and more outspoken diatribe against society and the marriage w. Lelia is a fermale Manired, and Dumas had some reason $t 0$ complain that George Sand was giving them "du Lord Prose 34 killo."
Aut a new chapler in her life was now to open. In herdespair Hetried for comiort and counsel to Sainte-Beuve, now conmituled ber regular father canfessor. This ghostly Sir Pandarus mocmanmended arew friendships, but she was hard to please. Dusen was "trop commis-voyagcur," Joufiroy too serenely Trinoras and Muset "trop dandy." Mérimene was tried for a rowh bat the cool cynic and the perfervid apostle of wamen's potes proved mulually repulsive. Alfred de Musset was introdoas, and the two antures leapt together as by elective affinity. Try romal aspect has been given by Mr Swinburne in an epigram: -"Allrod was a terrible firt and George did not behave as a modict gencleanin."
Tovand the end of 1833 George Sand, after wimning the nexamit consent of Muset's mother, set out in the poet's ompany for I caly, and in January 1834 the pair reached Venice, erime fars as the Hotel Danicli and then in lodgings. At fan in uns a verisable boneymoon; conversation never fagged natiber found in the other his soul's complement. But tbere thathit to bow-making, and Ceorge Send, always prestical,
set to work to provide the means of living. Muset, thourgh he depended on her exertions, was first bored and then irritated at the sight of this terible socke of borire, whoce pen was going for eight hours a day, and sought diversion in the cafts and other less reputable resorts of pleasure. The corsequence was a nervous illness with some of the symptoms of delirium tremens, through which George Sand nursed him with tenderness and care. But with a strange want of delicacy, to use the mildest term, she made bove at the sama time to a young Venetian doctor whom she had called in, by name Pagello. The pair went off and found their way eventually to Paris, leaving Musset in Italy, deeply wounded in his afections, buth, to do him justice, taking all the blame for the rupture on himseli. George Sand scon tired of her new love, and even before she had given him his conge was dying to be on again with the ald. She cut off her hair and sent it to Musset as a tokien of penitence, but Musset, though be still firted with her, never quite forgave ber infidelity and refused to admit her to his deathbed Among the mass of romons d clef and pamphlets which the adventure produced, two only have any literary importance, Muspol's Confessions $d$ 'un enfant $d x$ sidece and George Sand's Elle a lxi. In the former woman appears as the serpent wbose trail is over all; in tbe latter, written twenty-Give years after the event, she is the guardiza angel abused and mallreatod by men. Lui as alle, the rejoinder of the poet's brother Paul de Musset, was even more a travesty of the fects with no redecming graces of style.
It remains to trace the influence, direct or indirect, of the poet on the novelist. Jecques was the first outcome of the journey to Italy, and in precision and splendour of style it marks a distinct progress. The motive of this and of the succoeding novels of what may be called ber second period is free (not to be confounded with promiscuous) love. The hero, who is none other than George Sand in man's disguise, makes confession of faith:-"I bave dever imposed constancy on myself. When I bave felt that love was dead, I have said so without shame or remorse and have obeyed Providence that was beading me elsewhere." And the runaway wife writes to ber bover:" 0 my dear Octave, we shall never pass $a$ night together wibout first kneeling down and praying for Jacques." Love is a divine instinct: to love is to be virtuous; follow the dictates of your heart and you cannol go wrong-such is the doctrine that George Sand preached and practisco.
In Les Letlres d'wn meyagew, which ran in the Rone des deux.mondes between 1834 and 1836, we have not only impressions of travel, but the direct impressions of men and thinges not distorted by the exigencies of a novel. They reveal to us the true and better side of George Sand, the loyal and devoted friend, tbe mother who under happier conditions might bave been reputed a Roman matron. We could not choose a more perfect apecimen of her style than the allegory under which she pictures the " might have been."
"I care little about growing old: I care far more not to grow old alone, but I have never met the being with whom I could have chosen to live and die, or if I ever met him I knem not how to koep him. Listen to a tory and weep. There was a good a risit called Watelet, the beat aquatortis engraver of his day. He loved Marguerite Lecoamte, and taught ber to engrave as weil as himself. She left husband and home to go and live with him. The world con. demned them ; then, as they were poor and modest, it forgot them. Forty years alterwands their retreat was discovered. In a coetage in the enviross of Paris called Le Monkin joli, there sat at the mape table an old man engraving and an old, woman whom be callod his meunizre also engraving, The last design they were at work upon represented the $\mathcal{L}$ oullin joli, the house of Marguerite, with the device Cut palle permulcem Sabina diaidiass operosienesf It hanga in my room over a portrait the ariginal of which eo one bere has seen. For a year the person vhd pave me this portrait eat with me every pight at a little table and fived by the some work. At daybreak we consulted togecther on our work for the day, and at night we supped at the same little rable, chatting the while on art, on mentimenk. on the futura The furtur", brole tajith with un. Pray for me, 0 Marguerive Lecamte ${ }^{1 \prime}$
The Everard of the Letires introduces us to a new and for the time a dominant infuence on the life and writings. Michel de Bourgea was the counsel whose eloquent pleadinas brought
the surt for a judicial separation to a successful issue in $1836 .{ }^{4}$ Unlike her former lovers, he was a man of masterful will, a budge philosopher who carried her intellect by storm before he laid siege to ber heart. He preached republicanism to her by the hour, and even locked her up in her bedroom to reflect on his sermons. Sbe was hut half converted, and fled before long from a repuhlic in which art and poetry had no place. Other celebrities who figure in the Letires under a transparent disguise are Liszt and Mme d'Agoult (known to literature as Daniel Stern), whom she met in Switzerland and entertained for some months at Nohant. Liszt, in after years when they had drifted apart, wrote of ber: " George Sand catches her butterfly and tames it in her cage by feeding it on flowers and nectar-this is the love period. Then she sticks her pin into it when it struggles-that is the conge and it always comes from ber. Afterwards she vivisects it, stuffs it, and adds it to her collection of heroes for novels." There is some truth in the satire, but it wholly misrepresents her rupture with Cbopin.
To explain this we must open a new chapter of the life in which George Sand appears as the devoted mother. The letters to her daughter Solange, which have recently" been puhlished, Irresistihly recall the letters of Mme de Séviguet of Mme de Grignan. Solange, who inherited all ber mother's wild hlood with none of her genius, on the eve of a marriage that had been arranged with a Berrichon gentleman, ran away with Clesinger, a sculptor to whom she had sat for her bust. George Sand not only forgave the elopement and hushed up the scandal by a private marriage, hut she settled the young couple in Paris and made over to them nearly one-half of her availahle property. Clesinger turned out a thankless scapegrace and George Sand was at last compelied to refuse to admit him to Nohant. In the domestic quarrel that ensued Solange, who was a very Vivien, got the ear of Chopin. He upbraided the mother with ber hardheartedness, and when she resented his interference be departed in a hulf and they never met again.
The mention of Lisat has led us to anticipate the end of the story, and we must revert to 1836 , when the acquaintance began. She was then Iiving in Paris, a few doors from her friend Mme d'Agoult, and the two set up a common salon in the Hotel de France. Here she met two men, one of whom indoctrinated her with religious mysticism, the otber with advanced socialism, Lamennais and Pierre Leroux. In the case of Lamennais the disciple outstripped the master. She llung herself into Lamennais's cause and wrote many unpaid articles in his organ, Le Monde, but they finally split on the questions of labour and of women's rights, and she complained that Lamennais first dragged her forwards and then ahused her for going too fast. The Lettres a Marcie ( 1837 ) are a testimony to his ennobling and spiritualizing personality. Socialism was a more lasting phase, but ber natural good sense revolted at the extravagant mummeries of Père Enfantin and she declined the office of high priestess.
It was douhtiless a revulsion of feeling against the doctrinaires and in particular against the puritanic reign of Micbel that made her turn to Chopin. She found the maesiro towards the end of 1837 dispirited hy a temporary eclipse of popularity and in the first stage of his fatal malady, and carried him off to winter with her in the south. How she roughed it on an island unknown to tourists is told in Un hiver d Majorque (1842), a book of travel that may take rank with Heine's Reisebilder. "In nearly all George Sand's loves there was a strong strain of motherly leeling. Chopin was first petted by ber like a spoilt darling aud then nursed for years like a sick child.

During this, ber second period, George Sand allowed berself to be the mouthpiece of others-"un echo qui embellissait la voix،" as Delatouche expressed it. Spiridion ( 1838 ) and Les Scpe condes de la lyre ( $\mathbf{1} 8 \mathrm{o}$ ) are mystic echoes of Lamennais. Le Compagnon du towr de Prance (I8a1), Las Mattres mosalstes
${ }^{1}$ The final settlemeat was concluded in 1836. Mme Dudevant was granied sole legal rights over the two children and her Paris home was restored to her. In return she made over to ber husband $40,000 \mathrm{fr}$. vested in the fundo.
and Le Mewnicr diAngibamie (18es), Le Plello de M. Andition (1847) are all socialistic novels, though they are mach more, and good in spite of the socialism. Comsuche (t84-1844) and ite sequel La Comlerse de Rudolstadt (1843-1845) are fambisies it is Chopin, though the stage on which they are played is the Venice of Musset. Chopin is the Prince Karol of Lucresia Floriami ( $\mathbf{1 8} 47$ ), a sell-portraiture unabashed as the Tascumcit einer Veroramas and innocent as Poul el Virginie.

An enumeration of George Sand's novals would constitute a Homeric catalogue, and it must suffice to note only the most typical and characteristic. She contracted with Buloz to supply him with a stated amount of copy for the modest retaining fee of fico a year, and her editor testifies that the tale of script was furnished with the punctuality of a notary. She wrote with the rapidity of Walter Scott and the regularity of Anthony Trollope For years her custom was to retire to her desk at 80 Ry. and not to rise from it till 5 A.M. She wrote $d$ la diable, starting with somo central thesis to set forth or some problem to investigate, but with no predetermined plot or plan of action. Round this nucieus her characters (too often mere puppets) grouped therrselves, and the story gradually crystallized. This unmethodical method produces in her longer and more ambitious novels, in Consuclo for instance and its continuation, a tangled wildermess the clue to which is lost or forgotten; hut in her novelettes, when there is no change of scenery and the characters are few and simple, it results in the perfection of artistic writing " an art. that nature makes."

From novels of revolt and tendency novels George Send turnedi at last to simple stories of rustic Iife, the genuine pastoral. It is here that she shows ber true originality and hy these she will chiefly live. George Sand by ber hirth and hringing-up was half a peasant herself, in M. Faguet's phrace, "un payran qui savait parler." She had got to know the heart of the peasant-his superstitions, his suspiciousness and low cuaning, no less thran bis shrewdness, his sturdy independence and his strong domeatic attachments.

Jeanne (1844) begins the series which has been happily called the Bucollcs of France. To paint a Joan of Arc who lives and dies inglorious is the theme she sets hersclf, and through most of the novel it is perfectly executed. The last chapters whea Jeanne appears as the Velida of Mont Barbot and the Grande. Pastoure are a falliag ofl and a survival of the romanticime of her second manner. La Mare an diable (1846) is a dear-avt gem; periect as a work of Greek art. Frascois $l e$ champl and Le Petite Fodetle are of no less exquisite workmanshlp. Les Mattres sonnewrs (1853)-the favourite novel of Sir Lealie Stephenhrings the serics of village novels to a close, hut as closely akin to them must be mentioned the Contes d'une erande-mitre, delightful fairy tales of the Talking Oak, Wings of Courage and Queen Coax, told to her grandchildren in the last years of ber life.

The revolution of $\mathbf{t 8 4} 8$ arrested for a while her novelistic activities. She threw herself beart and soul into the cause of the extreme repuhlicans, composed manifestos for her friends, addressed letters to the people, and even started a newspaper. But ber political ardour was short-lived; she cared little about forms of government, and, when the days of June dashed to the ground ber hopes of social regeneration, abe quitted once for all the field of politics and returned to her quiet country waym and her true vocation as an interpreter of nature, a spiritualizer of the commonest sights of earth and the homoliest houschold afiections. In 2849 she writes from Berri to a political friend: "You thought that I was drinking blood from the skulls of aristocrats. No, I am studying Virgil and learning Latini"

In ber latest works she went back to her eartier themess of romantic and unchartered love, hut the scene is shifted trom Berri, which she felt she had exhausted, to other provinces of France, and instead of passionate manifestos we have a gallery of genre pictures treated in the spinit of Frangois le dhampi. "Vous faites," she said to ber friend Honort de Batrac, "la comedje humaine; et moi, c'est l'Eglogre humaine que j'ui voulu faire."

A word must be ald of Ceorge Sand at a playwright. She
nesas food of sctiog as Goetha and like him began with a proppet andes sacceeded by amateur thentricals, the chief entertainment povided lor ber guests al Nohant. Undaunted by many failures, be dramatised several of her novels with moderate successFracrais he chempi, played at the Odton in 1849, and Les Bramx Mamirms de Bois-Dond (1862) were the best; Claudie, produced - itsris is charming pastoral'play, and Le Marquis de Villemer (r854) (in which she was helped by Dumas fis) was a genuine crisumi. Her statue by Clesinger was placed in the foyer of the Tuptle Frangais in 1877.
O. George Sand's style a forcigner can be but an imperfect jadze, bot French critics, from Sainte-Beuve, Nisard and Caro dowe to Jules Lemaftre and Faguet, have agreed to praise her pertanciiy, ber correctness of diction, her easy opulence-the Lates ebedar that Qutntillan attributes to Livy. The language of ber country novels is the genuine patois of middle France ondered in a Fiterary form. Thus in La Petile Padelle, by the mppy- device of making the hemp drewer the narrator, she peaks (to quote Saime-Bcuve) as though she had on her right Gue crlettered rustic and on her, left a member of the Acadernie, and made hersell the interpreter between the two. She hits the happy mean between the studied archaism of Courier's Dunhis a Clot and the realistic patois of the later kailyard sord which for Soulherners requires a glossary. Of her style anerlly the characteristic quality is fluidity. She has all the madon of an habien improvisatore, the simplicity of a Bernardin de St PiEre without his mewkiahness, the sentimentality of a tomena withort his egotism, the rhythmic cloquence of a Chereaubriand without his grandiloquence.
As a pripiter of nature she has mach in common with WordsArl. She keeps her eye on the object, but adds, ine Wordsorh, the vidonary gleam, and recelves from nature but what ste berrelf gives like Wordsworth she lays us on the lap of arth and abeds the ireshneas of the eady worid. She, too, had hand love in huts whare poor men dwell, and her miller, her bugipers, her workers in mostic are as faithful renderings in pose of peacant lifo and sentiment as Wordsworth's leerhphere and wagoners and gleaners are in verse. Her profchology is not subtle or profound, but her leading characters re dearly conceived and drawn in broad, bold outlines. No cee has better understood or more skillully portrayed the artistic terperment-ibe musician, the actor, the poet-and no French Whice before her had so divined and laid bare the heart of a girl. Ste works from within outwards, touches first the mainspring and then sets it to play. As Mr Henry James puts it, she intervien berself. Rarely losing louch of earth, and sometimes of te earth earthy, she is still at heart a spiritualist. Her final vert on herscif rings true, "Toujours tourmenter des choses - froses

Whike Vetor Fugo and Balzac, she founded no school, though Frowarion. Theurict, Cherbuliez, Fabre and Bazin might be dumed as ber conateral descendants. In Russia her influence been greater. She directly inspired Dostoicvski, and Turpred owes much to her. In England she has found her warmest mimers. Elizabeth Barrett Browning wrote sonnets 10 "the begebrined wotman and large-hearted man, sell-named George Soxis To Thackeray her diction recalled the sound of village wialating sweetly and softly on the car, and it sent a shiver torvage Joha Stuart Mill, like a symphony of Faydn or Mozart. lete Sepphen advised Thomas Hardy, then an aspiring contribetor to the Cornhill, to sead George Sand, whose country storics mexod to him perfect. "The harmony and grace, even it miculy infritable, are good to aim at." He pronounced the Biatis de ana vic about the best biography he had ever read. 1. W. II. Myers claimed ber as anima noluraliter Ckrisliana and te ivepired exponeat of the religion of the future.

Georye Ellot by her very name invites and challenges comprison sith George Sand. But it was as a humble follower, an aval, that she took George Sand as sponsor. Both tamen broke with sociel conventions, but while Ceorge Sand Gte equrestion may be allowed) kickod over the traces, George Din uns impeled all the more emphatically, because of her
exceptional circumstences, to put duty before inclination and to uphold the reign of law and order. Both passed through phases of faith, but while even Positivism did not cool George Eliot's innate religious fervour, with George Sand religion was a passing experience, no deeper than her republicanism and less lasting than her socialism, and she lived and died a genule savage. Rouscau's Confessions was the favourite book of both (as it was af Emerson), but Ceorge Eliot was never converted by the higb priest of sentimentalism into a belief in human perfectibiity and a return to nature. As a thinker George Eliol is vastly superior; her knowledge is more profound and ber psychological analysis subtler and more scientific. But as an artist, in unity of design, in harmony of treatment, in parrity and simplicity of language, so felicitous and yet 90 unstudied, in those qualities which make the best of George Sand's novels masterpieces of art, she is as much ber inferior.
Mr Francis Gribble has summed up her characterin" ascomful, insular way". as a hight woman A truer estimate is that of Sainte-Beuve, her intimate friend for more than thirty years, but never her lover. "In the great crises of action her intellect, her heart and her temperament are at one. She is a thonough woman, but with none of the pettinesses, sabterfuges, and mental reservations of her sex; she loves wide vistas and boundless borizons and instinctively seeks them out; she is concerned for universal happiness and takes thought for the improvement of mankind- m helast infirmity and most finnocent mania of generous souls. Her works are in very deed the echo of our times. Wherever we were wounded and stricken her beart bled in sympathy, and all our maladies and miseries evoked from her a lyric wail."
Gearge Sand died at Nohant on the 8th of Jone 1876. To a youth and womanhood of storm and stress-had succeeded an old age of serene activity and then of calm decay. Her nights were spent in writing, which secmed in her case a relaxation from the real business of the day, playing with her grandchildren, gardening, conversing with her visitors-it might be Balzac or Dumsa, or Octave Feuillet or Matthew Arnold-or writing long letters to Sainte-Beuve and Fhubert. "Calme, toujours plus de calme," was her last prayer, and her dying worda, "Ne détruisez pas la verdure."
Braliogaphy.-The collected edition of George Sand's works was published in Paris (1862-1883) in 96 volumes, with supplement 109 volumes; the Histoire de ma vie appcared in 20 volumes in ${ }^{1854-1855}$; The Efude bibliographique sur les auveres de George Sand by ${ }^{\text {Fi }}$ le bibliophile Isaae, (vicomte de Spoelberck) (Brussels, 1868) gives the most completc bibliography. Of Vladimir Karenin's (pseudonym of Mme Komarova) George Sand, the most complere lite. the first two volumes (1899-1901) carry the life down to 1839. There is much new material in George Sand et so fille, by S . Rocheblave (1905). Correspondance de G. Sand et d'Alfred de Miussel (Brussels, 1904), Correspondance entre George Sand at Guslave Plaxbert (1904), and Lettres d Alfred de Musset et d Sainte. Bewve (1897). E. M. Caros George Sand ( 1887 ) is ratber a crivique than a ilfe. Lives by Miré court ( 1853 ) and by Haussomville ( 1878 ) may also be consulied. Of the numerous shorter studies may be mentioned those of SainteBeuve in the Couseries du lurdi and in Portraits contemporains: Jules Lematree in Les Coniemporains, vol. iv: E. Faguet, XIX Silcle; F. W. H. Myers, Essays Ancient and Modern (1883); Henry lames in Norla American Reriew (April fooz); Watthew Arnold. Mfixed Essays (1879). See also René Doumic's Georee Sand (1909), which has been translated into Enelish by Alys Hallard as George Sand: Some A spects of ker Life and Writings (1910).
(F. S.)

EAND. When rocks or minerals are pulverized by any agencics, natural or artificial, the products may be classified as gravein, sands and muds or clays, eccording to the sire of the individual particks. If the grains are so fine as to be impalpable (about rfors in. in diameter) the deposit may be regarded as a mud or clay; if many of them are as large as pesa the rock is a gravel. Sands may be uniform when they have been sorted out by some agency such as a gentle current of water or the wind blowing steadily across smooth arid lands, but usually they vary much both in the coarseness of their grains and in their mineral composilion. The great source of natural sands is the action of the atmosphere, frost, rain, plants and other agencies in breaking up the surfaces of rocks and reducing them to the condition of fine powder; in other words sands are ordinanily the product of the agencies of denudation operating on the roctis of the antht
crust. Not all, bowever, are of this kind, for a few are artificial, like the crushed tailings produced in the extractions of metals from their ores; there are also volcanie sends which have originated by explosions of stean in the craters of active volcanoes.
A great part of the surface of the giobe is covered by sand. In fertile regions the soil is very often of a sandy nature; though mont coils are mixtures of sand with clay or stones, and may be deacribed as loams rather than as sands. Pure sandy soils are found principelly near sea-coasts where the sand has been blown inwards from the shore, or on formations of soft and friable mandstone like the Greensand. The soil of deserts also is often arennocous, but there the finer particles have been lifted and borne away by the wind. Accumulations of sand are found also in some parts of the courses of our rivers, very often over wide stretches of the meashore, and more particularly on the rea bot tom, where the water io not very deep, at no great distance from the land.
Of the rock-making minerals which are common on the earth's crust only a limited number occur at all frequently in mand deponits. For everal reasons quartz is by far the commonest iogredient of sands. It is a very abundant mineral in rocks and is comparatively hard, so that it is not readily worn down to a very fine muddy paste. It also poseesess practically no cleavage, and does not oplit up naturally into thin fragmente. If we edd to this that it is nearly insoluble in water and that it does not decompose. but preserves ics freshness unaltered after long agea of exposure to weathering, we can see that it has all the properties necessary for furnishing a large portion of the sandy material produced by the detrition of rock masses. With quartz there is often a mmall amount of felapar (primcipally microclise, orthoclase and oligooiase), but this mineral, though almont as common as quartz in rocks, splits up readily on account of its cleavage, and decompoess into fine, soft, ecaly aggregates of mica and kaolin, which are removed by the sifting action of water and are deporited as muds or claym Small plates of white mica, which, though soft and very fissile, decompose very slowly, are often mingled with the quartz and felspar. In eddition to these, all sands contzin such minerals as garnet, tourmaline, zircon, rutile and anatase, which are commion rock-forming minerals, both hard and resistant to decomposition. Among the lese common ingredients are topaz, staurolite, kyanite, andalusite, chlorite, iron oxides, biotite, bornblende and augite, while mmall particles of chert, felsite and ocher fine-grained rocks appear frequently in the coarser sand deposits.
Shore sands and river sande, which have not been transported fos any great distance from their parent rocice, often contain minerala that are too soft or too readily decomponed to pervist. In the Lizard districe of Cornwali the sands at the bate of clifs of serpention are rich in olivine, augite, enstatite, tremolite and chromite. Near volcanic islands such minerals an biotite, hornblende, augite and zeolites may form a large portion of the local sand deposits. In marine sands also organic substances are almost universally present, either fragments of plants or the debris of calcareous shells, in fact many sands consist almost entirely of such fragments (shell sands). Arouad coral islands there are often extensive deposits of comminuted coral (coral sands), mixed with which there is a varying proportion of broken skeletons of calcareons algae, sponge-spicules and other debris of organie origin. The Greensands which are widely distrihuted over the floor of the occans, in places where the continental thelf merges into the greater depthy, owe their colour to smalt rounded lumps of glauconite.
Ampong the accessory ingredients of sands which are of great value and interest are the precious metalk, especially gold and platiaum. These are found usually in the lower parts of the mand deposits resting on the bed-rock, because of their high specific gravity. and bave been derived from the destruction of the rocke in which they originally occurred either in quartoose veina or as disseminated particles. Tinstone occurs alco in this way ("stream-tin "), and in Ceylon, Burma, Braxil, South Arica, Ace, precious stones such as the diamond. ruby, spinel, chrysoberyl and tourmaline are found in beds of sand and gravel (gem sands).

In general the sand gratina have a rounded or oviform shape due to murual attrition during transport. Those which have been carried farthest are most rounded; sands deposited it po great distance from their parent rock often consist largely of angular grains. The smaller lragments may be carried along in suspension In water, and may travel for many miles without teing sensibly worn: but coarse pands and fine gravels are swepr along the botom and are subjected to an intense grinding action. Something dependa also on the hardness of the minerals present in the mands, yet even the diamonds and other gems found in sand deposits have often their corners worn and smoothed. Minerals wish very perferi cleavage, auch as mien. aplit op into thin plates under the shock of impact with adjacent grains and are oever rounded like guarta or tourmaline. In deserts the tranaport of the sands is effected by the wind, and owing to the low viscosity of air even the smallest grains are not held in suspension but are rolled along the ground; bence very fine quartsone madi are comedmes met with in and regiona whth overy particle amoothed and polithed. Thene aande Row almost tike a liquid and are unod in hour-giameer stmilar
" devert mads" oceur among the mandsonoes of the Trise ated mere doubulese formed in the manoner described.
In addition to river anode, shore sindi, marise anad depocina ach desert sands, there are many other types of sand deponitis. Blown sands are usually found near the seashore, but octus alto at the margin of some grest lakea like thove of N. Amperica; devers mata belong in great part to this category. These mande hive bene blows into their premeat position by tbe wind, and uncemefimed by ther tation are constantly thouch slowly in movement, being ie onpetquence a menace to agricultural land oo their leeward side They mray be shell ciands, quartz wands or mixed inds, and often abow very marked oblique stratification or "current bedding." Twe surace of blown sand deponits is gemerally sparked by duneme Glapin sands are common in districts Iike Bricain and thoese parts of N. America which have been covered by an ice-sheet. They are reilly water-borne and have been deposited by streams, though they occur in situations where rivers no longer flow. The wates produced by the melting of the ioe-sheels flooded exatenaive tracta of ocurgtry. laying down cand and mud deposits in temporary labes There sands are usually angular because they have not been traasported to any great distance. The old high-level terraces which border the lower cournes of many rivers, though usually conalsting of grevin, ate often accompanied by considerable sand depoanta

Many of the Tertiary and wome of the Socondary mandstone rocha are so incompletely consolidated by comentation that they are ewentially sand rocks, and especially when weat hered may be uwed as sources of gand. Thus ia Britain there are Pliocene mands (St Erth, Cornwall, \&c.). Eocene sands (Bazehot mand and TV.ars sands): and the Lower and Upper Greeniand (Crotaceoum) are pffet dug in pits, though sometimes firmly cohercat and more progerly described as and stones (q.g.).

The economic uses of sands are very nurnerous. They are laypaly employed for potishing and scouring both for doarearic and wasorifacluring purposes. "Bath bricks" are made from the ated of the river Parrett ncar Bridgwater. Sand for glam-rakiog was formedy obtained at Alum Bay in the Isle of Wight and at Lyan in Norfoll but must be very pure for the best kinds of glam, and ceushed quarts or fiat is of ten preferred on this accouat Onoe of the principel mie of sand is for making mortar and cement: for this ay grod ders quartzose sand free from salts is suitable; is may be wached to remave impurities and siffed to secure uniformlly in the size of the individual grains. Mouldiag mands, adapted for foundry purpowes gencrally contain a mmall admixture of day. Sunds are blod emes ployed in brick-making, in filtering, and for ecohing slats aed other substances by means of the sand bast.
U.S.P.)

SANDAL (from the Latinized form of Gr. carbthuoy or otubador: this probably represents the Persian sandal, slipper; it is not to be referred to Gr. aavis, board), the foot-covering which consists of a sole of leather or other material attached to the sole of the foot by a thong of leather pasing between the great and second toe, crossed over the instop and fastened round the ankle (see Sroz and Cosroxe, section Grech and Roman). Sandals are only worn regularty among the peoples of Western civilization by friars, though forms of them ere lound among the peasants in Spain and the Balkans. They have in recent times been adopted by the extreme advocates of hygienic dress, especially for young children. In the early pert of the igth century a form of low, light slipper fastened by a ribbon cresed over the instep and round the ankle, and worn by women, was known as a sandal.

SANDALTOOD (from Fr. sandal, samfol, Gr. utyraiep, odusanav, Pers. zandal, chandan, Skt. chandom, the andal tree; the form "sanders" is probably an English corraption), a fragrant wood obtained from various trees of the matural ordet Santalaceac, and principally from Santalma albosm, a mative of India. The use of sardalwood dates as far back at least as the 5th century b.c. It is still extensively used in India and Chins, wherever Buddhism prevails, being employed in funeral rites and religious ceremonies. Until the middie of the 182 c century India was the only source of sandalwood. The discovery of a sandalwood in the islands of the Pacific led to difficulties with the matives, often ending in bloodshed, the celehrated mimionary John Williams ( $1796-1839$ ), amongst others, baving fallen victim to an indiscriminate retaliation by the natives on white men visiting the islands. The loss of life in chis trade was at ene time even greater than in that of whaling win which it muled as one of the mast advepturous of callings. In Indis sandalwood is largely used in the manufncturepof boxes, lans and other ormamental articles of inlaid work, and to a Henited extent to medicine is a domestic remedy for all kinds of palins and aelmes

Ine alrobecioed by antiling the mood in chipe, is lergely used Ese perfores, for mative Indian attars or esential cils beang froe boum admisture with it. In the form of powder ox pante the wood Emptoyed in the pagnents used by the Brahmans for theur curorguinhiog caste-marks
An andimone known also se red sanders mood, is the product of
 Cryto and the Philippope lslands. Alresh surface of the wood has and derp rod ooloutr, which on exposure, however, ssuu mes a dark
 -apasion in medicios and it men raluod an a colouring angredent - meny dinder it is pharmecolocically quite inert Now it is Tre uned as a odouring asent in pharmacy. its principal application vis in wooldyeing. Several ocher opecic of Pkrocarpus. notably P. Miver, cosexie the erme dyeing princple sod an be uned at - bitmes for rod undalmood. the berwood and cammood of the Crion Cone of Arica, from Baphis muda or an allued apecven, ared manal rome \& Afrige by the French, are also in all reapect: diody athed to be red mindatimood of Orentral countrice
$\lambda_{1}$ a submortue for copsiba ( $q$ P), mandalwood oil, durilled from
 She but in in hese cficient, as it does pot contain say analogue to de valastek resa in copaibe.
sADARACH (Fr. sandoraque, Lat. sandaraca, Or. sarsophon, malger or red sulphide of arsenic, ci. Pers samdarus, Skt smdwra, matar). in mineralogy realgar or native arsenic disulphade, Wre proersly (a use found in Dioscorides) a resinous body otuined from the small conilerous tree Callitris quadroachas, mexie of the porth-west regions of Arrica, and especially charsteridic of the Athes mountains. The resin, which is procured as a napural exadation on the atems, and also obtained by making incisions in the bark of the trees, comes into commerce ia the form of small round balls or clongated lears, transparent, aed having a delicate yellow tinge. It is a litte barder than mastic, fan wich it is sometimess substituted. It is also used as incense, and by the Arabs modicinally as a remedy for dierrtoca. It has - modicinal advastages over many of the resins employed in -dern therapeutics. An analogous resin is procured in China tro Collitins nmonsis, and in S. Australia, under the name of pier gam, trom C. Reissis.
Mipmach, a market town in the Crewe pariamentary avidon of Cheshire. England, 5 m . N.E. of Crewe, on the London - Morth-Western and North Suffordebire railways. Pop. durban district ( 1901 ) 5558 . It lics on 2 beadstream of the - 1 river Wheelock, a tributary of the Weaver. The parsh cherd of St Mary is Perpendicular, with a fine carved roof of the inth enatury. A few old timbered houses, of the same period. min. In the matket-place are two remartable cromas covered - th rate carvings, and asslened by some to the 7th century, Weing inilar to those at Monarterboice and else where in Ireland. ther are boot and shoe factories, chemical worts and a manuroarg of fartinse, with sult-morks and iron-works in the adjacent mion of Wheloat.
 Garex peliecontologist and goologist, was born at Dillenburg, Krimen on the 2 and of November 2826 . He was oducated at A entressitis of Boan, Heideliberg and Giessen, at the last - olich he gredoated Ph.D. In i846. He then studied at the -ivesiry of Marturg, where Ae wrote his first essay. Obersicht - moptication Vathalumisse des Herroglumi Nassam (1847) In ifep lo becape curator of the Natural History Museum at Winteden, edod began to stody the Tertiary strata of the Mayence inth and also the Devoaina fossils of the Rhenish provaces, - Fitid be publinhed deborate memoirs. In 1855 be was crimed procemor of mineralogy and geology at the Poly. anix In finute at Fartaruhe, and he took part in the geological
 -noilogy and goology at the univeraty of Wariburg His



 oroo Sumearacr ( $\mathbf{8 8 2 1 - 1 8 6 9 \text { ) was an sutbority on fossl }}$ -alogode, and together they published Dre P'rystinervenges


BAMDBY. PAOL ( $1725-2809$ ), Pindish ween-oclour puinter, was born at Nottingham in 1725. In 1746 he was appointed by the duke of Cumberiand draugitsman to the survey of the Highlands. In 1752 he quitted chis post and retired to Windsor, where be occupied bunself with the production of water-oolour drawing of scenery and architecture. Sir Joseph Banks commussioned him to bring out in aquatint (a method of engraving then peculiar to Sandby) forty-ight plates drawn during a tour in Wales. Sandby displayed considerable power as a caricaturst in bis attempt to ridecule the opposition of Hogarth to the plan for creating a public academy for the arts In 1768 he was chosen a foundation-member of the Royal Academy and apponted chiel drawing-master to the Royal Military Academy at Woolwich. He held chis situation till 1799. Sandby is best remembered, however, by his water-colour paintings. They are topographical in character, and, while they want the richness and brilliancy of modern water-calour, he nevertbeless mipresead upon them the originality of his mind. His etchingr, such as the Cries of Lomdon and the illustrations to Ramsay's Gende Shepherd, and his plates, such as those to Tauso's Jerusolcm Dedisued, are numerous and carefully esecuted. He diod in Landon on the gth of November 8809 .
SANDEAD, LSOMARD ETLVAD JULEM UTLES (i8it1883). French novelist, was born at Aubuscon (Creuse) on the igth of February 181I. He was sent to Paris co study law, but spent much of his time with unruly scudents. He met Madame Dudevant (George Sand) at Le Coudray in the house of a friend, and when she came to Paria in $183 t$ she joinod Sandeau. The intumacy did not last long, but it producod Rase et Blanche ( 8831 ), a novel written in common under the peoudonym Jules Sand, from which George Sand took the iden of her temons nom de guerre.
Sandezu continued for mearly fifty yearn to produce novele and to collaborate in playe His best works are Marranna (1839), in which he draws a portrait of Geores Sand; Lo Docterr Fierbean (1841); Calierne (1845); Mademesedie de la' Srightere (1848), a succespluil pucture of wocety uader Louss Philippe, dramatized in $8851 ;$ VadeLeine (1848): La Chasce au romare (1849): Secs an parchemus (1851); La Masoon de Pcnarran (1888); La Roche aux mouetes (1871). The la mous play of Le Gendre de M. Porier is one of several which be wrote with Enaik Augier the nowelis usually compributing the story and the dramatist the theatrial morking up Misenwhile Sandeny had been made conservateur of the Mazarin tibrary in 1833 , elected to the Academy in 1858, and next year appointed librarian of $S$ t Clourd At the suppression of this latter office, ater the fall of the empire. he was pensioned. He died on the 24th of April 188 . He was never a very popular novelis, aod the quest grane of hit style, and his ref usol to pander to the popular tepete in the morala and incidents of his novels, may have disqualised him for popularity. Ser G. Planche, Portraits lititraires (1849). vol i i). Clartie, $J$ Sandes ( 1883 ); F. Brubetitere in the Povne des dewx mondes (1887)

MMD-ELL, or Sano-Lavicr. The fishes known under these names form a small fumily ( $A$ mmodythdee) now incladed with the Scombresocilat in the sub-order Fercesoces. They were formerly placed in the Anscanthini and supposed to be allied to the Gadidoe, but a fomil form Cobilopsis has recenatly been described in which the pelvix fins are preeent, and are abdominal in pontion as in Bdome and Scombrescar.
Their body is of an elongatecylindrical shape, with the bead ternunating in a toag conical monout, the projecting lower jaw forming the poinued end A low loug doral faw, ia which no distinction be tween mprnes and rayy can be oberved, occupies pearly be wole length of the back, and a long anal, compoend of similar abort and delicate rayk, commencos immedately behiod the vent. which is placed about mudway betwen the head and caudal fin The caudal is lorked and the pectorale are zhort The total absence of veneral fans undiciten the burrowiag hatiots of there frobect The scaks, when present, are very small, but geverally the development of scales has only proceeded to the formation of oblique fotde of the intezumenti. The eyes are literal and of moderate size: the dentiton 4 quite rudimentary
Sand-ects are small liftoral marive fishes, oaly ope apecies attalising a length of 18 in . ( $A$ mmod yes lancodatis). They live in alsoale at various depths on a manty bortom, and bury themselves in the wend on the slightea alerm. Other shoals tive in deeper water. When they are surprimed by fish of prey or porpoixise they are lrequenty driven to the surface in such dense maskes that numbers of theif can be soooped out of the water with a buckee or hand-me. Sand:
eds dentroy a great quantity of fry and other small creatures, such as the lancelet (Amphioxus), which lives in smilar localities. They are excellent eating, and are much sought alter for bait. They are captured by small meshed sennes, as well as by digging in the sand. The egge of sand eets are small, heavier than sea-water and shightly adhesive. they are scatten among the grains of sand in which the fishes live, and the larvar and young at various stages of growth may be taken with the rot: net in sandy bays in summer.

Sandecels are common in the N. Atlantic, a species scarcely distinct from the Europ an common sand-launce occurs on the Pacific side of N. America, artather on the E. coast of S Africa. On the British coasts three species are found. the greater sand-eel (Ammodytes lancealatusl, distingushed by a tooth-like bucuspid prominence on the vomer. the common sand-launce (A. Lobionus), from 5 to 7 in. long, with unarmed vomer, even dorsal fin, and with the integuments folded, and the southern aand-launce ( $A$ suculms), with unarmed vomer, smooth skin, and with the margins of the dorsal and anal fins undulated The last species is common in the Mediterrancan, but local farther $N$. It has been found near the Sheclands et depths from 80 to roo fathoms.

SANDEFJORD, the oldest and most famous spa in Norway, in Jarlsberg.Laurvik amt (county), 86 m. S.S.W. of Christiania by the Skien railway. Pop. (1900) 4847. The springs are sulphurous, saline and chalybeate. Specimens of jaetlegryder or giant's cauldrons may be seenat Gaardaasen and Vindalsbugt, some upwards of 23 ft. in depth.

SANDEMAN, SIR ROBERT GROVES ( $1835-\mathrm{s} 892$ ), Indian officer and administrat or, was the son of General Robert Turnbull Sendeman, and was born on the 25 th of February 1835 . He was educated at Perth and St Andrews University, and joined the 33rd Bengal Infantry in 1856 . When that regument was disarmed at Phillour by General Nicholson durng the Mutiny in 1857 , he took part in the final capture of Lucknow as adjutant of the inth Bengal Lancers. After the suppression of the Mutiny be was appointed to the Punjab Commission by Sar John Lawrence. In 1866 he was appointed district officer of Dera Ghazi Khan, and there first showed his capacity in dealing with the Baluch tribes. He was the first to break through the close-border system of Lord Lawrence, by extending British influence to the independent tribes beyond the border. In his hands this policy worked admirably, owing to his tact in managing the tribesmen and his genius for control. In $\mathbf{3} 876$ he negotiated the treaty with the khan of Kalat, which subsequently governed the relations between Kalat and the Indian government; and in 1877 be was made agent to the governor-general in Baluchistan, an office which he held till his death. During the second Aighan War in 1878 his influence over the tribesmen was of the utmost importance, since it enabled him to keep intect the line of communications with Kandahar, and to control the tribes after the British disaster at Maiwand. For these services he was made K.C.S.I. in 8879 . In 8889 he occupted the Zhob valley, a strategic advantage which opened the Comal Pass through the Waziri country to caravan trafic. Sendeman's system was not so well suited to the Pathan as to his Baluch neighbour. But in Baluchistan he was a pioneer; a pacificator and a successful administrator, who converted that country from a state of complete anarchy into a province as orderly as any in British India. He died at Bela, the capital of Las Bela state, on the 2gth of January 1892, and there be lies buried under a handsome tomb.

See T. H. Thornton, Sir Robert Sandeman (rg95): and R. I. Bruce, The Fortward Policy ( 1900 ).

SANDERS, DANIRL ( $1859-1896$ ), German lexioographer, was born on the rath of November $\mathbf{1 8 5 9}$ al Atstrelits in Mectienburg, of Jewish parentage. He was educated at the "Gymnasium Carolinum" in the neighbouring capital Neustrelits, and the universitice of Berlin and Halle, where be took the degree of doctor philosophice. From 1842 to $18 \rho_{2}$ he condacted with success the school at Alistrelitz.

In 1852 he subjected Grimm's Deutsches W"orterbuch to a rigorovs examination. and as a result published his dictionary of the German language, Wörterbuch der deutschem Sprache (3 vols.. 1859-18651. This was followed by his Ergensungswörterbuch der deulschen Sprach. ( $1878-1885$ ). Among others of his wnrks in the same field are Fremdwöplerbuch (Leipzig. 1871: 2nd ed., 1891), Wörterbuch dep Houptschurierigkeiten in dep deusshen Sprache (1872; 2nnd cal. 1892) and Lehrbuch der deutschen Sprache fir Schulen (Bth ed. 1888). Sanders laid down his views in his Kalechismes der de ufsciven

Orhographic (1856; 4th ed. 5878 ) and wan an active nemter of the orthographical conference in Berlin in 1876. He publiahed a traps lation in verse of theSong of Songs ( 1866 ), and wrote worte poems forthe young. Hetiere Kindernelf (1868). In 1887 he founded the Zeischerff fur die deussche Sprache, which he conducted almost down to his death at Alstrelitz on the ith of March 1897.
See Fruedrich Disel. Damiel Sanders (rebor: and ed., 18go): A. Segert.Stein, Danel Sanders, eiw Gedenhbuch (1897).
SANDERS, NICHOLAS (c. $1530-1581$ ), Roman Catholic sgeat and historian, born about 1530 at Chartwood, Surrey, was a son of William Sanders, once sheriff of Surrey, who was descended from the Sanders of Sanderstead. Educated at Winchester and New College. Oxford, he was elected fellow in 1548 and graduated BC.L. in 1558. The family had strong Cerbolic leanings, and two of Nicholas's sisters, who muse heve been much older than he was, became nuns of Sion convent before its dissolution. Nicholas was selected to deliver the oration at the reception of Cardinal Pole's vistors by the university in $\mathbf{1 5 5 7}$, and soon after Elizabeth's accession he went to Rome where be was beiriended by Pole's confidant, Cardinal Moronc, he also owed much to the generosity of Sir Francis Englefield ( $q:$ ). He was ordaned priest at Rome, and was, even before the end of 1550 , mentioned as a likely candidate for the cartinal's hat. For the next few years he was employed by Cardinal Hoailus, the learned Polish prelate, in his efforts to check the spresd ol heresy in Poland, Lithuania and Prussia. In 1565, like many other English exiles, he made his headquarters at Louvain, and after a visit to the Impcrial Diet at Augsburg in 1566 , in attendance upon Commendone, who had been largely instrumental in the reconcilation of England with Rome in Mary's reign, he threw himself into the literary controversy between Bishop Jewel (q.v) and Harding. His De visibili Momarchio Ecclesice, published in 1575 , contains the first narrative of the suffenngs of the English Roman Catholics. Its extreme papalisu and its strenuous defence of Pius V.'s bull excommunicating and deposing Eluzabeth marked out Sanders for the enmity of the English government, and he retaliated with lifelong efforts to procure the deposition of Elizabeth and restoration of Roman Catholicism.

His expectations of the cardiaalate were diappointed by Pius $V$ 's death in 1572 , and Sanders spent the next few years at Madrid trying to embrois Phulip II.. Who gave him a pension of $\$ 00$ ducaten in open war with Elizabeth. "The atate of Christendom,' be wrore, "dependeth upon the stout assailing of Eogland." His ardeat aeal Was sorely tried by Philip's cautious temperament ; and Sir Thomas Stukeley's projected Irish expedition. Which Sanders was to have accompanied with the blewsingt and assistance of the pope, was diverted to Morocco where Stukeley was killed at the batte of A Kast al Kebir in $\mathbf{1 5 7 8}$. Sanders, however, found his opportunity in the following year, when a force of Spaniards and ftalians was despatched to Smerwick to assist James Fitemaurice and his Geraldinem in stirring up an Irish rebellion. The Spaniards were, however, annihilated by Lord Grey in 1580 , and alter nearly two years of wandering in Irish woods and bogs Sanders died of cold and atarvat tion in the spring of 1587 The English exter. were disgusted at the waste of such material. "Our Sanders," tisey rxclaimed, " is mure to us than the whole of Ireland." His writhos have been the basis of all Roman Cacholic histories of the English Reformation. The mose important was his De Origine ac Progressm schsmofis Anglicani, which was continued after 1558 by Edward Rishton, and printed at Cologne in 1585 : it has been often re-edited and translated, the beat Eruglish edicion being that by David Lewis (London, 1877). Its atatements earned Sanders the nickname of Dr Slanders is England but a considerable number of the "slanders" have been confurnned by corroborative evidence, and others, e.g. his story that Ann boley was Henry VIII.'s own daughter, were simply borrowed by Sanders from earlier writers. It is not a more untruetworthy account thas a vehement controversjalist engaged in a life and desth strugele might be expected to write of bis theological antagunists.
see Lewis's Introduction (1877); Colenders of 7risk, foreicn and Spunsh Stale Papers, and of the Carew MSS: Know' Letters of Cordinal Allen: T. E. Kïrby's Winchester Soholars; R. Bagnell's Irriand wnder the Tadots; A. O. Meyer's Englond und die hollolitrle Rirche unke Konizen Elisabelk (1910): and T. C. Law in Duck. Nat Biogr. i. 259-261 where a complete list of Sanders's writingw is given.
(A, F. E.)
SANDERAOM, ROBERT ( $1587-1663$ ), English divion, was bota probahly at Sheffeid, Yorkshire, in September 1587 . He was educated at Rotherham grammar school and at Lincoln College, Orford, took orders in 165r, and was promoted surcesaivily
to suetri beneficte. On the recommendation of Laud be wis appeinted one of the royal chaplains in 2631 , and was a favourite prenter with the king, who made him regius professor of driaily at Oxford in 1642. The Civil War kept him from eatering the office till 5646 ; and in 1648 he was ejected by 4. Parliamentary visitors He recovered bis position at the Restoration, was moderator at the Savoy Conference, 1661, and uss promoted to the bishopric of Lincolm. He died two years her con the 2 gith of Jamary 1663.
His most celcbrated work is his Cases of Canscience, deliberate iadeneats upon points of morality submitted to him. They $m$ diseinguishof by moral integrity, good sense and learting. Ha panctice 25 a college lectures in logic is better evidenced by thore "rases" than by his Compendium of Logic, frst published a 3618 . A complete edition of Sanderson's works ( 6 vols.) uns edited by William Jacobson in 1854 . It includes the Life by Inatk Walton, revised and enlargod.
SAMDPORD, JOHK DE (d. 1294), archbishop of Dublin, was protably an illegitimate son of the baronial leader, Giltert Basset (i. s241), or of bis brother Fulk Basect, bishop of London from tast wetil his dealh in 1259,2 prchate who was prominent during the troubles of Henry III.'s reign. John was a nephew of Sir Phbp Baseet (d. 1177), the justiciar. He first appears as an añal of Heary III. in lreland and of Edward 1 . in botb England ani leland; he was appointed dean of St Patrick's, Dublin. 1857. In $188_{4}$ be was chosen archbishop of Dublin in successom to Jobn of Darlington; some, however, objected to this chice and Sandford resigned his claim; but was elected a socond tom riite be was in Rome, and returaing to Irelsnd was allowed to eute top tbe office. In 1288 , during a time of great contmino, ibe archbishopp acted as governor of Ireland. In 1290 he reiped and returned to England. Sandford served Edward I. - ibe greal case over the succession to the Scottish throne n 1193 and ado as an envoy to the German king, Adolph a . Sameu, and the princes of the Empire. On his return from Corsany be died at Yarmouth on the 2nd of October 1294.
Sandiord's elder brot her, Fult (d. 2271), was also archbishop and Dublin. He is called Fulk de Sandford and also Fulk Basset -ame to his relationship to the Bassets. Having been arch. docen $\alpha$ Hiddlesex and treawerer and chancelior of St Paul's Cuibatril, London, he was appoiated archbishop of Dublin by Pre Alexander IV. in 2156 . He took some slight part in the pemment of Iretand under Henry III. and died al Figglas cule uth of May 1272.
surpeatrs, a watering-place of Rest, England; on the S.E. ares, if m. W. of Folkestone, on the South-Eastern \& Chatham atray. Pop. of urbea district (1901) 2023. It is connected od Bythe, 3 m . W., by a trammay belonging to the railway ampay. It is included in the partiamentary borough of Hythe. seadpue Cessic was built by Henty VIIL., but on the formation at a camp here in $\mathbf{8 0 6}$ it was considerably allered. . The camp $\alpha$ Sborsclife lies N. of the towa oo a plateau.
M1D-GRODSE, the name' by which are commonly known Lie ambers of a small group of birds irequenting sady y tracts, end having their feet more or less clothed with feathers after the thien of grouse (g.s.), to which they were originally thought mie doedy allied; the upecies first described were by the carlier mencatiste invarizbly referred to the genus Telrao. Their spaniom therefrom is due to C. J. Temminck, who made for ana a diacinct genus which he called Pberoches: Further macriguion of the osteology and pterylosis of the sand-grouse monbed will oreter divergence from the normal Gallinae (to atab the true grouse belong), as well as sevinal curious rescmtionsa to the piefons, and in the Zoological Society's Proccedep for 1868 ( 9.303 ) T. H. Huxley proposed to regard them, atr the came of Pieroclomorphae, as forming a group equivalent to de Alectoromorphae and Peristeromorphae. They are now
1th aecues to have been first used by $f$. Latham in 1783 (Syaopsis, h. $p$ IST) es the disect translation of the name Tardo arenarius ive by Paras.
THe cate ithat be publisbed this name in 1809; but hitherto reardimatad to find it used until 1815.
generally regarded as forming a separate sub-order Phesoches of Charadriiform birds, allied 10 pigeons (see Brsos).
The Pteroclidae consist of t wo genera-Pterocles, with about fifteen species, and Syrrhaples, with two. Of the former, two species inhabit Europe, $P$ arenarius, the sand-grouse proper, and that which is usually called P. alchata, the pin-tailed sand-grouse. The European range of the first is practically limited to Portugal, Spain and S . Russia, while the second inhabits also the S . of France, where it is generally known by its Catalan name of Ganga, or locally as Grandaulo, or, strange zo say. Pepdrix d'Angleterre. Both species are also abundant in Barbary, and have been believed 80 evtend E. through Asia to India, in most parts of which country they seem to be only winter-visitants; but in 1880 M . Bogdanow Frinted out to the Acaderyy of St Petersburg (Bulletin, xuvii. 164) a slight difference of coloration bet ween eastern and western examples of what had hitherto passed as P. alchota; analogy would suggest that a similar difference might be found in examples of $P$. arenarius. India, moroover, possesses five other species of Plerocles, of which. however, only one, $P$ fosciotus, is peculiar to Asia, while the otheri intabit Africa as well, and all 'the remaining species belong to the Eihiopian region-one, P. personetus, being peculiar to Madagascaf. and four occurring in or on the borders of the Cape Colony.
The genus Syrfhaples, though in gencral appearance resembling Pierorles, has a conformation of foot quite unique among birds, the three anterior toes being encased in a common "podatheca," which is clothed to the claws with hairy feathers, so as to look much like a fingerless glove. The hind 100 is wanting. The two species of Syrfioples are S. bibelanus-the largest sand-grouse known-inhabiting the country whence its trivial name is derived, and $S$. paradorss, ranging from $N$. China actoss Central Asia to the confines of Europe, which it occasionally invades. Though its attempts at colonization in the extreme W, have failed, it would seem to have established itself in the neighbourhood of Astrakhan (106s, 8882, P. 220). It appears to be the "Barguerlac" of Marco Polo (ed. Yule, i. ${ }^{2}$ 239): and the "Loung.Kio" or "Dragon"s Foot," so unscientifically described by the Abbe Hue (Sonvenirs dwa Voyoge dams la Torlane, i. p. 244), can scarcely be anything clse than this bird.
The sand grouse assimilates in general colour to that of the ground, being above of a dull ochreous hue, more or less barred or moteled by darker shades, while bencath it is frequently varied by belts of deep brown intensifying into black. Lighter tints are, however, exhibited by wome species and streaks of edgings of an almost pure white relieve the prevailing sandy or fawn-coloured hues that especially characteriue the group. The sexes seem always to differ in plumage, that of the ritale being the brightest and most diversified. The expression is decisedly dovelike, and so is the form of the body, the long wings contributing also to that effect, so that among Anglo-Indians these tirds are coramonly known as " rock-pigeons." The long wings. the outermost primary of which in Syry haples has its shaft produced itito an attenuated filament, are in all the species worked by exocedingly poweriul muscles, and in several forms the middle rectrices are like wise protracted and pointed, so as to give to their wearers the name of Pin-tailed Sand-Grouse." The nest is a shallow hule in the sind. Three seems to be the regular complement of eges, but there are writers who declare that the full number in wome species is four. These +273 are almott cylindrical in the middle and nearly alike at each enil, and are of a pale earthy colouf. spotted, blotched or marble with darker shades, the markings beire of two kinds, one auperficial and the other more deeply seated in the shell. The young are hatched fully clothed in down (P.Z.S., 18e5, [1. ix. 6g. 2), and appear to be capable of focomotion soon after with. The remains of an extinct spectes of Plerocles, P. sepulhus, inter a diale apparently between $P$. alchata and $P$. gubiuralis, have been recognized in the Mioce:c caves of the Allier by A. Milne-Edwards (Ois. Joss. de la France p. 2940 pl. clxi.. figs. 1-q); and, in addition to the other author:inies on this very interesting group of birds already ciked, reference may be made so D. G. Elliot's "Study" af the Family (P.Z S 1878, pp. 233-264) and H. F. Gadow, "On Certain Points in the An tiomy of Plerocles" (op. cil., 1882, pp. 382-332). (A. N.)
SANDHURST, a town in the Wokingham parliamentary division of Berkshire, England, 9 m . N. of Aldershot. Pop. (1901) 2386. Two miles south east of the town, near the villages of Cambridge Town and York Town, and the railway stations of Blackwater and Camberley on the South-Eastern and Chatham and South-Western lines, is the Sandhurst Royal Military College. It was set tled here in 18 x 2 , having been already removed by its founder, the duke of York, from High Wycombe, where it was opened in 1799, to Great Marlow in :802. It stands in beautiful grounds, which contain a large lake. Wellington College station on the South-Eastern branch line to Reading, near Sandhurst itsell, serves Wellington College, one of the principal modera public schools of England, founded in memory
${ }^{3}$ These were separated by Bonsparte (Comptes rewins, xlit. $p_{1}$ 880) as a distiact genus, Ptafociwrus, which later authors have juaty ween no reason to adopt.
 Its polinary object mas the eduction of the somen of decased
 lentios
 Diepo county, in \& Cationion USA., we the Proisc Ocens, $2 b \cos$ so h. N. of the Merican border, and about 136 mm . (by (2il) S.E. of Los Anales Pop. (1880) 2637; (r890) 16,159;
 30,57 . It is served by mumerons steanship lines and by the Atchison, Topeta 1 Sarta Ft, the Los Aboles ti San Diego Beach, the San Diepo Surthern, and the San Diena, Cuyatace \& Easters milways. A railway between Ymans, Animos, and San L epo wha under construction in 1910. The harbour, nent to that of San Francirco the best in Cafilornis, has an area of some 2214 m . The Federal covernment bas made varions inmprovements in the harbour, buildiag a jelly 7500 fi . lopes on Zeninge Sboal at the entrance and making a chamed 225 ft . wide and $17-28 \mathrm{ft}$. deep at low tide. The cily site, which is a trip of land 25 m . loog and 2 to 4 m . wide, is nearty level near the bey. San Diepo is the seat of a State Normal School and has a Carmedie library. There is a coaling geation of the United Stutes Navy, and the U'oited States goverameat maintsins a gerrion Fort Rosecrana At Coronado (pop. 1900, 935) ecroms the bey are Coronado Beach, and the Hotel ded Corronado, with fipe botanical and Japancse gardans; et the beach people live in tents except in the stormier season. Writhin the city, on the top of Point Loma, is the Theosophical Institution of the "Unjverial Brotherhood." San Diego has one of the moek equable climates in the world, and there are several sanatoriums bere. The economic interests centre in fruit culture, especially the raieing of citrus fruits and of raisin grapes. There are also warchorses, foundries, inmber yards, saw-milh and planing-mills -logs are rafted bere from Wachington and Oregon. National City (pop. 1900, 1086), sdjoining San Diego on the S. and the S. terminus of the Atchison, Topeka \& Santa Fe system, has large intereats in lemoon packing and the manufacture of oil, ctiric seid and other lemon by-products.' In igos the total value of the factory products of the city was $\$ 1,974,430$ ( $194.8, \%$ more than in 1900).

San Diego is under the commission'form of sovernment; in 1905 the city secured as a charter right the power to "rocall" by petition any unsatisfactory city official and to elect another in his place, and the initiative and referendum were incorporated in the charter, but were practically inoperative for several years. By a charter amendment of rgog, the city is governed by a commission of a mayor and five councimen, elected at large.

About 4 m . N. of the business centre of San Diego is the site of the firet Spanish settlement in Upper Californis. It was orcupied in April 1769; a Franciscan "mission " (the earliest of twenty-one established in California) was founded on the 16th of July, and a military presidio momewhat later. San Diego bepan the first revolution againat Covernor M. Victoria and Mexican authority in 1831, but was mitensely loyal in opposition to Governor J. B. Alvarado and the horthem towns in 1836 . It was made a port of entry in $\mathbf{8 2 8 8}$. In 1840 it had a population of 140 . It was occupied by the American forces in July 1846, and was reoccupied in November after temporary dispossession by the Calilomians, no blood being shed in these disturbances. In 1850 it was incorporated as a city, but did not grow, and lost its charter in 1852 . In 1867 it had only a dozen inbabitants. A land promoter, A. E. Horton (d. 1909), then laid out a new city about 3 m . S. of the old. Its population increased to 2300 in $\mathbf{1 8 7 0}$, and this new San Diego was incorporated in 1872, and was made a port of entry in $\mathbf{1 8 7 3 \text { . The old town still has many }}$ ruined adobe houses, and the old " mission " is lairly well preserved. The prosperity of $1867-1873$ was followed by a disastrous crasb in 1873-1874, and littla progress vas made until 1884, when San Diego was reached by the Santa Fe rallway system. Aftor 1900 the growth of the city was again very rapid.
sAMDOMIR, or Smonariaz, a tom of Russian Poland, in the eoverunent of Redom, t 40 m. S.S.E. of Warsav by river


 menty as rof9; from 1139 to r332 it vas the chici comen of the principality of the save game In 1240 , and agiin in 1259 in was burned by the Mcergoks. Under Casinir III it meatred a high depree of prosperixy. In 1429 is was the seat of a comerrest for the exablichment of peace vinh Eithramin, and in 1570 the "Consenses Sandorniricrsis" was beld bere far miting the Lutherass, Calvinists and Morevion Bretren. Subsequent Fars, and eppecially the Sworish (e.s. in 1655) ruined the cown even more than did romeroms confayrations, and th the secound pert of the 180 h century it bad caly aboat 2000 inhmbiemes Here in 1702 the Polich supporters of Anguatus of Sameny banded toget her against Charles XII of Sweden. The beautifel cachedral Tas built between 1120 and IIgr; it was rebailt in stope in 1360 , and is ooe of the oldest monuments of Polish arehitecture. Two of the chacches are fine refics of the igrh century. The castic: buily by Casimir III. (rath orntury), still enivis. The city gives tithe to an episcopal see (Roman Cathotic).
CAmplar, a town and district in the Aritem division of Lower Barme. The town (pop 1901, 12, i45) is very anciem. and is said to have been at one time the capital of Aratran. The sistrict bas an area of $37^{84}$ sq. m.: pop. (1901) 90,927. showing an increase of $16 \%$ in the decode. The coumtry is moontainocos, the Aratan ravere sending eut spars which reach the const. Some of the praks in the N. attain 4000 and more ft. The streums are cally mountain torronts to within a few miles of the coest; the moath of the Khwe forms a good anchorger for vesects of frome 9 to so ft. draught. The rocks in the Arakan rage and its spars are metamorphic, and comprive chy, shates, fromstone and indurnted sandstone; townsds the S., ironstone, trap and rocks of basalicic character are common; veins of steatite and white fibsous quarts are abo fomend. The rainfall in 1905 mes $230-49$ in. Except a few ecres of tobecco, all the cultivition is rice. Sandoway was ceded to the British. with the rest of Arakin, by the treaty of Yandabo in 1826.
sambewn, a watering-place in the Iste of Wight, Englasod, $6 \frac{1}{\mathrm{~m}}$. S. of Ryde by mil. Pop. of urban district (1901) 5006. It is beantifully situnted on rising ground overiooking Sendowe Bay and the Einglish Channel, on the S.E. const of the isfland. There is a vide expanse of sandy shore, and bathing is excellent.
saMDPIPEA (Ger. SandHeifor), the name applied to nearls all the smaller kinds of the group Limicolae which are not Plovers (q.v.) or Snipes (q.v.), but may be said to be internediate betweea them. According to F. Willughby in $16 y 6$ it was the name given by Yorkshiremen to the bird popularly known in Bagiend as the "Summer-Snipe,"-the Tringa hypolemcas of Linnaetus and the Totanus hypolewces of later writers,-bot probably even to Willughby's time the name was of much wider slgnificasion. Placed by most systematists in the fumily Scolopacidee, the birds commonly called Sundpipers seem to form three sections, which have been often regarded as Subfamilies-Totanimae, Tringinae and Phalaropodinse, the last indeed in some clasifice: tions taking the hightr rank of a Family-Phalaropodidee This section comprehends three species only, known as Phaleropes or swimming sandpipers, which are distinguished by the membranes that fringe their toes, in two of the species forming marginal lobes, ${ }^{2}$ and by the character of their lower plamage, which is as close as that of a duck. The most obvious diatiactiond between Totaninae and Tringinae may be said to lie in the acute or blunt form of the tip of the bill (with which fa asociated a less or greater developmeat of the sensilive nerves running almost if not quite to its extremity, and therefore greatly influencing the mode of feeding) and in the style of plamigethe Tringinae, whi bhast and flexible bills, montly manmint 2 mammer-dress in which some tint of chestaut or redcish-brown
${ }^{2}$ These are Phalaropas fulicarius and P. (or Lobipas) inpterberoms and were thought by wome of the older writen to be alled to the Coots ( $g .0$.). The third species is P. (or Steganopnes) vilsonsi. Al are natives of the higher parts of the N. hemisphere, and the lant in especialty American, though perhaps a straggler to Eurofe.

A previont, while the Totaninae; with acute and stiffer bills, Eplay 00 such lively colours. Furthermore, the Tringinae, eaceps when boeding, frequent the sen-shore much more than do the Totaninae: To the latter belong the Greenshank (q.a) and Bedthank (q.v.), as well as the Common Sandpiper, the "Sommer-Saipe" above-mentioned, a bird hardly exceeding a skyiart in sixe, and of very general distribution throughout the Britich Ishands, but chiefly frequenting clear atreams, equcilly thoce with 2 gravelly or rocky botcom, and most geocally breeding on the beds of sand or shingle on their banks, It manlly makes its appearance in May. The nest, in which are hid with their pointed ends meeting in its centre (a is usual amons Limicoline birds), is acldom, far from the ater's edge, and the eggs, ns well as tho newly-hatched and dora-overed young, closely resemble the surounding pebbles. 7. Common Sandpiper is found over the greater part of the ad Word. In summer it is the most abundent bird of its tiod in the entreme N. of Europt, and it extends acroes Asia wopen In winter it makes its way to India, Australia and the Cape of Good Hope. In America its place is taken by a omely liadred epecies, which is said to have also occurred in Endand-T. Taciularius, the "Pectweet," or Spotted Sandpiper, m alled Erom its usual cry, or from the almost circular marks hido spot ies tomer plumage. In habits it is very similar to tis coopear of the Old World, and in ainter it migrates to the cauties and to Central and South America.
O cetere Totaninne, one of the mont remarkable is that wo which the
 itures or Helodromos achropus of ornitholosists, which differs (so Les as is known) from all others of the group both in its osteology ${ }^{3}$ nol mode of nidification, the hen laying her eggs in the descrted nests - ctber birds,-Jays. Thrushes or Pigeons, -but dearly always atwoc beight (from 3 to 30 ft .) from the ground (Proc. Zod. Society, 133 pao 529-532). This species occurs in England the whole year now and is pretumed to have bred there, though the fact has ever been satisfactorily proved, and knowledge of its crratic habits coes from naturalists in Pomerania and Sweden. This sandpiper a ckeracterised by its dark upper plumage, which contrasts strongly whe the thite of the lower part of the back and gives the bird as it Eanch the book of a very large house-martin. The so-called cood-rapdpiper. T. plareola, which, though'muich less common, is town to have bred in England, has a conviderable resemblance to the apecien last mentioned, but can be distinguished by the feather of the axllary plume being white barred with greyish-black, while - the green eandpiper they are greyish-black barred with ase. Ir is an atjuridant int in most parts of northern Europe,
Orcie moction Tringinate the best known afte the Knot (q.e.) and M Dugitin, T.elpina. The latter, often also called Ox-bird, Plover's Page Parre and Stint, -names which it ahares with some ollor moica-apt only breeds commonly on many of the rlevated moars d Eritair, but in autumn resorts in countless flocks to the Ehores. Le cinter of a ncarly unilorm ash-grey above and white beneath, in wear she feathers of the back are black, with deep gust-coloured sem and a broad black bele occupies the breast. The Dunlin varics ciderably in size. examples from N. America being almost always mazizable from their greater bulk, while in Europe there appears to be a emaller race which has received the name of T, schimas. In - Bresing season the male Dunlin utters a most peculiar and far-- ding - histle, somewhat resembling the continued ringing of a theoned musical bell.
Wert to the Dualin and Knot the commonest British Tringinac are ore Sanderling, Colidris arenaria (distinguished from every other hat of the group by wanting a hind toc), the Purple Sandpiper. 7. Aiase or naritima, the Curiew-Sandpiper; T. subarquata and ibe Larle and Termminck's Stints, T. winuto and T. Lemmincki. P. cienilla, the American stint, is darker, with olive feet, and ranges Hen the Arctic New World to Brazil. T. Jusciculis, Bonaparie's -tpiper, with white upper tail-coverts inhabits Arctic America, tenches the greater part of South America in winter. whilst F. Winh with brownish median tail-coverts, extends oves nearly all Whis America, breeding sowards the north.

[^18]The broad-bilied sandpiper, T. platyphyncha, of the Old World, sems to be more snipe-like than any that are usually assigned to this section. The sponthilled sandpiper, Eurinorhyuches pygmoeus, Lireeds in north-castern Asia and N.W. America, and ranges to China and Burma in winter.
(A. N.)

SANDRART, JOACHIM VON ( $1606-1688$ ), German arthistorian and painter, was born at Frankfort, and after studying in Germany, Holland and England, went in 1627 to Italy, where he became famous as a portrait-painter. He subsequently revisited Holland and then setted in Nuremberg, where he died. It is "Peace-Banquet, 1649 " is in the town hall there. Ha is best known as the author of books on art, some of them in Latin, and especially for his historical work, the Dexfscha Akademie ( $1675-1679$ ), of which there is a modern edition by Sponsel ( 1806 ).
SANDRINGHAM, a village in the N.W. parliamentary division of Norfolk, England, 3 m . from the shore of the Wash, and 2t from Wolferton station on the Great Eastem railway. Sandringham House was a country seat of King Edward VII., acquired. by him when Prince of Wales by purchase in 1861, Ten years later the mansion then existing was replaced by the present picturesque building in brick and stone in Elizabethan style. The estate, of some 7000 acres, includes a park of 200 acres, entercd by fine wrought iron gates constructed at Norwich. The church of St Mary Magdalene contains many memorials. of the royal family.
SANDSTONE, in petrology, a consolidated sand rock built up of sand grains held together hy a cementing substance. The size of the particles varies within wide limits and in the same rock may be uniform or irregular: the coarser sandstones arc called grits, and form a transition to conglomerates (q.v.), while the finer grained usually contain an admixture of mud. or clay and pass over by all stages into arenaceous shales and clay rocks. Greywackes (q.v.) are sandstones belonging to the older geological systems, such as the Silurian or Cambrian, usually of brown or grey colour and very impure.

The minerals of sandstones are the same as those of sands. Quarta is the commonest; with it ofen occurs a considerable amount of felspar, and usually also scme white mica. Chlorite, argillaceous mattcr, calcite and iron oxides, are exceedingly cummon in sandstones, and in some varieties are important constituents; gamet, sourmaline, zircon, epidote, rutile and anatase are often prescnt though rarely in any quantity. According to their composition we may distinguish siliccous sandstones (some of these are so pure that they contain $99 \% o^{5}$ silica, e.g. Craiglcith stone and some gannisters), felspathic sandstones or arkoses (less durable and softer than the siliccous sandstones); micaceous sandstones, with flakes of mica lying along the bedding planes; argillaccous sandstones; ferruginous sandstones, brown or red in colour with the sand grains coated with red baematite or brownish ycllow limonite; impure sandstones, usually in the main consisting of quarta with a large addition of other minerals.

The cementing materia! is often fine chalcedonic silica, and existe in such small quantity that it is difficult to recognize even with the microscope. In some of the cherty sandstones of the Greensand the chalcedonic cement is much more abundant: these rocks also contain rounded grains of ylauconite, to which they owe their green colour. Crystalline silica (quartz) is deposited interstitially in some sandstones, often in regular parallel crystalline growth on the original sand grains, and when there are cavicies or fissures in the rock may thow the development of regular crystalline facets. By this process the rock becomes frrmly compacted, and is thea described as a guartzite ( $(.0 .0$.). A calcareous cement is almost equally common: it may be derived from parnicles of shells or other calcareous lossils originally mixed with the smod and subsequently dissolved and redeposited in the spaces between the other grains. In Fontaineblcau sandstone and some British Secondary rocks the calcite is in large crystilline massea, which when broken show plane cleavages moteled with small rounded sand grains; in the French rock external rhomphohedral faces are present and the crystals may be of conaidesable size. Many of the British Jurassic and Cretaceous sandmones (es. Kentish Rag. Spilsby Sandstone) are of this calcareous typeIn ferruginous sandstongs the iron oxides usually form only a thin pellicie coating each grain, but sometimes, in the greensands, are more abundant, especially in concretionary masses or segrexations. In argillaceous andstones the fine clayey material, compacted by gressure, holds the nand grains together, and rocks of this kind are
soit and break up easily when exposed to the weather or eubmitted to crushing tests. Among other cementing matering may be meationed, dolomite, barytes, fluorite and phorphate of lime, but these are only locally found.

Many gandstones contain concretions which may be several feet in diameter, and are sometimes et free by weathering or when the rock is split open by a blow. Most frequently these are siliceous, and then they interfere with the employment of the rock for certain purposes, as for making grindatoncs or for buildings of fine dressed stone Argillaceous concretions or clay galls are almost cqually common, and nodules of pyrites or marcisite; the latter weather to a brown rusty powder, and are most undesirable in buidding stones Phosphatic, ferruginous, barytic and calcareous concretions occur also in some of the rocks of this group. We may also mention the presence of lead ores (the Eifel, Germany), copper ores (Chessy and some British Triassic sandstones) and manganese oxides. In some districts (e-g. Alsace) bituminous sandstones occur, while in N. America many Bevonian tadstones contain petroleum. Many Coal-Measures sandstones contain remsins of plants preserved as black impressions.

The collours of sandstones arise mostly from their imparities: pure siliceous and calcareous sandstones are white, creamy or pale yellow (from amall traces of iron oxides). Black colours are due to coal or manganese dioxide; red to baematite (rarely to copper oride); yellow to limonite, green to glauconite. Thoee which contain clay, Iragments of shale, \&c., are of ten grey (0.g. the Pennant Grit of S. Wales).

Sandstones are very extensively worked, mostly hy quarries but pometimes by mines, in all dietricts where they occur and are uied for a large variety of purpoees. Quarrying is facilitated by the presence of two systems of joints, developed approximately in equal perfection, nearly at right angles to one another and perpendicular to the bedding planen. Sometimes this jointing determines the weathering of the rock into equare pillar-like forms or into mural scenery (e.g. the Quader Sandsteim of Germany). As building stones sandstoncs are much in favour, especially in the Carboniferous districts of Britain, where they can readily be obtained. They have the advantage of being durable, strong and readily dressed. They are usually laid " on the bed," that is to say, with their bedding zurfaces horizontal and their edges exposed. The finer kinds of eandstone are often sawn, not hewn or trimmed with chisels. Pure siliceous sandstones are the most durable, burt are cifen very expensive to dress and are not nbtainable in many places. Sandstoncs are also used for grindstones and for millstoncs. For engineering purposes, such as dams, piers, doclo and bridges, crystalline rocke, such as granite, are often preferred as being obtainable in larger blocks and having a higher crushing strength. Very pure siliceous sandstones (such as the gannisters of the north of England) may be used for lining furmaces, hearths, \&e. As sandstones are always porous, they do not take a good polish and are not used as ornamental stones, but this property makes them absorb large quantities of water, and consequently they are often important sources of water supply (e.g. the water-stones of the Trias of the English Midlands). Silver is found in beds of sandstone in'Utah, lead near Kommern in Prussia, and copper at Chessy near Lyone.
(J. S. F.)

SANDUR, or SUNDOOR, a petty state of S. India, surrounded by the Madras district of Bellary. Area, 161 sq. m. Pop. (1gor), 11,200; estimated revenue, $£ 3500$. The raja is a Mahratta of the Ghorpade family. On the western border is a hill range, which contains the military sanatorium of Ramandrug. Manganese and hematite iron ore have been found, both of unusual purity.

SANDUSKY, a city, port of entry, and the county-seat of Eric county, Ohio, U.S.A., on Sandusky Bay, an arm of Lake Erie, about 56 m. W. by S. of Cleveland. Pop. (18go), $18,47 \mathrm{x}$; ( 1900 ), 19,664 , of whom 4002 were foreign-born and 295 were negroes; (igio U.S. census) 19,989. Sandusky is served by the Lake Shore \& Michigan Southern, the Cleveland, Cincinnati, Chicago $\boldsymbol{Z}_{2}$ Saint Louis, the Pennsylvania, the Baltimore \& Ohio, and the Lake Erie \& Western railways, by several interurhan electric lines, and hy steamboats to the principal ports on the Great Lakes. Among the public buildings are the United States Government Building and the Court House. The city has a Carnegic library ( 1897 ), and is the reat of the Lake Laboratory (biological) of the Ohio State University, and of the Ohio Soldiers' and Sailors' Home (26 buildings).

At the entrance to Sandusky Bay is Cedar Point, with a beach for bathing. At the mouth of the harbour is Johnson's lsland, where many Confederate prisonera were confined during the Civil War. A few miles farther N. are several fishing resorts, among theni Lakeside and Put-in-Bay; at the latter the United States govern. ment maintains a fish hatchery, and out of the bay Oliver Hazard Perry and his fleet saited on the morning of the 10 oth of September 1813 for the Battle of Lake Erie. Sandusky has a good harbour; which has been greatly improved by the United States goverament;
and itn trade in coal, lumber, atone, comert, 60h, fruth for, mian an beer is extensive; in 1908 the value of its exports, chefly to Camads was 8580,191 and the value of its imports 857,762 . The value of tro factory products increased from $83,833,506$ in 1900 to $\$ 4,878,563$ in 1905 or $72 \cdot 2 \%$.

English traders were at Sanduaky as early as 1749 and by 1 gha a fort had been erected; but on the $16 t h$ of May of that yeirs durigs the Pontiac rising, the Wyandot Indians burned the fort the first permanent settlement was made in 18i7, and In 1845 Sandurlyy wras chartered as a city.
 EARL OP (1625-1672), English admiral, was ston of Sir Sldney Montagu (d. 1644) of Hinchinbrook, whe was a brother of Fiemy, Montagu, Ist carl of Manchester, and of Edward Montagn. Ist Lord Montagu of Boughton. He was born on the 27 the ef July 1625, and although his father wat a royalist, be himsel joined the parliamentary party at the outbreak of the Civi War. In 1643 he raised a regiment, with which be dintinguished himself at the battles of Marston Moor and Naseby and at the siege of Bristol. Though one of Cromwell's litimate friends; he took little part in public affairs untll 3653, when he was appointed a member of the council of state. His career as a seaman began in 1656 , when he was made gereral-at-sen. his colleague being Robert Blakc. Having taken atone part in the operations againt Dunkirk in 1657, he wis choeen a member of Cromwell' Houte of Lords, and in 1659 be was gent by Richard Cromwell with a fleet to arratise a peace between Sweden and Denmark. After the fall of Richand he resigmed his command and joined with thoee who were figitemed by the prospect of anarchy in bringing about the restoration of Chariea II. Again general-at-sea early in 1660, Montigu carrisd the fleet.over to the side of the exiled king, and wist entrusted whth the duty of fetching Charles from Hollind. He wet then made a knight of the Garter, and in July 1660 was created ent of Sandwich. His subsequent navial dutiesincluded the conveyance of several royal cxiles to England and arranging tor the cession of Tangicr and for the payment of facojoco, the dowry of Catherine of Braganed.

During the war with the Dutch in $1664-1665$ Sandwich commanded a squadron under the duke of York and distinguished himself in the battle off yowestof on the grd of June 1663. When the duke retired later in the seme year hebecamecommandier-ischief, and be directed an unsuccessful attack on some Deatch merchant ships which were sheltering in the Norvegian port of Bergen; however, on his homeward voyage be captured some valuable príes, about which a great deal of trouble arose on his return. Pefsonal jealousies were intermingled with charges of irregularities in dealing with the captared propety. and the upshot was that Sandwich was dismiseed from his command, but as a solatium wras sent to Madrid as amberesedor extraordinary. He arranged a treaty with Spain, and in 167 q was appointed president of the council of trade and piantations. When the war with the Dutch was renewed in 1672 Sandwich again commanded a squadron under the dulet of Yocis, and during the fight in Southwold Bay on the $28 t h$ of May 167 . his ship, the "Royal George," after having isken sonpicnorts part in the action, was set on fire and was blown up. The eart's body was found some days later and was buriod in Westminster Abbey. Edward (d. 1688) the eldest of bis six sons, saccooded to the titles; another son, John Montagu (c. 1655-1728) wes dean of Durham.

Lond Sandwich claimed to have a certain knowledge of acienca and his trandation of a Spenish work on the Art of Nembs appenard in 1674 Many of his letters and papers ane is the Britinh Museum, the Bodleian Library at Oxford, and in the powestion of the preaent earl of Sandwich. He is mentioned very frequeally ia tho bhary of his kinsman. Samuel Pepys. See also J. Charnoct Biogroptio Namalis, vol. i. (1794); John Campbell, Lives of the Brition Adprole, vol. ii. (I779); and R. Southey, Linet of the Britich Adminole, vol. v. (1840).

SANDWCA, JOAR MONTAET, 4TH EARL of (178-1792), was born on the 3 rd of November i7iB and succecied his yrandfather, Edward, the 3 rd earl, in the earldon in 1729 . Bduceted at Eton and at Trinity College, Cambridge, he spent somes thme in travelling, and on his return to Engiand in 1739 be took his
ment in the Foue of Lords as a follower of the duke of Bediord. Lie axs soon appointed one of the commissioners of the admitalty car Bedford and a colonel in the army. In 1746 he was sent aplanfpotentiary to the congress at Breda, and he continued to cake part in the negotiations for peace until the treaty of Aixte-Chapelie was onncluded in 1748. In February 1748 he teneme first lord of the admiralty, retaining this post until he eas dimained by the king in Jone 1751. In August 1753 Sasdaich became one of the principal secretaries of state, and shicefring this office he took a leading part in the prosecution - Joho Whice. He had been associated with Wilkes in the oclorious fraternity of Medmenham, and his attitude now in turare apainst the forpor companion of his pleasures made him wry wopopular, and, from a line in the Beggar's Opera, he was koome benceformard as "Jemmy Twitcher." He was poatemereremal in 1768, secretary of state in 1770 , and again fre hred of the admiralty from 1771 to 1782 . For corruption and incrancity Sandwich's administration is unique in the Hincory of the Britich navy. Offices were bought, stores were tolen and, worst of all, ships, unseaworthy and inadequately oquipped, were sent to fight the battles of their country. The irx bod became very unpopular in this connexion also, and his manement in March 178, was hailed with joy. Sandwich maried Dorothy, daughter of Charles, ist viscount Fane, by thom be lad a son Jahn ( $1743-1814$ ), who became the 5 th eol He had also several children by the singer Margaret, - Marthe, Ray, of whom Basil Montagu ( $1770-18 \mathrm{si}$ ), writer, nited philanthropiat, was one. The murder of Miss Ray TY a rejected seritor in April 1779 increased the earl's unpopobriy. Which was already great, and the stigmas of the prosocuine of Withes and the corrupt administration of the navy doyst to him to the last. He died on the 3oth of April 179\%.
ne Sarouich Ilands (cee Hawait) were named after him by Ciptua Cook His Voype round the Mediterraseas th the Yrars 171 end 539 was publiatied posthumously is 1799 , with a very Gurterise mernoir by the Rev, J. Cooke; the Lafe. Adoentures, haipers end A mours of the celebraled Jemmy Twiccher (1770), which in armereir rasc, tells a very different tale. See also the various col. frome of letern, memoirs and papers of the time, including Horace Figitis Eetters and Mewtoirs and the Bedford Correspondence.
minncri, a market town, municipal borough, and one of the Cirque Ports in the St Augustine's pariamentary division of Tem, Epgland, 12 mm . E. of Canterbury, on the South-Eastem \& Oublem railway. Pop. (1901), 3170 . It is situated 2 m . bow the tes, on the river Stour, which is navigable up to the belp for vesele of 200 tons. The old line of the walls on the mad tile is marked by a public walk. The Fisher Gate and a Fenay called the Barbican are interesting; bat the four poincipl gates were pulled down in the r8th century. St O-man's church has a fine Norman central tower, and St Peter's gatmed), sid to date from the reign of King John, has interest4 medieval monuments. The curfew is still rung at St Peter's. A gremerar sehool was founded by Sir Rogor Manwood in 1564 , tat the exining school buildinge are modern. There are three tociat boopitals; St Bartholomew's has a fine Early English trat of the rath century. The eatablishment of the railway If of the S George's goil links ( 1886 ) rescued Sandwich from te decay into which it hed fallen in the earlier part of the bit cemtury. Tbe lints ase among the Enest in Englind.
Pidiboporig_Castle, 12 m . N. of Sandwich, is one of the finest ties al Roomen Britain. It was called Rubupiae, and guarded an of the barboars for contineatal trafic fo Roman times, - 1 yas in the the ctetury a fort of the const defence along the sann shive

The titurion of Sendwich on the Frantsum, once a navigable dnati for shipe boumd for London, made it a famous port in Estine of the Surons, who probably settled hore when the sea Eaced frose the Roman port of Richborough. In 973 Edgat gatel the harbour and town to the imonastery of Christ Church, Cartatery, and at the time of the Domesday Surver Saadwich Hrbid pecco herringo each year to the monks. As one of the Grope Ports, Sandvich omed eservice of five shipe to the kjing, Al ind the privileges grented to the Cinque Ports from the
reign of Edward the Confessor onwards. At the end of the rith century the monks granted the borough, with certain reservations, to Queen Eleanor; a further grant of their rights was made to Edward III. in 1364, the crown being thenceforward lord of the borough. A charter of Heary II. confirmed the customs and rights which Sandwich had previously enjoyed, and this charter was confirmod by John in 1205, by Edward II: in 1313 and by Edward III. in 1365. The town was a borough by preacription, and was governed ir the 13th century by a mayor and jurats; a mayor was elected as early as 1226. The governing charter until 1835 was that granted by Charies II. in 1684. During the middle ages Sandwich was one of the chief ports for the continent, but as the sea gradually receded and the passage of the Wantsum became choked with sand the port began to decay, and by the time of Elizabeth the harbour was nearly uselesa. In her reign Walloons setlled here and introduced the manufacture of woollen goods and the cultivation of vegetables; this saved the borough from sinking into unimportance. Three fairs to be held at Sand wich were granted to Queen Eleanor in 1290; Heary VII. granted two fairs on the 7th of February and the sth of Jone, each to last for thirty daya, and in the governing charter two fairs, on the 1st of April and the ist of October, were granted; these all seem to have died out belore the end of the 18 h century. A corn market on Wednesday and a cattle market on every alternate Monday are now held. Representatives from the Cinque Ports were first summoned to parliament in 1265; the first returns for Sandwich are for 1366, after which it returned two members until it was disfranchised in 1885. Sardwrich is governed by a mayor, 4 aldermen and 12 councillors. Area, 707 acres.
Sec W. Boys, Collections for History of. Samdivick (1792); E. Hasted, History of Kent (1778-1799); Fictoria Cownly History (Kent).

SAIDPY, SIR KDVII ( $1561-1629$ ), British stateaman and one of the founders of the colony of Virginia, was the socond son of Edwin Sandys, archbishop of York, and his wife Cecily Wilford. He was born in Worcestershire on the gth of December 1561. . He was educated at Merchant Taylors' school, which he entered in 157 1, and at Corpus Christi College, Offord, where he was sent in 1577. He became B.A. in 1579 and B.C.L. in 1589. In 1582 his father gave him the prebend of Witwang in York Minster, but he never took orders. He was entered in the Middle Tample in 1589. At Onford his tutor had been Hooker, author of the Ecclesiadical Polity, whose life-long friend and executor he was. Sandys is said to have had a large share in securing the Mastership of the Temple for Hooker. From 1593 till 1599 he travelled abroed. When in Venice he became closely connected with Fra Prolo Sarpi, who helped him in the composition of the treatise on the religious state of Europe, known as the Emropoce speculman. In 2605 this treatise was printed from a stolen copy under the title, A Relation of the Slate of Religion in Europe. Sandys procured the suppression of this edition, but the book was reprinted at the Hague in 1629 , In 1599 be resigned his prebend, and entered active political life. He had already been member for Andover in 1586 and for Plympton in 1589 . After 1599 , in view of the approaching death of Queen Elizabeth, be paid his court to King James VI., and on James's accession to the thrope of Englaind in 1603 Sandys was knighted. He sat in the king's first parliament as member-for Stockbridge, and distinguished himself as one of the assailants of the great monopolies. He endervoured to secure to all prisoners the right of employing comnsei, a proposal which was resisted by some lawrers as subversive of the administration of the law. He had been connected with the East India Company before 1614, and took an active part in its affairs till 1629. Fis most memorable services were, howewer, rendered to the (London) Virginia Company, to which he became treasurer. in 1619. He promoted and supported the policy which enabled the colony to- murvive the distasters of its carly days, and be continued to be a beading inflaence in the Company till his death. Sir Edwin Sandys sat in the later parliaments of James I. as member for Sandwich in 1621, and for Kent in 1624. His
tendencien were towards opposition, and he was suspected of bostility to the court; but he disarmed the anger of the king by professions of obedience. He was member for Penrhyn in the first parliament of Charles I. in 1625 . He died in October 1629.

See Alex. Brown's Genessis of the United States (London, 1890).
SAIDYM, FREDERICK ( 883 -1904), English painter and draughtsman, was born at Norwich on the rist of May 8832 , and received his earliest leasons in art from his father, who was himsell a painter. His early studies show that he had a natural gift for careful and beautiful drawing, and that be sought after absolute sincerity of presentment. Sandys worked along the same lines as Millais, Madox Brown, Holman Hunt and Rossetti. He first met Rossetio in 2857 , and carried away with him the imprestion of the painter-poet's features, which he reproduced so cleverly in "A Nightmare," a caricature of "Sir Isumbras al the Ford," by Millais. Both the picture and the skit upon it by Sandys attracted much attention in $\mathbf{1 8 5 7}$. The caricaturist turned the horse of Sir Isumbras into a donkey labelled " J. R., Oxon." (John Ruskin). Upon it were seated Millais himself, in the character of the Enight, with Rossettl and Holman Hunt as the two children, one before and one behind. Rossetti and Sandys became intimate friends, and for about a year and a quarter, ending in the summer of $\mathbf{2 8 6} 7$, Sandys lived with Rossetti at Tudor House (now called Queen's House) in Cheyne Walk, Chelsea. By this time Sandys was known as a painter of remarkable gifts. He had begun by drawing for Once a Week, the Corntill Magasine, Good Words and other periodicals. He drew only in the magasines. No books illustrated by him can be traced. So his exquisite draughtamanship has to be sought for in the old bound-up periodical volumes which are now hunted by collectors, or in publications such as Dalziel's Bible Gallery and the Cornhill Gallery and books of drawings, with verses sttached to them, made to lie upon the drawing-room tables of those who had for the most part no idea of their merits. Every drawing Sandys mide was a work of art, and mapy of them were $s 0$ faithfully engraved that they are worthy of the collector's portfolio. Early in the 'sixties he began to exhibit the paintings which set tbe seal upon his fame. The best known of these are "Vivien" (1863), "Morgan'le Fay" ( 1864 ), "Cassandra" and "Medea." Sandys never became a popular painter. He painted bitte, and the dominant infuence upon his art was the influence exercised by lofty conceptions of tragic power. There was in it a sombre intensity and an almost stern beauty which lifted it fer sbove the ideals of the crowd. The Scandinavian Sagas and the Morte d'Archur gave him subjects after his own heart. "The Valkyrie" and "Morgan le Fay" represent his wort at its very best. He made a number of chalk drawings of famous men of letters, including Tennyson, Browning, Matthew Arnold, and James Russell Lowell. Sendys died in Kensington on the 20th of June 1904.

## See also Euther Wood, The Artist (Winter number, 2890).

SANDTs, GEORGR ( $157^{\text {B }}$-1644), English traveller, colonist and poet, the saventh and youngest son of Edwin Sandys, archbishop of York, was born on the 2nd of March 1578 . He studied at Sf Mary Hall, Oxford, but took no degree. On his travels, which began in 1610, he first visited Fracce; from North Italy he parsed by way of Venice to Constantinople, and thence to Egypt, Mt. Sinai, Palestinc, Cyprus, Sicily, Naples and Rome. His narrative, dodicated, like all his other works, to Charles (either as prince or king), was published in $\mathbf{1 6 1 5}$, and formed a substantial contribution to geography and ethpology. He also took great intereat in the earliest English colonibation in America. In April s6as he became coloninl tresanrer of the Virginis Company and sailed to Virginia with his niece's busband, Sir Francis Wyat, the new governor. When Virginia became a crown colony, Sandys was created a member of council in Ausust $\mathbf{2 6 2 4}$; he was reappointed to thia post in 1626 and 3628 . In 1631 be vainly applied for the secretaryship to the new special commiasion for the better plantation of Virginia; 200n after this he returned to Englaod for
good. In $163 x$ he had already published an Engitis treoriation of part of Ovid's Metamorphoses; this be campleted in $\mathbf{1 6 2 6}$; on this mainly his poctic reputation rested in the 17 th and 18 ch centuries. He also began a verion of Virgi's Aenaid, but never produced more than the first book. In 2636 be fasued his famoos Paraphrase wpow the Psalus and Hymes dispersed thronghome the Old and, New Teslaments; in 1640 he uranslated Chrict's Passion from the Latin of Grotius; and in 1641 he brought out his last work, a Paraphrass of the Song of Sower. Hie difed, unmarried, at Boxiey, pear Maidatone, Keat, in 364t His verse was deservedly praised by Dryden and Pope; Mitson was somewhat indebted to Sandys' Hymin ta my Redoener (insetted in his travels at the place of his visit to the Holy Sepalchre) in his Ois on the Passion.

See Sandys' works as quoted above; the irrivela appraved me The Relation of a Jowrnep bagus an Dom. 1610, in fow bufls (tisi); also the Rev. Richard Hooper's edition, with memolr, of The $P$ aision Works of George Sandys; and Alexander Brown's Gumeriz of is United Slates, pp. 546, 989, 992, $994-995.1035 .1063$ : articia "Sandym, George," in Dictionary of Nactomal Siograplys

SAN FEREMANDO, a seaport of southern Spain, in the proviace of Cadir, on the Isla de Le6n, a rocky inland among the mill marshes which line the southern shote of Cadiz Bay. Pop: (1900), 29,635. San Fernando is one of the throw principal iaval ports of Spain; together with Ferrol and Cartagena it is governed by an admiral who has the distinctive tith of eapendogeneral. The town is connected with Cadis ( $4 \frac{1}{\mathrm{~m}}$. N.W.) by a railway, and there is an electric tramway from the armanal (in the suburb of Le Carraca) to Cadis The principal buifition are government workshopa for the mavy, barraclar, a parval academy, observatory, hospital, bull-riag and a handoome town hall. In the neighbourthood salt in largely paoduced and stone is quarried; the manufactures ioclude spirits, beer, leather, esparto fabrics, soap, hata, saile and sopes; and ehere is a large iron-foundry.
San Fernando was probably a Carthaginian setthement. On a hill to the S. stood a temple dedicated to the Tyrian Hercules; to the E. is a Roman bridge, rebuilt in the isth century aller partial demolition by the Moors. The armal wal founded fan 8790. During the Peninsular War the corter reat al San Fermendo (1810), but the present name of the town dates anly fsom $\mathbf{1 8 x}$; it was proviously known as Isla de Le6o.
SAN FRANCISCO, the chicf seaport and the metropolis of California and the Pacific Coast, the tenth city in population (1910) of the United States, and the largest and moat important city W. of the Missouri river, situated contrally an the const of the state in $37^{\circ} 47^{\prime} 22.55^{\circ} \mathrm{N}$. and $122^{\circ} 95^{\circ} 40.76^{\circ} \mathrm{W}$, at the end of a peninsule, with the ocean on one side and the Bay of San Francisco on the other. Pop. (1850), 34,000; (8890), 298,997; ( 1900 ), 342,782, of whom 216,885 were forefig-bora and 27,404 coloured (mainly Asiatics); (2910) 486,9r2.

Comeral Description.-The peninsula is from 6 to 8 m . broad within the city bimits. The magnifioent bay is 800050 m . lone in its medial line, and has a shore-line of more than 300 m .; its area is about $450 \mathrm{sq} . \mathrm{m}$., of which 79 are within the threefathom limit, including San Pablo Bay. This great infand water recoives the two principal rivers of Calfornia, the Sacramento and the San Joaquin. The islands of the bay ate part of the municipal district, as are also the Farallomes, a group of rocky islets about 30 m . out in the Pacific. The bay islands are high and pleturesque. Several are controlled by the naltonal government and fortificd. On Alcatraz Island is the United States Prison, and on Goat Island the United Stetes Naval School of the Pacific. The old Spenish "presidio" is now a United States military reservation, and another amaller ane, the Fort Meson Government Reservation, is in the vicinity. The naval station of the Pacific is on Mare Island in San Pablo Bay, oppoaite Vallejo (g.s.). Between 1890 and 1900 the harbour cotrance from the Pacific was stroody fortified; is lies through what is called the Coiden Gate, a strais about 5 m long and Im , wide at its narrowest poini. The cullook from Mt Tamalpais ( 259 (t.), a few miles No, gives a magnifoent
-ion of the cing and bast The atte of the city if very hilly and is compectly dominated by a line of high rocky elevations that run Ele a creacent-formed background from N.E. to S.W. across the periosula, culminating in the S.W. in the Twin Peaks (Ams Papas, "The Breasts"), 925 fl. high. Telegraph Hill in the entrume N.E, the site in 1849 of the criminal settlement called "Sydiecy Town" and later known as the "Latin Quarter," in 204 ft high; Nob Hill, where the riilway and mining "kings" of the 'sixtice and 'sevention of the $19 t h$ century built their wowes, wich coly in recent years has lost its exclusiveness, $\$ 300 \mathrm{ft}$ hifh; Pacific Heights, which became the site of a Eashooatile quarter, is still higher; and in Golden Gate Park Chere in Strawberry Hin, 426 ft. Hilly as it remains to-day, the ste was cace much more so, and hat been greatly changed by san. Great hill were rased and tumbled into the bay for the gain of land; ochers were pierced with cuts, to conform to streef grades and to the checker-board city plan adopted iat the early days. An effort to induce the city to adopt, in the rebuilding after the earthquake of 1906, an artistic phan falled and reconstruction followed practically the old pian of streets, although the buildings which had marked them had been lor the most part oblitersted Some minor sopestions for improvement in arrangement only were observed. Cable Hase: were first practically tested in San Francisco, in 2873; since the earthquake they have given place, with sinte erceplions, to clectric car lines. A drive of some 20 m . En be taten along the occan front, through the Presidio, Cclden Gate Park, and a series of handsome streets in the west and Market Street, the principal business street, is more than IE brog and 120 ft broed. For nearly its full extent, excepting the immediate water-front, and running westward to Van Ness arenue, a distance of 2 m ., the buildings lining it on both sidea asd covering the adjoining ares, a total of some 2000 acres, or 544 blocks, equivalent to $\$$ of the city plan, were reduced to shle in the fire following the earthquake; only a lew heye buidings of so-called " fire-proof "construction remained enecting on the street, and these had their interiors completely "guted-" Repairs on the buildings left standing on this atreet time imvolved an outlay of $\$ 5,000,000$. Almost the whole of this area was built up again by 1910 . As the result of the macrestruction of this section, thousands of wooden buildings, wich bad been a striking architectural characteristic of the $\omega_{\text {y }}$ wese replaced by suructures of steel, brick, and, eapecially, yifurced concrete. Before the earthquake wood had been eoloyed to a large extent, partly because of the accessibility, deappese and general excellence of redwood, but also becsuse The belief that it was better suited to withstand earthquake acks While the wooden buildings were hitte damaged by the chocts, the comparative non-inflammability of redwood pmis no safeguard and fire swept the affected aren irresistibly. ha 1900 oaly one-thirteenth of the buildings in the city wcre of what material than wood. Of the 28,000 buildings destroyed a the diaster of 1906 , valued approximately at $\$ 105,000,000$, at yo00 were such as had involved ateel, stone or brick in their meseraction. The new huildings, on which an extimated resment of $8150,000,000$ had been expended up to April rg09, as ambering 25,000 at that date, were built under stringent ay ortionnoes governing the methods of building employed, w retuce the danger trom fire to a minimum. The use of reinmod coocrete as a building material received a special impetus in prosequeace In size and value the new buildings generally amad their predecessors, buildings eight to eighteen stomeys in widn being characteristic In the Market Street section. Owing - the complete recorstruction of its business section San Frnacico is equalled by few cities In the possession of office and Laines buidings of the most modern type.

> Badiogr.-Among the buildingis in the burned seetion rewored Cry the the Unios Trube, Mutual Sevings, Merchanta Exchange. Conder flood and the Caty (newopaper) buildings are notable. 3 betioes buidiate buik wince the fire are the Phelan byillding 3 moze than $\mathbf{4 2 , 0 0 0 , 0 0 0}$, ine build, the First National Bank wins Sas Francico Savinge Uaion, and the Clromicle (newspaper)
building. The architecture of the city until the earthquake and fire of 1906 was very heterogeneous Comparatively few buildings were of striking merit. The old City Hall (anished in 1898), destroyed in 1906. was a great edifice of composite and original style, built of bricks of stucco facing ( $\operatorname{cost} \$ 6,000,000$ ). Provision was made to erect a new building at a cost of $\$ 5,000,000$. The Hall of Justice. which houses the criminal and police courts and the police depart. ment of the city, was anuther fine structure. Provision was made in 1909 to replace it by a new building. Since the fire of 1906 a new Custom House has been built, costing \$1,203,319. The other Federal buildings are not architecturally noteworthy. The Post Office, which withstood the fire and has since undergone repairs, is a massive modern building of granite (original cost $\$ 5,000,000$ ). The buildings of the church and college (St Ignatius) of the Jesuits cover more than a city block: those of the Dominicans are equally extensive, and are architecturally imposing. There are several magnificent hotels. The Palace, an enormous structure covering a city block (it had 1200 rooms and cost more than $53,000,000$ ), known as the oldest and most famous hostelry of the city, and architecturally interesting, was completely destroyed by the fure, but has been replaced by a new building. The St Francis, completely reconstructed since the fire. and the Fairmont are new. A revival of the old Spanish-Moorish " mission " (monastery) style has exercised an increasing influence and is altogether the most pleasing development of Californian archisecture. Many buildings or localities, not in themselvea re markable, have interesting associations with the history and life of the city. Such are Pioneer Hall. the home of the Society of California Fioneers (1850), endowed by James Lick; Portsmouth Square, where the flag of the United States was raised on the 8th of July 1846, and where the Committee of Vigizance executed criminals in 1851 and 1856; Union Square, a fashiunable shopping centre, decorated with a column raised in honour of the achievements of the United States Navy in the Spanish-American War of 1898 ; also the United States Branch Mint, associated with memories of the early mining days (the present mint dates only from 1874).
Parks.-The parks of the city are extensive and fine. Golden Gate Park (about 1014 acres) was a waste of barren sand dunes when acquired by the municipality in 1870 , but skilful planting and cultivation have entirely transformed its character. Is is now beautiful with semi-tropic vegetation. The Government presidio or military reservation ( $15 \mu^{2}$ acres) is practically another city park, more favourably sisuated and of better land than Golden Gate Park, and better developed. A beautiful drive follows the shore, giving views of the Golden Gate and the ocean. Near the W. end of Colden Gate Park are the ocean beach, the Clifl House, repeatedly burned down and rebuilt, the last time in 1907-a public resort on a rocky cliff overhanging the sea - the seal rocks. frequented all the year round by hundreds of sca-lions, Sutrn Heights, the beautiful private grounds of the late Adolph Sutro, Jong ago opened to the public, and the Sutro Baths, one of the largest and finest enclosed bat hs and winter gardens of the world. Nearly in the centre of the city is the old Frunciscan mission (San Francisco de Asis, popularly known as Mission Dolores). a landmark of San Francisco's history (1776).
Libraries, Musewms, \&ic.-The Public Library has more than 100,000 volumes (it had more than 165,000 volumes before the fire of 1906 , but then lost all but about 25.000 ). That left to the city by Adolph Sutro had more than 200,000 volumes, but suffered from the fire and eart hquake of tgo6 and now has about 125,000. It included remarkable incunabula, 16 th-century literature, and scientific literature; and among its special collections are Lord Maraulay's library of British Parliamentary papers, a great collection of English Commonwealth pamphlets, one on the history of Mexico, and other raritics. The Mechanics-Mercantile Libsary ( 35,000 volumes) wat formed before the fire of 1906 (when the entire collection of 200.000 volumes was destroyed) by the merging of the Mechanics Instilute Library ( 116,000 volumes) and the Mercantile Library (founded 1852: 80,000 volumes). The Law Library, the librarics of the San Francisco Medical Society, and the French library of 1-a Ligue Nationaie Francaise (1874), were destroyed in the fire of 1206 and re-established. The building of the California Academy of Sciences ifounded 1853, endowed by James Lick with about 8600.000 ) was destroyed in 1906. In Golden Gate Park is a muscum owned by she city with exhibits of a wide range, including history, ethnology. natural bistory, the fine arts, \&c. Very fine mineral exhibins by the State Mining Bureau, and California Agricultural and Pacific Coast commercial displays by the California Development Boand, are hnused in the Ferry Building, and there is a Memorial Muscum in Golden Gate Park. The Califotnia School of Mechanic Arts was endowed by James Lick with 8540,000 . The San Francisco Institute of Art condlucted by the San Francisco Art Association (organized 1872), known until the fire of 1906 as the Mark Hopkins Instituse of Art. was deeded (1893) to the Regents of the State tiniversity in trust for art purposes by a laier owner. The building wat totally destroyed and the institute was re-established under the new name on the same site. The school conducted by this institute had a fine collection of casts, presented to the city by the government of France. It is said to be the largest university an school of the country. The law. medical. denral, chemical and pharmaceutical departments of the State University are also in the city. Among other educational instisutions are the Cogswell Polytechnic College, the Witmerding Schood
of Industrial Arts, and the California School of Design. In sculpture and painting not much hats yet been done to adorn the city.

The self-sufficingneas of San Francisco, long forced upon it by the great distance from the older culture of the Eastera States, has thus far shown itself particularly only in the general features of society. Few names belong by exclusive right to San Francisoo'd literary annala, -the most noteworthy being thome of Bret Harte, Joaquin Miller and Henry George; but perhape a score among the better known of the more recent writers in the country have done enough of their work bere to connect them enduringly with the city. The Bobernian Club is a famous centre of literary and artintic life. Among the daily newspapers the San Francisco Examiser (IndependentDemocratic, 8865 ). the Chroxicle (Republican, 186s), the Call (Republican, 1856) and the Som Framasco Bulletis (IndependentRepublican, 1855) are chiefy important.
Swbwrbs.-The city suburbs are partly acroses the bay and partly to the north and south on the peninsula. Oakland, Berkeley. the home of the State University (damaged by the earthquake), and Alarmeda, all eastward just across the bay; Burlingame. San Mateo, Menio Park and Palo Alto, wealthy and fachionable towns south: ward on the peninaula; Sausalito and San Rafael, summer residence towns on the northern penintula across the Golden Gate; all lio well within an bour of San Francisco, and are practicully suburbe of the metropolis. Many excursions into the surrounding country ase very attrictive. Mt. Tamalpais has already been referred to. The railroad in maling this ascent makes curves equivalent to forty-two whole circles in a distance of $8 \frac{1}{3} \mathrm{~m}$, at one place paralleling its track Give times in a space of about 300 it.

Climate. - San Franciscan dimate is breery, damp and at times chilling; often depressing to the weakly, but a splendid tonic to others. In a period of 33 years, ending Docember 1903 , the extremes of temperature were $29^{\circ}$ and $100^{\circ} F_{\text {; }}$; the highest monthly average $65^{\circ}$, the lowest $46^{\circ}$; the average for January, March, June, September and December, respectively $50^{\circ}, 54^{\circ}, 59^{\circ}, 61^{\circ}$, and $51^{\circ} \mathrm{F}$. The average rainfall was 22.5 int, alling mostly from November to March. Every afternoon, especially from October to May, a stiff breere sweeps the city; every alternoon in the summer the foga roll over it from the ocean. Though geraniums and fuchsias bloom through the year in the opentan overcoat is often needed in summer.

Commannications and Commerce.-San Francisoo Bay is the misst important as well as the largest harbour on the Pacific coast of the United States. There is a difference of a fathom in the mean height of the tidea. Deep-water craft can go directly to docks within a chort distance of their sources of supply, around the lay. In 1009 extensive improvements to the water front were under way, and land has been purchased west, of Fort Mason for the conslruction of wharves and warchouses for the United States Transrort Service. The largest craft can always enter and navigate the biyy, and thure are ample facilities of dry and foating docks. Steamur connexiona are manntained with Australia, Hawan, Mexiro, Centrul and South America, the Phitippines, China and Japan. San Francisco in 1,09 had much the largest commerce of any of the Pacific ports. For 1909 the total imports of merchandise for the port were valued at $\$ 5: 468,597$ and the exports at $\$ 31,100,309$. From $\mathbf{1 8 9 1}$ to 1900 San Francisco dropped from the filt to the eighth rank among the customs districta of the United States in point ol aggregate commerce (the ports of Pugec Sound rising in the same period from the twentieth to the tenth placc). From 1893 to 1903 the yearly imports averaged $\$ 37,969,152$, exports $\$ 33.658,266$, and duties collected $\$ 6,6,42,173$. The vessel movernent lor 8909 anounted to 4.959.728 tons arrivila and 4.974 .922 tons departures. The foreign trade is chiefly with British Colunibia, South America, China and Japan, and there is a considerable trade with Europe, Australia and Mexico. Trade with the Philippine 1slands and the Hawaiian Islands and Alasks is important, while the coastwise trade with Pacific ports exceds all the rest in tonnage, Lumber, grain and flour, fruits and their products, fish. tea and coffee are characteristic staples of commerie. While the export grain business had by 1909 shilted to ports in Oregon and Washington, San Francisco is the great receiving port for cereals on the Pacific Coast. San Francisco's permanence as one of the greatest ports of the country is assured by its magnificent position, the wealth of its "back country." and its command of trans-Pacific and trans-continental commercial routes. It is very nearly the shortest route. great circle sailing, from Panama to Yokohama and Hongkong; the Panama Canal will shorten the sea route from Liverpool and Hamburg by about 5500 m . and from New York by 7800. Three trans-continental railway systems-the Southern Pacific (with two trans-continental lines, the Southern and the old Central Pacific), the Atchison, Topeka \& Santa Fe, and the Western Pacific-connect the city with the Eastern States; and besides these, it has traffic connexions with the three trans-continental lites of the north, the Canadian Pacific, Great Northern and Northern Pacific. Lines of the Southesn Pacific and its branches connect the whole state with the city, a number of smaller roads-of which the most important is the North-Western Pacific-joining it with the surrounding districts. On the 1st of July 1900 the first train of the Santa Fe left San Francisco for the East: a significant event, as there had before been practically only one railway corporation (the Southern Pacific) controlling transocontinental trafic at San Francisco since 18 sio. Only one railwav. the Southera Pacific's lower
.coast route, actually enters the city. Some ten othe rada grant and small. have their cerminals around che bay,

Manufactures. - San Francisco in 1900 held twelfth riace among the cillies of the Union invalue of output: in 1905 it rani en thirvecnth $\$ 137,788,233$ as against $\$ 107,023.567$ in 1900 . This bending pto ducts and their value in 1905, where given, were; sugarand molates relining: priating and publishing, $89,424,49$ (of which $85.575,015$ \#ns for newspapers and periodicals); slaughtering and meat pecking (wholesale), $\$ 8,994,992$; shipbuilding: fuundry and machine-shop products, $\$ 8,991,449$; clothing, $\$ 4,898,095$ : canning and preserving, $\$ 4,151,414$ : liquors (male, $\$ 4,106,034$; vinouts, $\$ 8,515$ ); coffee and spice roasting and grinding, \$3.979.865; flour and gristmill products. $\$ 3,422,672$; lumber, planing and suill producte. including sash, doors and blinds, $\$ 2,981.552$; leacher, tanning and finishing, $\$ 2,717,542 ;$ bags, $\$ 2,473,170$; paints, $\$ 2$, ch $^{2}, 250$. The development of the petroleum fields of the state has greatly stimulated manufactures, as coal has always been dcat, whereas the crude oil is now produced very cheaply. The Uniun Iron Work on the peninsula is one of the greatest shipbuilding piants of the country.

Gowrmment-Charters were granted to the city in 1850 , 1857 and 1856. By the lant the city and county, which until then had tuiatained meparate governments, were consoliduted. Under this charter San Francisco throve despite much corruption, and lt was because the provisions of the State Constitution of 1879 wemed likety to compel the adoption of another charter that the city decisively, rejected that constitution. After many years of notorious ". boes ${ }^{\text {. }}$ important movement for good government in its histary tince the Vigilance Committee of 18g6. It was fotlowed by the adoption (t898) of a new charter, which came into effect on the ise of Jaturary 1900. Elections are biennial. The inclusion in the charter of the principle of the "initiative and referendum " enables a pertentage of the voters to compel the submission of mossures to public approvel. The ciky': control is centralized, great power being given to the mayor. He appoints and removes member of the fire. pollice, ecfood, election, park, civil service, bealth and public worles commicions of the city; his veto may not be overcome by leas than a five-duxht vote of the board of supervisors, and he may veto separate items of the budget. Taxstion for ordinary municipal purpoaes is limited
 purposes; but the cit; iannot be bonded without the afirmative vote of two-thirds of the electorate. Civil eervice is also provided forr. There is a highly developed license system. The boand od public works compaie d of engineers, controls struets, emernhbuildings and public improveruents. In 1885 the asmesed property valuation of the city, uri a basis of $60 \%$ of the actual value, wes $\$ 223.509 .560$ in 1905 . $502,892,459 i^{1}$ in 1940 the total what $492,867.037$. The net onded delt on the 30 h of fune $t 909$ was
$\$ 10,130,062.32$. The wit ar-supply system was greatly improved after 310,130,062:32. The Witt sr-supply system was greatly improved after the earthquake of 190/: Whereas before the earthquase one main installed five systems which work independendy of each other. Provision is made for Gling the mains with salt water from the bay if necessary in fighting fire. While the supply had been furnished by a private corporation, the city was in $19 t 0$ planning for zhe ownership of ite water-systern, the supply to be drawa lrom the Sierras at a cost of some $845,000,000$. Water was at that time in remote parts of the city drawn from artealan wells. In igas almost ten-elevenths of the street railways were controllent by one Eastern corporation, which was involved in the charget of municipal corruption that were the most prominent feature of the necenc political history of the city. The electric power and light are drama from the Sierras, 140 m . distant.

Poprulation.-The population of San Frandien increased in surocessive decades atter 1850 by $67.6,16 \cdot 3.56 \cdot 5,27 \cdot 8,14 \cdot 6$ and $3 t-6 \%$. The population is very cosmopolitan. Cermana and Irish atz not oo numerous here, relatively, as in various othet cities, although in 1900 the former constituted $\mathbf{3 0 - I}$ and the latter $\mathbf{1} 5-6 \%$ of the tota population. There is a large Ghetto, a w-ealked Latin Quarter. where Spanish sounds and signs are dominant, a Litele Itay yend e Chineve quarter of which no ot her city hats the like. Chitutowng at the foot of Nob Hill, covers some twelve city blocks, and whth its temples, rich bataars, strange life and show of picturesque colours and customs, it is to strangers one of the mose interesting portions of the city. It wat completely destroyed in the fire of 1906 , and hes inhabitants removed temporarily acroes the thy to oaldend, but by 1910 the quarter had boen practically rebuilt in an improved manner, yet retaining its markedly oriental characteristics The new Chinacown gained considerably in eanitation and in the housing of its commercial eatablishments. San Francinco hate maturnlly been the centre of anti-Chinesc agitation. The sucoest of the exclusion law ib eeen (though thim in not the sole eauwe) In the decreare of the Chinere population from 24,613 to 13.934 between 1890 and tgoa
${ }^{1}$ For the fiscal yeer 1906-1907 the aspessod walue wat $\$ 375.932 .47$, indicating the drop in values immodiately affer the earthquake and fite, and, by comprison with the 3910 foruret the exteat of recowery.
 encheted The question of their admisuion to the public achools, avaly in baoor and trade, and other meial antagonisms attendant en their rapid increase in numbers, created conflicts that at one ane triopsly involved the relations of the two conntrien. Two Quest pepers are publisbed. More than half of the daily papers Plareiph baguage.
Eitsery.-A Spanish presidio (military pont), and the Francisan minsion of San Francisco de Asis, on the laguna de los Doteres, were founded aear the northern end of the peninsula in 1776. San Francisco was not one of the important settlements. Enea the very important fact whether it was ever actually a pertho-ice a legally recognized and organized town-was long a cootroverted question. Up to 1835 there were two settlements os the peninsala-one ahout the presidio, the other about the anmion; sbe former lost importance after the practical abandon--ant of the presidio in 1836, the latter after the secularization the miscion, beginning in 1834 . The year $2835-1836$ marked the begianing of a third settlement destined to become the peoen San Francisca. This was Yerba Buen ("good herb," is vild mint), founded on a littie cove of the same name S.E. - Telegraph Hill, extending inland to the present line of Montpary Street. (The cove was largely filled in as early as 1851.) The site of the city is very different from that of most American mana and seemed a most unpromising location. The hills were barren and precipitous, and the interspaces were largely Hiftias sand-dunes; but on the E. the land sloped gently to the Eyy. In $8835-1839$ "San Francisco" had an ayuntamiento (nem-council), and the different municipal officers seem to have we bocated at the same or different times at the mission, the metion, or at Yerba Buena; the mame San Francisco being apped iodifierently to all three settlemeats. The ayuntamiento, apareally recognizing the future of Yerba Buem, granted lots ther, and as the older setilements decayed Yerba Buen throve. In s840 there were only a handful of inhabitants; in 8846, than (on the gth of July) the flag of the United States was mind over the town, its prosperity already marked it as the herre commercina "metropolis" of the coast. In this year a Morme colony joined the settlement, making it for a time a Mantion town. The population in the year before the gold covers probably doubled, and amounted to perhapa 900 in $3{ }^{3} 1848$.
The first aews of the gold discoveries of January 1848 was maived with ibcredulity at San Francisco (to give Yerbs Buena the same it formally aspumed in 2847), and there was listle eoctemet until April. In May there was an exodus. By the cule of Jume the mitherto thriving town had been abandoned by a moge majority of its inhabitants. Realty at first lell a balf a nhes, hbour rose many times in price. Newspapers ceased phtiration, the town council suspended sessions, churches and beines buildings were alike empty. When the truth became bowe regurding the mines a wonderful "boom "began. The mpatation is said to have been 9000 in Fehruary (in which mant the fret steamer arrived with immigrants from the East Gue the Ixthmus), 6000 in August, and 20,000 by the end of the per. A city of tents and shanties rose on the sand-dunes. lentry valaes rose ten-fold in 1849. Early in 1850 more than pe resech were lying in the bay, most of them deserted by their ares Mary roited; others were beached, and were converted ateris adod lodging housen Customs revenues rose from theose the first hall of 1848 to $\$ 175,000$ in the second half ( to $\$ 4,430,000$ in the year ending in June 1852. There - at firat no idea of permanent settlement, and naturally - time batever to improve the city. Great quantities of encifoe merchandise glutted the market and were sunk in de Eqde mud of the streets as fillage for the construction of Haris. Between December 1849 and June 1851 seven "pme" Cres, deatroying in the aggregate property valued at reity or awenty-five millions of dollars, swept the busidess Gevich ffalf of this was in the fire of the th of May 1851 . Hid almone completely destroyed the city. These misfortunes $1 \rightarrow$ a more experal employment of brick and stone in the haves quanter. It is characteristic of the vagaries of Californian
commerce in the cady jeass that dreased granite for some buildings wes imported from China.

In these days the society of San Francisco was extruordinary. It was the most extreme of all democracies. Probably never before nor since in America was there a like test of self-development. Unusual courage and self-reliance were pecessary for succesa, Amusements were coarse and unrestrained. Gambling was the fiercest pession. Property was at first, in San Francisco as in the mines, exceptionally secure; then insecure. Crime became alarmingly common, and the city government was too corrupt and inefficient to repress it. It was estimated (Bancroft) that up to 1854 there were 4200 homicides and 1200 suicides; in 1855 the records show 583 deaths by violence. There were alunot no legal convictions and executions. Juries would not punish bomicide with eeverity. In 1851 the Grst Committee of Vigilance was formed and served from June to September, when it disbanded; it was the nucleus of the second and greater committee, active from May to August of 1856. By these committees criminals were summarily tried, convicted and punisbed; suspicious characters were deported or intimidated. These vigilantes were the good citizens (the committee of 1851 included some 800 and that of 1856 some 6000-8000 citizens of all classes), who organized outside of law, "not secretly, but in debate, in daylight, with sobriety and decorum," to defead and establish, through defying, its rule. In this they were comparatively successful. Crime twas never again so brazen and daring, and 1856 marks also the begioning of political relorm, San Francisco's action was widely imitated over the state. In 1877 during the labour troubles a Committee of Safety was again organized, but had a very bricf existence.

The United States military authorities in August 1847 authorised a municipal government. Under a municipal ordinance another was chosen in December 1848 to succeed it, biut the parent government pronounced the election illegal; nevertheless the new organization continued to act, though another was chosen and recognized as legal. There were for a time at the end of 1848 three (and for a longér time two) civil governments and one military. Neither the military nor municipal organization was competent 10 give adequate law and peace to the community; and therefore in February 1849 the citizens elected a "Legislative Assembly," which they empowered to make laws aot in "confict with the Constitution of the United States nor the common laws thereof." This was proclaimed revolutionary by the military authoritits, but such. illegalities continued to spread over the state, until in June 1849 the Convention was called that framed the State Constitution, California being admitted in September 1850 to the Union. Provisional clvil officers were elected throughout the state; and the Legialative Assembly came to an end. The charters of 2850 , 1851 and 1856 have already been referred to.
The first public school was established in 2849. In 1855-1856 2 disastrous commercial panic crippled the city; and in 1858, when at the height of the Fraser river gold-mine excitement it seemed as though Victoria, B.C., was to supplant San Francisco as the metropolis of the Pacific, realty values in the latter city dropped for a time fully a half in value. In 1859 toreign coin was fitst refused by the banks. Up to this time first gold dust, then private coins, and later money of various countries, had circulated in California. In 1860 mail communication was esteblished with the East. by a pony express, the charge being $\$ 5.00$ for a half-ounce.
Some reference must be made to the Mexican land-grant litigation. The high value of land in and about the city caused the labrication of two of the most famous claims examined and rejected as fraudulent by the United States courts (the Limantour and Santillan claims). They involved 7 sq. leagues of land and many millions of dollars. Another land question already referred to (that whether San Francisco was entitled as a pueblo to 4 sq. leagues of public land) was settled affirmatively in 1867, hut the final land patents were not issued until 1884 by the national government.

When the Civil War came in 1862 the attitude of San Francisco
was at first uncertain, for the pro-alavery Democrats had coatrolled the state and city, although parties were remaking in the late 'fifties. About 75,000 arms are stupposed to have been surreptitiously sent to California by the secescionist Secretary of War, J. B. Floyd; and the pro-slavery party soems to have planned to try for union with the Confederacy, or to organize a Pacific Coast republic. Thomas Stars King (1824-1864), 2 Unitarian minister, was the heroic war-lime figure of the city, the leader of her patriotism. Her money contributions to the Sanitary Funds were, it is said, greater than those of any city in the country; and in every other way she abundantly evidenced her love for the Union. The curious Chapman (or Asbury Harpending) case of 1863 was a Confederate scheme involving piracy on Federal vessels in the Pacific and an effort to gain the secession of the state. It had no practical importance.

From 1859-1877 was the "silver era" of San Francisco (see Calporman). It paralleled the excitement and gambling of 1849, and despite losses was a great stimulus to the city's growt h: In September 1869 the Central Pacific line was completed to Oakland, and in the next four years there was a crash in real estate values inflated during the railway speculation. In 1876 milway connexion was made with los Angeles. The 'seventies were marted by the growth of the anti-Chinese movement, and labour troubles, culminating in 1877-1879 with the "sandlots "agitation and the formation of the Constitution of 1879 (see Calmonnia), in all of which San Francisco was the centre. The feeling against the Chinese found expression sometimes in unjust and mean legislation, such as the famons "queve ordinance " (to compel the cutting of queues-the gravest insult to the Chinese), and an ordinance inequita bly taxing laundries. The Chinese were protected against such legishation hy the Federal courts. The startling and romantic changes of carlier years long ago gave way to normal municipal problems and ordinary municipal routine. In the winter of 1894 the California Midwinter International Exposition was held in Golden Gate Park. Since 1808 the governmental changes previously referred to, the location of a new trans-continental railway terminus on the bay, and the new outlook to the Orient, created hy the control of the Philippines by the United States, and increased trade in the Pacific and with the Orient, have stimulated the growth and ambitions of the city.

Special mention must be made of the two citizens to whom San Francisco, as it is to-day, owes so much, viz. James Lick ( $1796-1876$ ), it cold man with few friends, who gave a great fortune to nohle ends; and Adolph Sutro (1830-1898), famous for executing the Sutro Tunnel of the Comstock mines of Virginia City, Nevade, and the donor of various gifts to the city.

The partial destruction of San Francisco by earthquake and tire in 1906 was one of the great catastrophes of history. Earthquakes had been common but of little importance in California until 1906. In more than a century there had been three shocks called " destructive " $(1839,1865,1868)$ and four "exceptionally severe" at San Francisco, besides very many light shocks or tremors. The worst was that of 1868; it caused five deaths, and cracked a dozen old buildings. Heavy eartbquake shocks on the morning of the 18th of April 1906, followed by a fire which lasted three days, and a few slighter shocks, practically destroyed the husiness section of the city and some adjoining districts. The heaviest shock began at 12 minutes 6 seconds past $50^{\circ} \mathrm{clock}$ a.m., Pacific standard time, and lasted 1 minute 5 seconds. Minor shocks occurred at intervals for several days. The earthquake did scrious damage throughout the coist region of Califomia from Humboldt county to the southern end of Fresno county, a belt about 50 m . wide. The damage by earthquake to huildings in San Francisco was, bowever, small in comparison to that wrought by the fire which began soon after the principal shock on the morning of the 18 th. About hall the population of the city, it was estimated, spent the nights while the fire was in progress out of doors, with practically no shelter. Some 200,000 camped in Golden Gate Park and 50,000 in the presidio military reservation. The difficulty of checking the fire was increased through the breaking of the

Water-mains by the earthquake, draining the puinciphl rewervolina Trafic hy street cars was made inponsible by the twisting of th tracks.

To stop the fire rows of huildings were dymmited. Is this way many fine mansions on Van Neas Aver.ue wern destroyed, and the westward advance of the conflagration was stopped at Frabklin Street, one block west. Gemeral Frederick Funston, in command at the presidio, with the Federal troops under him, assumed control, and the dity was put under military law, the soldiers assisting in the wort of salvage and reliff. On the 2 sist the fire was reported under control. A committee of safety was organized by the citivens and hy the city authorities acting in conjunction with Gencral Funston, and measures were adopted for the prevention of famine and disease, permanent camps being established for those who had been rendered homeless and not provided for by removal to other cities. Assistance with money and supplies was immediately given by the nation and by forcign countries, a committee of the Red Cross Socicty being put in charge of its administration. By the asrd of April about \$10,000,000 had been subscribed by the people of the United States; Congress voted $\$ 2,500,000$ from the national treasury. The committee organized as the Red Crosa Relief Corporation completed its work in 1908, having spent for the relicf of the bungry, for the sick and injured, and for housing and rehabilitation of individuals and families, in round numbers $\$ 9,255,000$. As the result of the earthquake and fire about 500 persons lost thér lives; of those two were shot as looters. Buildings valued at approximately $\$ 105,000,000$ were destroyed. The total loss in damage to property has been variously estimated at from $\$ 350,000,000$ to $\$ 500,000,000$. To cover the loss there was about $\$ 335,000,000$ of insurance is some 230 cormpanica Reconstruction in the burned section began at once, with the result that it was practically reboilt in the three years following the eartbquake. Wages for men emptoyed in building, owing in part to scarcity of labour but chiefly to action of the labour unions, rose onormously, masons being paid $\$ 12$ a day for a day of 8 hours. High prices of materials and of haulage and freight rates added difficulty to the task of rehuriding, which was accomplished with remarkable energy and speed. In May 1907 there was a street-car strike of large dimensions. Van Ness Aveave, which during the process of reboilding had acrumed the character of a husiness thoroughfare, did not maintain this status, the husiness centre returning to the reconstructed Market Street. A new retail husiness district developed is what is known as the mission district and in Fillmore Street. A new residence district known as Parkside .was devaloped south of Golden Gate Park.
For description and general features, Doxey's Guide to Sam Francisco and the Pheaswre Resopts of Culifornia (San Francisco. 1897): and various guides and uther publications of the California Development Board (formed by consolidation of the Slate Board of Trade and California Promotion Cormmittec) in San Francisco. For economic interests and history sec the bibliograplyy of the article CaliporniA. Sce also Frank soule and others. Anmals of Sam Francisco (San Francisco, 1858): Jahn S. Hitrell, 1 History of the City of San Framcisco (San Francisco. 1878); B. E. Lloyd. Liohes ant Shades of San Francisco (San Francisco, 1876); C. W. Sioddard In ihe Footprints of the Padres (San Francisco, 1000); Bernard M ows, The Establishment of Mwnicipul Goreenment in Sans Framasco (Juins Hopkins Universily Studies, 1889). Many Icazal questions of interesting constitutional. treaty and common law import have been decided in the Federal (and state) court in canes involving Chinese: see she collections of reports. Far good accounts of the great carthquake and fire, see D.S. Jordan (ed.) The Cotifopmia Earthquake of 1006 (1906); F. W. Aicken and E. Hilton, Histery of the Earthquake and Fire in San Franciseo (rgo7); G. K. Gilberr and others, San Francisco Earlhy ake and Fire (Washington, 1907).
sameaino, the sumame of a Florentine family, several members of which became distinguished in the fine arth
I. Gtuluno Di Sameazlo (1445-1516) was an erchitet, sculptor, tarsiatore and military engineer. His father, Froncesco di Prolo Giamberti, was also an able architect, much employed by Cosimo de' Medici. During the early part of his life Gidiano worked chicfly for Lorenso the Magnificent, for whom the built
 and Pistoin, and streagthened the fortifications of Florence, Cracellase and other places. Lorenvo aleo employed him to beitd a moostery of Austio Friars oulside the Floreanine gate a Sen Gallo, a bobly designed structure, which was destroyed during the sicge of Forence in issa. It wis from this buidding that Giukado reccived the name of Sengallo, which was atterwards ceed by so many Iulian architects. Whike still in the pey of Lovens, Gralteno visited Naples, and worked there for the king, tho sent hifa beck to Florence with many handsome presents $\alpha$ mooery, plate and antique sculpture, the hast of whick Giuliano presented to his pation Lorenvo. After Lorento's death in 2492, Givlimes visited Loreto, and buith the dome of the church of the yedouna, in spite of serious difficulties arising from its efective piers, which were already built. In order to grin sorangh by means of a strong cement, Giulinoo briilt bie dome rith pozsolena brought from Rome. Soon after this, at the Iertestion of Pope Alexander VI., Giuliano went to Rome, and dexioned the fine panclled coiling of S. Marta Macejore. He was co lengety employed by Julits II., boch for fortification walls sowed the castle of S . Angelo, and aleo to build a palace adjoining are diarch of S. Pietro in Vincoll, of which Julius had been eitater ardinal Giuliano was mach disappointed that Bramente mpreferred to himsell as architect for the new basilica of St Pase, and this ked to his returning to Florence, where he did ach ervice as a military engineer mad builder of fortreseses crint tbe war betwetn Florence and Pisa. Soon after this Crafiaso was' recalled to Rome by Jullas II., who had much need tre tis mititary taknts both in Rome itself aid also daring his axict upon Boloten. For about righteen months in 1514-15r 5 Cwiamo asted as joint-architect to St Peter's together with lepiael, bet owizg to age and ill-health be rosignod this office nopt two yepis belore his denth.
II. Antrome of Sancallo (145si-7534) wis the jounger treber of Gialiano, and took from bim the name of Sengalio. Io a greal extent be worked in partnership with his brother, tha the also exsecuted a number of independent works. As a ciary enginetr be was as skififl as Gialiano, and carried out eportant works of walling and briiding fortreses at Arezzo, Mantefascose, Florence and Rome. His finest existing work Est architect is the church of S. Bisgio at Montepulinno, a plase Greek cross with central dome and two towers, much exabling, on a mall sale, Bramente's design for St Peter's. Be she builk a palace in the same city, various charches and nices as Monte Sassivino, and at Florence a range of monastic metimes for the Servite monks. Antooio retired early from the praice of his profession, and spent his latter years in farming.
III. Fenncesco or Sanonlso ( $1493-1570$ ), the son of Giuliano - Supgallo, was a pupil of Andres Sansovino, and worked cively an a sculptor. His works have for the most part but mite merit-the finest being his noble effigy of Bishop Leonardo mevese, which lies on the pavement of the church of the Cotsea, bear Florence. It is simply treated, witb many traces d at beater taste of the 3 sth century. Fis other chief existing cat is the group of the "Virgin and Child and St Anne," areated in is 56 for the altar of Or San Michele.
IV. Blatiuno in Sancillo ( $1481-1551$ ), sculptor and painter, wi 2 mper of Giuliano and Antonio. He is usually known a Ariseotile, a nickname he received from his air of sententious enevey. He was al first a pupil of Perugino, but afterwards veane a follower of Michelangelo.
V. Astrosio on Snvarino, the younger ( $\mathbf{1 4 8 5 ? - 1 5 4 6 \text { ), another }}$ mile of Ciutiano, went while very young to Rome, and became 2 purit of Branante, of whose style he was afterwards a close mower. Be lived and worked in Rome during the greater proin his lift, and was much employed by several of the popes. His max perfect existing, wort is the brick and travertine daceh of $\$$. Marin di Loreto, close by Trajan's column, a building mestable for the great beauty of its proportions, and its noble tra prodeced with aruch smplicity. The lower order is square a Hun, the nert pectaconsl; and the whole is surmounted by a the tree mad bofty hatern. The leatera is, however, a later
addition. The interior is very improuive, conaldering its very moderate size. Antonio aloo carried out the bofty and well designed church of S. Giovanni dei Fiorentinis, which had been begun by Jecobo Sansovino. The east end of this church rises In a very stately way out of the bed of the Tiber, near the bridge of S. Angelo; the west end has been ruined by the addition of a later facade, but the interior is a noble example of a somewhat dull style. Great skill was shomi in successfully building this large chunch, partly on the solid ground of the bank and partly on the shifting sand of the river bed. Antonio also built the Cappella Paolina and other parts of the Vatican, together with additions to the walls and forts of the Leonine City. His most ornate work is the lower part of the cortile of the Farnese palace, afterwards completed by Michelengelo, a very rich and wellproportioned specimen of the then favourite design, a series of arches between engaged columns supporting an entabliture, an arrungement taken from the outside of the Colosseum. A palince in the Via Gralia bullt for himself still exists under the name of the Plawzo Secchetti, much injured by alterations. Antonio also constracted the very deep and ingenious rock-cut well at Orvieto, formed with a double spinal staircase, like the well of Saladin in the citadel of Cairo.
See Raviolo, Notivie sui laveri . . . dei move Da San Gallo (Rome, 1860); G. Chautes, Ler Songallo (Paris, 1900-1901). (J. H. M.)
samaER, JOHM (1816-1889), Eaglish circus proprietor, whs born at Chew Magna, Somerset, in 1816, the son of an old sailor who had turned showman. In $\mathbf{8} 45$ be started with his brother George a conjuring exhibition at Birmingham. The venture was succosslul, and the brothers, who had been interested spectatorn of the equestrian performances at Astley's Amphitheatre, London, then started touring the country with a circus entertainment consisting of a borse and pony and three or four buman performers. This enterprise was a success from the beginning, and in due course John and George Sanger became Lesses of the Agricultural Hall, London, and there produced a large number of elaborate spectacles. In 187i the Sangers leasod Astley's where they gave an equestrian pantomime every winter, touring in the summer with a large circus. Subsequently the partnership was dissolved, each brother producing his own show. John Sanger died while touring, at Ipswich on the 2and of August 1889 , the business being continued by his son.
sanorriadism, a town of Germany, in the Prussian province of Sexony, siturted on the Gonne, near the south base of the Harz mountains, 30 m . W. of Halle, on the main line of rilway Berlin-Nordhausen-Cassel. Pop. (1905) 12,439. Among many medievil buildinges, the charch of St Ulich, one of the finest specimens of Romanesque architecture in Germany, and the church of St James, with a magrificent altar screen and interesting tombs ind effigis, are particularly noticeable. There are a gymnasium, two hospitals dating from the 14 th century and an old town-hall. The industries include the manufacture of sugar, furniture, machinery, boots and buttons. Brewing and brickmaking are also extensively carried on, and there is a considerable agricultural trade.
Sangerhsusen is one of the oldest towns in Thuringin, being mentioned in a document of gig as appertaining to the estates of the emperor. By marriage it passed to the landgrave of Thuringia, and after 1056 it formed for 2 while an independent country. Having been again part of Thuringia, it fell in 1249 to Meiscen, and in 129 to Brandenburg. In 1372 it passed to Saxony and formed a portion of that territory until 18 x 5 , when it was united with Prussia.
See K. Meyer, Chronik des Landradichen Rreisess San erheusen (Nordhausen. 189z): and F. Schmidt, Geschicher der Seedi Sangerheusen (Sangerhaueen, 1906).
SAll OERINAM, a city of the department of Mayagues, Porto Rico, in the south-western part of the island, about 10 m . S.S.E. of the city of Mayaguez. Pop. of the city (1890) 3054; of the municipal district 20,146 , of whom 10,715 were of mized races. The city is served by the American railway of Porto Rico. It is situated near the Guanajibo river, in a fertile agricutural region which produces suyar, coffer, fruit, cecto and tobecoo.

In one of the public squares is a Dominican church built in 1538.

San German was founded in 1517, was plundered by the French in 1528, was destroyed by corsairs in 1554, and was unsuccessfully attacked by the English in 1748. Until 1782 it was the seat of government of the western district of the island. It was made a city in $\mathbf{8 7 7}$.
SAN GIMIGNANO, a town of Tuscany, Italy, in the province of Siens, 24 m . N.W. of Siena, at an elevation of ro89 ft. Pop. (1901) 4060 (town); 10,066 (commune). Being surrounded hy its ancient walls, and retaining thirteen out of its original Gifty towers, it is, with its predominantly Gothic architecture, a thoroughly medieval town in appearance. In the council chamber of the town-hall ( $1288-1323$ ) is a fresco hy Lippo Memmi of the Madonna enthroned of 1317, copied closely from the similar fresco (the "Majestas") by bis-master Simone di Martino in the Palazso Pubblico at Siena; there is also a curious frescoed frieze of 129 t , with knights in armour. The museum in the same huilding contains pictures and other objects of art. The tower is the highest in the town ( $t 74 \mathrm{ft}$.), while the Torre dell' Orologio ( 167 ft .) close by marks the beight beyond which private individuals might not build. In the same piazea is the Collegiata (the former cathedral) of the 12 th century, enlarged after 1466 hy Giuliano da Maiano, whose brother Benedetto erected the chapel of S. Fina from his plans in 1468, and carved the fine marble altar, the original painting and gilding of which are still preserved. The marble ciborium, a small reproduction of the splendid one in S. Domenico at Siena, is also by Benedetto. The beautiful frescoes with scenes from the life of the saint (a local saint who died at the age of fifteen) are the earliest work of Domenico Ghirlandaio, completed before 1475. There are also some frescoes of his cousin Bastiano Mainardi (d. 1513). The cathedral contains other 14th-century and early Renaissance paintings, the former including some Passion scenes, the only certain work of Barna da Siena, and some fine choir stalls. S. Agostino ( $1280-1298$ ) contains a famous series of seventeen frescoes hy Benozzo Gozzoli, with scenes from the life of St Augustine ( $146_{3}-1467$ ). They have been to some extent restored. The altar of S. Bartoldus, by Benedetto da Maiano, is not unlike that in the Collegiata (1494). The town was independent in tbe 13th century, but in 1353, owing to the dissensions of the Salvucri (Ghibellines) and Ardinghelli (Guelphs), it fell into the hands of Florence.

See R. Pantini, San Cimignamo a Certaldo (Bergamo, 1905).
SANGLI, a native state of India, in Bombay, ranking as one of the Southern Mahratta Jagirs. The territory is widely scattered among other native states and British districts. Area, 1112 sq . m. Pop. (1901) 226,128; estimated revenue, fro,000. The river Kistna waters part of the country, which is exccedingly fertile. Millet, rice, wbeat and cotton are the chief crops, and cotton cloth is manufactured. The chief, wbose tille is Tatya Saheb Patwardhan, is a Brahman by caste. The town of Sangli, on the river Kistna, has a station on the Southern Mahratta railway, if m. from Mirai Junction. Pop. (igos) 16,829.
sANJO, SANETOMI, Prince (1837-1891), Japanese statesman, was one of the old court nobles (kuge) of Japan, and figured prominently among the little band of reformers who accomplished the overthrow of feudalism and the restoration of the administration to the Mikado. He served as the first prime minister (daijo daijin) in the newly organized Mciji government.

SAN JOsk, a city and the county-seat of Sapta Clara county, California, U.S.A., situated in the coast ranges, about 46 m . S.E. of San Francisco and 8 m . S.E. of the southern end of San Francisco Bay, in the heart of the beautiful Santa Clara Valley. Pop. ( 1890 ) 18,060; ( 1900 ) 21,500, of whom 4577 were foreignborn; (1910 census) 28,946; land area (1906), about $6 \mathrm{sq} . \mathrm{m}$. It is served by the Southern Pacific railway, which has car shops and terminal yards here. The city lies mainly on a gently rising plateau (altitude, go to 125 ft .) bet ween the Coyote and Guadalupe rivers. It is a popular health resort.

Besides St James and City Hall parks in the ciry, San Joost hat Alum Rock Canyon Park, a tract of 1000 acres, whth tixtern aminersa sprıngs, in Prnitencia Canyon, 7 m eavt. This park is conneacted ty electroc raitway with the city. San jow is the seat of the Uniwersit of the Pacific (Mcthoctist Episcopal), which was founded se Sents
 and had $35^{8}$ students in all departments in 1909-19.00 of ise College of Notre Dame (1851: Roman Catholic). and of a Sezt: Normal School. Among charitable institutlons are a Hounce of Benevolence (1878) for orphasa and abandonod children, the Notre Dame Institute (lor orphans) under the Sisters of Notre Dame, and the O'Connor Sanatorium. The Lick Obervatory. opened in 1838 on the top of Mount Hamilton ( 4209 fr.) with a kgacy of $\$ 700,000$ left by James Lick ( $17 \% 6$-1876) of San Prancisco. it 16 m . discant by road, and the New Almaden quicksilver mine (the grateest producer in California and long amont the greatest in the world) is aboers i4 m. south. The Santa Clara Vallyy has many westable and flower-seed farms; it is one of the mosat [ertile of the fruit regions of Caluforrit pruntes, grapes peaches and apricole being produced in capecial abundance. More than hall the pryne crop al Calilornin compes from Santa Clara county. In 1905 the total value of the factory produxct of San Joos was $86,388,445(94 \cdot 1 \%$ more than in 1900); nearly onehalf ( $33,039,803$ ) was the value of canned and preserved fruits and vegetablez, 8019.532 of planing-mill producta, and $\$ 518,728$ of malt liquors-much barley is grown in the Santa Clara Valley.
San Jose de Guadalupe (after 1836 for a time "do Alvarado " in honour of Governor J. B. Alvarado) was founded in November 1777, and was the first Spanish pueblo of California. The mission of Santa Clara was founded in the vicinity in January 1777. and the mission of San Josk, about 12 m north-east, in 1797. Near the original site of the former, in the town of Sarta Clara (pop 1900, 3650 ), a suburh of San Jost, now stands Santa Clara College (Jesuit; founded 1851, chartered ${ }^{1855}$ ). Throughout the Spanish-Mexican period San Jose was a place of considerable importance. In 1840 its population was about 750 . In the last years of Mexican dominion it was the most prominent of the northern settlements in which the Hispano-Californian clement predominated over the new American element. The tewn was occupied by the forces of the United States in July 1846, and a skirmish with the natives occurred in its vicinity in Januasy 1847. San Jose was tbe first capital of the state of Colifornia ( $1849-1851$ ) and in 1850 was chartered as a city.
saf Josk, or San Jose de Costa Rica, the capital of she republic of Costa Rica, and of the department of Sam Jock. in the central plateau of the country, 3868 ft . above sea-lewd, and on the transcontinental railway from the Pecific port of Puntarenas to the Allantic port of Liman. Pop. (1908) shout 26,500. San José is an episcopal sce, the most populous city ia Costa Rica, and the centre of a rich agricultural region; its climate is temperate, its water-supply pure and abundant. The city was founded in 1738, and became the capital in 3823 (see Costa Rica: History). It is thoroughly modern in appearamee. with macadamized streets lighted by electricity; its booses are one-storeyed so as to minimize the danger from carthquake. The suburbs consist chiefly of cane huts, tenanted by Indians and half-castes. The larger of two puhlic gardens, the Morasan Park, contains a representative collecuion of the Costa Rican flora. The principal buildings are the cathedral, founded in the 18 Hh century but restored after 1870 , the hospital, government offices; institutes of law and medicine and of physical geography, training school for teachers, national bank, museum, library and barracks. The staple trade of San Jose is in coffoc.

SAN JUAN, an Andine province of Argentina, bounded N. and E. by La Rioja, S. hy San Luis and Mendoza, and W. by Chile, from which it is separated by the Andean Cordilleras. Area, $33,7 \times 5 \mathrm{sq}$. m.; pop. (1904, estimate) $99,95 \mathrm{~s}$. It is roughly mountainous, and belongs to the closed drainage basin of western Argentina, centring in the province of Mendasa. It is traversed by several rivers, fed by the melting snows of the Andes and discharging into the swamps and lagoons in the S.E. part of the province, the largest of which are the Huanacache lagoons. The largest of these rivers are the Vermerjo, $\mathrm{Zanj}_{\mathrm{j}}^{\mathrm{j}} \mathrm{a}$ or Jachal and San Juan. They are all used for irrigation. The climate is extremcly hot and dry in summer, but the winter temperature is mild and pleasant. Agriculture is the principal occupation of its inhabitants, though the soil is exenerally strile
and the minfal uncertain and very light. Cereals are grown in some localitics, and there are large vineyards where irrigation is promaitice from which excellent wine is made. The province coeszies gold, silver, copper, iron, lead, coal and salt, but mining tas ocver been dereloped to any extent. Pastoral interests se lurgety in feeding cattle for the Chilean markets, for which tuge areas of alfalfa are grown in the inrigated valleys of the Aodes. The Argentine Great Western railway connects Mendoza whe the eapital of the province, and with the principal cities of the sepublit.

The capital of the province is San Juan, once called San Jeas de la Frontera (pop. rgo4, estimate, 11,500), in a great hend of the San Juan river, 95 m . N. of Mendoza and 730 m . trece Buenos Aires by rail. The great bend of the river affords eny irigztion, and the surrounding country is covered by a wermerk of irrigating canals, even the paved streets of the tron having streams of cool water running through them. The parblic buildings include a cathedral, three churehes, and -reral schools, including the "Escuela Sarmiento," a fine eticre with a Greek taçade, named alter President Domingo Fission Sarmiento (1811-1886), who was a native of this city. There is also a botanical garden.
Sen Juan was founded in 1561 by Juan Yuire, a companion of Caprain Castillo, the founder of Mendoza. Both came from Ohe, to whieh these outlying colonies were at first subject. From 1776 to 1820 it was governed from Mendoza, and then a pepolar uprising made the province independent and the town is capial. It has suffered severely from political disorders, and cilot was neardy destroyed by an earthquake. The original sedemene, now called Puehlo Vicjo, 4 m . N., was abandoned a accoment of frequent inundations. The present town is sitated about 2165 ft . above sea-level and is deienied from madations by an embankment above the town, called the Meralion. San Juan exports wine, and has a profitable trade th Crile over the Patos and Uspallata passes.
cil Joar (San Juan Bautista de Puerto Rico), the ogaen and largest city of Porto Rico, on a small and narrow head thich lies near the north coast, about 35 m . from the cax and of Forto Rico, and is united to the mainland by the licipe of San Antonio. Pop. ( 1899 ) 32,048, including 5236 maroes and 11.529 of mixed races; (1980) 48,716. San Juan is cond by the American railroad of Porto Rico and by steamtrest from New York and other ports. The harbour lies bet ween te city and the mainland. It is capacious and landlocked, ecupe on the north. A portion of it is 30 ft . in depth, and in yep Congress passed an Act tor enlarging this area by dredging and epecially for widening the entrance for large vessels; the -it wate virtually completed in 1909. San Juan is noteworthy tre its fortifications and public buildings, and is the only fortified ity of Porto Rico.
On a brat about 100 ft . high at the west end of the issand and mimanding the entrance to the harbour rise the batikments of norro Canle, which was completed abour 1584 and in which there a lethunouse. The Cante of San Cristobal (begun carly in the 17th arnury. completed in 1771 ) extends across the island in the rear pormof the city. A wall on each side of the island connects the son raxiea. The Caftuelo is an abandoned fort on an istet opposite Wonro and tese shan 1000 yds. from it, the main channel lying luturen the two: and Forts San Antonio and San Geronimo protect de bridee of San Antoaio. Inland rises a rangc ol lolty mountains Watis the walls (which are $50-100$ it. high) the streets are narrow, maxhly paved rith glazed brick and well cleaned. Princrea, Cosanem and Puerta de Tierta are tined with shady trees and wochionaly widen into refreshing plazas. Between esreets the wore is pecked closely with massive, flat-roofed brick and stone -atione the watis of which. like the fortifications, are covered with pheter of various colours-green, blue, white, brown. pink, vellow mermition: red tike roofs add to the efiect. Ncar Morro Castle ethe Cren Bherca, a palace on land which betonged to the family of Preve de Limon. The lomb of Poace de Leon is in the Cathedral, and a the plaza de San Jose is a bronze statue (said to have been cast "arapnoo taken from the English in 1797) to tris memory. In the pue Cotoon is a matble and grante monument to Colurabus. In Etroch of San Francisco are some good painuinge by Jose Ceppects ( $1785-1809$ ), a local artist. Other churches are the evaly beautilul Sunto Domingo. the Santa Ana, the Cathedral, int a rich chrioc of Nueara Seliora de $1 a$ Providencia, and the
church of San Jose, which was formerly the Dominican convent. Arnong the prominent buildings and institutions are the customhowla; the executive mansion (lormerly the palace of the governorgeneral) situated near the Casa Blanea, the archicpiscopal palace, a Seminary College, the City Hall, the Intendencia, the Posp Office: the iarge barracks (Cuartel de Ballaja), the Penitentiary, the Military Hosintal, the Presbyterian Hospital, two municipal hospitals (one surgeial, one medical), a municipal bath-house and a small public tit ra: ${ }^{\text {y }}$ (the" Cervantes"). At Rio Piedras, not far from San Juan, is the Normal School and Agricultural School of Porto Rico. Other suburbs are Marina, with wharves and piers, Puerta de lierra and on the mainland, Santurce, with a country club, the Union Club, a beautiful market-place, two charity schools and some attractive villas. Industrics are of little importance. The sanitation of the cily has been installed since the American occupation: scwers have been laid and a water-supply is piped from Rio Piedras.

From Caparra, established in 1508 by Juan Ponce de Leon and now known as Puebto Viejo, the Spanish settlement removed in 1520 to Sen Juan or San Juan Bautista de Puerto Rico, nearer the coast. The new settlement became the capital of the eastem district of the island, to the whole of which the latter part of the name came to be applied. It was sacked by Sir Francis Drake in 1505 , and captured by Admiral George Clifford, eard of Cumberland ( $1558-1605$ ), in 1597 , but was abandoned by the conquerors on account of an epidemic. It was unsuccessfully attacked by the English under Sir Ralph Abercromby in April 1707: and it was bombarded by an American fieet under Rear-Admiral William T. Sampson on the rath of May 1898 during the Spanish-American war, and was bloctaded by the auxiliary cruiser "St Paul," which on the and of June drove back into the herbour the Spanist destroyer "Terror "and the gunboat "Isabella II."; but the city was not occupied by the Americans until after the suspension of hoctilities.
SAN JJAN (or Haro) Iflands, an anchipelago (San Juan, Orcas, Shaw, Lopez. Blakely, Cypress, \&c.) lying bet weel Vancouver Island and the mainland of North America. These islands were for many years the subject of dispute between the British and the United States governments, and were finally assigned to the latter coentry by the arbitration of the emperor of Germany (on the a 1 st of October 1872). Geographically the cluster certainly belongs to the mainland, from which it is separated by Rosario Strait, generally much umder go fathoms in depth, while Haro Strait, separating it from Vancouver Island, has depihs ranging from 100 to 190 fathoms. In 1873 the islands, formerly considered pert of Whatcom county, Washington, were made the separate county of San Juan. Of the total area of 200 sq . m ., aboust 60 are in San Juan, 60 in Orcas and 30 in Lopez.

See Papars relating to the Theasy of Washington, vol $\overline{\text { B }}$. (Waching con, 1872), and the map in Pecermener's Mitteinemen (s873).
sayrara acranta (c. $780-820$ ), Hindu theologian, wat bom about the year 789 , probably at the village of Kaladi in Malabar. He belonged to the Nambudri clasat of Brahmins. He wandered far and wide, and engaged in much philosophical and theological debate. He taught the existence of the Supreme God and founded the sect of the Smarta Brahmins. His great achievement was the perfecting of the Mimansa or Vedanta philosophy. So great were his learning and piety that be wat regarded as an incarnation of Siva, and bis works (commentaries on the Vedanta Sutras, the Bhagavad Gita and the Upanishada) exercised a permanent influence on Hindu thought. He died at Kedarnata in the Himalayas when only 32 years of age.
See Sri Sankorocharya, by C. N. Krishnasarnmi Alyar and Pandit Sitanath Tativabhushan (Madras, 1902).
sAmRT JORAMM, a town of Cermany, in the Prusian Rhine province, on the right bank of the Saar, opposite Saarbricken with which it is conneeted by three bridges. It is 49 m. N.E. from Metz and at the junction of lines from Trier, Bingerbricic and Zweibrticken. Pop. (1905) 24.140. Sankt Johann is the seat of extensive industries, the chief being the manufacture of railway plant and machinery, iron-founding, wire-drawing and brewing; its rapld industrial development is due mainly to the extensive railway system of which in is the centre.

Sankt Johann obtains its name from 8 chapel erected here From 1391 to 1859 is formed a single town with Sandreteren $\bar{x}=x=$
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 enbecial architecture; but the suburbs consint chiefly of wretched bovel and stretch out over a large ares Amons the more menhe public buiklings are the cathedral and government ghot frocting oo the Placa Mayor, the batter conspicuons for astacile of row-coloused stono; the churches of El Carmen, Sin Frascisco and Guadalupe; the La Par thestre, mint, peaitentiary and the Instituto Ciensifico, in which lav, medicipe nd science are terght. Sen Luis Potos is an important railway rad diatrituting centre, with a considerable trade in cattle, nson, mool, hides and minerals. Its proximity to the port - Tappico, with which it wis connected by a branch of the Mexian Ceneral ruilway in 1885 , has greatly increased its overmecial importance, though in oarlier days it was also one d the principal centres of the diligence and pack-train traffic A U part of Mexico. The city has cotton and woolien factories ging moders machinery, and the smelting works of the Metalupice Mexicana company, an American enterprise.
San Lais Pocos was founded in 1586 . It was an important eatre of colonial adoninistration and played an important part - the civil wars and political disorders following Mexican dependesce. It was the seat of the Mexican government - Beato Jutrea in 1863, but was soon afterwards captured by the French under Bazalne. It was recovered by Juáres in Way, sfter the Freoch had retired.
the Eat MNO, a republic in northern Italy, 14 m. S.W. of Eieci by road. Pop. (1901) about 1600 (town); 9500 (whole leritory). If is the smaliest republic in the world (32 sq. mo - areal. Aceording to tradition, the republic was founded by a Merinus daring the persecutions under Diocletian, while his coperion, St Leo, founded the village of that name 7 m . to the s. $\mathrm{T}_{4}$, with La Rocca its old castle, now 2 prison, in which the opostor Cagliostro died in 1795. The history of S. Marioo coins witb the gth century, the monastery of S. Marino having emaded dernonstrably since 885 . In the roth century a communal ansitution was established. The republic as a rule avoided in taction fights of the middle ages, but joined the Ghibellines and was interdicted by the pope in 1247-1249. After this if wasperted by the Montefelero family, later dukes of Urbino, ead the papacy, and successfully resisted the attempts of 5 seroado Malatests against its liberty. In 1503 it fell into the haods of Cacsar Borgia, but soon regained its freedom. otier attacks faileti, but civil discords in the meantime increased. lus independence was recognized in 1631 by the papacy. In :530 Cardinal Alberoni attempted to deprive it of its independece, but this was restored in 1740 and was respected by Napoleon. Gerialif entered it in 8849 , on his retreat from Romo, and there chended his army. The town stands on the north end of 2 procipitecss roct ( 2437 ft .) which bears the name of Monte Tran; each of the three summits is crowned by fortificationsan on the nortb by a castle, the other two by cowers. The arpo of the republic are three peaks, each crowned with a tower. Inare sese taces of three different enceintes, of the $14^{\text {th }} 15^{\text {th }}$ and toes centuries. The chief square, the Pianello, containa An aco Palazzo del Governo in the Gothic style (189, ) and a saree of Liberty ( 1876 ). The principal church (Pieve), in trical style, dates from 1826-1838, and containa the body of a Xexiaus. The old church, then demolished, is first mentioned - r113, but was several times restored. S. Francesco bas -mep printings by Niccolo Alunno of Foligno and other later arets, and a pretty logga. The museum contains a few pictures i wripes shools and some Umbrian antiquities. Bärtolommeo Eratesi, the spigraphist and numismalist, resided here from ifa eotil his death in $\mathbf{2 8 6 0}$. The Borgo at the base of the rock as chiedy commercial village.
the uprente power of the republic resides in the general meably (Arringo) which meets twice a year. It is governed $\rightarrow$ Capioni Regemen, selected twice a year from the 60 E-menbers of the Great Council, which is composed of 20 zprenentives of the nobility. ${ }^{1} 20$ of the landowners and 20 of tectimene. They are assisted by a small committee of 12 of the

- Moe a Irw Italians ponces tilies of nobility of San Marino.

Great Councl. The available armed forces of the republic form a total of about 1200 men , all citizens able to bear arms being technically obliged to do so from the age of 16 to 60 years. San Marino issues its own postage-stamps, and makes thereby a considerable income. It also issues its own copper coinage, which circulates in Italy also; but Italian money is current for the higher values. Most of the republic falls within the diocese of Montefolt ro, a small portion within that of Rimini.
See C. Rioci, La Repabblica di San Marimo (Bergamo, 190j).
SAN 1 $\mathbf{H}$ ARTM, JOAK DE ( 1778 -1850), South American soldier and statesman, was born at Yapeyd on the Uruguay river on the 25th of February 1778. His father was a captain in tbe Spanish army, and young San Mattin was taken to Madrid and educated for a military carcer. He served in the Moorish wars and in the great struggle against Napoleon, and his distinguished conduct at the baftle of Baylen brought him the rank of lieutenant-colonel. In 18r2 he offered his services to the government of Buenos Aires in the struggle for the independence of Argentina. He was appointed early in 1814 to the command of the revolutionary army operating againkt the royalists on the borders of Upper Peru. But he soon resigned his command, realizing that for the permanent success of the revolutionary cause it was necessary first to oust the Spaniards from Chile and then to organize an expedition thence against the stronghold of Spanish power on Peru. With this end in view he secured his appointment to the governorship of the province of Cuyo, bordering on the Chilcan Andes, and established himself at Mendoza, where he prepared for the invasion of Chile. Assisted by Bernardo O'Higgins, he rallied the Chilcan patriots who had fled across the mountains after their defeat at Rancagus; be enlisted the sympathics of the Argentine goverpment, and after two years succeeded in raising a well-trained army of Chileans and Argentines and in collecting the material resources necessary for a crossing of the Andes. In January 1817 he set out on his enterprise. By the swiftnese of his movements end by a clever fcint be evaded opposition, and be led his army, of about 3000 infantry and 1000 cavalry, togother witb artillery and large bagage trains, through a bargen and difficult region, and over passes $13,000 \mathrm{ft}$. above sea-level. The victory of Chacabuca (Feb. 12, 1857) over the royalist anmy led to the re-establishment of a mationalist government at Santiago under Bermardo O'Kiceios, as San Martin htmself wished to prepare for the invasion of Pers; but in 1818 he took command of the Chilean forces ageinst a fresh royalist army, and by his victory at tha river Maipo in April fanally secured the independence of Chile, This left him free to onganize the orpedition against. Peru, and amisted by O'Higsins and the Argentine government, ha proeurod the necemsary fleet and the army. He set out in Augual y820, landed his forces for a short time at Pieco, where he tried to enter into negotiations with the viceroy of Limes, and then traneported bs army with the belp of the floet to a paint on the const a litule may norkh of Linas. Here be spant soveral montha of imaction, hoping that the dernonstration of force and the infuence of popular feeling mould lead to a penceful withdramel of the Spaniards. In July 18 az the Spaniadds evacuered Lima, San Martin catesod the city, prociained the independence of Pery and assumed the relns of govermanat with the title of protector. Yis ponition, however, was far from secure. The soyaliot party, never having been decisively crubed, erganized risings in the interior, and San Martin was embacrased by the jealowsy which his authority roused ancug the patriots; and by the rivalry of Bolivar, who had arrived oith an army on the porthern fromier of Perl. Sen Martin revigned his anthority on the aoth of Scptember 8822 and left the country. He apest a short time in Chile and in Argentina, bat his many eacraies bad embittered pepular feeling against him, and constant attempts were made to involve him in political intrisues. Unable to live a penceful private life, be was compelled to exilo himself in Europe, whese he lived, often in great poverty, till his death at Boulogne on the ifth of Augrest 1850
San Martia did more then any man for the cause of independence in the Argentine. Chile and Pers. He was not only an able soldier; in
the clearaes with which he realized that the independence of ench state could only be secured by the co-operation of all, and in the perseverance with which he cartied his views into execution he showed bimself a far eecing and hoosest statesman.
See W. Pilling, Emancipation of Sowth America (London, 1893), a translation of B. Mitre's life of San Martin; P. B. Figueroa, Dicciotario biografico de Chile (Sanjiago, 1888) and J. B. Suarez, Rasgos biograficos de hombres notables de Chile (Valparaiso, 1886), boih giving sketches of prominent characters in Chilean history. See also works on the period mentioned under Chus: Bibliggraphy.

SANYICHERE TICHELR ( $1484^{-1559 \text { ), Italian architect, }}$ was born in San Michele ncar Verona. He learnt the elements of his profession from his father Giovanni and his uncle Bartolommeo, who both practised as architects at Verona with much success. He went at an carly age to Rome to study classic sculpture and architecture. Among his carliest works are the duomo of Montefiascone (an octagonal building surmounted with a cupola), the church of San Domenico at Orvicto, and several palaces at both places. He also executed a fine tomb in S. Domenico. He was no less distinguished as a military architect, and was much employed thy the signoria of Venice, not only at bome, but also in strengthening the fortifications of Corfu, Cyprus and Candia. One ol Sanmichele's most gracclul designs is the Cappella de' Peregrini in the church of $S$ Bernardino at Verom - square outside and circular within, of the Corinthian order. He built a great number of fine palaces at Verona; including those of Canossa, Bevilacqua and Pompes, as. woll as the graceful Ponte Nuovo. In 1527 Sanmichele began to transiorm the fortifications of Verona according to the newer system of corner bastions- $\mathbf{2}$ systern for the advancement of which he did much yaluable service. His last work, begun in 1559, was the round church of the Nadonna di Campagna, it m. from Verona on the road to Venice. Like most other distinguished architects of his time he wrote a work on classic architecture, I Cinque Ordini dell' archilellura, printed at Verona in 1735 .
${ }_{\text {Sce }}^{1735}$ Ronzani and Luciolli, Fabbricke. . di M. Sanmichele (Venice, 1832); and Selva, Elogio di Sanmichek (Rome, 1814).
sAN MIGURL, the capital of the department of San Miguel, Salvador; 80 m . E. by S. of San Salvador, near the right bank of the Rio Grande, and at the foot of the voleano of San Miguel or Jucuapa ( 7120 ft .). Pop. (1905) about 25,000 . San Miguel is an important and attractive city, although the extensive swamps in the Rio Grande Valley render malaria common. It possesses several handsome churches,' municipal buiddings, law courts and two well-equipped hospitals. Near it are the ruins nf an ancient Indian town. San Miguel has a flourishing trade in indigo, grain, rubber and cattle. Its port is L2 Union (q.o.). San Miguel was founded in 1530 by Spanish settlers, and became a city in 1 $^{586}$. Its fairs formerly attracted merchants from all parts of Salvador, Guatemala and Honduras, and it is now third in size among the cities of the republic.
sAM HIGUEL DE MAYURO, a town of the province of Bulacan, Luzon, Phillppine Islands, about 40 m . N. of Manila. Pop. (1903) 14,9rg. In 1903, after the census had been taken, San Ildefonso (pop. 5326 ) was annexed to San Miguel. It has a cool and very healthy climate, and commands a beautiful view of the surrounding country. The soil is very fertile, and many of the inhabilants have acquired much wealth from the cultivation of rice. Sugaricane, Indian corn and cotton are also produced in abandance, and cattic are raised. Near the town are iron mines and quarries of limestone, and on the neighbouring moumtains are forests contalning valuable hardwood timber. About 8 m . N.E. are the medicinal springs of Sibul, to which large numbers of patients from the neighbouring provinces come. The San Miguel river, which Gows near, affords a means of transportation, and the town has considerable commerce. Some beautiful furniture is made out of the hardwood from the mount ains, and cotton fahrics are woven in considera hle quantitien by the women. The principal language is Tagalog. The chief buildinge were destroyed in 1901 in a fire started by a band of thieves.
san miniato, a town and episcopal see of Tuscany, Italy, in the province of Florence, $36 \mathrm{~m} . \mathrm{W}$. by S. of Florence by the
railway to Pise, 512 fl . above seatevel, on a hill z m . S. of che railway. Pop. (1901) 4421 (town); 20,24: (commune). Its cathedral dates from the 10 th contury. It was remodelled in 1488, and has a facnde decorated with disks of majolica It manulactures glass, olive oil, leatber and hats. It has a castle of the emperor Frederick 1., the residence of the imperial governors of Tuscany from 1226 to 2386 , and from them bears the name of San Miniato al Tedesco.

SANMAZARO, JACOPO ( $145^{8-8} 530$ ), Italian poet of the Renaissance, was born in $145^{8}$ at Naples of a nohle family. said to have been of Spanish origin, which had its seat at Sap Nazaro near Pavia. His father died during the boybood of Jacopo, who was brought up at Nocera Inferiore. He afterwards studied at Naples under Giovanni Pontanus, when, acconding to the fashion of the time, he assumed the name Actius Syncerus, by which he is occasionally referred to. After the death of his mother he went abroed-driven, we are told, by the pange of despised love for a certain Carmosina, whom be has celebrated in bis verse under various names; but of the details of his travels nothing is recorded. On his return be speedily schieved fame as a poel and place as a courtier, rectiving from Frederict III. as a country residence the Villa Mergillina near Naplea When his patron was compelled to take refuge in Etance in isot he was accompanied by Sannazaro, who did not return to lialy till after his death ( 1504 ). The later years of the poet seem to have been spent at Naples. He died on the 27th of April ${ }^{2} 530$.
The Arcudia of Sennazaro, begun in carly tife and publiahed in 1504 is a somewhat aflected and insipid Italian pastoral. in which in alternate prose and verse the reenes and occupations of pascoral life are described. See Scherillo's edition (Turin, 1888). Hie now seldom road Latia poem De part, Virginis, which gained for him the name of the "Chrstian Virgil," appeared in 1526, and bif cotlected Sonelli e cansoni in is3o.
8AN MICOLAS DE LOS ARROYOS, a town and river port of Argentina, in the province of Buenos Aires, on the W. bank of the Parank, 150 m . by rail N.W. of the city of Bucnos Aires. Pop. (1904, estimate), $\mathbf{2 8 , 0 0 0}$. It is a flourishing commercial town, and a port of call both for river and ocenn-going steamers of medium tonnage. It is a station on tbe guenos Aires \& Rosario, and the terminus of a branch from Iergamino of the Central Argentine railway, and exports wheat, flour, wool and frozen mutton. The town is the judicial eentre for the northern district of Buenos Aires. San Nicolás was founded in 1749 by Jose de Aguillar on lands given for that purpose by his wile (ute Ugarte). Its growth was very slow until near the end of the agth century.
SAN PABLO, a town of the province of Laguna, Lueon, Philippine Islands, $9 \frac{1}{2} \mathrm{~m}$. S. of Laguna de Bay and about 35 m . S.S.E. of Manila, Pop. (1903) 22,012. It is an important road centre, and in the vicinity are five small mountain lakes. Coconut palans grow in great abundance in the town and vitulty. and copra is the principal product; hemp and, to a less degrec, rice, are grown here. The language is Tagalog.
SANQUHAR, a royal and police burgh of Dumfriesshire. Scotland. Pop. (1901) 1379. It is situated on the Nith, 36 m . N.W. of Dumfries by the Glasgow \& South. Western railmay, It became a hurgh of barony in 1484 and a royal burgh in isgf, and was the scene of the exhibition of the Covenanters' Deelars. tion, attached to the market cross in 1680 by Richard Cymenoa and in 1685 hy James Renwick. The industries inclede coalmining and the making of bricks and tiles, spades and thovela The coal-field, measuring 7 m . long by $2 \frac{1}{2} \mathrm{~m}$. broad, is the most extensive in the shire and is the main source of supply for Dumfries and other towns. The cattle and sheep fairs are important, and an agricultural show is held every May. Sunquiar Castle, on a hill overlooking the Nith, once belonged to the Crichtons, ancestors of the marquess of Bute, but is now a rim Eliock House, in the parish, was the birthplare of James (") the Admirable ") Crichton in 5560.
BAN REMO, a seaport of Liguria, Italy, in the provinte of Porto Maurizio, on the Riviera di Ponente, of m. E. of Ventimiglia by sail, and 84 m. S.W. of Genoa. Pop. (1go1) 17,184 (town); 20,027 (commune). Climbing the slope of a steep 4 mid
in luta south over a small bay, and, protected towards the north th till nsing gradually from 500 to 8000 It., it is in climate cos of the most favoured places on the whole coast, a fact whicb mocounts tor the great reputation as a winter resort which it Exenjoged since 1861 . The older town, with its natrow steep ytreets and lofty sombre houses protected against earthquakes by arches connecting them, contrasts with the new visitors' wown containing all the public buildings, which bas grown tep at the foot of the hill. The fort of S. Tecla protects the small terboert, sheltered by its skckle-shaped mole, 1300 ft . long. The premenade of San Remo is the Corso dell' Imperatrice, running tore the main stret., the Via Vittorio Emanucic, along the coast to the Giardino dell' Imperatrice; it is a broad road shaded by palm-trees, and was, like the garden, constructed at the eqease of the empress Maria Alexandrovna of Russia (d. 1880). me Vian Thiem bas a valuable picture-galtery, containing bo the mast part examples of the great 17 th-century masters $\alpha$ the Netheriands. Besides the Gothic ex-cathedral of San Sco, the vhite-domed church of the Madonna della Costa, at the up of the old town, may be mentioned. In front of it is a large matel. On the east of the harbour, the promenade along the ose is called the Pasceggiata Iraperatore Federico in memory - the German emperor Frederick, whose visit to the town in 298-1838 greatly increased its repute as a winter resort. Froces especially soses and carnations, are extensively grown bre ceport, and olives, lemons and palms arre also cultivated.
San Remop appears o have been dependent on Cenos in its carly bye bry became independent in 1361 . In 1544 the town was griemod by Bartaroces, and in 1625 by the Fremeh and Savoyards. The Ceroesta azains whote encroachments it had long defended ite manemetece, abjuygerd it in 5753 ; in I797 it was incorporated in Etigurise republic, and in 1814 pemed to Piedmoat.
ISI SAlVADOR, the capital of the republic of Salvador; inend in the valley of Las Hamacas, on the river Asalguate, at st eluñode of 2115 ft , and 30 m . inland from the Pacfic. Mn ( 1005 ) about 60,000 . San Salvador is connected by rail rith Santa Ana on the nortb-west and with the Pacific ports *La Libertad and Acajutle. In addition to the govermment cira, ins buildings include a handsome university, a wooden comedral, a national iheatre, an academy of science and literarax, a chamber of commesce, and astronomical observatory and 4 anmber of bospitals and charitabie institutions. Thert are the herge parks and an excellent botanical garden. In the Man Morazan, the largest of many shady squares, is a handsome mosere and marble monument to tbe last president of united Cratal Anserica, from whom the plaza takes its mane. San surnedor is the only city in the republic which has importane manactures; these include the production of soap, candles, in. sherws and sarves of silk, cotton cloth, cigars, flour and - Thise The city is admirably policed, bas an abundent watet mphy, ado can in many respects compare favourahly with the enibr provincial capitas of Europe and America. It was moded by Doo Jorge de Alvarado in 1528 , at a spot near the proent site, to which it was translerred in 1539 . Except for ne forr $1839-1840$ it has been the capital of the republic since \#st It was temporarily ruined by earthquakes in 1854 and sij
He-colortis (Freach for "wibbout knee-breeches"), the ne erigisally given during the early years of the French lacometion to the illelad and illequipped volumteers of the lirneteionary army, add later applied generally to the ultra-- orats of the Revolution. They were for the most part men $a \%$ puorer clesses, or leaders of the populace, but during the Irmor pubic functionaties and persons of good education styled thaodives ciloyens sams-ctilltes. The distinctive costume of - typiol ans-culotie was the pomealon (long trouserit)-in tre af the caloutes worn by the upper ciasere-zbe cormagmede whertiinted cant), the red cap of liberty and sabots (wooden mat. The iofluence of the Sans-culottes ceased with the tacies then followed the fall of Robespierre (July 1794), and or mexe fiesti wha proctribed. In the Republican Colondar a reaplementary days at the end of the year were at first ofld Sgmerndothides; this neme was, however, suppresced
by the Convention when the constitution of the year III. (1795) was adopted, that of jours complementaires being substituted.
SAM SEBASTIAN (Basque Iruchulo), a scaport and the capital of the Spanish province of Guipázcoa, on the Bay of Biscay, and on the Northern railway from Madrid to France. Pop. (1900) 37,8i2. In 1886 San Sehastian became the summer residence of the court. The influx of visitors, attracted by tbe presence of the royal family, by the prolonged local festivitics, the bull-figbts and the bathing, increases the number of the inhabitants in summer to about 50,000 . The city occupies a narrow sandy peninsula, which terminates on the northern or seaward side in a lolty mass of sandstone, Monte Urgull; it is flanked on the east by the estuary of the river Urumea, on the west by the broad bay of La Concha. The old town, rebuilh after the fire of 1813 , lies partly at the foot of Monte Urguil, partly on its lower slopes. Until 1863 it was enclosed by walls and ramparts, and a strong fort, the Castillo de la Mola, still crowns the heights of Urgull. There'are also batteries and redoubts facing landward and seaward below this fort; but the other defences have been either razed or dismantled. The Alameda, one of many fine avenues, was laid out on the site of the chief landward wall, and separates the old town from the new-in which the houses are uniformly modern, and built in straigbe streets or regular scries of squares. The bay of La Concha has a broad sandy shore, the Playa de Basos, admirable for bathing and sheltered from sea-winds by the rocky islet of Santa Clara. Its centre is faced by the casino, a handsome building, and the summer palace and park of Miramar occupy the rising ground towards its western extremity. The other noteworthy buildings are the bull-ring, capable of seating 10,000 spectators, the theatre, fine provincial and municipal halls, barracks, a bospital, a Jesuit college, the American International School for girls, and many other schools. There are numerous breweries, saw and Bour mills, and manufactures of preserves, soap, candles, glass and paper, especially in the buisy suburb that has sprung up on the right bank of the Urumea. The fisheries are important. The harbour consists of three artificial basins, opening into Ia Concha Bay, and situated in the midst of the old town; it is chiefly frequented by coasting and fishing vessels, and cannot accommodate large ships. From its position near the frontiex San Sebastian was long a first-class fortress, and bas sustained many sicges. The last and most memorable was in August 1813, when the allied British, Portuguese and Spanish armies under Lord Wellington captured the city from the French, and then sacked and burned it.

SAN SEpOLCRO, or Borco S. Sepolcro, a town and episcopal see of Tuscany, Italy, in the province of Arezzo, from which it is 28 m . N.E. by rail. Pop. (1901) 4537 (town); 9077 (commune). It is situated 1083 ft . above sea-level, on the Tiber. It was the birthplace of Piero della Francesca (1420-1492) and of Raffaello del Colle ( $1490-1540$ ), 2 pupil of Raphael. The Romanesque cathedral and the picture-gallery contain works by both these artists.
SAM SEVERINO (anc. Seprempeda), a town and episcopal see of the Marches, Italy, in the province of Macerata, from which it is 18 m . W. by S. by rail. Pop. (1901) 3227 (town); 14,932 (commune). The lower town is situated $78_{2} \mathrm{ft}$. above sea-level, and contains the new cathedral of S. Agostino, with a fine altar-piece by Pinturicchio ( 1489 ): The Palario Comunale has some interesting pictures by artists of the Marches. Lorenzo and Giacomo Salimbeni da San Severino, who painted an important series of trescoes in tbe oratory of S. Giovanni Rattista at Urbino in 1416, were natives of the town. So was also the later master Lorenzo di Maestro Alessindro, of the end of the isth century, whose pictures are mainly to be found in the Marches. The old cathedral of S. Severino is in the upper town ( $1: 29 \mathrm{ft}$. above sea-level); it contains frescoes by the two Salimbeni, while an altar-piece by Niccolo Alunno of Foligno (1468) has been removed bence to the picture gallery. The ancient Septempeda lay Im . below the modern town, on the branch road which ran from Nuceria Camellaria, on the Via Flaminia; and bere the road divided-one branch going to

Ancona and the other through Tolentinum to Urbs Salvia and Firmum. No ruins of the old town exist, but a considerable number of inscriptions have been found, from which it may be gathered that it was a colonia.
SAR SEVERO, a city in Apulia, Italy, in the province of Foggia, from which it is 47 m . N.N.W. hy rail. Pop. (1901) 28,550 . San Severo lies at the foot of the spurs of Monte Gargano, 292 ft . above sea-level. It is the see of a bishop (since 1580 ), and has some remains of its old fortifications. San Severo dates from the middle ages. It was laid in ruins by Frederick II., and in 1053 was the scene of a victory by Robert Guiscard over the papal troops under Leo IX. In 1799 the town was taken by the French and again almost entirely destroyed. The overlordship was held in succession hy the Benedietines of the abbey of Torre Maggiore, the Knights Templars, the crown of Naples and the Sangro family (commendatories of Torre Maggiore). In 1627,1828 and 1851 the town suffered from earthquakes.

SANSHUI, a treaty port in the province of Kwang-tung, China, on the left bank of the West river, 99 m . from Canton, opened to forejgn trade in 1897. Pop. about scoo. Its position is at the junction of the North and West rivers, and it is favourably situated as a distributing centre for forcign goods. Two lines of steamers converge at San-shui, from Canton and Hong-Kong respectively. The town is surrounded hy a handsome wall built in the 16 th century, but within this rampart the houses are mean. The foreign trade shows little signs of expansion. In 1902 the net forcign imports amounted in value to $[474,175$, and in 1904 to only $E 380,000$, while the exports during the same two years amounted to $\{225,000$ and $£ 317,000$ respectively. The direct foreign trade in 1908 was $\{507,827$. There is a large junk traffic, and the local likin station is one of the richest in the province.
SANSKRIT, tbe name applied by Hindu scholars to the ancient literary language of India. The word sapsskita is the past participle of the verb kar(kr), " to make" (cognate with Latin creo), with the preposition sam, "together" (cog. ${ }^{4} \mu \mathrm{a}$, dpes, Eng." same "), and has probably to be taken here in the sense of " completely formed" or "accurately made, polished, refined"-some noun meaning "speech" (esp. bhdshd) being either expressed or understood with it. The term was, doubless, originally adopted hy native grammarians to dislinguish the literary language from the uncultivated popular dialects-the forerunners of the modern vernaculars of nortbern India-which had developed side by side witb it, and which were called (from the same root kar, but with a different preposition) Prokrita, i.e. either "derived" or " natural, common" forms of speech. This designation of the literary idiom, being intended to imply a language regulated by conventional rules, also involves a distinction between the grammatically fixed language of Brabmanical India and an earlier, less settled, phase of the same language exhibited in the Vedic writings. For convenience the Vedic language is, however, usually included in the term, and scholars generally distinguish between the Vedic and the classical Sanskrit.

## I. Sanstint Laneduas

The Sanskrit language, with its old and modern descendants, represents the easternmost branch of the great Indo-Germanic, or Ary'an, stock of speech. Philological research has clearly established the fact that the Indo-Aryans must originally have immigrated into India from the north-west. In the oldest literary documents handed down hy them their gradual advance can indeed be traced from the slopes of castern Kabulistan down to the land of the five rivers (Punjab), and thence to the plains of the Yanunã (Jumna) and Ganga (Ganges). Numerous special coincidences, both of language and mythology, between the Vedic Aryans and the peoples of Iran also show that these two members of the Indo-Germanic family must have remained in close connexion for some considerable period after the others had separated from them.

The origio of comparative philology dates from the time when European scholars became accurately acquainted with the ancient language of Indis. Before that time classical acholass
had been unable to determine the true relations between the then known languages of our stock. This fact alone shows the importance of Senskrit for comparative research. Though it value in this respect has perhaps at times been overrated, it may still be considered the eldest daughter of the old mothertongue. Indeed, so far as direct documentary evidence goes, it may be said to be the only surviving duughter; for none of the other six principal members of the furnily have left may literaty monuments, and their original features have to be reproduced, as best they can, from the materials supplied hy their own daughter languages: such is the case as repurds the Iranic. Hellenic, Italic, Celtic, Teutonic and Letto Slavic Languages Ta the Sanskrit the antiquity and extent of its literary documents, the Iransparency of its grammatical structure, the comparatively primitive state of its accent system, and the thorough grammatical treatment it has early roceived at the hand of native scholars must ever secure the foremost place in the comparative study of Indo-Germanic speech:
The Sanskrit alphabet consiste of the following sounds:-
(a) Fourteen vowels, viz:
 Four diphthongs: 8, di, $d_{1, ~}^{\text {an }}$.
(b) Thirty-three consonante, viz:

Five series of mutes and nasals:
palatal: cchjon
dental: ick din
labial: poph bh mi
Four semivowels: y $\boldsymbol{i l}$ ( $m$ )
Three sibilants: palatal f(G), lingod \& (ch), dantal s: and A soft aspirate: $\%$.
(c) Three unoriginal sounds, viz
visargs (b), a hard aspirate, standing mostly for ocriginal s or r ; and two nasal sourads of lean elore contact than the mute-nasals, viz. anksudre (n) and emmoritis (f).
As regarde the vowels, a prominent leature of the fanguage is the prevalence of a-sounds these being about twice as frequent as all the others, including diphthongs talien together (Whitney).
The absence of the chort vowels $t$ and $\delta$ from the Sanakrit alpha. bet, and the fact that Sanskrit shows the evowel where other vowels appear in other languages e.\&. bharancom = theors, ferentem; janas = rinon, zenus-were tormerly considered as etromg evidence in favour of the more primitive state of the Seantrit vowed syaten as compared with that of the sideter hapuages Recens research has however, abown pretty conclusivaly from certaia indications in the Sanskrit language it welf that the latter must as one time have possessed the same, or very nearly the gamp, three vowel-sounds, and that the differentiation of the oridinal abtound must, therefore, have taken place before the eaplatetion of the booguaqes. Thus Sans carati, he walles, would setm to require am original kéreti (Gr. *inac = quelchi, Lat. colii). at otherwise the guttural $k$ could not have changed to the palatal $c$ (see Delaw); and similarly Sans. jomu, knee, scems to stand forgisw (Lat. gemm, $G$.jow). Not impossibly, however. this prevalence of pure o-tounds in Sanelght may from the very beginaing have been a more theoretical or graphic fealure of the language, the difference of pronunciation having not yet been pronounced enough for the early grammanians to have felt it necessary to clearly distinguish between the different abeden of $a-m o u n d s$.

The vowels of and $\delta$, though apparently simple sounde, ene clamed as diphthongs, being contracted from origual di and of mespectively, and liahle to be treated as such in the phonetic sooditications thy have to undergo belore any vowel except $\alpha$.

As regards the consonante, two of the five werien af mutes, the palatal and lingual weries, are an eccondiny (the one of Indo-Iranian, the other of purely Indina)

5 growth.
The palatals are, as a rule, derived from original gmiturals, the modification being genertaly duc to the influenoe of a deighbourict pahtal sound ior y, or 4 (i). Tbe surd aspicate of, in worde of tadoGermanic origia, almoat invariably goee beck to original sh: es.
 Sans. zacchali $=$ pdonet.

The palatal sibilant I (pronounced sth) libevimo cripinated frome a guttural mute $h$, but one of monewhat dufferene ghanetic vilue from that representod by Sanskrit $k$ or $C$. The latete, maualiy doeimatsd by pe (or q), la frequently liable to labialization (or dentalization) in Greek probably owing to an original proauraciation $I=(\mathrm{em})$ :
 E Ia Greak, and a mbilant in the Letto-Siavic apd tho Indo-Lanim



De mon-orisinal meture of the pelatal betrays ited even in gentrit by thicir inability to occur at the end of a word-e.g. ace vedpe bet, nocem, but nom aft =pox-and by okherwise. finependy reverting toghe guttural state.
Itre ligruals difer in pronunciation from the dentals in their aris utcered with the tip of the tongue turned up to the dome of the palate, while in the upterance of the dentals it is pressed against the opper ceeth. oot against the upper gums as is done in the English Lenter Fhich to Hindus cound more like their own linguals. The lemer, when cocuring in words of Aryan origin, are, as a rule, Boidations of original dentals, usunlly accompanied by the lose of ta or other adjoining consonant: but more commonly they cor is mords of loreign, probably non-Aryan, origin. Of regular ocxerrepce in the language, however, is the change of dental $n$ into ingut a and of dental stinto lingual f, when preceded in the same -a by certain other letters. The combination ks seems sometimes
 Ge. skew (but Lat. derter): momelimes for ki, e.g. Sans kshiti, Gr.

The manat aspirate $h$ is fikewise non-criginal, being usually derind from origian monant aspirated mutes, especially oh $^{h}$ es

The catesc of fasiland initial letters of words in the same sentence - ofpen ettended in Sanskrit with considerable euphonic modifica. nanat tions: and we have no means of knowing bow far the practice of the vernacular lanquage may have corresponded to these phonetic theories. There can be no doubt, howeser. that a good deal if this reapect has to be placed to the accourt - promanacical reflection; and the very lacifities which the primitive aructure of the languge offered for grommatical analysis and an ivelat into the principlea of internal modification may have given the fant ingralee to external modifications of a similar kind.

Nome of the cognate languages exhibits in 50 transparent a manner as the Sansicrit the cardinal principle of Indo-Germanic wordjormation by the addition of inflectional endings either case-endings or personal terminations (thernseives probably original roots)to mens obeained, mainly by means of suffixes, Irom monosyllabic Hes, with or wishout internal modifications.
Thre are in Sanskrit declension three numbers and geven cases, at corariag the vocative, viz. nominative, accusative, instru. ensental (or sociative), dative ablative, genitive and moneal or sociative), dative. ablative, genitive and
appear. However, only in the singular of $a$-stems and of te promominal declension. Other noun-stems have only one casetris for the ablative and genitive singular. In the plural, the oblacive everywhere shares its form with the dative (except in the proan propoon, where it has tbe same ending as in the singular), bile the dasal shows only three different case-forms-one lor the mative and accusative, anotber for the instrumental, dative, - ablative, and a third for the genitive and locative.

The declenaion of e-stems corresponding to the first and aecond Late dedencions is of enpecial interest. not 00 much on aecount fis bries predominant from the carliest time, and becomins more -4 mote 20 with the development of the language, but becauve it pacats the greatest number of alternative forms, which aupply a tof tor for determining the age of literary productions, m test Fhin iederd has alrondy been appliod to come extent by Profesior Lame. in his excellent Slatistical Ascownt of Low Inflexion in a Vait There alemative case-forms are:-

1 Anar and os for the nominative plural masc, and fernin efg. atras and afobs erqui (equat). The forms in sat explained by lap as ato sitn of the plural as appilied twice, and by Schleicher ede de of the plural os added to the nominative singular000 to thote in as (i,e the ordiany plural cign as added to the entes is che Rigveda in the proportion of $i$ to 2 , and in the peculiar Irts of the Atharvaveda in that of 1 to 25, whilst the ending as tim rearing in the later language.
21 and diti for the nominative and accusative plural of neuters:
 a aretuer in the Ris is it to 7 . in the Acharvan 2 to 3. whilat Ledentcal Sanskrit knows only the eecond torm.
3 ishis and dis for the instrumental plural masc. and neuter, st Mis, 4ndis. In the Rik the former forms are to the lotter B theportion of 5 to 6 , in the Atharvan of $t$ to 5 , while in the the ing a coly the contracted form is used. The same conemon foond in other languages; but it is doubtiol whether it (1) ent arimate iadependently in them.
is and for the nominative and accusative dual masc.; e.E.
 shan Etst times; whilst in the Atharvan, on the contrary, un in as ofter as thome in a.

3 and ence (amd) for the instrumental singular masc. and ncut. a ant Cevins = dowa. The eqding ema is the one invariably used - ther lagyage it is linowise the usual form in the Veda; wide metser of canes it shows a final long vowel vhich, though a ${ }^{2}$ ) be extindy due to aretrical requlreusents, is more probibly a - It one noemal inntrumetral endint 4. preserved for prowodic Por the imple ending t, is compared with that in ene.

Bisveda (altogether its cames); while in the peculiar perts of the Atharvan he finds onfy il capea.
6. Er and Andm for the genitive plural, c.g. (afomen), afomam -lruwt quam (equorwm). The form with incerted gagal (dotbbeless for andm, as in Zend afpanden), which is exclusively used in the Later language, is also the prevailing one in the Rik. There are, however, a (ew genitives of a-stems in original dem (for a-dm), which also appear in Zend, Professor Lanman enumerating a domen is. stances, some of which are, however, doubtiul, while otbers are merely conjectural.

The Sunskrit verb system reserables that of the Greek in variety and completcness. While the Greek ewcels in nicety and definitco ness of modal distinction, the Sanskrit surpasses it in primitiveness and transpareocy of formation. In this part of the grammatical system there is, however, an even tyotom greater difference than in the noun inflection bet ween the Vedic and the classical Sanslorit. While the former shows, upon the whole, the full complement of modal forms exhibited by the Greek. the later language has practically discarded the subjunctive mood. The Indo-Aryans never succeeded in working out a clear formative distinction bet woen the subjunctive and indicative moods; and, their syntactic requircments becoming more and more limited, they at last contented themselves, for modal expression, with a present optative and imperative, in addition to the indicative tense-forms, and a little-uped aocist optative with a epecinal "precative" or "benclictive" meaning attached to it.

Another part of the verb in which the later language differt widely from Vedic usage is the infinitive. The language of the old hymns shows a considerable variety of cabeforms of verbal abatract nouns with the function of infinitives, a certain number of which can till be traced back to the parent lapguage, as. for instance,

 for ji-st, apparently an aorint infiaitive with the dative ending (parallel to the radical forms, weh as sudhee. "to fight," drs't, "to sce ' 2 . thus corresponding to the Greek aorist infinitive $\lambda$ iosat (but of. also Latin da-re, for dase, es-se, \&ce.). The classical Sandirit, on the of her hand, practically uses only one infinitive form, vis. the accusative of a verbal nour in $t w_{4}$ e-g. sthatmm, amm, correaponding to the Latin oupinum datum, itmm. But, as in Latin another case, the ablative (datì), of the same abstract noun is utilized for a similar purpose, so the Vedic language makes two other cases do duty as infinitives, viz. the dative in lowe (e-ce. dalame, and the anomalous écodi) and the gen.-abl. in tar (dilos). A prominent feature of the later Sanskrit syntax is the so-called gerund or indectimable participle in tod, apparently the instrumental of a stem in ted (probably a derivative (rom that in tu). as well as the gerund in ye (or lys after a final short radical vowel) made (rom compound verbe The old lamguage knows not only such gerunds in tar, using them, bowever, very sparingly, but also corresponding dative forms in
 "to do "). And, besides those in ya and tya, it Irequeatly ues forms with a final long vawel, as bhid-yd, i-lyd, thus showing the former to be shortened instrumentals of abstract nouns in if and $b$ :

The Sanskrit verb, liles the Greck, has two voices, active and middle, called, after their primary functions, pracmali-pode" "word for another," and amanc-pada. "word for one's self." While in Greek the midelle forms have to do duty also for the passive in all tenses except the aorist and future, the Sanslarit, on the other hand, has developed for the pastive a epecial prement-atetn in ys, the of er tenass being eupplied by the correaponding aniddle forma, with the exception of the third person singular aoritt, for which special form in s is usually assigued to the pasaive.

The present-stem syotem is by far the most important part of the whole verb system. both on account of frequency of aetual occusreace and of its excellent state of preservation. It is with regard to the different ways of present-stem formation that the entire stock of aspumed roots has been grouped by the native srammarians under ten different classea. These clasocs again naturally fall under two divisione or "conjugations," with chis characteristic difference that the one (corresponding to Gr. conj. in co) retains the same term (ending in a) througbout the present and imperfect, only leagthening the final vowel before terminations beginning with or on (not final): while the other (corresponding to that in m) showe two different forms of the stem, a strong and a weak form, acconding as the accent falla on the stemesylabite or oa the personal ending; e.2. 3 sing. bháre-ti, thow.2 pl. bháre-tha, there: but d-si, diet
 (ortpenjes).

As several of the personal endings chow a decided similarity to personal or demonstrative pronouna, it is highly probable that, as might indeed be a priori expected, all or most of them are of pro: nominal origin-thoush, owing to their exposed position and consequent decay, their original form and identity cannot now be determined with certainty, The active singular ternimetions, with the exception of the eccond person of the ispperative, are unaccented and of comparatively light appearance; while thone of the dual and plural, as well as the middle terminations, have the mocent, being apparently too heavy to be supported by the etemacoent either becsuse, as Schleicher suppoed, they are componed of two
diferent prononimal elements, or otherwise The ereatment of
the personal endings in the modifying, and presumably older, the personal endings in the modilying, and presumably older, in Greek:

In the imperfect the present-atem in increased by the augment, consisting of a prefixed $\frac{1}{d}$. Here, is in the other tenses in which It appears, it has invariably the aecent, as beins the distinctive element (originally probably an independent demonstrative adverb "then ") for the expreasion of pest time. This shifting of the word-accent seems to have contributed to the further reduction of the perional endiges, and thus to have caused the formation of a new, or secondary, eet of terminations which came to be appropriated for tecondary tenses and mocds gencrally. A in Greek poctry, the augment is frequently omitted in Sanskrit.
The mood-sign of the subjunctive is 4 , added to (the strong form of) the tensestem. If the stem eads already in ${ }^{\text {d }}$, the latter becomes lengthened. As regards the personal terminations, some persons take the primary, others the econdary forms, while others again may take either the one or the other. The first singular active, however, takes mi instend of mi, to distinguish it from the indicative. But besidet these forms, showing the mood-nign A $_{\text {, the subjunctive }}$ (both present and sorist) may take anotber form, without any distinctive modal aign, and with the secondary endings, being thus identical with the augmentless form of the preterite.

The optative invariably takes the secondary endings, rith some peculiar variations. In the active of the modifying conjugation its anood, nign is rif, anixed to the weak form of the ytem:e.g. root assylne lat. siem, sim (where Gr.. from a nalogy to dorl, sce, whows irregularly the grong form of the stem, fop, for trite: as in In sing. of vertse in $\omega$, it also has irregularly the primary ending, גetrount $=S$. race-y-an ): while in the a-conjugetion and throughout the middle the mood-sign is is, probably a contraction of ydi e.s. bhdres - \$tepos.

Besides the ordinary perfect, made from a reduplicated stem, vith distinction between strong (active singular) and weak forms, and a partly peculiar eet of endings, the later language makes large use of a periphrastic perfect. consisting of the accusative of a feminine abotract noun in a ( -dm ) with the reduplicated perfect forms of the auxiliary verbe bsr, "to do" "or as (and occasionally bin), "to be." Though more particularly resorted to for the derivative forms of conjugation-viz. the causative (including the so-catled tenth conjugarionat clase), the desiderative, intensive and denominative this perfect-form is slso commonly used with roots beginning with prosodically long vowels, as well as with a few other imolated roots In the Rigveda this formation is quite unknown, and the Atharvan offers a single instance of it, from a cauntive verb, with the suxiliary har. In the Vedic prome, on the other hand, it is rather frequent, and it is quite common in the later language.
In addition to the ordinary participles, active and middie, of the reduplieated perfect-t.f. jajam-adm, yryeode: biondh-dma, tanmoploo-there is a mecondiny paricipial formation, abeained by afining the possessive suffix nat (sant) to the pasive past participle: c.e. Ithe-gant, lit. "having (that which ia) done:" A secondary participle of this kind occurs once in the Arharvaveda, and it is occasionally met with in the Brahmapas. In the later language, however, it not only is of rather frequent occurrence, but has atumbed guite a new function, viz. that of a finite perfect-form; thus krtend Gelevemes, without any auxiliary vert, mean, not "having done," but " he has done"" "t they have done."
The original Indo-Germanic futurescent tormation in sye with primary endin te.f. dosyditi aburen (Jor thom) is the ondinary cente-form both in Vedic and chamical Sanskrit-a preterite of it. with a conditional force attached to it (eddryat), beint aho common to all periode of the language.

Side by wide with this luture, however, an amalyic tense-form makes Its apporance in the Brithmanos, obtaining wider currency in the tacer language. This periphratic future is made by menen of the nominative wingular of a momate getents in lay (danar, nom. dett =1 Lit. dator), followed by the correaponding present lormat of af. "to be" (daid-'smi, as it were, datwrus rum). with the exception of the thind person, which need no nurifiary, but talse the respective mominatives of the soun.

The acrist system is somewhint complicated, including as it does augment-preterites of various formations, viz. a radical torist, cometimes with reduplicated uem-et- dxlhdmelerw: frwith adiak; dimbot; an e-corite (or thematic morise) with or without
 several different forms of sibilant-aorist. In the odder Vedic Gngouge the redical sorist is lar more common than the canorist, which becomet more frequenthy wed later on. Of the diflerent dinds of sibilant-worists, the moat common is the one which maket has utem by the addition of sto the soot, either with or without a connecting wowel in different roots: ece. root $f i-1$ sing. djaishant I pl. djitithan; dhramiaham, diramishme. A limited mumber of poote thite a double soriat-righ with inserted connecting vowel (sish (hor sis)-d.e. Uytrisham (cf. scrip-sic-fi); whilst others-very rarely

Bt also shows occasionally other tenaeforme than the perfect of Ive malle periploratic lormation with har.

In the older but more mumerondy in the inter langugh-make theip


As regards the syntactic functions of the three preterites-the imperfect, perfect and aorist-the classical writers make virtuatly no discinction bet ween them, but use them quite indiscrimpinately. In the older language, on the other hand, the imperfect is,chieny used as a marrative tense, while the other two generally teter to a past action which is now, complete-the morist. however, more Irequently to that which is only just done or completed. The perfect, owing doubtless to its reduplicative form, ham also not infrequently the force of an iterative, or intensive, present.
The Sanskrit, like the Greek, shows at all times a conciderable power and facility of noun-composition. But, while in the older language, as well as in the earlier literary products of the wort
classical period, such combinations rarely exceed the classical period, such combinations rarely exceed the wortuan speech, during the later, artificial period of the language they gradually become more and more excessive, both in sixe and frequency of usc, till at last they absorb almost the entire raage of syntactic construction.

One of the most etriting features of Sangkrit word-formation it that regular interchange of light and atrong vowel-sounds, usually designated by the native terms of gway (quality) and viddhi (iscrease). The phonctic process implied in these terms consiots it the raising, under certain conditions, of a radical or thematic Listat vowet $i, u, k, l$, by means of an inserted $a \cdot$ sound. to the diphthoent (supa) sounds of (Sans. d), in (Sans. 8) and the combination ar and al respectively, and, by a repetition of the ampe procest, to the (vriddhi) sounds di, dw, $C$; and $d$ respectively. Thus from root ${ }^{*}$ "to know," we have pdde, "knowiedec," and thereirom valdins: from ywj, yofa, ydugike. While the interchange of the former kind, due mainly to accentual causes, was undoubtedty a common feature of Indo-Cermanic ppeech, the fatter, or vriddhl-change, which chiefly occurs in secondary stems, is probably a later deveiop ment. Moreover. there can be no doube that the vpiddhi-vowel are really due to what the term implies, vix. to a process of " increment, or vowel-raising. The same used to be universalily assumed by comparative philologists as regards the relation between the gugs-tounds $d i$ ( $(2)$ and $d u(b)$ and the respective simple $t$ - and m-sounds. According to a more recent theory, however, which hat been very generally atcepted, we have rather to look upon the heavier vowela as the oripinal, and upon the lighter vowels an the later sounds, produced through the absence of stress and pitch. The grounds on which this theory is recommended are thome of logical consistency. In the analogous cases of interchange between Y and af, as well as / and of, most schrlars have indeed been wout to regard the syllabic t and I as weakened from original ar and af while the native grammarians represent the latter as produced from the former by increment. Similarly the verb as (is), to be," lowe its vowet wherever the radical syllable is unaccented, e.g. dsti, Iat est-smas, $s(y)$ mast opt. sydm. lat. stem (sim), Os the strength of these inalogous cases of vowel-modification we are, therefore, to sccepe some such equation as this:-


$$
\begin{aligned}
& =f_{m i}\left(l i_{\mu}\right) \text { : inds (tyof for (m) } \\
& \text { - muyw: quroit } \\
& \text { = dohmi (I mitk) : dulands. }
\end{aligned}
$$

Acquiescence in this equation would scem to involve at leant one important admiasion, vir. that original root-syifabley contained no mimple $i$ and m-vowels, ercept as the second element of the diphthonge ai, ei, vi; dy, cui. on. We ought no longer to epeats of the roots vid, "to knnw," dik. "to show, to bid. dhath." "to milk." Juty "to join." but of wend, derk, dhawgh or dhempt. yewe Ac. Nay, as the sme law mould apply with equal force to cuffixe vowcls, the wuffix mis would have to be called mas or men: and, in explaining, for instance, the irregularty formed bataryn. belaremex we might say that. by the affixion of wo to the root tan, the presents stem hooth was obtamed (Gumima). vhich, as the stress was shifted formard. became 1 plur. buwione $i_{1}$, -the subvequent modifications in the radical and formative sylables bring due to the effects of "analogy" (cf. G. Meyer. Griech. Grewn., \$487). Now, if there be any truth in the " agglutination " theory, acrording to which the radical and formative elements of 1ndo-Germa nic eprech were wi one time independent words, we would have io be prepared tor a gretty liberal allowance. to the parent language, of diphthongal mone syliables such as deif mon'. While simple combinatioms ouch st din wie could oniy spring up alter eeparate sylable-words had become united by the force of a common accent. But, whether the agelus tinationits be right or wronk, a theory involving the prootty af the diphthongal over the simple wounds ram hardly be fild to be ooe of creat prima facie probabifity: and one may well ank whether the requirements of logical consistency might mot be eatisfied in some ot her. lea improbsble. vay.

Now. the aralogous case which have called forth this theory turn upon the lows of a raikill or euffixai a (P), oecationed by the shilting of the word acceat to some no her sylialic. ct ecc. wownem.
 Might ve not then msume that at an enriy otate of toum and vert infecion. through the giving way, under certain conditione, of the

cacte 10 erabiosh icmell and uhimately to extend itw ephert over xcems with $\&$ and evowels, but that, on meeting here with more esomace " than in the a (e)-vowel. the stem-gradation then took ta chape of a raising of the simple vowel, In the "strong" cases and vero-forses by that same a-element which constituted the Grimetive element of those cates in the other variable stems? in the my the above equation would still hold good, and the correpopeng wowd-grades, though of somewhat different genesis, would ene be erictly analogous. At all events in the opinion of the presex vriber, the kase word has not yet boen aid on the important poik of Ledo-Germanic vowel-pradation.
The secent of Sanstrit words is marked only in the more important Vode reats different systems of notation being used in different works Our knowlalge of the later accentuation of words is entirely derived from the statements of grammerians. As in Greek, there are three accents, the $1 \mathrm{~m}=\mathrm{C}^{4}$ raised,"if. acute), the anudatla (" not raised." i.e. grave), *nd the merila ("sounded, modulated," i.e. circumflex). The last * © conbination of the two others, its proper use being confined shat entirely to a vowel preceded by a semivowel y or p, repreenties orginal acuted vowel. Hindu scholars, however, also achode in this term the accent of a grave syllable preceded by an aested syliable, and itself followed by a grave.

Iive Sanskrit and Creek accentuations present numerous coinciAncex Although the Greek rule, confining the accent within the last owee syablea, has frequently obliterated the original likeness. to ofd tetares may often be traced through the later forms. Thus, thang angonented verb-forms in Greek cannot always have the merat on the augment as in Sanskrit, they have it invariably as F-w removed from it as the acoentual restrictions will allow; e.e.

nt mont atriking coincidence in noun declension is the accentual Wauction made by both languages between the " strong" and - ecati" cases of monosyllabic nouns-the only differcnce in this egart being that in Sanskrit the accusative plural, as a rule, has Be trent on the easernding, and consequently shows the weak in of the tetm; e.t. stem pad, woin: pdam, Tbjw: padis, maks: MA men: pdas, shles: podds, mber: paddm, rodiv: patsú. wool. fe Santrit a few other clases of stems (especially present participles a sat, ab), scented on the last syllaple, are apt to yicld their accent $T$ leasy vowel (not consonantal) terminations; compare the mangens accentuation of Sanskrit and Grock stems in ber: pildrem,

The voctive, when heading a sentence (or verse-division), has smidity the accent on the first syllable: otherwise it is not mexpted.
Farite vero-forst also, ts a rule, lose their accent, except when endub et tane beginaing of a sentence or verse-division (a vocative mot beiry teloen fato accomnt), or in dependent (mostly relative) mates, or in confunction with certain particles. Of two or more p-arfarte verb-forms, however, only the first is unaccented.
Is mitions Somelcit the matives, in different parts of ladis, generally nopy dep particular character used for writing their own vernacular.

## Bere

 The character, however, most widcly understood and employed by Hindu scholars, nnd used invariably in European editions of Sanskrit works (unlews printed in lemen Etters) is the Nagari, or "town-script," aloo commonly and Demendeth, or migant of the gods.The oritin of the Indian alphabets is still enveloped in doubt. De uldex hitherto known specimens of Indian writing are a number 1 met-ingetiptions, containing religious edicts in Pali (the Prikkrit and in the eouthern Buddhist scriptures), issued by the emperor ama (Piyadasi) of the Maurym dyrasty, in 253-25I 8.c., and catered over the area of nortbern india from the vicinity of Pesha*er. ca the morth-west fronticr, and Girnar in Cujarat, to Jaugada 24 Dhauli flat Katak, on the eastern coast. The most westernof en intripcions-ithose found near Kapurdagarhi or Shahbaz. orta and Mamora-are exccuted in a different alphabet from the Fir it reads from sisht to left, and is usually called the Arian Mi alonabere. is being also used on the coins of the Greek and Lasoscyifun princes of Ariana; while the other, which reads from It atht. is called the Indian Pali aiphabet. The former-also
 enved from a Smitic (probably Aramacan) source, has teft no Thes on the selbsequent development of Indian writing. The IndoBis for Bralinty siphabet, on the other hand, from which the mader ledian alphabets are derived, is of more uncertain origin. In cierily, however, which several of its ketters present to thowe 1 one Phocnixian alphabet (itself probably derived from the Jraing tinroglyphics) suggests for this alphabet also the proba. nir of a Sentic origin, though, already at Asoka's time, the infors tad sorked it up to a high degree of perfection and wonder-

[^19][ully adapted it to their peculiar scientific ends. The question as to the probable time and channel of its introduction can scarcely be expected ever to be placed beyond all doubt. The late Professor Buther has, however, made it very probable that this alphabet was introduced into India by traders from Mesopotamia about 800 e.c. At all events. considering the high state of perfection it exhibits in the Masrya and Andhra inscriptions, as well as the wide arca over which these are scattered, it can hardly be doubted that the art of writing must have been known to and practised by the Indians for various purposes long before the time of Asoks. The fact that no reference to it is found in the contemporary literature has probably to be accounted for by a strong reluctance on the part of the Brähmans to commit their sacred works to writing.

As regards the mumeral signs uscd in India, the Kharosithi inscriptions of the early centuries of our cra show a numerical system in which the first three numbers are represented by as many vertical strokes, whilst 4 is marked by a slanting cross, and $5-9$ by $4(+) 1$, \&ece to $4(+)_{4}(+) 1$; then special signs for to, 20 and 100 , the intervening multiples of 10 being marked in the vigesimal fashion, thus $50=20(+) 20(+) 10$. This system has been proved to be of Semitic, probably Aramaic, origin. In the Brthmi inscriptions up to the end of the 6th century of our era, another system is used in which $1-3$ are denoted by as many horitontad strokes, and thereafter by special syllabic signs for 4-9 the decades 10-90, and for 100 and 1000 . This system was most likely derived from hicratic sources of Egypt. The decimal system of cipher notation, on the other hand, which is first found uned on a Gujarat inscription of A.D. 595, seems to be an invention of Indian astronomers or mathematicians, based an the existing syllabic (or word) signs or equivalents thereof.
The first two Sanskrit grammars published by Europeans were those of the Austrian Jesuit Wesdin, called Paulinus a Sancto Bartholomaco (Rome, 1790-1804). These were followed by those of H. C. Colebrooke ( 1805 ; based on Papini's system) Carey (1806), Wibkins (t808), Forster ( 1810 ), F. Bapp (1827), H. H. Wilson. Th. Benfey, \&c. These, as well as those of Max Mûler, Monier Wilfiams and F. Kichorn, now most widely used, deal almost exclusively with classical Sanskrit; whilst that of W. D. Whitney treats the Whole language historically; as does also J. Vackernagel'e not yet campleted Alindische Grammatik.

The first Sanskrit dictionary was that of H. H. Wilson (1819; 2nd ed. 1832). which was followed by the great Sanskrit-German IVorserbuch. published at St Petersbung in 7 vals, by Professors l Whelingk and Roth. Largely based on this great thesaurus are the Eunskrle-English dictionaries by Sir M. Williams (2nd ed., 18g9),

1. Benicy, A A. Macdonell, \&c. On the history of the Indian a!fhabets. ef. G. Bưhler. Indische Paldographie (18g6); A. C. Surscll. Ejenents of Soush Indian Palacography (2nd ed., 1878). R. Cust's résumé in Joup. Roy. As. Soc., N.s. vol. rvi.

## II. Sanskrit Litmeatuge

The history of Sanskrit literature labours under the same disadvantage as the political history of ancient India from the total want of anything like a fixed chronology. In that vast range of literary development there is scarcely a work of importance the date of which scholars have fixed with absolute certainty. The original composition of most Sanskrit works can indeed be confidently assigned to certain general periods of literature, but as to many of them, and these among the most important, scholars have hut too much reason to doubt whether they have tome down to us in their original shape, or whether they have not undergone alterations and additions so scrious as to make it impossitile to regard them as genuine witnesses of any one phase of the development of the Indian mind. Nor can we expect many important chronological data from new materials brought to light in India. Though by such discoveries a lew isolated spots may be lighted up here and there, the real task of clearing away the mist which at present obscures our vicw, it ever it can be cleared away, will have to be performed by patient rescarch and mone minute critical examination of the multitudinous writings which have been handed down from the remote past. In the following sketch it is intended to take a rapid view of the more important works and writers in the several departments of literature.

In accordance with the two great phases of linguist ic development referred to, the history of Sanskrit literature readily divides itself into two principal periods-the Vedic and the classical. These periods parily overlap, and some of the later Vedic work are induded in that period on account of the subjects with which they deal, and for their archaic style, rather than for any just claim to a higher antiquity than may heve to be assigned to the oldest morks of the clsinical Sanskrit.

## i. Thre Vedsc Pratoos

The term reio-is. "knowledse," (sacred) " lore "-embraces a body of writings the origin of which is ascribed to divine seqpanez revelation (Sruti, literally " hearing '), and which forms the foundation of the Brahmanical system of religious belief. This sacred canon is divided into three or (according to a later scheme) four co-ordinate collections, likewise called Veda: (1) the Rig-veda, or lore of praise (or hymns); (1) the Sama-seda, or lore of tunes (or chants); (3) the $Y_{a j u r}$ seda, or lore of prayer (or sacrificial formulas); and (4) the Atharoo-veda, or lore of the Atharvans. Each of these four Vedas consists primarily of a collection (sarahidd) of sacred, mostly poetical, texts of a devotional mature, called manira. This entire body of texts (and particularly the first three collections) is also frequently referred to as the prayi vidye, or threefold wisdom, of hymn (rich ${ }^{2}$ ), tune or chant (sdman), and prayer (yojus)-the fourth Veda, if at all included, being in that case classed toget her with the Rik.

The Brahmanical religion finds its praction expression chiefly in sacrificial performances. The Vedic sacrifice requires for its

## chastes of

 proper performance the attendance of four officiating prosetspriests, each of whom is assisted by one or more
(usually three) aubordinate priests, vis.: (1) the Hodar (or hotri, i.e. either "sacrificer," or "invoker"), whose chiel business is to invoke the gods, either in short prayers pronounced over the several oblations, or in liturgical recitations (Sastra), made up of various hymns and detached verses; (2) the Udgatar (udgatri), or chorister, who has to periorm chants (stofra) in connexion with the hotar's recitations; (3) the Adharyz, or offering priest par excellence, who performs all the material duties of the sacrifice, such as the kindling of the fires, the preparation of the sacrificial ground and the offerings, the making of oblations, \&c.; (4) the Brahman, or chief "priest," who has to superintend the performance and to rectify any mistakes that may be committed. Now, the first three of these priests stand in special relation to three of the Vedic Sarphitas in this way: that the Saphitas of the Samaveda and Yajurveda form special song and prayer books, arranged for the practical use of the udgatar and adhvaryu respectively; whilst the Rik-samhita, though not arranged for any such practical purpose, contains the entire body of sacred lyrics whence the hotar draws the material for his recitations. The brahman, however, had no special text-book assigned to him, but was expected to be familiar witb all the Samhitás as well as with the practical details of the sacrificial performance (see Bramian and Brdmana). It sometimes happens that verses not found in our version of the Rik-samhita, but in the Atharvavedasamhita, are used by the hotar; but such texts, if they did not actually form part of some other version of tbe Rik-as Sayapa in the introduction to his commentary. on the Rik-samhita assures us that they did-were probably inserted in the liturgy subsequent to the recognition of the fourth Veda.

The several Sarhitas have attached to them certain theological prose works, called Brahmana, which, though subordinate in authority to the Mantras or Saphitas, are like them
 held to be divinely revealed and to form part of the canon. The cbief works of this class are of an exegetic nature,-their purport being to supply a dogmatic exposition of the sacrificial ceremonial and to explain the mystic import of the difierent rites and utterances included tberein (see Brafrana).
More or less closely connected with the Brahmanas (and in a (ew exceptional cases with Samhitis) are two classes of treatises, called Xrayyaka and Upanishod. The Araqyakas, i.e. works "relating to the forest," being intended to be read by those who have retired from the world and lead the life of anchorites, do not greatly differ in character and style from the Brithmapas,
${ }^{1}$ J. Muir's Orizinal Sanskrit Texis (5 vols, and ed.) forms the most complete general survey of the resulis of Vedic reaearch.

The combination ch, used (in conformity with the usual English practice) in this sketch of the literature, conretponde to the aimple one ridoen to p-in the tebeme of the alphabet.
but like them are chiefly riteallstic, treatiag of epecinl twemonies not dealt with, or dealt with only tmperfectly, in the latter works, to which they thus stand in the relation $x$ of supplements. The Upanishads, bowever, are of a for purely speculative nature, and must be looked upon as emand the first attempts at a systematic treatment of meta-
physical questions. The number of Upanishads hitherto frown is very considerable (about 170); but, though they nearly all proless to belong to the Atharvaveda, they have to be assigned to very different periods of Sanskrit literature-some of therd being evidently quite modern productions. The oldest trealises of this kind are doubtless those which form part of the Satiphitisa, Brathmapas and Aragyakas of the three older Vedas, theagh not a few others which bave no such special connexion have to be classed with the later products of the Vedic age. ${ }^{\text {s }}$
As the sacred texts were not committed to writing till a much Later period, but were handed down orally in the Brithmapical schools, it was inevitable that local differences of reading should spring up, which in course of time gaverise to a number of independent versions. Such different text-recensions, called falkd (i.e. branch), were at one time very numerous, but only a himised pumber have survived. As regards the Samhitzs, the poetical form of 2 he hymns, as well as the concise style of the sucrificial formulat, would render these texts less liable to change, and the discrepancies of different versions would chicfy consist in various readings of single words or in the different arraggement of the textual matter. But the diffuse ritualistic discussions and loosely connected legendary illustrations of the Brthmapas offered scope for very considerable modifications in the tradi-. tional matter, cither through the ordinary proceases of coral transmission or through the special infuence of individual teachers.
Besides the purcly ceremonial matter, the Brihmapes aleo contained a considerable amount of matter bearing on the correct intcrpretation of the Vedic texts; and, indeed, the sacred obligstion incumbent on the Brahmans of handing down correctly the letter and sense of those texts necessarily involved a good deal of senfors grammatical and etymological study in the Brathmanical schools. These literary pursuits could not but result in the accumulation of much learned material, which it would become more and more destrable to throw into a systematic form, serving at the same time as a guide for future rescarch. These practical requirements were met by a class of treatises, grouped under sir difierent hetds of subjects, called Vedingas, i.e. members, of limbs, of the (body of the) Veda. None of the works, however, which have come down to us under this designation can lay any just clnim to being considered the original treatises on their several subjects; they evidently represent a more or less advenced stage of scientific development. Though a few of them are composed in metrical form-especially in the ordinary epic couplet, the anushfubh lloke, consisting of two lines of sirteen syllandes (or of two octosyliabic pidas) each-the majority belong to a clam of writings called satra, i.e. "string," constatine of strings of rules in the shape of tersely expressed
aphorisms, intended to be committed to memory. The Sturat form a connecting link between the Vedic and the clamion periods of literature. But, although tbese treatimes, so far as they deal witb Vedic subjects, are included by the native authorities among tbe Vedic writings, and In point of languare any, generally speaking, be considered as tbe latest products of the Vedic age, they have no share in the sacred title of sruli or revelation. They are of human, not of divine, origin. Yet, as the production of men of the highest standing, profoundly versed in Vedic lore, the Satras are regarded as warts of great authority, second only to that of the revealed Scriptures; and their relation to the latter is expressed in the generft tille of Smaiti, or Tradition, usually applied to them.
${ }^{1}$ Cf. P. Deumen, The Philosophy of the Utyonithads (Edtnburghy 1906). where these treatites are clasiified: Jacob. A Comechersir to the Primcigal Ufamishads and Bhagavad;i4 (Bumbay S.S. 18gi)

The is branches of Yedic science, included under che term Vedrar, ate as follows:-
t. Sikatin of Pbonetics--The privileged position of representing thenet is supped to a mall ureatime ascribed to the groat Wharganan Plopini, viz the Pusimigd fikshe extant moker atum treative nor any other of the numerous fikahde which Gree macesty come to light, can lay clain to any very high age. Sclocars bowever, usually ibclude under this bead certain works, cold Prinithmya, is. " belonging to a certain stikd or recension," shen das minately with the phonetic-pecultarities of the several Smpinta and are of great importance for the textual criticiam of the Vefer Saphicle.
a. Oundes, or Metre-Tradition makes the Chhandaif-siutra of Paghe the aturtins-point of prosody. The Vedic metres, however, - cccupy but a small part of thi treacige, and they are Fing mestove of the Simaveda, mind in a chapter of theRik-pritisikhye. Fos peplase propody. oo the other hand. Pingala's treatise is rether - itite to lo than 160 metres being degcribed by him.

3 Formate, or Grammar,-Phoini's famous grammar is aid to be the Vedinga; but it marics the culminating point of frammatica! research rather than the beginnang. asd buits treate chiedy of the post-Vedic language
\& Nerabeg, or Etymology.-YEska's Niovilo in the traditional tepmentative of thre subject. and this impoctant work certaing deals entirely with Vedic etymoloey and explanalion. It consioter in the first place, of etrings of words in three depene: (1) 5ynonymous words; (2) such as are purcly or divy Vedic: and (3) nanos of deities. These lists are followed \% Y Ha's commentary, interspersed with numerous illustrations. Yishe again. quote several predecemors in the same branch of creter: and if is probable that the original works on this subject coestred everety of lists of words similar to thowe handed down by tin
fyehicha, or Astronomy.-Although astronomical calculations ef fuquendy referred to in older works in connexion with the petformance of eacrifices, the metrical treatise which has come dowa bo us in two diferent recensions under the
fyotisha, ascribed to one Lagadha, or Lagata, acems is of Jotisha, ascribed to one Lagadha, or Lagata, acems mil mbjects. With the exception of some apparently mpurious an one of the ncempions, it betrays no pign of the Greek msece chich shows itseff in Hindu astronomical works from about oned century of our era; and its date may therefore be set down - grotebly aot later than the early centurics alter Chriat.

- Falos or Ceremonial,-Tradition does not single out any pocins Forty the Vedsaga in this branch of Vodic ecience; but the sacrificial practice gave rise to a large number of $\rightarrow$ Lettematic sutre-manuals for the several classes of pricsen. and they occamy by fap the most prominent place among the literary ponctional of the sutreperiod. The Kadpasütrits, or rules of anienein are of two finds: ( 1 ) the Sramin-smerat, which are based - tive suxi, and teach the performance of the great acrifices, - ofong three merificial fires; and (2) the Smarto-simas, or rules thad on the apriti of tradition. The latter clas again inctudes twind of tracives: (1) the GriAyonsitras, or donestic rulea pion sec, connacted with simple offerings in the dormestic fire; 2) the Semadichina- (or Dharma-) silfras, which treat of of berces of the later law-books. Besides, the Sreuta-siltras of * Yajurveda have umally attiched to them a set of so-called B. Meri, ia " rule of ghe cord," which treat of the measure-- by means of cords, and the construction, of different kinds of tas rupuired lor sacrificas. Theme treatises are of ppecial interest anowip importast iniormation regarding the eariest geometrical opertions in India. Along with the Sitras may be clased a iarge fabitr supplementary treatises usally called Parifishta unta fend Vedic religion getmerally.

Aper ahis bide characterizelion of the vanious branches of Vefir finfture, we proceed to take a rapid survey of the several fiefie collections.
A Agne The figoda-tamkits has corse down to us in the
The Erveda has been edited together with the commentary of Cut ( 1 the isth century), by Max Moller ( 6 vols. London, $1249-$ 279: 2nded. 4 wols. $1890-1892$ ). The same scholar has published an ctas the hymme, both in the connected (samhia) and the disjoined
 Huthad by Th. Aufrecht (Berlin, 186-1863, and ed. 3877). Part of - Eng-h tranitation (Chiefty based on Sayan's interpretation) was moont oes by the late Professor H. H. Wilson (vole i-1it, 1850-1857) en exespleted try Professor E. B. Cowell (vols iv,-vi., 1866-1888), Fg tive tio tie frot volume of trandation, wiblananing
recension of the Sthoale school. Mention in made of several other versions; and regarding one of them, that of the Blablvalas, we ha ve some furt her information, according to which it seems, however, to have difered but listle from the Sakala text ptyvade The latter comsisty of 1028 hymos, including eleven semptes so-called Valakitilyer, which were probably introduced into the collection subsequently to its completion. The hymins are composed in a great varicty of metres, and consigt, on an average, of rather more than to verses each, or about 10,600 verses alrogether. This body of sarred lyrics has been subdivided by ancient authorities in a twolold way, viz either from a purely artificial point of view, into eight askfakas of about equal length, or, on a more natural principle, based on the origin of the hymms, and invariably adopted by European scholars, into ten books, or mectidalos, of unequal length. Tradition (not, however, alwnye trustworthy in this respect) has handed down the names of the reputed suthors or rather inspired "scers" (rishi), of most hymms. These indications heve enahled acholars to form some idea ald to the probable way in which the Rik-駺qhit originated, though much still remains to be cleared up by future research.

Mandalas üi.-vii. are evidently arranged on a uniform plan. Each of chern is ascribed to a different family of rishis, whence they are usually called the six "family.books ": ii. the Gritsamadas; iif., the Visvamitras or Kusilcas; iv., the VImadevyas; $v_{0}$, the Atris: vi., the Bharadvijas; and vii., the Vasishţas. Further, each of these books begine with the hymme addreseed to Agni, the god of fire, which are followed by thowe to Indra, the Jupiter Pluvius, whereupon follow thowe addressed to minor deitieg-the Visve Devith ( ${ }^{46}$ all-gods "), the Marvis (storm-gods), \&c. Again, the bymns addressed to each deity are arranged in a decending order, according to the number of verses of which they considt.

Maptala i., the longest in the whole Saphiti, contains igt hymne, ascribed, with the exception of a few isolated ones, to sixteen pocts of different familics. and consisting of one larger ( 50 hymns) and nine shorter.collections. Here again the hymns of cach author are arranged on preciscly the same principle as the "family-books." Mandalas viii. an! ix., on the other hand, have a special character of their own. Te, the Samaveda-samhiti, which, as we shall sce, consists almost entirely of verses chosen from the Rik for charning purpoess, these wo mandalas have contributed a much larger proportion of vers's than any of the others. Now, the hymns of the eighth book are iscribed to a number of different rishis, mostly belonging to the Kinnva family. The productions of each poet are usually, though net always, grouped together, but no other principle of arrangement his yet been discovened. The ehief peculiarity of shis mandala, however, consists in its metres. Many of the hymna are composed in the form of stanzas, called propatha (from ga, "t to sing ''). consisting of two verses in the beikafs and satobrihofl met res: whenoe this book is usually known under the designation of Pragaithen. The other nuetres met with in this book are likewise such as were evidently considened peculiarly adapted for singing, viz. the plyatri (from pai" to sing ") and other chiefly octosyllabic metres It is not yet clear "now to account for these peculiarities; but further research may periape show either that the Kanovas were a family of udgitars, or clanters, or that, before the esrablistiment of a common system el worship for the Brathmanical community, tbey were accustomed to carry on their liturgical scrvice exclusively by meathe of chants, instead of using the later form of mixed recitation and chant. One of the rishis of this family is called Pragnichat Kigova: pomibly this surname "pragătha " may be an old, of lacal, synonym of udgatar, or perthape of the chic! chanter, the oo-zaluen Prastutar, or precentor. Anocher poet of this family is Medhatithit Kapva, who has likewise assigned to him twelve hymns in the first and bargest groupa of the first book. The minth mandala, on the other hand, conaists entirely of hymms (114) addressed to Some, the deifitd juice of the co-called "moon-plant" (Sarcostemume wimizale, or Asclepias acida), and ascribod to poets of differens families. They are called posimand, "t purificational," because they were to be recited by the botar while the juice exprested from the noma plants wat dariaying. The furs sixty of these hymn are arranged asictly according to their length, ranging from ten down to four verses! but as to the remaining hymns no much principle of arrangement in obervable, exept perhape in smaller groups of $^{\text {a }}$ hymns. One might, therefore fed inclined to look apon that forst section as the body of som hymns met apart, at the time of the first redaction of the Saphit, for the special purpose of being used sa pamandsyas, the remaining lymm having been added al subsequent redactions It would not. however, by any means follow that all, commentary, by M. Mülter, containing 12 hymns to the Maruts or storm-gods (1869). These were reprinted, together with the remaining hyming to the Maruts, and thoee addressed to Rudra, Viyn and Văta, Vedic Hymans 1. in S.B.E., vol. xxxii. (i89I); where (vol. xlvi.) H. Oldenberg has also trantited the hymns to Agni, in mapdalas 1-5. A metrical English translation was published by R. H. T. Griffith (z vols., Benares, $1896-1897$ ). Complete Cerman tranalations have been published, in verse, by H. Grase
 1888). Cl. also Kacgi, The Rigoeds (Eng. trans. by Arrownmith, Boston, 1886).
or even any, of the latter hymns were actually later productions, as they might previously have formed part of the famity collections, or might have been overlooked when the hymins were first collected. Other mandalas (viz. i. viii. and x.) still contain four entire bymns addressed to Soma, consisting together of 58 verses, of which only a single one ( $x, 25,1$ ) is found in the Sanaveda-samhita, as also some 28 isolated verses to Soma, and four hymns addressed to Soma in conjunction with some other deity, which areentirely unrepresented in that collection.

Mandala $x$. contains the same number of hymns (191) as the first, which it nearly equals in actual length. The hymins are ascribed to many rishis, of various families, some of whom appear alrcady in the preceding mandalas. The traditional record is, however, less to be depended upon as regards this book, many mames of gods and fictitious personages appearing in the list of its rishis. In the latter half of the book the hymas are clearly arranged according to the number of verses, in decreasing order-occasional exceptions to this rule being easidy adjusted by the removal of a Iew apparently added verses. A similar arrangement seems also to suggest itself in other portions of the book. This mapdala stands somewhat apart from the preceding books, both its language and the gencral character of many of its hymns betraying a more recent origin. In this respect it comes nearer to the level of the Atharvaveda. sarnhita, with which it is otherwise closely connected. Of some $\$ 350$ Rik-verses found in the Atharvan, about 550, or rather more than $40 \%$, occur in the tenth mandaia. In the latter we meet with the same tendencies as in the Atharvan to metaphysical speculation and abstract conceptions of the deity on the one hand, and to superstitious practices on the other. But, although in its general appearance the tenth mandala is decidedly more modern than the other books, it contains not a few hymns which are little, if at all, inferior, both in respect of age and poetic quality, to the generality of Vedic hymns, being perhaps such as had escaped the attentions of the former collectors.
It has become the custom, alter Roth's example, to call the Riksamhita (as well as the Atharvan) an historical collection, as compared with the Samhitas put together for purely ritualistic purposes. And indeed, though the several family collections which make up the earlier mandalas may originally have served ritual ends, as the hymanals of certain clans or tribal confederacies, and although the Sarphitā itself, in its oldest form, may have been intended as a common prayer-book, so to speak, for the whole of the Brähmanical community, it is certain that in the stage in which it has been finally handed down it includes a certain portion of hymn material (and even some secular poetry) which could never have been used for purposes of religious service. It may, therefore, be assumed that the Rik-samhita contains all of the nature of popular lyrics that was accessible to the collectors, or seemed to them worthy of being preserved. The question as to the exact period when the hymns were collected cannot be answered with any approach to accuracy. For many reasons, however, which cannot be detailed herc, scholars have come to fix on the ycar 1000 B.c. as an approximate date for the collection of the Vedic hymns. From that time every means that human ingenuity could suggest was adopted to secure the sacred texts against the risks connected with oral transmission. But, as there is abundant evidence to show that even then not only had the text of the hymns suffered corruption, but their language had become antiquated to considerable extent, and was only partly understood, the period during which the great mass of the hymns were actually composed must have lain considerably farther back, and may very likely have extended over the earlicer half of the second millenary, or from about 2000 to 1500 B.C.

As regards the people which raised for itself this imposing monument, the hymns exhibit it as settled in the regions watered by the mighty Sindhu (Indus), with its eastern and western tributaries, the land of the five rivers thus forming the central home of the Vedic people. But, while its advanced guard has already debouched upon the plains of the upper Gangs and Yamuna, those who bring up the rear are still found loitering far behind in the narrow glens of the Kubha (Cabul) and Gomati (Gomal). Scattered over this tract of land, in hamlets and villages, the Vedic Aryas are leading chiefly the life of herdsmen and husbandmen. The numerous clans and tribes, ruled over by ehiels and kings, have still constantly to vindicate their right to the land but lately wrung from an inferior race of darker huc; just as in these latter days their Aryan kinsmen in the Far West are ever on their quard against the fierve attacks of the dispossessed red-skin. Not unirequently, too, the light-coloured Aryas wage internecine war with one another-as when the Bharatas, with allied tribes of the Panjab, goaded on by the royal gage Visva:mitra, invade the country, of the Tritsu king Sudis, to be defeated in the "ten kings" battle," through the inspired power of the priestly singer Vasishtha. The pricstly office has already become one of high social importance by the side of the political rulers, and to a large extent an heredinary profession; though it does not yet present the bameful leatures of an exclusive caste. The Aryan housewife shares with her husband the daily toil and joy, the privilege of worshipping the national gods and even the triumphs of songcraft, some of the fincst hymns being artrihured to female scers.

The religious belief of the people consists in a system of natural
gymbolism, a worship of the elementary foroes of nature. regarded as beings endowed with reason and powce superior to those of man. In giving utterance to this simple behel, the priestly spohesman has, however, frequently worked into it his uwn mpeculatise and mystic notions. Indra, the stout-hearted ruler of the cloud-region. receives by far the largest share of the devout attentions of the Vedic singer. His ever-renewed battle with the malicious demons of darkness and drought, for the recovery of the heaventy lisht and the rain-spending cows of the sky, forms an inexhaustible theme of spirited song. Next to him, in the affections of the people, stands Agni (ignis), the god of fire, invoked as the genial inmate of the Aryan household, and as the bearer of oblations, and mediato between gods and men. Indra and Agni are thus. ans it were, the divine representatives of the king (or chich) and the priest of the Aryan community: and if, in the arrangement of the Saphita, the Brihmanical collectors gave precedence to Agni. it was but one of many avowals of their own hierarchical pretensions. Hence also the hymns to Indra are moslly followed, in the family cutlections. by those addressed to the Viswe Devăh (the "all-gods") or to the Maruts, the warlike storm-gods and faithful companious of Indra. as the divine impersonations of the Aryan freemen, the mf or clon. But, while Indra and Agni are undoubtedly the favourite Ggures of the Vedic pantheon, there is reason to believe that these gods had but lately supplanted another group of deities who play a leso prominent part in the hymns, viz. Father Heaven ( $D$ ) yus Fitar. Zeis तarto, Jupiter): Varuna (probably otpawo), the all-embracing (esp. nocturnat) heavens: Mitra (Zend. Mithra), the genial light eif day; and Savitar, the quickener, and Surya (biton), the vivafyine Eun.

Of the Brathmagas that were handed down in the whools of the Buhorichas (i.e. "possessed of many verses"), as the followers of the Rigveda are called, two have come down to us, viz. those of the Aitareyins and the Kaushitakins. The Aitareya-brōhmanat and the Kaushitaki-z (or Sär-khoyana-) brähman evidently have for their groundwork the same stock of traditional exegetic matter. They differ, howreer. considerably as regards both the arrangement of this matrer and athis stylistic handling of it, with the exception of the numerous leenend common to both, in which the discrepancy is comparasively dight. There is also a certain amount of material peculiar to each of thers. The Kaushitaka is, upon the whole, far more conciee in its style and more systematic in its arrangement-features which would lead one to unfer that it is probably the more modern work of the two. It consists of thirty chapters (adhyaya): while the Aitareya has forty. divided into eight books (or pentads, ponchakd), of five chapert cach. The last ten adhyāyas of the latter work are, however. clearly a later addition-chough they must have already formed gert of it at the time of Pänin (c. 400 E.C. ?), if, as sems prolutble, one of his grammatical sutras, regulating the formation of the names of Brihmanas, consisting of thirty and forty adhyäys, relers to theas two works. In this last porion occurs the well.known tregend (also (ound in the Sãnkhāyana-sūtra, but not in the Kaushinaki-brähmapa) of Sunabsepa, whom his lather Ajigarta sells and offers to slay, the recital of which formed part of the inauguration of kings. While the Aitareya deals almost exclusively with the Soma macrifice, the Kaushitaka, in its first six chapters, treats of the severat kinds of haviryajfia, or offerings of rice, milk, ghee, \&e., whereupon followe the Soma sacrifice in this way, that chapteri 7 -10 contain the practical cercmonial and $11-30$ the recitations (fasifa) of the hotar. Sigyana. in the introduction to his commentary on the work, asmibea the Aitareya to the sage Mahidasa Aitareya (1.f. son of Itard), alno mentioned elsewhere as a philnsopher; and it seems likely enough that this person arranged the Brähmapa and founded the schoot of the Aitareyins. Regarding the authorship of the aister work wre have no information, except that the opinion of the sage Kaunhitaki is irequently referred to in it as authoritative, and generally in opposition to the Paingya-the Brahmana, it would serm, of a rival school, the Paingins. Probably, therefore, is in just what one of the mamuscripts calls it-the Brähmana of Sinkhâyana (composed) in accordance with the views of Kaushitaki.

Each of these two Brảhmanas is supplemented by a "forestbook." or Ārapyaka. The Ailapeyüranyaka it not a uilorm production. It consists of five books (aranyata), three of which, the first and the last two, are of a liturgical nature, treating of the ceremony called mahorurato, or great vow. The last of these books. composed in sutra form, is, however, doubtlesm of later orign, and is, indeed. ascribed by native authorimics either tu Saunaks or to Aivinas. yana. The scond and third books, on the other hand, are parely speculative, and are also styled the Bishericha-bedhmema-upanished. Again, the last four chapters of the second book are ustally siagled

Edited, with an English translation, by M. Haus (2 vala Bombay, 1863). An edition in Roman transliteration, with extrace Imom the commentary, has been published by Th. Auireche (Bonn. 1879).

2 Edited by B. Lindner (Jena, 1887).

- Edited, with SJyana's commentary, by Rājendralala Mitra, in the Bibliohinca fudica (i825-1876). The first three books have been translated by F. Max Mutler in S.B.E. vol i. A new edition of the work was published, with translation, by A. B. Keith 1 Os/urd, Igog).
ke sit the Ailanryopanishad,' ascribed, like its Brahmana (and the tre boolv, to Mahidew Aitareya; and the third book is also ricuad bo as the Saqhild-upamishad. As regards the KaushibakiCrapphes this wosk consists of fifiecn adhysyas, the first two (cuating of dhe mahivrata ceremony) and the seventh and cighth of ehe correapond to the first, fifth, and third books of the Fionallamyalas respectively, whilst the lout adhyayas usually Loures betweon them constitute the highly interesting Kaushifukz(R. Mane) panichad, of which we possess ewo different rece ont The remaining portions (9-15) of the dranyaka treat of the vied airs, the internal Agnihotra, dec., ending with the vapt fa, Kr medesion of texchers. Of Kolpa-sintros, or manuals of sacrificial gmean cercmonial, composed for the use of the hotar priest. $t$ wo different seto are in existence, the $\bar{A}$ spolayona and che. Sankhayancs-süra. Each of these works follows one the two Britomanas of the Rik as its chicf authority, viz the Aarty and Kaushitaka respectively: Both consist of a Srawteund andje-siba. Aisvalijyana scems to have lived about the mane dime as Ploini (? C. 400 B.C.) -his own teacher, Saunaka, tto cempleted the Rik-pritisikhya, being prubably intermediate gee mota the great grammarian and Finska, the author of the Nirukta. Sampla himadf is said to have been the author of a Srauta-sütra wiel was however, more of the nature of a Brahmana) and to Eqve destroyed it on secing his pupil's work. A Grihya-sütra is e quated under his name by later writers. The Asvalayana Fampesera ' gonsisis of twelve, the Grihya of four, adhyayas. couth + comparatively modern writer, who, like Jivalayana, L-Wf a ecw afrool of ritualists. Bence the Kaushitaki-brinmaga, adoted (and perhape improved) by him, also gocs under his name, F Ese the Aitarya is sometimes called Asvaliyana-brihmana. The Saghlyana Srauti-sitra consists of enshteen adbyayas. The bet reo cimpters of the mork are, however, a later addition" whila te tho preceding chapeen, on the contraty. present a compara: cudy archaic, brimmapa-like appearance. The Grihya-sutra' upentages. The Sambawa Grihyo-simtra, of which a single MS. at prepent koown, eeems to be closely connected with the preceding erte. Profestor Buihler also relers to the Fhigveda the Vdsishifies ingafirfote compoeed of mixed sïtras and couplets.
1 Lew wortos remmin to be noticed, bearing chichly on the textual fors and eraditionary records of the Rik-anphitit In our nemarks - the Vediangas, the Pratiskhyas have already been referred to the chich repontorics of ikikst or Vedic phonetics Azpons these det the Rik-podisobhyo" occupies the first place. The oritial bapostion of this important work is ascribed to the same Sakulye aran the vulgate recension of the (Sakala) Saphits takes锰 tee the cext-form in which each word is given unconnected chone that pracede and follaw it). which report may well - croditad sisce the pada-text was doubeleas prepared with a are to an examination, much an is presented in the Pratiskchya, 1 te phenetic modifications undergone by wards in their ayntactic Craty the edder) is also several times referred to as an authority - geovics though the younger Sakalya i evidently reganded - 40 improved on his father's theories. Thus both lather - Esfired and translated by Dr Rober, in the Bibl. Ind. The last lyeprer of the second book, not being commented upon by Sayapa, Trentiy a later addition
Tramhated by A. B. Keith (1908), who has also published (as a cependix to bia ed. of the Aitareyiranyala) the text of adhy.
 Et acre orisinal portion (adhy, 1-8) is tentatively fixed at $600-$ $\pm B C$
- Text. connmentary and transiation published by E. B. Cowell. there Im. Also a translation hy F. Max Maller in S.B.E. $-1$

pronunciation and madification of Vedic sounds. The completion or final arrangement of the Rik-pratrisiakhya, in is present form. is ascribed to Siunaka, the reputed seacher of Asvaliyanas. Saunaka, however. is merely a (amily name ("descudant of Sunaka "), which is given even to the rishi Gritsamada, so whom nearly the whole of the mecond madola of the Rik is attributed. How long after Salcalya this particular Saunaka lived we do not know; but some generations at all events would seem to lic between them, considering that in the meantime the Sakalas, owing doubtless to minor diferences on phonetic points in the Samhita text, had eplit into several branches, to one of which, the Saisira (or Saisiriya) choot, Saunaka belonged. While Sakalya is referred to both by Yeska and Papini, neither of these writers mentions Saunakal. It seems, nevertheless, likely, for several reasons, that Päpini was acquainted with Saunaka's work, though the point has by no means been definitely scttled. The Rik-pratisikhya is composed in mixed blokas, or couplets of various metres, a form of composition for which Saunaka seems to have had a special predilection. Besides the Prltisikhya, and the Grihya-sitra mentioned above, cight other works are ascribed to Saunaka, viz the Brihaddetold., ${ }^{\text {to }}$ an account, in epic slokas, of the dcitjes of the hymns, which supplies much valuablemythological information; the Rig-vidhdna," a treatise. likewise in epic metre, on the magic effects of Vodic hymns and verses; the Püdo-vidhama, a similar ereatise, apparently nó longer in existence: and five different indexes or catalugucs (umukramani) of the rishis, metres, deities, sectiuns (amumika) and hymns of the Rigveda. It is, however, doubuful whether the existing version of the Brihaddevati is the original one; and the Rigvidhina would seem to be much more madern than Saunaka's time. As regards the Anukramanis, they seem all to have been composed in mixed slokas: but, with the exception of the Anuvakinukramani, they are only known from quotations, having been superseded by the Saromemkramami. ${ }^{\text {ts }}$ or complete index. of Ndyyiyana. Both these indexes have been commented upon by Shadgurusishya, towards the end of the 12 th century of our era.
B. Soma-weda. - The term stman, of uncertain derivation, denotea a solemn tune or melady to be sung or chanted to a gish or verse. The set chants (stotra) of the Soma sacrifice are as a sule sumso performed in triplets, either actually consisting of three vime difierent verses, or of two verses which, by the repetition sa申pana of certain parts, are made, as it were, to form three.
The three verus are usualiy chanted to the same tune; but in certain eases two verses sung to the tame tune had a different siman enclosed between them. One and the same siman or ture may thus be sung to many different verses; but, as in teaching and practising the tunes the same verse was invariably used for a certain ture, the term "firman," as well as the special technical names of shmans, are not infrequently applied to the verses chemselves with which they were ordinarily connected, just as one would quote the beginning of the text of an English hymn, when the tune usually sung to that bymp is meant. For a specimen of the way in which rimans are sung, see Burnell. Arsheyabrathmatta, p. xlv. eeq.
The Indian chant somewhat resembles the Gregorien or Plaia Chant ${ }^{12}$ Each EAman is divided into five parts or phrases (prastama, or prelude. \&c.), the first fout of which are distributed between the several chanters, while the finale (nidhasa) is sung in unison by all of them.
In accordance with the distinction between rich or text and sdman or tune, the shman-hymnal consists of two parts, viz the Simaredo-sambila, or collection of texts (rich) used for making up Aman-hymas, and the Gana, or ture-books, song-books The textual matter of the Saphiti consises of some what under 1600 different verses, selected from the Rik-samhiti, with the exception of some seventy-five verses, wome of which have been taken from Khila hyonas, whilat others which also occur in the Atharvan of Yajurveda, as well as such not otherwise found, may perhaps have formed part of some ocher recension of the Rik. The Samovedosamhidl $t_{1}$ is divided into two chief parts, the phint. (first) and the methara- (second) Archita. The mecond part contains the texts of the siman-hymns, arranged in the order in which they are actually required for the totras or chants of the various Somperrifices. The first pert, on the other hand, contains the body of tune-verses, or verses used for practising the several shmans or turee upon-the tunes themeclves being given in the Grdma-grya gind (a.t. songs to be sung in the village), the tune-book specially belonging to the Purvarchika. Hence the latter includes all the fret verses of those triplets of the second part which had special tunes peculiar to them. besides the texts of detached mans occasionally used outside the regular ceremonial. ns well as such as were perhaps
${ }^{5}$ Edited, with transhation, by A. A. Macdonell (2 vola), in the HarvandOr. series (1904).
${ }^{11}$ Edited R. Meyer (Berlin. 1878)
14 Edited, with commentary, by A. A. Macdonell (Oxford, 1886).
${ }^{12}$ Burnell, Arsheyabrahmapa, p. xii
${ }^{14}$ Edited and translated by J. Stevenson (1843): a critical edition, with German translation and glosery, was publiaked by Th. Benfey ( 1848 ); also an edition, with the Ganas and Sayana's commentary, by Satyavrata Simbírami, in the Bıbl. Imich in 5 vole: and Eng- trane by R. H. T. Griffith (Bemsres, segs).
no longer required but had been so used at one time or other. The verses of the Purvarchika are arranged on much the same pilan as the family-books of the Rik-samhita, viz. in three sections containing the verses addressed to Agni, Indra and Soma (pasamana) respectively,-each section (consisting of one, thrce, and one adhyayes respectively) being again arranged according to the metres. Hence this part is also called Chhandas. (metre) ärchita. Over and above this natural arrangement of the two archikas, there is a purely formal division of the texts into six and nine prapathakas respectively, cacli of which, in the first part, consists of ten decades (datat) of vertht. We have two recensions of the Samhith, belonging to the Rãongmilya and Kauthuma schools, the fatter of which is but imperfectly knüth, hut scems to have differed but slightly from the other. Besides th: six prapa̧thakas (or five adhy这yas) of the Püvärchika, some schools have an additional "forest" chapter, called the drangolka-samhita, the tunes of which-alang with athers apparently intended for being chanted by anchorites-are partly, contained in the Aranya-gina. Besides the two tunc-books belonging to the Pürvărchika, there are two others, the Dha-gana (" modification-songs ") and Uhya-gina, which follow the order of the Uttardrchika, giving the several satmanhymms chanted at the Soma sacrifice, with the modifications the tunes undergo when applied to texts other than those for which they were originally composed. The Saman hymmal, as it has come down to us, has evidently passed through a long course of developmont. The practice of chanting probably goes back to very early times: but the question whether any of the tunes, as given in the Ganas, and which of them, can lay claim 10 an exceptionally high antiquity will perhaps never receive a matisfactory answer.

The title of Brdhmana is bestowed by the Chhandogas, or followers of the SAmavedia, on a considerable number of treatices. In accord-SIme- ance with the statements of come later writers, their
number was usualiy fixed at cight; but within the last rede bratho
mapes. few years one new Brahmapa has been recovered, while at least two others which are lound quoted may yet be brought to light in India. The majority of the Semavedabrithmanas present, however, none of the characteristic features of other works of that class; but they are rather of the nature of siltras and kindred treatises, with which they probably belong to the tame period of literature. Moreover, the contents of these works as might indeed be expected from the nature of the dutics of the priests for whom they were intended-are of an extremely arid and technical character, though they all are doubtlese of eome importance, either for the textual criticism of the Samhitis or on account of the legendary and orher information they supply. These works are as follows: (1) the Tandy-maha- (or Praudha-) brdhmana, ${ }^{1}$ or "great" Brah-mapa-usually called Panchaoimfa-brdhmana from its " consisting of twenty-five" adhydyas-which treats of the dutics of the udghtars generally, and especially of the various kinds of chants; (2) the Shaderimta, or "twenty-sixih," being a supplement to the preceding work-its last chapter, which also bears the title of Adbhmia-brahmapa, ${ }^{\text {B }}$ or " book of marvels," is rather interesting, as it ireats of all manner of portents and evil influences. which it tcaches how to avert by cerrain rites and charms: (3) the Samovidhama.' analogous to the Bigvidhãa, descanting on the' magic effects of the various sảmans: (4) the Arsheyo-brdhmona, a mere catalogue of the technical names of the samans in the order of the Pürvärchika, known in twto different recensions: (5) the Devaladhydya, which treats of the deities of the atmans: (6) the Chaindogya-brahmana, the last cight adhylyas (3-10) of which constitute the important Chhandogyopanishad;: (7) the Samhitopanishad-brahmana, treating of various subjects connected with chants; (8) the Vapifa-brahmana, a mere list of the Stmaveda teachers. To these works has to be added the Joiminiya- or Talavakira-brahmana, which, though as yet onlyknown by extracts, ceems to etand much on a level with the Brähmañas of the Rik and Yajurveda. A portion of it is the well-known Kena- (or Talavabira-) wpamishad!' on the nature of Brahma, as the supreme of deitics.

If the Samaveda has thus its ample share of Brihmana-literature, though in part of a somewhat questionable character, it is not less samos- sichly supplied with sutra-treatises, some of which prob-vedo- ably belong to the oldest works of that class. There are eimesh, closely to the Panchavimsin-brahmapa: Mabaka's Arsheyo. halpa, which gives the beginnings of the samans in their sacrificial

[^20]order, thus supplementing the Xruheye-brithmays, which enumerale their technical names; and the Srauts-00tras of Ldtyeynane and Drahyayapa, of the Kauthuma and Rionytniya schoors rexpectivety, which difier but little from each other, and form complete manuals of the duties of the udgltars. Anosher sotra, of an exepetic clanacter. the Anupada-sintra, libewise follows the Panchevinfa, the dificult paseages of which it explains. Besides thesc, there are a conciderable number of satras and kindred technical ercatives bearits on the prosody and phonetics of the stma-texts. The more important of them are-the Riktanira," apparently intonded to serve as a PritiEskhya of the Simaveda; the Nidgme-stitre, ${ }^{\text {te }}$ a treative on propody: the Pushpa- or Phulla-sintre, ascribed either to Gobhila of to Varnruchi, and treating of the phonetic modifications of the rich io the clmans; and the Samadanifa, a treatise on chants of a very tecionicat nature. Further, two Grihya-sintras, belonging to the Samavod. are hitherto known, viz. the Drahydyano-trilya, ancribed to Khridira, and that of Cobhila " (who is also said to have composed a fravta(Tirn). with a sujphement, entitled Karmappadipa, by Kteylyana. To the Sa maveda seems further to belong the Gawame-dusrmasasire, composed in sûtras, and apparently the oldest existing compendiun of Hindu law
C. Yajme-veda. - This, the sacrificial Veda of the Adhveryu pricees divides itsell into an older and a younger branch, or, se they are usually called, the Black (hrishas) and the White f(whlo) Yajurveda. Tradition ascribes the foundation of the samera Yajurveda to the sage Vaibamplyama. Of his disciples three are specially named, vis. Katha, Kalipin and Ytaka Paingi, the last of whom again is stated to have communicated the sacrificial science to Tistir. How las this genealogy of tecehers may be authentic cannat now be determined; but certain it is that in accordance therewith we have three old collections of Yajus texts, viz. the Kalhaka, ${ }^{13}$ the Kallapaha or Mailriyapi Sampita, ${ }^{14}$ and the Tailtifiya-saphita. 14 The Kathaka and Kalspalca are frequently mentioned together: and the author of the ' great commentary " on Plipini once remarks that thewe works wert teught in every village. The Kathas and Kilspas are often referfed to under the collective name of Charakas, which apparently meana "wayfarers" or itinerant scholars; but wecording to s later Writer (Hemachandra) Charaka is no other than Vaifamplyart himself, after whom his followers would have been thus celled. From the Kat has proper two or three schools aem early to have branched off, the Prichya- (castern) Kathas and the KapishthaleKathas, the text-recension of the latter of thom has recerrity been discovered in the Kapish/hala-kafta-sampins, and prolinibly also the Chirkyaniya-Kathas. The Kalapas also soon becime subdivided into numerous difterent schools. Thws from one of Katitpin's immediate disciples, Haridru, the Haridraviyas took their orisin, whose text-recension, the HAridravika, is quoted together with the Kithaka as early as in Yaska's Nirukta; but we do mot know whet her it differed much from the original Kalapa sems. As recrord the Taittiriya-samhild, that collection, to0, in coune of time geve rise to a number of different schools, the text handed dowa being that of the Xpastambas; while the contents of another recrncion. that of the Atreyan, are known from their Anukramapi, which has bee $n$ preserved.

The four collections of old Yajus texts, wo far known to us, while differing more or less considerably in arrangement and verbal points, have the main mass of their textual matter in common. This common matter consists of both sarrificlal prayers (yajus) in verse and prose, and exegetic or illustrative prose portions (bribbmapa). A prominent feature of the old Yajus texts, as compared with the other Vedas, is the constant intermixture of texatual and exegetic portions. The Charakas and Taittiriyes tbus do not recognize the distinction between Saphite and Brthmaga in the gense of two separate collections of texts, but shey hove only a Saphita, or collection, which includes likemise the excgetic or Brathmana portions. The Taittiriyas seem at last 10 have bern impressed with their want of a separate Brthmaps and to bave eet about supplying the deficiency in rather an awkward lanbion: instead of separatiag from each other the textusl and exegetic por: tions of their Samhith, they merely added to the latter atupplement (in three books), which shows the same mixed condition, and applied to it the titic of Taitliriya-brdhmape. ${ }^{16}$ But, though the main body ol

[^21]thent is manifecty of a eupplementary matore, portion of it Eyy frithpe be old, and may once have formed part of the Sampita that the iatiter consiats of seven ashtaloas, finstead o is thrm noquiren and that certain emential parts of the handled in the Bribmaga are entirely wanting in the Ateacled to this work is the Taittifina-drangaba, ${ }^{2}$ in ten Ersk sin of which are of a ritualistic naturen while of the of three parta viz the Sikshivallior Sambitopanishad, a nd Ruandrelli and Bhriguvalli, aleo called together the Virupl--onadt and the lase book forms the Narlyapiya- (or Y yjuiki-)

Te Marinhapi Saplicit the identity of which with the original Fitinha has been proved pretty conclusively by Dr L. $v$ Schrider Ao aetritimites the change of matre of the Kalapa-Maitriyapiyas
 han comarts of five parts, the bant two of which, however, are perCger additions containing merely the prayers of the hotar cit, and tho used at the horse-sacrifice. There is, mortover, tbe Ciny. seribed to the Atharvaveda, and which meens to show a oplod la-aint townds SMaky-Yoga notions.
The defactive arranement of the Yajus texts was at last remedied Lre inerent achool of Adhvaryus, the Vajasmneyins. The reputed tinn crifinator of this school and its text-recension is Yajiavelky Vijamancya (son of Vajamni). The reault of the revirangement of the texta was a collection of sacrificial pantras, the Vajasameyi-saphild, and a Brimmapa, the Sutapthe. On sccount of the greater lueidity of this -up, ernent, the Vajasaneyins called their texts the White (or clear) Yejernodthe mame of Black (or obscure) Yajus being for opposite nenem applied to the Charak texts. Both the Saphits and B. poestiocts, vile thone of the Madhyending and Kdmas schoois; and we -1 beques considernble number of quotations from a Vajamaneya la, fest firch we cannot doubt that there must have been at least one at nuceowion of the Satapatha-brithmapa. The difference between ter roo extart recensions in, on the whole, but slight as regards the matemacter: but in point of diction it is quite sufficient to make a oomparionn especially interesting from a philological point ol view. Wheb of the two vertions may be the more original cannot as yet be deremited: bure the phonetic and grammatical differences will Thably trave $t 0$ be accounted for by a geographical eparation of twe thoole tather than by a difference of age, In several mof diderewce the Kipva recension agrees with the practice of at-mplaict, and there probably was mome connexion between Yajue chool of Kinvas and the famous family of rishis of that te co thich the eighth ma opala of the Rik is attributed.
The Propenconphites consists of forty adhysyas the first - Weas olvich contain the lormulas of the ondinary acrifices. Ite tut ifteen adbytyas are doubtless a later addition-as may to te the case as regards the preceding meven chapters. The las -rla ia commonly known under the title of Vajasancyi-samhita but licere-) upenishad.: Its object seems to be to point out the lindizuen of mere works, and to insiat on the necessity of man's anfa a frowiedge of the supreme spirit. The acrificial texts The Aninviryus consist, in about equal parts, of vermes (rich) and - formates (yjus). The majority of the former occur likewise the griz-tinhith from which they were doubtiess extracted. We infrequently, however, they show considerable discrepancies andints thich may be explained partly from a difference of ungion and partly as the result of the adaptation of these verses © the special sacrifecial purpose. As regards the prose formulas, nugh only a lew of them sre actually reforred to in the Rik, it is tepe prembe that many of them may be of high antiquity.
 itere from the lact of ite consisting of 100 lectures (adhyiga), Flich are divided by the Madhyandinas into fourtecn. by the Kiovas into weventeen books (kX oda). The first nine books of the former, corresponding to the first eleven of the Kiovas, and consloting of Eixty adhylyas, form a find of running commentary on the first eighteen books
4- Vij-Samhitit: and it has been plausibly suggested by Purator Weber that this portion of the Brahmana may be referred Eit Mahibhehys on PIg. iv. 2 60, where a Satapatha and

3 Treas By F. M. Moller, S.B.E. vod. xv.
Ten and srandation published by E. B. Cowell, BiK Inct: Ameze by F. M. Moller, S.B.E. vo. xv.

- Terb, commentary and transfation published by E. Roxer, Bibl A. .too errination by F. M. Maller S.B.E. vol. xv., and others -EXed In the MAdhyandina racensinn, with the commentary of Mothaters and the v. $\|$ of the Kapva text, by A. Weber (1849): nat R A. T. Grinth (Benares 1899).
Timentina by E. Roer, Bik Jed.; by F. M. Moller, S.B.E. 11
reabed Dy Weber, who alco iranslated, the first chapter into
a Shashți-patha (i.e. "consisting of 60 paths ") are mentioned together as objects of study, and that consequently it may at one time have formed an independent work. This view is also supported by the circumstance that of the remaining sve tooks ( $10-14$ ) of the Midhyandinas the third is called the middle one (madhyama): while the Kapvas apply the same ppithet to the middlemost of the fre books (12-16) prereding their last one. This last book would thus seem to be sreated by them as a second supplement, and not without reason, as it is of the Upanishad order, and bears the special tille of Brihad- (great) Aronyaka, the lass six chapters of which are the Brihadlangyaka-upanishad," the most important of all Upanishads. Except in books 6-10 (M.), which treat of the construction of firc-altars, and recognize the sage Sandilya as their chief authority, Yijniavaltya's opinion is frequently referred to in the Satapatha as authoritalive. This is espectally the case in the later books, part of the Brihad-åanyaka being even called Yajñavalkiya-kanda, As regards the age of the Satapatha, the probability is that the main body of the work is considerally older than the time of Pbinini, but that some of its latter parts were considered by Pianing critic Kãty䓌. yana to be of about the same age as, or not much older than, Pinini. Even those portions had probably been long in existence before thev obtained mocognition as part of the canon of the White Yajus.

The contemptuons madiour ith which the doctrines of the Charalazadhvaryus are repeatedly animsdyerted upon in the Satapatha betrays not a little of the odimm thedogicwm on the part of the divinet of the Vijasteneying towards tbeir brethren of the older shools. Nor was their animosity confined to mere literary warlare, but they eeem to have striven by every means to gain ascendancy over their rivals. The consotidation of the Brabhmanical hierarchy and the institution of conmon system of ritual worship, which called forth the liturgical Vedic collections, were doubtless consummated in the so-called Madhya-deka, or " midland," lying between the Sarasvati and the confluence of the Yamuns and Gangax; and more especially in its western part, the Kuru-kshetra, or land of the Kurus. with the adjoining territory of the Panchalas, between the Yamunk and Gangd. From thence the original schools of Vaidik ritualism gradually extended their sphere over tbe adjacent parts. The Charakas seem for a long time to have held sway in the western and north-western regions; while the Taittiriyas in course of cime spread over the whole of the peninsula south of the Narmadi (Net-bund- -4-re their rituat haz rem-i-st pre-eminently the object of atudy till comfaratively recent times. Ihe Vasaneyins, on the ot her hand, having first gained a footing in the lands on the lower Gonges, chicfy, it would seem, through the patr nage of King Janaks of Videha, thence gradually worlced their way wiswards, and eventually succeeded in superseding the older schook torth of the Vindhya. with the exception of some tsolated places where cven now families of Brahmans are met with which profess to follow the old Samhitas. In Kalpo-sütras the Black Yajurveda is paticularly rich : but, oving to the circumstances just indicated, they are almost entirely confince to the Taittirisya school. The only Sruta-sưtra of a Charakn school which has hitherio baco recovered is surate of that of the Manavas, a subdivision of the Maitriyaniyas.
sumpatel The yoren books, the first mine of which treat of the sacrificial ritual, while the tenth contains the Sulva-sintra; and the eleventh is made up of a number of supplentents (pari-fishfa). The Manasa-grikya-sifnat is likewise in existence; bat so far nothing is known, save one or two quotations, of a Manava-dkarma-sčita, the discovery of which might be expected to solve some important questions regarding the development of Indian law. Of surtra-works belonging to the Kathas, a single treatise, the (Chandyaniyg-) Kothaka-grihyo-sütra, is known while Dr Jally considers the Vishon-smriti, ${ }^{24}$ a compendium of law. composed in mixed satras and \$lokas, to be nothing but a Vaishnava recast of the Kathaka-dharma-sūtra, which in its otiginal form, seems no longer to exist, As regards the Taittiriyas, the Kalpasutra most widely accepted among them was that of Xpastamba, to whose school, as we have seen, was also due nur existing recension of the Taittiriya-samhits. The Apastamba-kalpo-stitra consirts of thirty prasinc (questions): the first twenty-five of these constitute the Srauta-s0tra; ${ }^{23} 26$ and 27 the Grihya-satra; ${ }^{14} 28$ and 29 the Dharma-satra; ${ }^{16}$ and the last the Sulva-siltra. Professor Buhler has tried to fix the date of this work somewhere between the 5 th and 3 rd centuries B.C.: but it can hardly yet be considered as defigitely settied. Considerably more ancient than this work are the

[^22]Bawildyama-kulpa-sitra, which consizte of the same'priactipal divisons, and the Bharadudjo-sitera, of which, however, only a lew por. tions have as yet been discovered. The Hirasyahefi-seitra, which is more t odern than that of $X$ pastamba, from which it differs but little, is likewise fragmentary, as is also the Vaikhannes-edtra; while several other Ralpa-a0tras, especiaily that of Laugekahi, are found quoted. The recognized compendium of the White Yajus ritual is the Srawda-sitra of Kity yama, ${ }^{4}$ in tweaty-six adhy年yas. This work is aupplemented by a large number of aecondary treatises: likewise attributed to Kitylyana, among which may be mentioned the Charapa-ayiha. a statistical account of the Vedic achools, which unfortunately has come down to us in a very unsatisfactory state of preservation. A manual of domestic rites, closely connected with Kilyalyana's work, is the Kafyor-grikye-sítra: aecribed to Piraskara. To Katyayana we further owe the Vijasancyi-prdtisdihyo, and a catalogue (anmbramapi) of the White Yajus texts As regards the former work, it is still doubtful whether (with Weber) we have to consider it as older than Papini, or whether (with Goldstucker and M. Muller) we are to identify its author with Paniai's critic. The only existing Pratitakhya ${ }^{\text {I }}$ of the Black Yejus belongs to the Taittiniys. Its author is unknown, and it confines ftsel! entirely to the Taittiriya-samhita, to the exclusion of the Brathmapa and Aranyaka.
D. Alharos-veda-The Atharvan was the latest of Vedic collections to be recognized as part of the sacred canon. That it is Apherve- also the youngest Veda is proved by its lanşuage, which vede. both from a lexical and a grammatical point of view, mophen. the Rik and the Brahmana period. In regand also to the nature of its contents, and the spirit which pervades them, this Vedic collection occupies a position apart from the others. Whilst the older Vedas seem clearly to reflect the recognized religious notinns and practices of the upper, and so to speak, respectable classes of the Aryan tribes, as jealously watched over by a priesthood decply interested in the undiminished maintenance of the traditional observances, the fourth Veda, on the other hand, deals mainly with all manner of superstitious practices such as have at all cimes found a fertile soil in the lower strata of primitive and less advanced peoples, and are even apt, below the surface, to maintain their tenacious hold on the popular mind in comparatively civitized comp munities. Though the constant intermingling with the aborigind tribes may well be believed to have exercised a deteriorating influence on the Vedic people in this respect, it can acaroely be doubted that superstitious practices of the kind revealed by the Atharian and the tenth book of the Ril must at all times bave obtained amongst the Aryan people, and that they only came to the sarface when they received the stamp of recognized forms of popular belief by the admission of these collections of spells and incantations into the sacred canon. If in this phase of superstitious belicf the old gods atill find a place, their character has visibly changed so as to be more in accordance with those mystic rites ard magic performances and the part they are called upon to play in them, as the promoters of the votary's cabalistic practices and the averters of the malicious designs of mortal enemies and the demoniac influences to which he would ascribe his fears and lailures as well as his bodily ailments The fourth Veda may thus be said to supplement in a remarkable manner the picture of the domestic life of the Vedic Aryan as presented in the Grihya-sütras or house-rules; for whilst these deal only with the orderly aspects of the daily duties and periodic observances in the life of the respectable householder, the Atharvaveda allows us a deep insight into "the obscurer relations and emotions of human life "; and, it may with truth be said that " the literary diligence of the Hindus has in this in tance preserved a document of priceless value for the institutional history of early India as well as for the ethnological history of the human race" (M. Bloomfield). It is worthy of note that the Atharvaveda is practically unknown in the south of India.?
This body of spells and hymns is traditionally associated with two old mythic priestly Tamilies, the Atharvant and Angiras, their names, in the plural, eerving either singly or combined (Atharvan-

[^23]gramas) as the oldeat appelation of the cobection. Twe two isminet
classes of priests are by tradition conuected with the serpice the sacted fire: but whilst the Atharvans seem to have clevered themselves to the auspicious aspects of the fire-cult and formance of propitiatory rites, the Angiras, on the other hand. Ere represented as having been mainly engaged in the uncanny practios of soncery and exoreism. Instead of the Atharvanm, another mythic family. the Bhrigus, are similarly connected with the Agemer (Bhrigvangirasas) as the depositaries of thil mystic scirnue. In course of time the lore of the Atharvans came also to lriswe appplied to it the title of Brahmaveda; a designation which was sppaneaty meant to be understood both in the sense of the Veda of the Bralumint priest or superintendent of the sacrifice, and la that of the tore of the Brahma or sacred (magic) word, and the supreme deity is is tupposed to embody. The current text of the Athenu-sumhititur apparently the recension of the Saunaka school-consirte of sotre 750 different pieces, about five-sixths of which is in variuus ; petres
the remaining portion being in prose. The whale mass is fuided nito twenty books. The principle of distribution is for an mont thart a merely formal one, in books i .-xiii. pieces of the antio s' aboet the same number of verses being placed tuget her in the sarne boole. The next five books, xiv.-xviii., have each its own special subject: xiv. treats of marriage and sexual union; xv., in prose, of the Vrity or seligious vagrant; xti. consists chiefly of prose formulas of conjuration; xvii, of a lengthy mystic hymn; and xviin. comataina all that relates to death and funcral rites. Of the last two books no account is taken in the Atharva-pratisakhya, and they indeed stand clearly, ia the relation of supplements to the original collection. The nineteenth book evidently was the result of a subsequent gleaning of pieces similar ta those of the earticr books, which had probably escaped the collectors' attention: while the hust book consisting almost entirely of hymans to Indra, taken from the Riksamhita, is nothing more than a liturgical manual of recitations and chants requined at the Soma sacrifice: its only original portion being the ten so-called kumtipa hymns (127-136), consinting partly of laudatory recitals of generous patrons of sacrificial pricerta and partly of riddles and didactic subjects.

The Atharvan has come down to us in a much less aatisfactery state of preservation than any of the nther Saiphitas, and its interpretation, which offers considerable difficulties on account of numersous popular and out-ol-the-way expressions, has so far seceived comparatively litele aid tronn native sources. Less help, in thin respect, than might have been expected, is afforded by a reoently qublished commeni ary professing to have been composed by S\&yant Acl.ärya; serious doubts have indeed been thrown on the aulemticity of its ascription to the famous Vedic expyctic. Of very ennsiderable importance, on the other hand, wat the discovery in Kiashmir of a second recension of the Atharyas sarmitita contaneat in a single birch-bark MS., written in the Soradi character. and litely made availaute by an excellent chromo-photograplic seproduction. This new recension "1axcribed in the colophuns of the MS. to the Paippalada school, consists likewise of twenty books (kfode). tut both in rextual mafter and in its arrangement it differs very much from the current text. A considerable purtion of the lattery, including the whole of the cighteensh book, is wanting: while the hymns of the nincteenth book are for the mocx part found atoo in this eext. though not as a separate book, but ecattered uver the whale collection. The twenticth book is wanting, with the exception of a few of the verses not taken from the Rik. As a sci-wf to these shortcomings the new version offers, however, a good deat of freah matter, amounting to about one-sixth of the whole. From the Mahabhashya and other works quoting as the leginning of the Atharva-samhina a verse that coincides with the first verse of the sixth hymn of the current text, it has long been known that at last one other recension must have existed; but the first leaf of the Kashmir MS. having been lost, it cannot be determined whether the new recension (as seems all but certain) correspoads to the one referred to in thase works.

The anly Brithmana of the Atharvan, the Copathu-bonkmama, ${ }^{2}$ is doubtless one of the most modera and keask umpartans morks of its class. It consists of two parts, the firse of which contains commogonic speculations, interspenced with Atsarw. legends, mostly adapted from other Brāhmaogs, and general instructions on religious duties and observances; brimanta while the second part treats, in a vcry desultory manner, of variout prints of the sacrificial ceremonial.
"n Edited by Profeseors Roth and Whitney (1856); vith Sryapa' commentary, by Shankar P. Pandit ( 4 vols., Bombey, 1895-1898), Index verborum, by Whitney, in J. Aw, Or, S. val, xif, Eng. trans. by R. H. T. Griffith (in verse) ( 2 vols., Benares, 1897) ; by W. D. Whitney (with a critical and exegetical commentary), revised and edited by Ch. R. Lanman ( 2 vols. Harvard Or. Ser.. 1905); and (with Eome omissions) by M. Bloomficld, S.B.E. vat vilit ;d. also Bloomfeld, "The Atharvaveda," in Büler's Ewcych. (1899).
"The first account of a copy of it was given by Profesoor R. v. Roth, in his academic dissertation," Der Atharvaveda in Kaschmir" ( 18 ; 5). The reproduction on 544 plates, edited by M. Bloonfeld and R, Garbe (Baltimore, tgot)
M Edited in the Bibl. Ind. by R"Vendralata Mista.

The Relpa suttas belonging to this Veda comprise both a manual
 rites the Youdena-sütra.' and a manual of domestic rites,
the Komsth-suffa. The later treatise is not only the more interesting of the two, but also the more ancient, being actually guoted in the other. The teacher Kausika is repeatedly referred to in the work on points of ceremonial

Connerted with this Sütra are upwards of scventy Parifish-
Aariar. Es' or exppiementary treatises, mosty in metrical Iorm, on various and to te noticed in connexion with this Veda is the Saunaky y ank to notuced being Prâtisakhya of the Atharva-sambita, so prid hom its consisting of four lectures (adhyaxya). Although can thandly be credited with being the actual author of the aidering that his opinion is rejected in the only rule where aypears, there is no reason to doube that it chiefly emphonetic theories of that teacher, which were afterwards by members of his school. Whether this Saunaka is with the writer of that name to whorn the final redaction whapratisakhya of the Rik is ascribed is not known; but try of note that on at least iwo points where Sakalya is Papini, the Chaturaidhysyikel secms to be relerred to a the kik-pratisakhya. Saunaka is quoted once in the -pratiśakhya: and it is possible that Katyayana had the juyld in view, though his relerence does not quite tally espective rule of that work.
dass of writings already alluded to as iraditionally with the Asharvaveda are the numerous Upanishads ${ }^{\text {a }}$ which do not specially attach themselves to one or other of the Samhitis or Brathmanas of the other Vedas. The Kiharvapa-upanishads, mosily composed in slokas, may divided into two classes, viz those of a purely speculaive gunplbeistic character, trealing chicfly of the nature of spiris, and the means of attaining to union therewith, acetarian rendency. Of the former casegory, a limited t as the Praśna. Muñdaka, and Mōndūkya-upanishads wh :iy to be assigned to the laver period of Vedic literature: ot hers presuppose more or less distincily the existence lly developed system of philosophy, especially the Vedânta oas. The sectarian Upanishads, on the other handinwtying the suprome spirit either with one of the forms of Vishou
 tipente L'panishads), or with Siva (e.g. the Rudropanishad), or with men obler deity-belong to post-Vedic times.

## 3. The Classical Period

The CLessical Literature of India is almost entircly a product anificial growth, in the sense that its vehicle was not the aref of the general body of the people, but of a small and athated class. If would scarcely be possible, even approxisately. 80 fix the time when the literary idiom ccased to be mestood by the common people. We only know that in the Wentury a.c. there existed several dialects in difierent parts - arrilern India which differed considerably from the Sa nsk rit; and Irdihist tradition states that Gautama Sajkyamuni himsclf, - Lecelh century в.c., used the local dialect of Magadha (Beliar) monacting his new doctrine. Not unlikely, indeed, popular teletre differing perhaps but slightly from one another, may lure exiaed as carly as the time of the Vedic hymns, when the -Aryars, divided into clans and tribes, occupied the Land - ite Senen Rivers; but such dialects must have sprung up Wry eltension af the Aryan sway and language over the wite breadt h of northern India. But there is no reason why. on with the existence of local dialects, the literary language have kept in touch with the people in India, as elsether lor the fact that from a certain time that language dillogrt her stationary, allowing the vernacular dialects and more to diverge from it. Although linguistic research - then eacressifuly carried on in India for cent uries, the actual manactiral Exation ol Sanskrit scems to have taken place about prabeously with the first spread of Buddhism: and

[^24]indeed that popular religious movement undouhtedly exercised a powerful influence on the linguistic development of India.
A. Poctical Litcradure.
8. Epic Poems-The Hindus, like the Greeks, possess two great national epics, the Mahdbhärata and the Rimayana. The Mahabhdrato," i.e. "the great (poem or tale) of the Bhăratas," is not so much a uniform cpic poem as a miscellaneous collection of poetry, consisting of a heterogeneous mass of legendary and didactic matter, worked into and round a central heroic narrative. The authorship of this work is aptly attributed to Vyāsa, " the arranger," the personification of Indian diaskeuasis. Only the bare outline of the leading story can here be given.
In the royal line of Hastināpura (the ancient Delhi)-elaiming descent from the moon, and hence called the Lunat race (somavamsa). and counting among its ancestors King Bharata, after whom India is called Bhāezta-varsha (land of the Bhäratas)-the succession lay between two brothers, when Dhritarashtra, the elder. being blind, had to make way for his brother Pãndu. After a time the latter setired to the forest to pass the remainder of his life in hunting: and Dhritaràshrra assumed the governmeni, assisted by his uncle Bhishma, the Nestor of the focm. Alter some years Pāndu died, leaving five sons, viz. Yudhishłhira, Bhirma and Arjuna by his chief wilfe Kunti, and the twins Nakula and Sahadeva by Madri. The latter having burnt hersell along with her dead husband. Kunti returned with the five princes to Hastināpura, and was well received by the king, who offered to have his nephews brought up together with his own sons, of whom he had a hundred, Duryodhana being the eldest. From their great-grandiather Kuru both familics are called Kowrapas; but for distinction that name is more usually applied to the sons of Dhritarashtra, white their cousins, as the younger line, are named, after their father, Pändavas. The rivalry and varying lortunes of these two houses form the main plot of the great epopec. The Pandu princes soon proved the mselves preatly superior to their cousins; and Yudhishthira, the eldest of them all, was to be appointed heir-apparent. But. by his son's advice, the king, good-natured but weak, induced his nephews for a time to retire from court and reside at a house where the unscrupulous Duryodhana meant to destroy them. They escaped, however. and passed some time in the lorest with their mother. Here Draupadí, daughter of King Drupada of Panchala, won by Arjuna in open contest, became the wife of the five brothers. On that occasion they also met their cousin, Kunti's nephew, the famous Yaidava prince Krishpa of Dvărakã, who ever afterwards remained their faithful friend and confidential adviser. Dhritarảsh; ra now resolved to divide the kingdom between the two houses: whereupon the Piondavas built for themselves the city of Indraprastha (on the site of the modera Dellii). Atter a Lime of great prosperity, Yudhishthira, in a game of dice, lost everything to Duryodhana, when it was settled that the Pandavas should retire to the forest for iwelve years, but should afterwards be restored to their kingdom if they succeeded in passing an additional year in disguise, without being recognized by any one. During their forest-life they met with many adventures, among which may be mentioned their encounter with King Jayadratha of Chedi, who had carried off Draupadi from their hermitage. After the twelfth year had expired they keave the lorest, and, assurning various disguises, take service at the court of King Virata of Matsya. Ilere all goes well for a time till the queen's brother Kichaka, a great warrios and commander of the royal forces, falls in love with Draupadi, and is slain by Bhima. The Kauravas, profising by Kichaka's death, nnw invade the Matsyan kingdom, when the Pandavas side with King Visàta, and there ensues, on the field of Kurukshetra, during cighteen days, a suries of ferce battles, ending in the annihilation of the Kauravas. Yudhishthira now at last becomes yuva-răja, and eventually hing Dhritarsshtra having resigned and retired with his wife and Kunti 30 the forest, where they sogn after perish in a conflagration. Learning also the death of Krishna, Yudhishyhira himself at last becomes tired of life and resigns his crown; and the five princes, with their faithlul wille, and a dog that joins them, set out for Mount Meru. to seek admission to Indra's heaven. On the way one by one drops off, till Yudhishthirs alooe, with the dog. reaches the gate of heaven: but, the dog being refused admiztance, the king declines entering

## 6 Three complete Indian editions, the handiest in 4 vols., includ-

 Ing the Harivamsa (Calcutta, 1834-1839) : Bomhay edinion, with Nilakantha's commentary ( 1863 ); and a third, in Telugu characters, containing the Southern recension (Madras, 1855-1860). Another Southern edition, in Nigari, is now appearing at Bombay, edited by Krishnacharya and Vyasacharya of Kumbakonam. An English translation has been brought out at Calcutta by Pratap Chundra Roy ( $1883-1894$ ): and another by M. N. Duit ( 5 vols.; Calcutta, 1896): whilst numerous episorles have been printed and iranslated by European scholars. For a critical analysis of this epic consult A. Holtzmann. Das Mahäbharusa (4 vois., Kiel, 1892-1b9s): W. Hopkins. The Great Epic of India (New York, 1go2).vithout it, when the doy turne out to be mo other that the god of Justice himself, having asamed that form to test Yudhishthira's constancy. But, finding neither his wife nor his brothers in heaven, and being toid that they are in the gether world to expiate their ains, the king insists on sharing their fate, when this, too, proves a trial, and they are all reunited to enjoy perpetual blise.

The complete work consists of upwards of 100,000 coupletsits contents thus being nearly eight times the bulk of the Iliad and Odyssey combined. It is divided into eighteen books, and a supplement, entitled Harivamsa, or genealogy of the god Hani (Krishpa-Vishqu). In the introduction, Vyass, being about to dictate the poem, is made to say (i. $8_{1}$ ) that so far he and some of his disciples knew 8800 couplets; and farther on (i. 101) he is said to have composed the collection relating to the Bhiratas (bhdrato-samhita), and called the Bhdratam, which, not including the episodes, consisted of 24,000 flokas. Now, as a matter of fact, the portion relating to the leud of the rival houses constitutes somewhere between a fourtbr and a fith of the work; and it is by no means improbable that this portion once formed a separate poem, called the Bhdrala. But, whether the former statement is to be understood as implying the existenoe, at a still earlicr time, of a yet shorter version of about one-third of the present extent of the leading narrative, cannot now be determined. While some of the episodes are so loosely connected with the story as to be readily severed from it, others are 30 closely interwoven with it that their removal would seriously injure the wery texture of the work. This, however, only shows that the original poem must have undergone some kind of revision, or perhaps repeated revisions. That such has indeed taken place, at the hand of Brahmans, for sectarian and caste purposes, cannot be doubted. According to Lassen's opinion, ${ }^{2}$ which has been very generally accepted by scholars, the main story of the poem would be based on historical events, viz. on a destructive war waged between the two neighbouring peoples of the Kurus and Panchälas, who occupied the western and eastern parts of the Madhyadefa (or " middle land "between the Ganges and Jumna) respectively, and ending in the overthrow of the Kuru dynasty. On the original accounts of thene eventg-perhaps handed down in the form of lays or sagas-the Pandava element would subsequently have been grafted as calculated to promote the class interests of the Brahmanical revisers. It is certainly a strango coincidence that the five Pandava pribces should have taken to wife the daughter of the king of the Panchalas, and thus have linked their fortunes to a people which is represented, in accordance with its name, to have consisted of five (pancha) tribes.

The earliest direct information regarding the existence of epic poetry in India is contained in a passage of Dion Chrysostom (c. A.D. 80), according to which "even among the Indians, they say, Homer's poetry is sung, having been translated by them into their own dialect and tongue "; and " the Indians are well acquainted with the sufferings of Priam, the lamentations and wails of Andromache and Hecuba, and the prowess of Achilles and Hector." Now, although these allusions would suit cither poem, they seem to correspond best to certain incidents in the Mahäbhörata, especially as no direct mention is made of a warlike expedition to a remote island for the rescue of an abducted woman, the resemblance of which to the Trojan expedition would naturally have struck a Greek becoming acquainted with the general outline of the Rdmbyaza. Whence Dion derived his information is not known; but as many leading names oi the Mahabhirata and cven the name of the poem ilself ${ }^{2}$ are mentioned in Panin's grammatical rules, not only must the Bhärata legend have been current in his time (? c. 400 B.c.), but most probably it existed already in poetical form, as undoubtedly it did at the time of Patanjati, the muthor of the "great commentary" on Pipini (c. 150 s.c.). The great epic is also mentioned, both as Bhdrate and Mahdbidiata, in the Grikya-sitre of Asvalayan, thom Lassen supposes to have lived about 350 s.c. Nevertheless it must remain uncertain whether the poem was then already in the form in which we

[^25]"Vis as an adj., apparenty wich "war" or poen " underteocd.
now have ft, st leagt is far sin the lading story and pershos some of the episodes are concerned, targe portion of the episodical matter being clearly of later origin It annot, heosever, be doubted that long before that time heroic song insd been diligently cultivated in India at the courts of princes and among Kshatriyas, the knightly order, generally. In the Mahdhedrala itself the eransmiseion of epic legend is in wome way connected with the Sutas, a socid clas which, in the castesystem, is defined te resulting from the union of Kshatriye men with Brabmapa women, and which supplied the office of charioteers and beralde, te well as (along rith the Megadiast that of professional minstrels. Be this tis it may, there bs meason to believe that, as Hellas had her doukd who sang the adia dubping, and Iceland her akalds who recited favourite sages, so India had Irom olden times her professional bands, who delighted to sins the praises of kings and inspire the knights with warlike feclinge. If in this way a stock of heroic poetry had gredully eccumalated which reflected an earlier state of socicty and manners, we can well understand why, after. the Britmanical order. of thiny had been definitely established, the priests should beve deemed it desirable to subject thene traditional momoriats of Eshetriya chivalry and prestige to their own censorship, and sdapt them to their own canons of religious and civil law. Such a rexiaion would doubtless require considerabla skill and tact: and if in the present version of the work much remains that seems conerery to the Brthmanical code and pretensions-e.g. the polynndric union of Draupadi and the Pagdu princes-the reasen probably is that such fentures were too firmly rooted in the popular tradition to be readily eliminated; and all the revisers could do was to explain them awray as best they could. Thus Draugadr's abnormal position is actually accounted for in five difierent way one of these representing it as an act of duty and fifial obedience on the part of Arjuna who, on bringing home his fait prive and anouncing it to his mother, is told by ber, before ceetig whet it is, to share it with his brothers. Nay, it has even been seriousily argued that the Brahmanical editors have completely changed the traditional relations of the leading characters of the story. For, although the Pagdavas and their consin Kribipa are constantly extolled as models of virtue and goodncss, while the Kaurivas and their friend Karpa-s son of the sun-god, borne hy Kunil before her marriage with Pandu, and brought up seeretly as the son of a Sots-are decried as monsters of depravity, thene estimates of the heroes' characters are not unfrequently belied by their actions-especially the honest karps and the brave Duryodhana (i.c. "the bad fighter," but formerly called Sayodhana, "the good fighter ") contrasting not unfavourably with the wily Krishat and the cautious and pompewhat efeminate Yudhisbţhira. These considerations, coupled mith certain peculiarities on the part of the Keureves, appareatly sugsestive of an original connexion of the fatter with Buddhist institutions, bave led Dr Holezmenn 10 devise an itagenicus theory, vis that the traditional stock of legends was first morted up into a connected narrative by some Buddhist peet-men likely at the time of the emperor Asoka (c. 250 B.C.), whom the Geurave hern Suyodhana might even seem to have beee inteoded to represent-and that this poem, showing a detided proditection for the Kuru party as the representatives of Buddhiat peimipies, was afferwards revised in a contrary sease, at the time of the Brabmanical react lan, by votaries of Vishnu, then the Beddbit features were generally modified into Suivite fendencies, and prominence was given to the divine nature of Epithon, is an incarnation of Vishpu. As this theory woald, however, eem te involve the Brabrunical revision of the poem having taten place subsequent to the decline of Buddhist predominance, is would shift the completion of the work to a considerabiy batet date than would be consistent with other evidence. From inseripedons we know that by the end of the 5th century a.b. the Mihtbhiratt vas appealed so as an authority on metter of lew, and that fts extent was practically what it now is, includiay fis aupplement, the Harivemfs. Indeed, everything tewe to point to the probability of the work having been complete by about 4.D. soo. But, whilst Bhirata and Kuru beroic lays my, and probely

Sa ge bert to a much earlier age, it seems hardly possible to tanume that the Papgavz epic in its present form can have been ompesed before the Greek invasion of India, or about 300 B.c. Mereorer, it is by no means impossible that the epic narrative -ass originally composed-ass some other portions of the workt an-in prose, cither cominnous or ninued with snatches of verse. Noy, it the opinion of some scholars, this poem (as well as the Etminaga) may even have been originally composed in some poputar dialect, which would certainly best acoount for the megulas and appareatly prikritic or dialectic forms in which thep worts abound. The leading position occupied in the existoeg epic by Krishpa (whence it is actually called kdrshna veda, or the veda of Krishoa), and the Vaishpava spirit pervading it, alke in very probable that it assumed its final form under the inforece of the Bhigavata sect with whom Visudeva (Krishos), cispaly appareatly a venerated local hero, came to be regarded as a veritable god, and incarnation of Vishpu. Its culminating poing this sectarian feature attains in the Bhogorod-gita (i.e. the panishad). "sung by the holy one "-the famous theosophic qionde, in which Krishos, in lofty and highly poctic language, expounds the doctrine of faith (bbakti) and claims adoration as the iscarnation of the supreme spirit. Of the purely legendary mather incorporated with the leading story of the poem, not a Cutk, doubtless, is at least as old as the latter itself. Some of aree episodes-especially the well-known story of Nala and perayanti, and the touching legend of Savitn-form themselves Ettele epic gems of considerable poetic value.
The Rtina yosa, i.e. poem " relating to Rama," is ascribed to 4e poet Valmiti: and, allowance being made for some later actions, the pmem indeed presents the appearance of being the wort of an individual genius. In its present form it consists 4exe 24,000 ilokes, or 48,000 lines of sixteen syllables, divided to senen books.
(L) King Daseratha of Kolala. reigning at Ayochys (Ourf). - loor cons bornc him by three wives, viz Rama. Bharata and * twins Letromida and Satrughna. Rima, by being able to sond an enormous bow, formeriy the dreaded weapon of the god HTa mas for a wife Siti, daughter of Janaka, king of Videha (Tithe). (II.) Oo his return to Ayodhyl the is to be appointed tar-appareot (yuva-rija, i.e. juvenis rex); but Bharata's mother number the fing to basioh bis eldest sin for fourteen years to danderpeas, and appoink her mon instead. Seperation from him turerike son soon breaks the king's heart; whereupon the ministere Of on Bharats to asaume the reins of government. He refuses, mever, and, betaking himself to Rama's retreat on the Chitrakata - tuin (in Buadelkhuad), implores him to recurn; but, unable Ethate Rama's resolve to complete his term of exile, he consentio \$ the charge of the kingdom in the meantime. (ili.) Alter a - years' residence in the lorctr, Rima attracts the attention of a tmite detoon (rikshast): and, infuriated by the rejection of her araces and by the wounds inflicted on her by Lakshmapa, who Hps Mima compeay, the inspircs ber brother Rayapm, demonbere of Ceylon. with lave for Sita, in consequence of which the nerer is carried of by him to his capital Lanki. While the resolutely njecte the Rachasen addresse, Rama sets out with his brother bigr newe. (IV.) After nameroens adventures shey enter into an fare with Sugriva, king of the monkeyst and, with the amistance d te monkey-peneral Hanuminn, and Rivapa; own brother Fheritapa, they prepare to assuule Lanks. (V.) The monkeys, -is rocks and trees, comstruct a passage across the strailstheoraled Adam's Bridge. exill desismated Rima's Bridge in India. WL.) Hewing crowed over with his allien RLme, after many hot econiters and miraculous deeds, slays the demon and captures the treentold: Whereupoa he phoces Vibhishapa on the thronc of Ima To allay Rema's migtivings as to any taint she might have corned stroogh contact with the demon. Suta now successfully -- Were areer a triumphal entry. Rama is installed. (VII.) Ranna, bowmperine that the people are not yet atisfied of Sits's purity, Were to put ber sway: whereupon, in the forest, she falls in with Y-7b himpetf, and at his hermitage gives birth to two sons mive prowing up there, they are taugit by the sage the use of the we, atise the Vedas, and the Rimisyapa as lar as the capture LLata and the royal entry into Ayodhya. Ulimately Ka ma encevers and recognizes them by their wonderful deeds and their poce to timnelf, and taker his wife and sous beck with him.
The last book, as will benoticed from this berecoultine, presents a manerhat strange appearance. There can be little douht that is a tuter addition to the work; and the same is apparenily 4e case as regands the first book. with'the exception of cernain
portions which roald seem to have formed the beginging of the original poem. In these two books the character of Rama appears changed: be has become deified and identified with the god Vishpu, whist in the body of the poem his character is simply that of a perfect man and model hero. As regards the general idea underlying the leading story, whilst the first part of the narrative can hardly be said to differ materially from other historical and knightly romances, the second part-the expedition to Lanki-on the other hand has called forth different theories, without, however, any general agreement having so far been arrived at. Whilst Lamen and Weber would ser in this warlike expedition a poetical representation of the spread of Aryan rule and civilization over southern India, Talboys Whecler took the demons of Lanki, against whom Rama's campaign is directed, to he intended for the Buddhists of Ceylon. More recently, again, Profeseor Jacobi' of Bonn has endeavoured to prove that the poem has neither an allegorical nor a religious tendency, hut that its background is a purely mythological oneRame represening the god Indra, and SIts-in accordance with the reaning of the name-the personified "Furrow," as which she is already invoked in the Risveds, and hence is a eutelary spirit of the tilled earth, wedded to Indra, the Jupiter Plavius. Moreover, from a comparison of the narrative of the poem with a popular version of it, contained in one of the Pali "birthstorice," the Daferatha-jataka, which lacks the second part of the story, Prolessor Weber tried to show that the expedition of Lanka cannot have formed part of the original epic, but was probahly hased on sorae general acquaintance wilh the Troy legend of Greek poetry.
A remarkable feature of this poem is the greal variation of its textual condition in different parts of the country, amounting in lact to at least three different receasions. The text most widely prevalent both in the north and south has been printed repeatedly, with commentary, at Bombay, and was tatien by Mr R. T. IL Grifith as the basis for his beautiful poetical translation.: The so-called Gauda or Bengal recension, on the other band, which differs most of all, hes been edited, with an Italian prose translation, hy G. Gorresio; ${ }^{3}$ whilst the third recension, recognizal chiefly in Kashmir and western India, is so far known only from manuscripts. The mutual relation of these versions will appatar from the fact that aboat one-third of the matter of each recension is not found in the other two; whilst in the common portions, too, there are great variations both in regard to the order of vermes and to textual readinga To account for this extroordinary tertual diversity, it has beea suggested that the poem was most likely originally composed in a popular dialect, and was thence turned into Sanskrit by different hands trying to improve. on one another; whilst Professor Jacobi woudd rather ascribe the difference to the fact that the poem was for a long time handed down orally in Sanskrit by thapsodists, or professional minstrek, when such variations might naturally arise in different parts of the country. Yet another version of the eamet story, with, however, mapy important varintions of details, ferms an epteode of the Mahabhireta, the RemopdAhysa, the redation of which to Valmiki's work is still a matter of uncertainty. In respect of bath versification and diction the Ramigapa is of a distinctly more refined character than the largar poem; and, indeed, Valmiki is seen already to cultivate some of that artistic style of poetry which was carried to excess in the later artificial Kayyas, whence the title of ddi-kavi, or first poet, is cormonly applied to him. Though the political conditiona refected in the older parts of the Ramiyapa seem to correspond best to those of pre-Buddhistic simes, this might after all only apply to the poetic material handed down orally and eventually cast into its present form. To characterize the Indian epics in a single word: though often disfigured by grolesque fancies and wild craggerations, they are yet noblo works, abounding in pasages of remarkable descriptive power,
Das Ramayame (Bonn. 1893).

- London. 1870-1874: there is also an English prose translation by M. N. Dutt (Calcutta, I894) : and a comdensed version in English verse by Romesh Dutt (London, t899).
${ }^{2}$ Turn. 1843 - 867 .
intense pathos, and high poetic grace and beaty; and while, as works of art, they are far inferior to the Greek epics, in some respects they appeal far more strongly to the romantic mind of Europe, namely, by their loving appreciation of natural beauty, their exquisite delineation of womanly love and devotion, and their tender sentiment of mercy and forgivencss.

2. Pupgas and Tantras.-The Purdpas' are partly legendary partly speculative histories of the universe, compiled for the Purlama purpose of promoting some special, locally prevalent form of Brahmanical belief. They are sometimes styled a fifts Veda, and may indeed in a certain sense be looked uponas the seriptures of Brihmanical India. The term pwodipa, signifying "old," applied originally to prehistoric, especially cosmogonic, legends, and then to collections of ancient traditions generally. The existing works of this class, though recognixing the Brahmanical doctrine of the Trimarti, or triple manifestation of thedeity (in its creative, preservative and destructive activity), are all of a sectarian tendency, being intended to establish, on quasi-historic grounds, the claims of some apecial god, or holy place, on the devotion of the people. For this purpoee the compilers have pressed into their service a mass of extraneous didactic matter on all manner of subjects, whereby these works had become a kind of popular encyclopredias of useful knowledge. It is evident, bowever, from a comparatively early definition given of the typical Puripa, as well as from numerous coincidences of the existing works, that they are based on, or enlarged from, older works of this kind, more limited in their scope and probably of a more decidedly tritheistic tendency of belief. Thus none of the Puranas, as now extant, is probably much above a thousand years old, though a considerable proportion of their materials is doubtless much older, and may perhaps in part go back to several centuries before the Christian era.

In legendary matter the Purtasas bave a good deal in common with the epics, especially the Mahabtarada-the compilers of revisers of both classes of works having evidently drawn their materials from the same fluctuating mass of popular iraditions. They are almost entirely composed in the epic couplet, and indeed in much the same easy flowing style as the epic poems, to which they are, however, as a rule greatly inferior in poetic value.

According to the traditional classification of these works, there are said to be cigheen (Mohd-, or great) Purajpas, and as many Upa-puranas, or subordinate Purinas. The former are by some authorities divided into three groups of six, according as one of other of the three primary qualitios of external existence-goodness, darkness (ignorance), and passion-is supposed to prevaif in them viz the Vishpu, Nérodiyg., Bhagavafa, Garuda, Padma, VandhaMatsya, Kürma, Linga. Sina, Skanda, Agni-Brahniipda, Brahmapaivarta. Mdrkandeya, Bhavishya, Vamana and Brihma.Purapas. In accordance with the nature of the several forms of the Trimorti, the first two groups chiefly devote themselves to the commenda. tion of Vishou and Siva respectively, whilst the third group, which would properly belong to Brahman, has lyeen largely appropriated for the promotion of the claims of other deitics, viz. Vishou in his sensuous form of Krishon, Devi, Ganeés, and Sürya. As Professor Banerica has shown in his preface to the Markandeya, this seems to have been chiefly effected by later additions and interpolations. The insufficicncy of the albove classification, howevu, appears even from the fact that it omits the Vdyu-purdmo, probubly one of the oidest of all, though some MSS. substitute it for one or other name of the second group. The eighteen principal Purfings are said to consist of together 400,000 couplets. In northern India the Vaishgava Puranas, especially the Bhdgavata and Vishmu, are by far the most popular. The Bhagavata was lormerly supposid to have been composed by Vopadeva, the grammarian, who lived in the I3th century. It has, however, been shown' that what le wrote was a synopsis of the Purana. and that the latter is alrcaly quoted in work by Ballina Sena of Bengal. in the 1 th chentury. It is certainly held in the highest estimation, and, especially through the vernacular
${ }^{1}$ Cf. H. H. Wison, Essays on the Religion of the Higdus, ii. pp. 67 sg9.

There are everal Indian editions of these two works. The Bhigavata has beea partly printed, in an ddition de Imaxe, with a French translation at Paris, in 3 vols, by E. Burnouf, and a lourth by M. Hauvette-Besnault. Of the Vishnu, there is a tmanslation hy H. H. Wilson, and ed., enriched with valuable notes hy F. Hall. This and most other Puripas have been printed in India, eapecially in the Bibl. Ind. and the "Anand. series.
iRfiendralla Mitra. Natires of Sams. MSS. ï. 47.
versions of its tenth book, treating of the story of Kjish pan, tay powerfully influenced the religious belief of India.

From the littic we know negarding the Upa-purloan, their character does not seem to differ very much (rom that of the principal ectarian Purdpas. Besides these two classes of worlo there is a targe number of w-called Shala-pwideas, or chronucles rocouncing the history and merits of some holy " place" or shanine where thes rocitation usually forms an importani part of the daily eervice Of much the same nature are the numerous Mahatinyos (literaily "relating to the great spirit "), which usually profest to be asections of one or ocher Purlion. Thut the Det-madrimya, which eelebrattes the victories of the great "zoddess" over the Asuras, and is daily read at the templea of that deity, lorms a section, though doubelem an interpolated one, of the Markapdeya-purfios. Sirmilatly the Adhyatmo-Rdmayama, a kind of spiritualized version of VElmikits poem, forms part of the Brohminda-purdpe which (like the Sieanda) seems hardly to exist in an independent form, but to be made ap of a large number of Mahitmyas.

The Tantrast have to be considered as partly a collatecal and partly. a later development of the sectivian Ruripas; though. unlike these, they can hardly lay claim to any intrianic poetic value. These works are looked upon as their sacred writings hy the numerous Suhlas, or worshippers of the female energy (sakti) of sonne god, especially the wile of Siva, in one of her many forms (Parvatt, Devi, Kall, Bhavint, Durg, Eec). This worship of a female representation of tho divine powet appeass already in some of the Purapas; but in the Tantras le asumes quite a peculiar character, being largely intermixed with mage performances and mystic rites, partly, indeed, of a groesly fmmoral nature (sce Finduism). Of this class of writings no specimen wonld appear to have as yet been in existence at the time of Amarasinins (6th century), though they are mentioned in some of thePurions. They are usually in the form of a dialogue between Siva and bis wife. The number of original Tantras is fixed at sixty-four. but they still await a critical examination at the hands of scholars. Among the best known may be mentioned the Rudrayimale, Kuberpasa, Sydmeatahasya and Kditd-lamtra.
3. Artificial Epics and Romances,-In the enrly centuries of the Clristian era a new class of epic poems begins to meke ita appearance, difiering widely in character from those that had preceded it. The great astional epics, composed though they were in a language different from the ordinary vernaculars, had at least been drawn from the living stream of popular tradition, and were doubeless readily understood and enjoyed hy at least the educated classes of the people The later productions, on the other band, are of decidedly artificial character, and must necemarily have been beyont the reach of any but the highly cultivated. They are, on the whole, singulariy deficient in incident and Invontion, theit subject matter being almost entirely derived from the ald epics. Nevertheless, these works are by no means deveid of merit and interst; and a number of them display considerable descriptive power and a wealth of genuine poctic seatiment, though unfortunately often clothed in language that deprives it of half its value. The stople beroic couplet has moetly been discanded for various more or less elaborate metres; and in accordance with this change of form the diction becomes gradually more complicated-a growing laste for Lawicldy onnpounds, a jingling kind of allitoration, or rather agoomintion, and an abuse of similes marking the increasing artificiality of these productions.

The generic appellation of such works is ketroce, which tmeaning "poem," or the work of an iodividual poet (havi). is. to wo have seen. already applied to the Ramijama. Six poems of this bund ave sinfled out by mative rhetoricians asstandard morks, under the tiple of Mahdidvya, or great poems. Two of these are ameribed to the famous dramatist Riliddsm, the most prominent fizure of this period of Indian literalure and truly a master of the potit art. la a conp paratively modern couplet he is represensed as having been one of nine literary" gems" at the court of a king Vikramiliny who was supponed to have originated the so-called Vikrama era, dating frum 56-57 p.c. Recent remearch has, however, shown ihat this mame was only applied to the era from about A.D. 800, and that the latter was already used in inscriptions of the sth century under the nume of the Malava era. Hence aloo Fergumon's theory that it was Iounded by King Vikremiditya Harnha of Ujiaying (Ujjain er

[^26]Onfeb) in a. 944 and strie-diated by 600 years falls to the ground: and rith is Max Moligr's theory ' of an Indian Renaisennce inaygurued during the reign of that kiag. Though Kalidasa's date thus mevins still uncertain, the probability is that he flourished at Ujjuyini about $44^{0-448}$ A.D. Of the principal poets of this duns, home notks live come down to us, heappears to be one of the enf- ; but there can be fitte docbet that he was greceded in this - in other departments of poctic composition by many lesser lights, edroend by the sun of his lame, and lorgotten. Thus the recently Enoverrd Bedfhacharita. a Sanskrit poem cn the life of the reCorver, with was translated into Chinese about A.D. 420 , and the ener of which. Asvaghonha, is plaoed by Buddhiat irmdition as enty as the time of Kanishlea (who began to reign in A.D. $7^{8}$ ), calls - - . mot without reason, a "mahalcavya": and the panegyrics entind in sonte of the inscriptions of the 4 th century' likewise Lipry, both in verse and onnale prowe, many of the characteristic fleterte of the tivy style of composition. Indeed, a number of Getetions in the Mahabushya, ${ }^{4}$ tbe commentary on Papini, go far to thow that the kavya style was already cultivated at the time of Preajali, whose date can hardly be placed later than the ist century of $t \rightarrow$ Christian era, though it may, and probably does, so back to - 2 an ocetury e.c.

Q the cin unvernally recognised " great poems" here enumerated the Gnt two. and doubtlese the two finest, are those att ributed to
 asceutry and deeds of Rama. The work, consisting of nineteen cates, is manifeatly incoonplete; but hitherto no copy has been coneoned of the six additional cantos which are supposed to have coapieted it. (2) The Krmira-sambhapo," or. "the birth of (ithe rar Lod) Kumanra " (or Sticanda), the son of Siva and Parvati, conent of seventeen cantos, the last ten of which were, however, not conmated upon by Mallinitha, and are usually onistod in the MSS. ; ateere elvy are still looked upon as spurious by many scholars, though they may only have been set aside on account of their monous character rendering them unsuitable for educational mapoes, for which the works of Kalidasa are extensively used ia beha: the 8th canto, at any rate, beipg quoted by Vámana (c. A.d. 800). Another poem of this class, the Nalodaya.' or "rise of Nala " -derribing the restoration of that king, after having lost his kingthem through gambling-is wrongly ascribed to Kälidasa, being far inertor to the other works, and of a much more artificial character. (3). The Kirdhejunigg, of combat between the Piodava prince Ajom and the god Siva, in the guise of a Kirata or wild mounthmer. in a poem in cighteen cantos, by Bhäravi, who is mensioned terther with Kalidasa in an inscription dated A.D. 634. (4) The SXaply-badhe, or slaying of Sisupsila, who, being a prince of Chedi, reved Krishna, who had carried of his intended wilc and was killed by bith at the inauguration sacrifice of Yudhishthira, is a poem consisting of twenty cannos, allributed to Magha." whence it is also called Maftahdrya. (5) The Rdra pabadha, or "slaying of Rava pa," are commonly called Bhallikdvyo, to distinguish it from other prems (especially one by Pravarasena), likewise bearing the former ifis, was composed lor the praciulal purpose of illusirating the less common erammatical lorms and the figures of rthetoric and poetry. Is ies cloaing couplet it professes to have been written at Vallabhi. eder Sridharnaena, but, several princes of that name being menconed in ioncriptions as having ruled there in the 6th and 7th exarurics, its exact date is still uncertain. Bhaffi, apparently the estbor's name, is usually identified with the well-known grammarian Ekarrilmari, whose death Prolessor M. Müller, from a Chinese enecoert, Gizes at A.D. 650, while others make him Bhartihari's (ant (6) The Naishodhya, or Naishadha-chorita, the Ilfe of Nala, Fise of Nisinadha, is ascribed to Sri-Harsha (son of Hira), who in mopened so have lived in the latter part of the t2th century. A mall portion of the simple and noble episode of the Mahabharata in bere retoid in bighly elaborate and polished stanzas, and with - degree of laciviousness which (unless it be chicfly due to the peet's enuberance of fancy) gives a truly appalling picture of social cerruption. Another highly esteemed poert, the RAphave-pdindaviya, conpoed by Kavirija (" king of poets ")-whose date is uncertain
: Proporended in Note C of his Indie, What can if Teach Us? - BA by E. Cowell (Orford, 1893), irans by the same, S.B.E. "St C Bahler."Die indischen Insehriteen und das Alter der inctien Kumppoecie," in Siturgestory. Iatp. Ac. (Vienna, 1890)
-Coinced by F. Kiclhorn. Ind. Ant, vol. 16.

- Edieed fith a Latin trams. by F. Stenzler; also text, with commentry, by S. P. Pandis; also repeacedly in India with and without trimation
Tex and Latid trave of cantos 1-7 published by $f$ Stensler: an Ento trian by R. T H. Griffith; also several Indian editions, nh comern.
Tent rich comm. and Latin trama, edited by F Benary: wit Fe, irate, in verge, by W. Yates; also repeatedly ed. in India.
- Eitrons of this and the three following poerm have been mblithed in Indiz.
- Maghat probakly lived in the gth century, though Bhto Daji. * tio preper on Kaindion, would angle him" a conternporary of the

come scholars placing him about A.D. 800, others later than the toth century-is characteristic of the tribing uses to which the poet art was put. The well-turned stanzas are so ambiguously worded that the poem may be interpreted as relating to the leading story of either the Rámdyaga or the Mahabhdrata. Less ambitious in composition, though styling itsell a mahalkavya, is the Vikromanka-
 poet Bilhapa, in honour of his patron the Chalukya king Vikra. maditya of Kalyana, regarding the history of whose dynasty it supplies some valuable inlormation.
In this place may also be mentioned, as composed in accordance with the Hindu poetic canon, the Rojotarangini. " or " river of kings," being a chronicle of the kings of Kashmir, and the only important historical work in the Sanskrit language, though even here considerable allowance has to be made for poetic licente and fancy. The work was composed by the Kashmirian poet Kalhapa about 1150, and was afterwards continued by three successive supplements, bringing down the history of Kashmir to the time of the emperor Akbar. Worthy of mention, in this place, are also two works on the life of Burdiha, which may go back to the 1st century of the Christian ert, viz. the Lahitavislara ${ }^{5}$ and the Mahduastm. written in fairly correct Sanskrit prose mixed with stanzas (gatha) composed in a hyhrid, half Prakrit, hall Sanskrit form of language.
Under the general term " kavya "Indian critics include, however not oaly compositions in verse, but also certain kinds of prose works composed in choice diction richly embellished with flowers of rhetoric The leature gencrally regarded by writers on poctics as the chief mark of excellence in this ornate prose style is the frequency and length of its compounds: whilst for metrical compositions the use of long compounds is expressly discouraged by some tehools of rhetoric. Moreover, the best specimens of this class of proee writing are not devoid of a certain musical cadence adapting itself to the nature of the subject treated. Amongst the works of this class the most interesting are four so-called hathds (tales) or dhhydyikà (novels). The oldest of these is the Dafakumaracharita, ${ }^{14}$ or ${ }^{14}$ ad ventures of the ten princes "-a vivid, though probably emggerated picture of low-clase city life-by Dapdin. the author of an excellent manual of poetics, the Kavyaudarsa, who most likely lived in the 6th century. Probably early in the 7 th century, Subandhu composed his tale Vasosodetdd, taking it a name Irom a princess of Ujjayin? (Oujein), who in a drcam fell in love with Udayana, king of Vatsa, and, on the latter being decoyed to that city and kept in captivity by her father, was carried of by him from a rival nuitor. The remaining two works were composed by Bina, the court poet of King Harshavardhana of Thanesar and Kanauj-who ruled over the whole of northern India, A.D. 606-648, and at whose court the Cbincse pilgrim Hiven Thsang rexided lor some time during his sojourn in India ( $630-646$ )-viz. the Kxdamban, wa romantic tale of a princess of that name; and the apparently never completed Harshacharila, ${ }^{15}$ intended as an historical novel, but practically a pancgyric (prufasti) in lavour of the poet's patron, supplying however, a valuable picture of the life of the time. Whilst these tales have occastonally stanzas introduced into them, this feature of mixed (misra) verse and prose is especially prominent in another popular class of romances, the so-called Chompris. Of such works which seem to have been rather numerous, it must suffice to memion two specinsens, viz. the Bhdrata-chempa, in twelve cantos, by Ananta Bhatfa; and the Champri-rdmoyopa, or Bhoja-champui, in seven books, the first five of which are aitributed, doubtless by way of compliment, to King Bhojaraja of Dhara.

4. The Drama. ${ }^{\text {a }}$ - The early history of the Indian drama is enveloped in obscurity. The Hindus themselves ascribe the origin of dramatic reprcsentalion to the sage Bharata,
who is fabled to have lived in remote antiquity, and to
have received this science directly from the god Brahman by whom it was extracted from the Veda. The term bharata-( $($ ) i.e. one who is kept, or one who sustains (a part) -also signifies "an actor "; but it is doubtiul which of the two is the earlier-
${ }^{10}$ Edited by G. Bühler.
is The Calcutta edition (1835) and that of A. Troyer, with a French trans., based on insufficient material. have been superseded by M. A. Stein's ed. (Bombay, 1892), trans. by Y. C. Deita (Calcutta 1898).

G Ed. and trans. RJj. Mitra, Bzu. Ind.; trans. S. Lefmann.
13 Ed. E. Senart.
${ }^{14}$ Ed. H. H. Wilson; again (Bombey Skf. Ser.) pt. i., G. Buhler; ii. P. Peterson; freely trans by P. W. Jacob.

H Ed. Fitzedw. Hall (Bid. /nd.); with comm. J. Vidyasiagen (Calcutta, 1874)
${ }^{3}$ Ed. P. Peterson (Bomb. S.S.); with comm. M. R. Kale (18g6): trans. with some omissions, C. M. Ridding
${ }^{17}$ Ed. J Vidystitars (Caleutta, 1883); with comm. Uammu, 1879: Bombay, (89a): trans E. B Cowell and F.W Thoma (1897).

ECI. H. H. Wilson, Select Spectmens of the Theatre of the Hinder

the appellative use of the word, or the notion of an old teacher of the dramatic art bearing that name. There still exists an extensive work, in epic verse, on rhetoric and dramaturgy, entitled No ya-sdstra, and ascribed to Bharata. Though this is probably the oldest theoretic work on the subject that has come down to us, it can hardly be referred to an earlier period than several centuries after the Christian era. Not improbably. however, this work, which presupposes a fully developed scenie art, had an origin similar to that of some of the metrical lawbooks, which are generally supposed to be popular and improved editions of older sutra-works. We know that such treatises existed at the time of Panini, as he mentions two authors of Na!a-sütras, or "rules for actors," viz. Silalin and Krisisisva Now, the words nata and ni!ya-as well as nd!aka, the common term for " drama " -being derived (like the modern vernacular " Nautch " $\sim$ nyidya) from the root naf ( $n r^{\prime}$ ) " to dance, " seem to point to a pantomimic or choral origin of the dramatic art. It might appear doubtful, therefore, in the absence of any clearer definition in Panini's grammar, whether the "actors' rules " he mentions did not refer to mere pantomimic performances. Fortunately, however, Patmjali, in his "great commentary," speaks of the actor as singing, and of people going "to hear the actor." Nay, he even mentions two subjects, taken from the cycle of Vishou legends-viz. the slaying of Kamsa (by Krishpa) and the binding of Bali (by Vishpu)-which were represented on the stage both by mimic action and declamation Judging from these allusions, theatrical entertainments in those days seem to have been very much on a level with the old religious spectacles or mysteries of Europe, though there may already have been some simple kinds of secular plays which Patanjali had no occasion to mention. It is not, however, till some five or six centuries later that we meet with the first real dramas which mark at the same time the very culminating point of Indian dramatic composition. In this, as in other departments of literature, the earlier works have had to make way for later and more perfect productions; and no trace now remains of the intermediate phases of devciopment. Thus we know of al least five predecessors of Kalidasa trom whom nothing but a few quotations have been preserved.
Here, however, the problem presents itself as to whether the existing dramatic literature has naturally grown out of such popular religious periormances as are alluded to by Patanjali, or whether some foreign influence has intervened at some time or other and given a different direction to dramatic composition. The question has been argued both for and against the probability of Greek influence; but it must still be considered as sub judice; the latest investigator, M. Sylvain Levi, having given a decided opinion against outside influence. There are doubtless some curious points of resemblance between the Indian drama and the Modern Altic (and Roman) comedy, viz. the prologue, the occasional occurrence of a token of recognition, and a certain correspondence of characteristic stage figures-especially the Vidushaka, or jocose companion of the hero, presenting a certain analogy to the servus of the Roman stage, as does the Vita, the hero's dissolute, though accomplished, boon-companion, of some plays, to the Roman parasite-for which the assumption of some acquaintance with the Greck comedy on the part of the earlier Hindu writers would afford a ready explanation. On the other hand, the differences between the Indian and Greek plays are perhaps even greater than their coincidences, which, moreover, are scarcely close enough to warrant our calling in question the originality of the Hindus in this respect. Certain however, it is that, if the Indian poets were indehted to Greek playwrights for the first impulse in dramatic composition, in the higher sense, they have known admirably bow to adapt the IIellenic muse to the national genius, and have produced a dramatic literature worthy to be ranked side by side with both the classical and our own romantic drama. It is to the latter especially that the general character of the Indian play presents a striking resemblance, much more so than to the classical drama. The Hindu dramatist has little regard for the "unitics" of the
${ }^{1}$ Ed., in Kdoparmald (Bombey, 1894): by Gromet (Lyona, 1897).
clasaical stage, though the is hardly over guiley of earavaganice in his disregard of them. Unlike the Greek dramatic theory, it is an invariable rule of Indian dramaturgy, that every play, however much of the tragic element it may contain, must have a happy ending. The dialogue is invariably carried on in prose. plentifully interspersed with those neally turned lyical staneas in which the Indian poct delights to depict some natural sceose, or some temporary physical or mental condition. The mose striking feature of the Hindu play, howover, is the mised nature of its language. While the hero and leading male charseters speak Sanskrit, women and inferior malo characters use various Prakrit dialects. As regards these dialectic varietiea, it can hardly be doubted that at the time when they were first employed in this way they were local vernacular dialects; but in the conurse of the development of the scenic art they became permanently fixed for special dramatic purposes, just as the Sanskrit had long before that time, becone fixed for general literary purposes. Thus it would happen that these Prakrit dialecte, having onoe berome stationary, soon diverged from the spoken vernaculars, until the difference between them was as great as between the Sanskrit and the Prakrits. As regards the general character of the dramatic Prakrits, they are somewhat more removed fiom the Sanskrit type than the Pali, the language of the Buddhist canon, which again is in a rather more advanced state than the language of the Asoka inscriptions (c. 390 B.c.). And, as the Buddhist sacred books were committed to writing about so s.c., the state of their language is attested for that period at latest, while the grammatical fixation of the scenic' Prakrits has probebly to be referred to the early centuries of the Cbristian era.
The: ceising dramatic litcrature is not very extenstue. The number of plays of all kinds of any iterary value will ecarecty amount to filty. The reason for this pucity of dramatic productions doubtless is that shey appealed to the taster ol only a limited class of highly cultivated persons, anl were in cossequence but siddom acted. As regards the theatrical entertalnments of the common people, their standard seems never to have risen much above the devel of the religious spectaclis mentioned by Patanjali Such at least is evidently the casc as regards the medern Bengatif jubtras (Skt. yüfras)-described by Wition as exhibitions of some incidents in the youthful life of Kishom, maintained in extempore dialoguc, intcrspersed with popular songs-as well as the similar tajus of tho western provinces, and the rough and ready periormancea of the bhowns, or profestional bufloons. Of the neligious dratry Sanskrit literature ofiers but one example, via, the famous Cite. govinda, composed by Jayadeva in the 1ath century. It is rather a mytho-lyrical poem, which, however, in the opinion of Lasaen. may be considered as a modern and refined specimen of the earty form of dramatic composition. The subject of the poem is tis follows: Krishos, while leading a cowherd's tlfe in Vrintsyana. is in love with Radhs, the milkmaid, but has been falthless to bee for a while. Presently, however, he returns to her " whooe image has alt the while lingcred in his breast," and afier much earmest entreaty oblains ber forgiveness. The emotions appropriate to these situations are expresed by the two lovers and a friend of Rxdhat in melodious and passionate, if voluptuous, asanzas of great poetic beaty. Like the Song of Solomon, the Citagovinda, moreover, is supposed by the Hindu commentators to admin of a mystic interpretation; for," as Krishpa, faithless for a time. diccovers the vanity of all other loves, and neturns with sorrow aad longing to his own darijng Razdhã, so the human soul, after a brief and frantic attachment to objects of sense, hurns to return to the God from whence it came " (Criffith).

The Mfichchhakafok, or " liple clay cart," has been usually placed at the head of the existing dramas, hus, though a certain clumsineas of construction mighe secm to justify this disninction, the question of its relative antiquity remains far from lxing defnitively setiled. Indecd, the fact that neither Kílidass, who mentions derte predecessors of his, or Bapa, in reviewing ba fiterary firecursora makes any allusion to the author of this play, as well as other points seem rather to tell againgt the lalter's priority. Bus secing that Vamana quotes from the Minchchhakapika, this play must at any rate have been in existence in the latter patt of the thth century According to several stanzas in the prologut, the play was cons posed by a hing Sadraka, who is there stated to have, thiough Siva"

[^27]Gnome. rocowared his ereaight and, after meeing his aon as king, to at the ripe age of a hundred years and ten days. According to the tarne stanzas, the piece was enacted after the nest desth: but it is probable that they were added for Bdrata is ropresented as having resided at Bidiga (Bhilea)-. Yo mi eat of Ujayini (Ujjain), where the scene of the play Chirudates, a Brahman merchant, reduced to poverty, and ens.an accoonplished courteran, meet and fall in love with This forms the main plot, which is interwoven with a policil underplot. resulting in a change of dynasty. The con-- ${ }^{-1}$ y brotherin-hav, who pursues Vasantasenh with his addresses, enell by the part of the retellious cowherd Aryakan who, having ecaped frocis prisoa, finds shelter in the hero house. The wicked Enoce on being rejecmed, strangles Vasantasens, and eccuser thoes to be executed, his lady love appearr again an the scene. Mest forie Xryala bas socceedod in deposing the king, and, having Min mounced the throne of Ujjain, he raites Vascitasena to the Exicudarta The Thentay is one of the longest, consisting of not less thent teets, some of which, however, are very short. The interest at dectmon is, on the whole, well sustained; and, altogether, the giope treneme a vivid picture of the social manners of the time, chint the suthor shows himself imbued with a keen sense of humour, 001 ansuter in the delineation of character.

In Kircing the dramatic art attained its highest point of perfecFrom this accomplished poet we have three well-constructed playa, abounding in stansas of exquisite tenderness and fine dexcriptive pessages. viz the two welt-known mythodramas, Salautald in seven and Vikramorrafit in five acts, ad prece of court intrigue, distinctly inferior to the other two, twe tonves, lalls in love with Malavikn, ruaid to the first queen. H Fives endeavour to frustrate their affection for each other, but - the end Malavics turns out to be a princess by birth. and is acreped by the queens as their sister

Si Harshadeva-identical with the ting (Snsditya) Harshavar--ras of Kinyekubje (Kantuj) mentioned above, who ruled in the first Lupe malf of the 7th century thas three paysaltributed to him: though possibly only dedicated to hum by pocts patronized Hy tim. This at loast commentators state to have been the enards the Ratndonen, the muthorship of which they assign to Sig Ifdeed, had they been the king's own productions, one might Eve eqpected the Chinese pilgrims (especially I-taing, who saw one of the part gerformed) to mention the lact. The Ratndeoli. '" the pearl -cysce. is a graceful comedy of genteel domestic manners, in lour when of so freat originality of invention; the a whor having been at - the gimplicity and clearness of his style. Ratnizafi, a Ceylon incen- is sent by her Iather to the court of King Udayana of become his second wile. She suffers shipwreck, but is lecind and received into Udayana's palace under the name of aribil. as one of Queen Vasavadattả's attendants. The king falls is ause anth ber, and the queen tries to keep them apart from each 1.iaer: but, on learning the maiden's origin, she beconaes reconciled. and reagnizes her as a "sister." According to H. H. Wilson, "the hasd raflecrion, but they are mild, affectionate and ciegant. It nary be doubted whether the harems of other eastern nations, either lis ancieer or modern times, would afford materials for as favourable 4 delinearion hoor, is the Priyadorsikd, in four acts, having for its plot another enour of the same king. The scene of the third play, the Ndgananda," jey of the serpents " (in five acts). on the other hand, is laid ia divine regions, Jimatavahana, a prince of the Vidyådharas, 4 vith Buddhist primeiples, weds Ma hayavati, daughter of the of the Siddhas, a votary of Cauri (Siva's wife). But, learning thet Garuda, the mythic bird, is in the habit of consuming one anake obly, be remolves to offer himself to the bird as a victim, and finally nete in converting Garuda to the principle of ahimsa, or abbinow doing injury to living beings, but he hims
THoth these plays are known in different recensions in diflerent pert of India. The Bengali recension of the Sukwphuld was transHed Sig W. Jones, and into French, with the text, by Chégy, and undited by R. Pischel, who has also advocated its greater eniputy. Edurions and translations of the western (Devanagari) gateo tave been publkhed by O . Bohelingk and Mon. Williams. Te Pelmamanf has been edited critically by $S$. $P$. Pandit, and the enta test by R. Pischel. It has been translated by 14. H. Wilson -1 8 Cowell.
TEfted critically by S. P. Pandit; translated by C. H. Tawney (1859), and into German by A. Weber (18;6), and L. Fritre (1881). - Ldiced by Taranatha Tarlavichaspasi, and by C. Cappeller in serling k'e Semihelt.Chestomathir; with commertary (Bomlay, erambered by H. 11. Wilson
Eived by Miarkavz Chandra Chosha and uranslated by P. Boyd onh a prulace by E B. Cowell
o succumb from the wounds he has received, when, through the timely intervention of the goddess Gauri. he is restored 10 his furmer condition. The piece seems to have been imended as a compromise between Brahmanical (Saya) and Buddhist doctrines, being thus in keeping with the religious views of king Harsha, who, as we know from Hiuen Thsang, favoured Buddhism, but was very tolerant to Brahmans. It begins with a benedictory stanza to Buddha, and concludes with one to Cauri. The author is generally telieved to have been a Buddhist, but it is more likely that he was a Saisa Brathman, ןossibly Bana himsell. Nay, one might almost icel inclined to take the hero's self-sacrifice in lavour of a Näga as a travesty of Buldhist principles. In spite of its shortcomings of construction the Nagãnanda is a play of considerable merit, the characters being drawn with a sure hand, and the humorous elertent introduced into it of a very respectable order.
Bhavabhurti, surnamed Sri-kantha, " he in whose throat there is treauty (elopuence)," was a native of Padmapura in the Vidarbha country (the Berars), being the son of the Bribman Buava-
Vilakantha and his wile Jatkarni. He paseed his Nilakantha and his wite Jatukapni. He paseed his bhats. !iterary life chicfly at the court of Yasovarman of Kanauj,
blate. who must have reigned in the latier part of the 7 th century, seeing that, after a successful reign, he suffered deleat at the hands of I aliditya of Kashmir, who had mounted his thronc in A.D. $6 y 5$ Bhavabheti was the auphor of three plays, two of which, the Mohà :iracharita" "" life of the great hero") and the Ullatordmacharifa"
later life of Ruma "), in seven acts each, form together a drama. tized version of the story of the Remdyana. The third, the Molofimodhane, ${ }^{\text {i }}$ is domest ic drama in ten acts, representing the fortunes if Madhava and Malati, the son and daughter of two ministers of nrighbouring kings, who (rom childhood have been destined for each aher, but, by the resolution of the maiden's royal master to marry er to an old and ugly favourite of his, are for a while threatened with permanent scparation. The action of the phay is full of life, and abounds in stirrins. though sometimes improbable, incidents. The poet is considered by native critics to be not only not inferior to Kälidasa, but even to have surpassed him in his Utapardmacharita, which certainly contains many fre poctic gassages instine:
with pathos and genuine feeling. But, though he ranks deservedly high as a lyric poet, he is far inferior to Kălidāsa as a dramatic artist. Whilst the latter defights in depicting the gentler fedings and ender emotions of the human heart and the peacelul scenes of rural life, the younger poct finds a peculiarattraction in the sterner and more imposing aspects of nature and the human character. Uhavathüsi's language, though polished and felicitous, is clatiorate and artificial compared with that of Kalidǎsa, and his genius is sorely shackled by a slavish adherence to the acbitrary sules of Iramatic theorists.
Bhatta Njrayyna, surnamed Mrigaraja or Simha, "the tion," the author of the Vemisamindro " "the binding up of the braid uf hais"), is a poet of uncertain date. Tradition makes Ebate him one of the five Khanauj Brähmans whom king Adisũra Nírá: of Bengal, desirous of establishing the pure Vaishnava gara-
doctrine, invited to his court, and from whom the modern Bengali Brahmans are supposed to be descended. But be this as it may, a copperplate grant was issued to our poet in A.D. 840; and. besides. he is quoted in Rnandavardhana's Dheanycloka. written in the latter part of the gth century. The play. consisting of six acts. takes its title from an incitlent in the story of the Makdbardia when Draupadi. having been lost at dice by Yudhishthira, has her braid of hair unloosened, and is dragged by the hair before the ascembly by one of the Kauravas; this insult being subsequently avenged by Bhima shying the offender, whereupon Draupadi's braid is tied up again, as beseems a married woman. The plece is composed in a style similar to that of Bhavabhuti's plays, bue is inferior to them in dramatic construction and poctic merte, though valued by critics for its strict adherence to the rules of the dramatic theory.
The Honuman-nafoka ${ }^{\text {b }}$ is a dramatized version of the story of Riama, interspersed with numerous purely deseriptive poetic passakes It consists of fourteen acts, and on account of its length is alo called the Mohd-najoka, or great drama. Contrary to the pencral fractice it has no prologue, and Sanskrit alone is cmployed in it. Tradition relates that it was composed hy Hanumann, the monkey general, and inscribed on racks: but. Valmiki, the author of the Ramdjana.
*This is the commentiator"s explanation of the name, whilst M. Levi would render it by "the divine throat.

- Edited by F. H1. Trithen ( 1848 ) ; with commentary, A. Barooah (Calcutta, 1877) and I'arab (Bombay, 1892); translated by J. Pickford (1871)

TEdited with commentary and translation (Nagpur, 1895) with commentary, Aiyar and Parab (1809); translation by H. H Wilson and C. If. Tawney
Edited by R. G. Bhandarlar ( $18 ; 6$ ): translated by H. H Wilson. Whether, as M. S. Levi suczests, the fact of the play consisting of ten acti points to its having been composed in imitation I the ifrichehtekofikd must remain uncertain

- Edicet by I. Grill ( 1871 ) ; twice with commentary (Bombay): English translation by S. M. Tagore (Calcutta)
:\% Princod with Mohanadase': commentary (Bombay, 186s)
being afraid lext it might throw his own poem into the shade, Hanuminn altowed hin to cath his wers into thic wat. Thwa ing: Kiug Bhoja, who directed the poet Dumodara Misra to put theal together and fill up the lacunae; whence the present compositian originated. Whatever particle of truth there may be in this stom, the " great drama" seems certainly to be the production of different hands. "The language," as Wilson semarks, "is in general very harmonious, but the work is after all a most disjointed and nondescript composition, and the patchwork is very glaringly and clumsily put together." It is nevertheless a work of some interest, as compositions of mixed dramatic and declamatory passiges of this kind may have been common in the carly stages of the dramatic art. The connexion of the poet with King Bhoja, also confirmed by the Bhoja-prabandko, would bring the composition, or final redaction, down to about the Ioth or ith century. A Mahduofaka is, however, already relerred to by Ānandavardhana (gth century); and, besides, there are two different recensions of the work, a shorter one commented upon by Mohanadasa, and a longer one arranged by Madhusûdana. A Damodara Gupta is mentioned as having lived under Jayâpida of Kashmir ( $755-786$ ); but this can scarcely be the same as the writer connected with this work.

The Mudrädkshasa, ${ }^{1}$ or "Rakahasa (the minister) with the signet," is a drama of political intrigue, in seven acts, partly based on historical events, the plot tuming on the reconciliation of Rak. shasa, the minister of the murdered king Nanda, with the hostile party, consisting of Prince Chandrasupta (the Greek Sandrocotrus, 315-291 B.c.), who succecded Nanda, and his minister Chănakya. The plot is developed with considerable dramatic skill, in vigorous, if not particularly elegant, language. The play was composed by Visakhadatta, prior, at any rale, to the B th century, whilst Professor Jacobi infers from astronomical indications that it was written ia A.D. 860 .

The Prabodha-chandrodayd," or "the moon-rive of intelligence," coniposed by Ǩrishoamistra about the 22 th century, is an allcgorical play, in six acts, the dramatis personde of which consist entirely of abstract ideas, divided into two conflicting hosts.

Of numerous inferior dramatic compositions we may mention as the best-the Anarghya-räghava, by Murari; the Buila-nämayana, one of six plays (four of which are known) by Rajascekhara, ${ }^{1}$ and the Prasana-rdghava, by Jayadeva, the author of the rhetorical treatise Chandroloka. Abstracts of a number of other pieces are given in H. H. Wilson's Hindu Theabre, the standard work on this subject. The dramatic genius of the Hindus may be said to have exhausted itself about the $4^{\text {th }}$ th century.

Lyrical, Descriptive and Didactic Poctry.-Allusion has already been made to the marked predilection of the medieval Lyrb Indian poet for depicting in a single stanea some poery. peculiar physical or mental situation. The profane lyrical poetry consists chicly of such litule poetic pictures, which form a prominent feature of dramatic compositions. Numerous poets and poetesses are only known to us through such detached stanzas, preserved in native anthologies or manuals of rhetoric, and enshrining a vast amount of desciptive and contemplative poetry. Thus the Sadukfikarnempita, or "ear-ambrosia of good sayings," an anthology compiled by Srithara Dassa in 1205, contains verses by 446 diferent writers; while the Sdrngadharapaddhati, of the 14th century, contains some 6000 verses culled from 264 different writers and works; aud Vallabhadeva's Subhäshitüvalf,' anot ber such anthology, consists of some 3500 verses ascribed to some 350 pocts. These verses are cither of a purely descriptive or of an erotic character; or they bave a didactic tendency, being intended to convey, in an attractive and easily remembered form, some moral truth or useful counsel. An excellent specimen of a longer poem, of a partly descriptive, partly erotic character, is Kâlidāsa's Meghadüto, or "cloud messenger," in which a banished Yaksha
${ }^{1}$ Edited (Bombay, 1884,8893 ) hy K. T. Telang, who diseusces the date of the work in his preface: tranal. H. H. Wilsat; German, L. Fritze: French, Victor Hehn.
1 Translated by J. Taylor ( 1810 ); by T. Goldstüker into Germun (1842). Edited by H. Brockhaus (1845); also Bombay ( 1898 )
${ }^{3}$ Another play, composed entirely in Prakrit, by Rajablli.a (c. A.D. goo), the Karpuiramamjari, has been critically edited by Sicn Konow, with English tradaslation by Ch. R. Lanmam, Harvard Or. Ser. (2901).
-Ed. Shivaråma Raoji Khopakar (Bombay, 1894).

- Rgjendralata Mitra, Notices, iiii. p. 134.

EEd. P Peterson (Bombay, 1888).
${ }^{1}$ Ed P. Peterson and Durgāprasida (Bombay, 1886).

- Text and translation by H. H. Wilson; with vocabulary iy S. Johnson; with German vocabulary by Stenaler (8874); oltua, with comraentary. in India.
(demi-god) sends a fove-message actoss India to his wifie in the Himalaya, and describes, in verse-pictures of the stately mandakrinta metre the various places and objects over which the messenger, a cloud, will have to sail in his miry voyage. This little masterpiece has called forth a number of more or less successful imitations, such as Lakshmidisa's Suka-sondesa, or "parrot-message," lately edited by the mahirdja of Travancore Another much-admired descriptive poern by Kslidasa is the Rilw-samptera," or "collection of the seasons," in which the attractive features of the sir seasons are successively set forth.
As regards religious lyrics, the fruit of sectarian fervour, a large collection of hymns and detached stangas, extolling some special deity, might he made from Purinas and other works. Of independent productions of this kind only a few of the more important can be mentioned here. Sankara Acharya, the great Veduntist, who seems to have flourished about A. D. 800, is credit ed with several devotional poems, especially the inanda-laharth or " wave of joy," a hymn of 103 stanzas, in praise of the goddess Parvati. The Surya-satako, or century of stamzas in peaice of Sarya, the sun, is ascribed to Maylira, the contemporsiry (and, according to a tradition, the father-in-law) of Bipa (in the early part of the 7th century). The latter poet himsell composed the Chawdikdstotra, a hymn of 102 stanzas, extolling Siva's consort. The Khamdaprasasti, a poem celcbrating the ten avataras of Vishpu, is ascribed to no other than Hanuman, the monkey general, himself. Jayadeva's beauliful poem Culago vinda, which, like most productions concerning Krishon, is of a very sensuous character, has already been referred to.
The particular branch of didactic poctry in which India is especially rich is that of moral maxims, expressed in single stanzas or couplets, and forming the chiel vehicle of the NLi-Sdstrg or ethic science. Excellent collections beenery. of such aphorisms bave been published-in Sanskrit and German by O. v. Böhtlingk, and in English by Joha Muir. Probably the oldest original collection of this lind is that ascribed to Chapakya,-and entitled Rajanitisamuchehaya, " collection on the conduct of kings "-traditionally connected with the Machiavellian minister of Chandragupta, hat (in its present form) doubtess much later-of which there are several recensions, especially a shorter one of one hundred couplets, and a larger one of some three hundred. Another old colliection is the Kuman-daklya-Nutisdra." ascribed to Kamandakl, who is said to have been the disciple of Chapakya. Under the name of Bhastruhari bave been handed down three centuries of sententious couplets, ${ }^{m}$ one of which, the nita-Satake, relates to ethies, whilst the other two, the sringdra- and oairdgy-salakas, consist of amatory and devotional verses respectively. The Nui-pradipa, or "lamp of conduct," consisting of sixteen stanzas, is ascribed to Vexilabhatta who is mentioned as one of "nine gems." The Amaresataka, ${ }^{4}$ consisting of a hundred stanzas, ascribed to a King Amaru (sometimes wrongly to Sankara); the Bhdmini-vildce, ${ }^{[4}$ or "dalliance of a fair woman," by Jagannltha; and the Chamosurctapanchdsikg, ${ }^{H}$ by Bilhapa (irth century), are of an entirely erotic character.

6. Fables and Narratioes. - For purposes ol popular instruction stanzas of an ethical import were early worked up with existing prose fables and popular ssories, probably in imitation of the Buddhist jafakas, or birth-stories. A collection of this kind, intended as a manual for the guidance of princes (in esum dedphini), was translated toto Pahlavt in the reign of the Persian king Chosru Nushirvan, A.D. 53t-579; The first Sanskrit book gublished (by Sir W. Jonea). 1792 Text and Latin trandation by P. V. Bohlen, edited, with notes and translation, by S. Ayyar (Bombay, 1897); partly traaslated, ia verse, by R. T. H. Griffuh. Specimens of Old Imdion Poetry.
${ }^{2}$ Ed. Klatt (1873) ; German tranal. O. Kremaler (1906).
${ }^{11}$ Edited by Rajendralala Mitra, Bibl. Ind; with tranelation ated notes (Madras, 1895).
${ }^{4}$ Trandalion, in Enguch verse, by C. H. Tawney.
${ }^{15}$ Ed. R. Simon ( 2893 ).
it Edited, with French translation, by A. Bervaipne (18ja); wist English translation, by Sheshadri Iyar (Bombay, 1894)
IIEdited by P. v. Eotlen ( 1833 ); with German Iransletion, $w$ Soll (1886); English tranalation by Edwia Ariold (s896)
me meither this translation nor the oribinal is any longer ertant. A Syriac translation, bowever, made from the Pablavi in the ater ocntury, under the title of "Qualilag and Dimanag "-from the Senstrix "Earataks and Damanaln," two jackals who phy an important part as the lion's counsellors-has been Excowered and published. The Sanskrit original, which probably coseisted of fourteen chapters, was afterwards recast-the mail bring the Panchatantra, or "five books" (or headings), of mide several recensions exist. A popular summary of this wret. in lour books, the Hitopadesa, or "Salutary Counsel," bos been showa by Peterson to have been composed by one Cilispapa Other highly popular collections of stories and fairy tian interxpersed with sententious verses, are: the Vealapealdrinfafi;" or "twenty-ive (storics) of the Vetăh " (the acieal of the Buitll Pachisi), ascribed either to Jambhala Detan or to Sivadisa (while Professor Weber suggests that Petb-biagta may have been the author), and it all events ter than tbe ith century, since both Kshemendra and Somacra have used it; the Suka-saptati,' or "seventy (stories meted by the parrot," the author and age of which are untrows: and the Siphdrana-dedrimsikd, or "thirty-two (tales) a the throne," being laudatory storiss regarding Vikramaditya $\alpha$ Areall, redated by thirty-two statues, standing round the - thooee of that famous monarch, to King Bhoja of Dhari to cocarsge him Irom sitting down on it. This work is ascribed ea Isbemankars, and was probably composed in the time of Bloja ( $\boldsymbol{m}$ o died in 1053 ) from older stories in the Mahirashtra diatch. The original text has, however, undergone many condifcelions, and is now known in several different recenwose about the same date are two great-houses of fairy usea, coruposed entirely in slokas, viza the rather wooden and acoles Britat-kethe-manjarl;' or "great cluster of story," by Itwesecodra, also called Kshemankara, who wrote, c. 1020-1040 Care King Ananta of Kashmit; and the lar superior and truly poxtal Kathd-sari-sdgera,' or "ocean of the streams of story." capoed in some 21,500 couplets by Somadeva, oarly in the rab cemtury, for the recreation of Ananta's widow, Saryavati, medwother of King Harshadeva. Both these works are based E a apparently lost work, viz. Gupadhya's Brikot-kutkd, or "pese slory," which was composed in some popular dialect patupe tes exrly as the ist or ind century of our era, and which -are have rivilled the Mahabharata in extent, secing that it is sulad to have consisted of roo,000 slokas (of 32 syllables each).

## B. Scieminic and Tichmical Litemitore

I. Law (Dharmas)."-Among the technical treatisces of the later Live period, certain portions of the Kahpa-sutras, or manuals of U- ceremonial. peculiar to particular schools. were referred to 2-arts. These are the Dharma-siltras, or "rules of (religious) law," - ailed Sdamy yochdrika-stbras, or "rules of conventional usage :omere tehisra)." It is doubtici whether such treatises were at any $=$ prsire ses numerous as the Grihyasutems, or rules of domestic or mit rieses to which they are closely allied, and of which indeed may originally have been an outgrowth. That the number of area arrally exiant is comparatively small is, however, chicfly - to the fact that tha cass of works was supplanted by anothcr 12 more popular kind, which covered the same ground. The ourmecras consist chiefly of strings of terse rules, containing te everials of the science, and intended to be committed 10 a a vere epitiomes of clase lectures. These rulcs ane interspersed

[^28]With stanzas or "glthles," in various metres, either composed by the author himself or quoted from elsewhere, which generally give the substance of the preceding rules. One can well understand why such couplets should gradually have become more popular, and should ultimately have led to the appearance of wrks entirely comprosed in verse. Such metrical law-books di pring up in hate numbers, not all at once, but over a long jeciod of time, excading probably from about the beginning of cill era, or even eadier, down to well-nigh the Mahommedan conques: and, as at the citne of their first appearance the epic impulse was particularly strone, other metres were entirely discarded for th; epic doka. Thicise works are the metrical Dharma-fostras, or, as ine y are wsually called, the Smriti, " recollection, tradition,"-a term which, as we have seen, belonged to the whole body of Sutras (a) aposed to the Syufh, or revelation), but which has become the alnost exclusive title of the versifiod institutes of law (and the few Dharmasultras etill extant). Of metrical Smritis about forty are hitherto known to exist, but their total number probably amounted to at least double that figure, though some of thesc, it is true, are but short and insifrificant tracts, while others are only different recensions of one and the same work.

With the exception of a few of these works-such as tbe Agni-; $Y_{1}: m$ and Vishnu-Smrifis-which are ascribed to the respective gods, the authorship of the Smritis is attributed to old
Fishis such as Atrí, Kanva, Vyāsa, Sāndilya, Bharadvaja. Neme. It is. !owever, extremely doubtul whether in most cases this attribetion is not altopether fanciful, or whether, as a rule, there really
 suggested itself to Sanskrit scholars, that Smpitis which passed by the names of old Vedic teachers and their schools might simply be metrical recasts of the Dharma: (or Grihya-) sultras of these schools, was a very natural one, and, indced, is still a very probable one, though the loss of the original Sütras; and the modifications and additions which the Smritis doubtless underwent in course of time, make it very difficutt to prove this point. One could, however, scarcely account for the disippearance of the Dharmasutras of some of the most important schools except on the ground that they were civen up in favour of other works; and it is not very likely that this should have been done, unless there was some guarantee that the new works, upon the whole, cmbodied the doctrines of the old authoritics of the respective schools. Thus, as regards the most important of the Smritis, the Mdnarc-Dharmasasira, there exist be:h a Srauta- and a Grihya-satra of the Mannava school of the Black Yajus, but no such Dharmasutra has hitherto been discovered, though the former existence of such a work has been made all but certain by Professor Buhler's discovery of quotations from a Mana. vam, consisting partly of prose rules, and partly of couplets, some of which occur literally in the Manusmriti, whilst others have been slightly altered there to suit Later doctrimes, or have been changed from the origimal trishţubl imto the epic metre. The idea of an old! law-giver Manu Svidyambhuva- ${ }^{\text {sid }}$ sprung from the self-existent (svayam-bha) "god Brahman (m.)-reaches far back imto Vedic anciguity: he is mentioned as such in carly texis; and in Yaska": Nirukia a sloka occurs giving his opinion on a point of inheritance. But whether or not the Mannava-Dharmasuitra embodied what were supposed to be the authoritative precepts of this cage on questions of sacred law we do not know; nor can it as yet be shown that the Manusmpiti, which seems itself to have undergone consideralile modifications, is the lineal descendant of that Dharmasutra. It is, however, worthy of note that a very close connexion exists between the Manusmriti and the Vishpusistra; and, as the laver is most likely a modern, only partially remodelled, edition of the Sitras of the Black Yajus school of the Kathas. the close relation between the two works would be easily understood, if it could be shown that the Manusmriti is a modern development of the Sütras of an wher school of the Charaka division of the Black Yojurveda.

The Minava Dharmasistra consists of twelve books, the frst and last of which, treating of crestion, 1 ransmigration and final beatitude, are, however, gencrelly regarded as later additions. In then: the legendary sage Bhrigu, here called a Manava, is introduced as Minnu's disciple, through whom the great teacher has Jis work promulsated. Why this intermediate agent should have been considered necessayy is by no means clear. Except in these two books the work shows no special relation to Manu, lor, though he is occa. sionally referred to in it, the surie is done in other Smritis. The question 25 to the prolable inth of the final redaction of the work cannot as yet be answered. Dr Burnell has tried to show that it was probably composed under the Chălulya kíng Pulakesi, about a.D. 500, but his argumentation is anything bur convincing. From several slokas quoted from Manu by Varahamihira, in the 6th century, it would appear that the text which the great astronomer had before him differed very considerably from our Manusmriti. It is, however, possible that he referred either to the Brikat-Mane (Great

## -The standard edition is by G. C. Haughton, with Sir W. Jones's

 translation (1825): the latest translations b; A. Burnell and G. Buhter. There is also a critical essay on the work by $F$ Jobantgen. On the relation bet ween the Dharmasutras and Smritis see especially West and Bünler, Digest of Hindw Lav (3rd ed.), i. p. 37 eqM.) or the V(iddhe-Manm (Otd M.), who are oftea found quoted, and apparently represent one, if not two, larger recensions of this Smriti. The oldest existing commentary on the Nencaso-Dharmasdsifa is by Medhatithi, who is first quoted in 1200, and is usually supposed to have lived in the gth or soth century. He had, however, several predecessors to whom he refers as pürie, "the former ones." The most esteemed of the commentaries is that of Kullaka Bhatfa, composed at Benares in the 15 th century.

Next in importance among Smitis ranks the Yajnavality Dharmafostra. ${ }^{1}$ Its origin and date are not less uncertain-except that, Fapio- in the opinion of Professor Stenzler, which has never been veliga questioned, it is based on the Manusmiti, and represents a that work. Yijinavalkya, as we have scen, is looked upan as the founder of the Vajasaneyins or White Yajus, and the author of the Satapatha-brihmapa. In the latter work he is represented as having passed some time at the court of King Janaka of Videha (Tirhut); and in accordance therewith he is stated, in the introductory couplets of the Dharmastastra, to have propounded his legal doctrines to the sages, while staying at Mithila (the capital of Videha). Hence, if the connexion between the metrical Smritis and the old Vedie schools be a real one and not one of name merely, we should expect to find in the Yajñavalkya-smriti special coincidences of doctrine with the Katiyaruira, the principal Satra of the Vajasaneyins. Now, some sufficiently ariking coincidences between this Smriti and Paraskara's KariyeGrihyasiutra have indeed been pointed out; and if there ever existed a Dharmasuitra belonging to the same school, of which no trace has hitherto been found. the points of agrecment between this and the Dharmasistra might be expected to be even more numerous. A connexion between this Smriti and the Mannava-grihyastrat weems, however, likewise evident. As in the case of Manu, slokas are quoted in various works from a Brihat- and a Vriddha. Yajnapalkya. The Yajjnavalkya-smriti consists of three books, corresponding to the three great divisions of the Indian theory of law: difhara. rule of conduct (social and caste dutics): vyapahdra. civil and criminal law: and prafyafchilla, penance or expiation. There are two important commentarics on the work: the lamous Mfudkshard, ${ }^{1}$ by Vijĩannesvara, who lived under the Chalukya king Vikramãditya of Kalyäna ( 1076 -1127); and another by Aparărka or Aparaditya, a petty Silara prince of the latter half of the 12 th century.
The Naradtya-Dharmaststra, or Narada smrili,' is a work of a more practical kind, indeed, it is probably the most systematic and business-Nuredo- like of all the Smritis. It does not concern itsclf with undil relifious and moral precepts, but is strictly confined to law. Besides the text translated by Dr Jolly, a portion of a harger recension has cume to limh in India. This version has been commenten won by Asahaya, "the pecrless "-a very esteemed writer on law who is supposed to have lived before Medhătithi (? gth century)-and it may therefore be considered as the older recension of the two. IJut. as it has been found to contain the word dinäro, an adaptation of the Roman denorius, it cannot, at any rate, be older than the zud century; indeed, iss date is probably several centuries later.

The Parä́ara-smetil' contains no chapter on jurisprudence. but treats only of religious duties and expiations in 12 adhyayas. The Perlfara. deficiency was, however, supplied by the famous excecte made use of Parilara's texs for the compilation of a large digest of religious law, usually called Pard.ara-modhaviyam, to which he added a third chapter on vyavahara, or law proper. Besides the ordinary text of the Parskara-smriti, consisting of rather less than 600 couplets, there is also extant a Brihol-Paraforasmruti, probably an amplification of the former, containing not less than 2980 (accurding to others even 3300 ) Slokas.

Whether any of the Dharmasiastras were ever used in India as actual "codes of law " for the practical administration of justice is very doubuful; indeed, so far as the most prominent works of this elass are concerned, it is hishly improbable.' No doubt these works were held to be of the highest authority as laying down the principles of religious and civil duty; but it was not so much any pingle sext as the whole body of the Smriti that was looked upon as the embodimene of the divine law. Hence, the moment the actual work of codification begins in the itth century, we find the jurists engaged in practically showing how the Smfitis confirm and supplement each othes, and in reconciling seeming contradictions between them. This new phase of Indian jurisprudence commences with Vijñannesvara's Mitakshard, which, though primarily a commentary on Yajuravalkya, is so rich in original matter and illustrations from otber Smritis that it is far more adapted to serve as a code of law than the work it professes to explain. This treatise is held in high esteem all over India, with the exception of the Bengal or Gauriya

[^29]achool of law, which recogrises as les chide authority the chonest of its lounder. Jlmatavihan, especially the chapter on moceraing enfitled Dayabiaga.t Bated on the Mitumaharl are the Smatis chandrikd. ${ }^{2}$ a work of great common-mesta, written by Devend Bhapp, in the ${ }^{3}$ th ceatury, and highly ateenad in Souchern
 chapters, on achara and vyavahara, made in the Gret half of she Orchhi, who murdered Abul Fazl, the miniseler of the emprever Akbar, and author of the Ain : Akbart. Thare is no soed here to enumerate any more of the vast number of uratiest on spencial points of law, of greater or less merit, the more important of mbich will be found mentioned in English digests of Hindu law.
II. Philosopiy. - The contemplative Indisn mind shows at ati times a strong disposition for metaphysical sperulation. In the did religious lyrics this may be detected from the wery first. Not to speak of the abstract nature of some even of the oldest Vedje deirize this propensity becrays itself in a certaln mystic "ymbollsm, tendios to refine and spiritualize the original purely physical character and activity of some of the more prominent godm, and to tmpart a deep and subtle import to the rites of the aacrifice. The primitive worship of morc or less isolated elemental forces and phenomena had cyidentiy ceased to eatisfy the religious wants of the more thoughtful minds Various syncretist tendencies show the trilt of religious thought towards some lind of unity of the divine powera be it in the direction of the pantheistic idea, or in that of an orgsaized polytheism, or even toward monotheism. In the latter are of the hymnsthe pantheistic idea is rapidly gaining ground, and finds venk in various cosmogonic speculations; and in the Brahmena period we see it fully developed. The fundamental concoption of thia doctrine finds its expression in the two synonymous terme braheree (neutr.), probably originally "mystic effusion, devotional utterance.-9 then "holy impulse, and atmest (masc.), "bresth, melf, woul."
The recognition of the essential samenese of the individual conds emanating all alike (whether really or imaginerily) from the ultimmo. spiritual essence (parama-brahman) " as aparks issue from the fre.* and destined to return thither, involved some important problema Considering the infinite diversity of individual couls of the animal and vegetable world, exhibiting various degrees of perfection, is it conceivable that each of them is the lmmediate efflux of the Suprenme Being, the All-perfect, and that each, from the lowese to the tighesze. could re-unite therewith directly at the chose n ite mundane erciseence? The difficulty lmplied in the latter question was at firse met by the assumption of an intermediate state of expiation and purification. a kind of purgatory; but the whole problem found at last a more comprehensive sohution in the doctrine of tranmagration (samsdra). Some scholars have suggested ${ }^{4}$ that metempopchonis may have been the prevalent hellef among the aboriginal tribes of lndia, and may have been taken over from tham by the ladoAryans. This, no doubt, is possible; but in the absonos of any positive prool it would be idle to epeculate on ite probebility; the more so as the pantheistic notion of a univemal spiritual ewerce would probably of itself sufficiently account for the spontaneous growth of such a belief. In any case, however. we can only anmiene that speculative minds seized upon it as offering the mast satisfactory (if not the only possible) explanation of the great problem of phesomenal existence with its unequal distribution of weal and woe. It is certainly a significant lact that, once entablished in Iadien thoughe. the doctrine of metempsychosis is never again called in quentionthat, like the fundamental idea on which it rmata, vit, the cmentiol sameness of the imaterial clement of all semtime beings, the notion of samsüra has become an axiom, a universally coneeded !rinciplo of Indian philosophy. Thus the lateer has never quite risen to the heichts of pure thought; its object is indeed jijfilus, the search for $\mathbf{k}$ wowledge; but it is an inquiry (mimdmsd) into the nature of thingz undertaken not solely for the attainment of the truth. but with view to a specific object-the discontinuance of Ematra. tho esssation of mundane existence after the present life. Every fentiens being, through ignorance. being liable to sin, a nä destined after cach existence to be born again in some new form. dependent on the actions commited during the immediately preceding dife, ail mundane existence thus is the source of evep-renewed sufering ind the task of the philosopher is to discover the means of attaining moksta. " release" from the bondage of material existence, and union wits
the Supreme Sclf-in fact, salvation. It is with a view io thic

Translated by 11. C. Colebrooke ( 18 to).
Ihe section on inheritanoe has been translated by T. Kristea. sawmy Iyer (1866)
C. F. Max M(oller, Six Systems of Indian Philanaply (igop): R. Garbe, Phifosopiny of Ancient Irdia (Chicaga, 1897).

- The etymological connexion of brahman (from root parh. pardh) with Latin verbum, English zoord (corresponding to a Sanskrit pardha), assumed by some scholars, though doubtiul, is not impossible. The development of its meaning would be somenhat like that al Nityon.
${ }^{10}$ The derivation of atman (Ger. Alcm) from root an, to hreathe (or perhaps ap, to blow) seems still the mon likely. A seceni attrrout to connect it with abrot can scarecly commend itself.
"Seet e.e. A. E. Gough. The Philosophy of ise Upomishade $p$ is: A. A. Macdonell, Hist. of Samshori Lit. p. 3\%7.

the Undeveloped there is the Person (purusha), the all-pervading characterless (alinga). Whatsoever knows him is liberated, and attains immortality." Here the Vedantist commentator assuras us that the Great Undeveloped, which the Sankhyas would clainn as their own primary material principle (pradhanna, prakriti), is in reality Mäyä, illusion (otherwise called Avidyā, ignorance, or Sakti, power), the fictitious energy which in conjunction with the Highest Self (Atman, Purusha) produces or constitutes the Isvara, the Lord, or Cosmic Soul, the first emanation of the Atunan, and himself the (ficitious) cause of all that seems to exist. It must remain doubiful, however, whether the author of the Upanishad really meant this, or whether he regarded the Great Undeveloped as an actual material principle or substratum evolved from out of the Purusha, though not, as the Sankhyas hold, coexisting with him from eternity. Besides passages such as these which seem to indicate realistic or materialistic tendencies of thought, which may well have developed into the dualistic Sankhya and kindred systems, there are others which indicate the existence even of nihilist theories, such as the Bauddhasthe sünye-vüdims, or affirmers of a void or primordial nothingnessproless. Thus we read in the Chhandogya-upanishad: ${ }^{\text {" " The }}$ existent alone, my son, was here in the beginning, one only, without a second. Others say, there was the non-existent alone here in the beginning, one only, without a second-and from the non-existent the existent was born. But how could this be, nyy son? How could the existent be born from the non-existent? No, my son, only the existent was here in the beginning, one only, without a second."
The foundation of the Vedinta system, as "the completion of the Veda." is naturally ascribed to Vyâsa, the mythic arranger of the Vedas, who is said to be jdentical with Badariyana the reputed author of the Brakme- (or Sdrivaka-) süra, the authoritative, though bighly obscure, summary of the system. The most distinguished interpreter of these aphorisms is the famous Malabar theologian Sankera Sankara A. pharya, who also commented on the principal spent the greater part of his life in wandering all over India as far as Kashmir, and engasing in disputations with teacherswhether of the Saiva, or Vaishnava, or less orthodox persua. sions-with the view of rooting out heresy and re-establishing the doctrine of the Upanishads. His controversial friumphis (doubtless largely mythical) are related in a number of treatisces current in South India, the two most important of which are the Sankara-dig-vijaya ("Sankara's world-conquest "), ascribed to his own disciple Anandagiri, and the Sankara-pijaya, by Madhayācharya. In Sankara's philosophy ${ }^{2}$ the theory that the maticrial world has no real existence, but is a mere illusion of the individual soul wrapt in ignorance,-that, therefore, it has only a practical or conventional (byäpohārika) but not a transcendental or true (päromäthika) reality,-is strictly enforced. In accordance with this distinction, a higher (parí) and a lower (apará) (orm of knowledge is recognized; the former being concerned with the Brahman ( n .), whilst the latter deals with the personal Brahma, the livara, or lord and creator, who, however, is a mere illusory form of the divine spirit, resulting from innorance of the human soul, To the question why the Supreme Seff for rather his fictitious dcvclopment, the Highest Lord) should have sent forth this phantasmagory this great thinker (with the author of the Sutras4) can return no better answer than that it must have been done for sport (ilios), without any special motive-since to ascribe such a motive to the Supreme Lord would be limiting his self-sufficiency-and that the process of creation lias been going on from all eternity. Sankarais Säriraka.mimàmsä-bhäshyab has given rise to a large number of exegelic treatises, of which Vächaspati-mistra's' exposition, entitled Bhämaf, ${ }^{\text {i }}$ is the most estecmed. Of nymerous other commentarics Ramionpan on the Brama-sütras, the Srībhäshya, by, Ramannuja, worthy. This religious teacher, who flourished in the first half of the 12 th century, caused a schism in the Vedanta schoo!. Instead of adhering to Sankara's orthodox adoaita, or non-duality, doctrinc, he interpreted the obscure Siltras in accordance with his theory of visishfadwaita, i.e. non-duality of the (two) distinct (principles), or, as it is more commonly explained, non-duality of that which is qualified (by attributes). According to shis theory the Brahman is neither devoid of form and guality, nor is it all things; but it is endowed with all good qualitics, and matter is distinct from it: whilst bodics consist of souts (ehit) and mattes (achii); and God is the soul. On the religious side, Rảmanuja adopts the tenets of the ancient Vishnuite Päncluarâtra sect, and, identilying the Brahman with Vishnu, combines with his sheory she ordinary Vaishnava doctrine of periodical descents (avalära) of the deity, in various

[^30]- Brahma sütra, tii. 8. 32-34.
${ }^{-}$Translated by G. Thrbaut, S.B.E.; German. P. Deussen.
- Professor Cowell assigns hirn to about the toth century.
- Bibl. Ind.
forms, for the benefit of creatures: and alkwing considerable play to the doctrine that faith (bhokti), not mowiledge (midy). is ithe means of final emancipation. This phase of Indian religiotes lueful, which has attached itself 10 the Vedinta theory mory clomety than
to any other, makes its appearance very promincotly in the Bha to any other, makes its appearance very prominently in the Bhat
gavadgita, the episode of the Mahabkorula, already referrea togavadgita, the episode of the Mahabkirala, alicady referred to-
where, however, it attaches itself to Sankhya-yora rather than to Vedanta tenets-and is even more fully develoged in some of the Puränas, especially the Bhăgavata. Some schulars would mitribute this doctrine of fervid devotion to Christian infurnre, bute if ts already alluded to by Pazoini and in the Mahubhishhya. It the Sandilya- (Bkakli-) sütra, 'he author and date of which are unkmave, the doctrine is systematically propounded in one hundred ap According to chis doctrine mundane existence is due to want a faith, not to ignorance: and the final litheration of the individeal soul car only be effected by faith. Knowledtee only com ribmeen on this end by removing the mind's foulness, urtblief. Its hig meat phase of development this doctrine prohably reached in the lititurames founded, towards the end of the I5th century, by Chailanya, mbose followers subsequently grafted the Vedana speculntom on him doctrine. In opposition both to Sankara's theory of ilizolute enaig. and to Ramanuja" doctrine of qualified unity $\rightarrow$ thing heaniey. more towards the latter-Madhva Kcharya, or POrnapajna (a- D.
$\mathbf{2 1 1 8 - 1 1 9 8 ) \text { , started his druita, or duality doctrine, wocording to }}$. which there is a difference between God and the humnol"oul (inm), as well as between God and nalure; whilst the inditicual gonely which are innumerable, eternal, and indestructible, art liberria
differeat from one another; but, though dintinct, are yet unised with God, like tree and sap, in an indissoluble union. This docirine also identifies the Brahman with Vishnu, by the side of mom, likewise infinite, is the goddess Lakshmi, as Prakriti (nature). from whom inert matter (ja $\psi$ ) derives its energy. Her: also bhakti, devotion to God, is the saving element. A popular summery of the Vedänta doctrine is the Vedänlo-söra by Sadiananda, which has been frequently printed and translated.

3. The Sankhya 10 system seems to derive fits name from its
 it recognizes-consisting of twenty-four gatcrialand an in-
dependent jramaterial princiole. In opposition to the dependent iramaterial principle. In opposition to the entione. principle of reality and an unspiritual principle of unteality. The Sanklya assumes the eternal coexistence of a material lirst cause. which it calls cither müla-Prakeriti (fem.)."prime Originant" (Nature). or Prodhdiag, "the principal" cause, and a pluratity of spiritual elements or Selves, Purusha. The system rocognizes no intelligeas creator (such as the lisora, or demiurgus, of the Vodinta)-wheme it is called miristuara, godless; but it concerives the Material Firse Cause, itself unintelligent, to have becorae developed. by a gradual process of evolution into all the actual forms of the pherromestid universe, excepting the souls. Its first emanation is buddhi, inseliligence: whence springs ahankära, consciousness (or "consciasua mind-matser," Davies) ; thence the subtle elemexts of material forms. viz. five elementary particles (lammätra) and eleven orkans of maser; and finally, from the elementary particles, five elements. The wouls have from all eternity been connected with Narust,--having in itwe first place become invested with a subtle frame (7ingn- or mithiossSarira), consisting of seventeen principles, viz. intelligence, oonsciousness, elementary particles. and organs of sense and accimn including mind. To account for the spontancous developamese of matter, the system assumes the latter to consis? of throe constatuents (guna) which are possessed of different qualities, viz. sations, of plea ing qualities, such as "goodness." Lightness, luminosity: majes. of pan-giving qualities, such as "gloom," passion activ and hish if and which, if not in a state of equipoise, cause unrest and development, Through all this course of development, the moul itscif
remains perfectly indifferent, its sole properties being thote of purity and imedligence, and the functions unsally reganded as "psychic" being due to the mechanical processes of the Internal organs themscives evolved out of inanimate matter. Inveated with its subtle Irame, which accompanies it through the cycle of transmigration, the soul, for the sake of fruition, conarcte itvell ever anew with Nature, thus, as it were, creating for itself ever mew lonats of material existence; and it is only on his atraining perfect knowleder Whereby the ever-changlog modes of intelligence cease to be reflected on him, that the Purusha is liberated from the mimeties of Sarpaitra and continues to exist in a state of absolute umenncionsare and detachment from matter. The existence of God, ow the mher hand is denied by this theory, or rather conaidered as incapable of proof; the existence of evil and misery, for one thang being th
The reputed oniginator of this schoul is the wage Kapla, ta whom tradition ascribes the composition of the fundamental texatinak.
Text, with Svapnctvara's commentary, edited by f. R. Ballantyne; translated by E. B. Cowell.

- Last by G. A. Jacob.
${ }^{20} \mathrm{E}$. Röer, Ledure rn the Sankky Philosnphy (Calcuttn. 18gh):
 Pkilosophic (Leipzig, 1894); Sankhya and Yoga (Sirasoburg, 1096).
 ment, a mere catalogue of the principles. But, though the founder and acti to kre promulpeted his system, in soine form or other, K a ery earty permol, these works, in their present form, have porem to be quite modern productions, going probably not gert Eack than the teth century of our era. Probably the oidest
 pint, th dit marow compate of sixty-nine stokas, a lucid and con--sarder it author, this work must be of tolerable antiquity, comermis that it was commented upon by Gaudlapada, the Coviads. who, on his part, is said to have been the mater of Samparichirya. Of the commentaries on the Sutras, the monte approved are those of Aniruddha' and Vijảana Bhikshu ${ }^{\text {i }}$ a -iter probelily el the litter part of the 16 th century, who also arote an incopendemt ervatise, the Sonkhyo-tbra, ${ }^{\text {a }}$ consisting of a prove and a werse part, which is probably the most uselul commonder of Sinkhya doctrines.
4 Tue Yoge system is merely a schismatic branch of the preceding dred, hoidia, the same opinions on most points treated in common ane En their Sattas, with the exception of one important point the existence of Cod. To the iwenty-hve principles il of the Nirifuara Sankhya, the last of which was the Purnsho Yof alds, as the twenty-sixth the Nirguna Purusha, or Sel Irmid of gulities, the Supreme God of the system. Hence the Vope anderi the Schare (theistical) Sdnkhya. But over and above tep pardy apecolative part of its doctrine, which it has adopted uer shool, the theistic Sinkhya has developed a completc mortifcation of the senses-by means of prolonged 2peny of mortifcation of the senses-by means of prolonged -many of which are already alluded to in the Upanishads. e vien of attaining to complete concentration (yoco) on, usa ectatic vision of, the Deity, and the acquisition of miraculous It ferm this portion of the system that the achool derives oy hich it is more generally known. The authoritative Ia Yora, bearing the same title as those of the sister Sdinkye-prowachana, but more commonly called Yogdve acribed to Pitanjali, who is perhaps identical with the Gatrat commentary" on Papini. The oldest coma, the mythic arranger of the Veda and founder of Both works have again been commented upon by


## , Vijning-bhikshu, and other writers. <br> 56 The Nywi and Vaiseshike are but separate branches of

 - at the same achool, which supplement each other and the H00 dactrines of which bave virtually become amalgamated inge a single yytem of philosophy. The special part tataen by each of the two branches in the claboration of the 53-7em may be briefly stated in Dr Rober's words: To the Nysya betong the logical doctrines of the forms Maperass terms and propositions: to the Vaiseshikas the (rvical ideas) of the metaphysical. physical and psychical notionschat totionas are hardly toucled upon in the Nyaya-sütras. They cer their watement of the sueral modes of proof-the Nyay -arting loor modes oi prool irmm perception, inference, analogy veral communication), the Vasieshikas admitting only the two tenes."The term Nyeya (tidya." in.going," entering), though mpory mophing "analytical investigation, "as applicd to philocommonly in the marrower, sense of " logic," because thit and metered more thoroughly than any other into the law - procenest of thought, and has worked out a formal system of Perembin forms the Hindu standard of logic.Ie fenowers of these echoots generally recognize seven categories substance (drevor), quality (qupa), action (hapma), (umany), particularity (risesha), intimate relation end mon-existence or negation (abhöro). Substances. the mbetrats of qualities and actions, are of two kinds: (withore a cate), viz space, time, etber, coull and the mind, earth, wacer, fire and air; and non-etemal, comII eompounds, of the things we perceive, and which must a cate of their existence. Causality is of three kinds: that 1 mitere relation (material cause): that of non-intimate relation cong parte of a composnd) ; and instrumental causality (effect -
Treniried byJ. R. Ballantyne; 2nd ed. by F. 1 lall.
Efred by C. Laven (ts32). Translations by H. T. Colebrooke ad I Drice

A prizer anabes him the pupil of Panchabikha, whilst anotbes no Herrifery him with Kalidisa; cf. F. Hall, Sanklyusdra, p. 29, - Traviated by H. H. Wilson. A Chinese iranslation of a com-- tary terabing that of Gaudapsida is mid (M. Moller. India, p. Hen unve been made during the Chien dynasty (A.D. 557-583)
Trandered by R. Garoe, Bid. Ind.
GADea! by Garbe (Harvard, 1895): translated (Leipzig. 1809). I Ehait by. Ifall.
Ber. Colebroolte's Erray, with Cowell's notes, see Ballantyne"

- hetion the Tahk-semgruha and the introduction to Roer's tonefing of the Torka-sengruha and the introduction to Roer's
ing the union of component parts). Material things are thus composed of atoms (anu), i.e. Ulimate simple substances, or unit of space, eternal, unchangeable and without dimension, characterized only by "particularity (visesha)." It is from this predication of ultimate "particulars" that the Vaiscshikas, the originators of the atomistic doctrine, derive their name. The Nyaya draws a clear line between matter and spirit, and has worked out a careful and ingenious system of psyehology. It distinguishes between individual or living souls (jindiman), which are numerous, infinite and eternal, and the Supreme Soul (Paramäman). which is one only, the seat of etemal knowledge, and the maker and ruler (Ifonera) of all things. It is by his will and agency that the unconscious living souls (soul-atoms, in faet) enter into union with the (material) atoms of mind, \&e., and thus partake of the pleasures and sufferings of mundane existence. On the Hindu syllogism compare Professor Cowrell's notes to Colebrooke's Essays, 2nd ed., i. p. 314

The original collection of Nydyessidras is ascribed to Gotama, and that of the Vaiseshike-sütras to Kapãda. The etymological meaning of the latter name scems to be "Jittle-eater, partisleeater," "hence in works of hostile critics the synonymous terms Kanc-bhyf or Kama-bhoksho are sometimes derisively applied to him, doubtless in allusion to his theory of atoms. He is also occasion ally referred to under the name of Kásyapa. Both sutra-morks have been interpreted and supplemented by a number of writers, the commentary of Visivanatha on the Nyaya and that of Sankara-misra on the Vaiseshika-sūtras being most generally uscd. There are, moreover, a vast number of separate works on the doctrines of these schools, especially on logic. Of lavourite clementary treatises on the subject may be mentioned Kesava-miśra's Tarka-bhöshd, the Tarho-sangroho* and the Bhdshd-parichchheda.* A large and important book on logic is Gangestas Chintermani, which formed the texthook of the celebrated Nuddea school of Bengal, \{ounded by Raghunatha-firomani about the beginning of the $16 t h$ century. An imtercsting little treatise is the $\bar{K} u s u m d r j a l i$, , in which the author, Udayana Achurya (about the $12 t h$ century, according to Professor Cowell), at tempts, in 72 couplets, to prove the existence of a Supreme Being on the principles of the Nyalya system.

As regards the different heretical aystems of Hindu 'philosophy there is tho occasion, in a sketch of Sanskrit literature, to enter into the tencts of the two great anti-Brahmanical sects, the lainas and Buddhists. While the original works of the Hervical lormer are written mostly in a popular (the Ardha- Syetems māgadhi) dialect, the northern Buddhists, it is true, have produced a considerable body of literature ${ }^{\text {² }}$ composed in a kind of hybrid Sanskrit, but only a few of their saered books have as yet been published; ${ }^{11}$ and it is, moreover, admirted on all hands that for the pure and authentic Bauddha doctrines we have rather to look to the Pali scriptures of the southern branch. Nor can we do more here than hrictly allude to the theories of a lew of the less prominent heterodox systems, however interesting they may be for a history of human thought
The Charedhas, an ancient sect of undisguised materialism, who deny the existence of the soul, and consider the human person (purwshe) to be an organic body endowed with sensibility and with thought; resulting from a modification of the component material elements, ascribe their origin to Brihaspati; but their authoritative text-book, the Barhospolya-sütra, is only known to far from a few quotations.

The Panchordtras, or Bhogavalas, are an early Vaishpava sect, in which the doctrine of faith, already alluded to, is strongly developed. Hence their tenets are defended by Rimånuja, though they are partly condemned as heretical in the Brahma-sutras. Their recosnized text-book is the Närada-Pälchardira, ${ }^{\text {4 }}$ whilst the Bhagaradgith is also supposed to have had some connexion with this sect According to their theory the Supreme Being (Bhagavat, Väsudeva, Vishnu) became four separate persons by successive production While the Supreme Being himself is indued with the six qualities of knowledge, power, strength, absolute sway, vigour and energy, the three divine persons successively emanating Irom him and from one a nother represent the living soul, mind and consciousness respectively.
The Pdsupalas, one of several Saiva (Mahedvara) sects, hold the Supreme Being (lfrera), whom they identify with Siva (as pafsepati, or "lord of beasts "), to he the creator and ruler of the world, but not its matetial cause. With the Sankhyas they admit the notion of a plastic material causc, the Pradhös; while they follow Patanjali in maintaining the existence of a Supreme God.
III. Grammar (Vydkapama). We found this suhject enumerated as one of the six " limbs of the Veda," or ausiliary sciences, the study

[^31]of which was deemed necessary for a correct interpretation of the sacred Mantras, and the proger performance of Vedic ritca Linguistic inquiry, phonetic as well as grammatical, was indeed early resorted to both for the purpose of elucidating the meaning of the lieds and with the view of seteling its textua form. The particular work which carme ultimately to be looked upon as the " vedanga " nepresegtative of grammatical science, and has mopet ever since remuined the standard authority on Sanskrit gramnar in India, is Päpini's A shtâdhyâyī,'so called from its "consisting of eight lectures (adhyáya)," of lour pidas each. For a comprehensive grasp of linguistic lacts, and a percerating insight into the structure of the vernacular language, this work standa probably unrivalled in the literature of any nation-though few other lapguages, it is truc, afford such facilities as the Sanskrit for a ecientific analysis. Ploini's system of arrangement differs entirely from that usually adopted in our grammars, viz. according to the so-called parts of speech. As the work is coniposed in aphorisms intended to be learnt by heart, econorsy of meniory-matter was the author's paramount considcration. His object was chicfy attained by the grouping together of all cases exmibiting the same phonetic or formative feature, no matter whether of not they belonged to the same part of speech. For this purpome he also makes use of a bighly artificial and ingenious system of algebraic symbols, consisting of technical letters (anubandha), used chichy with suffixes, and indicative of the changes which the roots or stems have to undergo in word-formation.

It is self-evident that sio complicated and complete a syatem of linguistic analysis and nomenclature could not have sprung upi all af once and in the minancy of srammatical science, but that natay generations of seholars must have helped to bring it to that detce of perfection which it exhibits in Punini's wark. Accordingly we find Papini himself making roference in various places to ten different grammarians, besides two schools, which he calls the "eastem (pränchas)" and "northern (udañchas)" grammarians. Perhap the most important of his predecessors was Sukalfayana. ${ }^{2}$ a'so mentioned by Yaska-the author of the Nirulta, who is like se supposed to have preceded Pünini-as the only grammarian (cindkarasa) whe held with the etymologists (naurukta) that all nouns are derived from verbal roots. Unfortunately there is tittle hope of the recovery of his grammar, which would probably have enabled us to determine somewhat more exactly to what extent Pünini was indebted to the labours of his predecessors. There exists indeed a grammar in South Indian MSS., entitled Sabdennedsamn, which is ascribed to one Sillapsyana:" but this has been proved' to lo the production of a modern Jaina writer, which, however, scens to be partly based on the nriginat work, and partly on Pänini and others. Panini is also called Dubshiputra, after his mother Däkshi. Ae bis birthplace the village Salintura is mentioned, which was situated some few miles north-west of the indus, in the country of the Candharas, whence later writers also call him Sabaturiya, the formation of which name be himself explains in his grammar. Another name sometimes applied to him is Silanki. In the Kathesarilsacarg, a modern collection of popular tales mentioned above, Päpini is said to have been the pupil of Varsha, a teacher at Pätaliputra, under the reign of Nanda, the father (?) of Chandragupta (355-291 B.C.), The real date of the great grammarian is, however, ptill a matter of uncertainty. While Goldstucloer ${ }^{\text {b }}$ attempeed to put his date back to ante-Buddhist times (about the 7 th century p.c.), Professor Weber held that Painin's grammar cannot have been composed till some time after the invasion of Alexander the Great. This opinion it chiefly based on the oocuncnce in one of the Sütras of the word yavanini, in the sense of "the writing nf the Yavanas (Jonians)," thus implying, it would seem, such an acquaintance with the Greek alphabet as it wotld be impossible to assume for any period prior to Alexander's Indian campaign ( 326 3.c.). But, as it is by no meana certain ${ }^{6}$ that this term really applies to the Greck alphalet, it is earcely expedient to male the word the corner-stone of the argument rep̧arding Pāpini's age. If Patan̄jali's "great commentary" was writeng as seems most likely, about the middle of the and century a.c., it is hardly possible to assign to Pänini a later date than about 400 B.c. Though this grammarian registers numerous words and formations as peculiar to the Vedic hymns, his chicl concern is with the ordinary speech (bhtshä) of his period and its literature; nnd it is boteworthy, in this respect, that the rules he lays down on some important points of syntax (as pointed out by Professors Bhandarkar and Kielhnrn) are in accord with the practice of the Brähmapas rather than with that of the later classical literature.

Pagini's Sütras continued for ages after to form the centre of rrammatical activity. But, as his own work had muperweded those of his predecessors, so many of the scholars who devoted themselvee
'Printed, with a commentary, at Caleutta; albo, with notes, indexes and an instructive introduction, by O. Bohtlingk (18391840): and again with a German translation (1887).
II. son of Sakata, whence he is also called Sakatingaja.

- Compare C. Buhler's paper, Orient und Occident, p. 6 gi seq.
A. Burnell, On the A indra School of Sanshrit Cramsmarians.
- Papini, his Place in Sonskril Liferalure (186r).
- See Lassen, Ind. Alb. i. p. 723 ; M. Maller, Hist. of A.S. Lit p. 521 ; A. Weber, Ind. Slud. v. p. 2 seq
to the tast of perfecting his getem brve sunk inso otaitving The earliest of his auccemars whose mork has come down tan un (though perbaps not in a ceparate form) is Khtyayam, the suthor of a large collection of concise eritical notes, callesi Virtita, intended to supplement and correct the Sitrati, or . Jeme. give them greater precision. The exact date of this writer is likewian unknown; but there can be little doubt that he lived at least a century alter Papini. During the interval a new body of itterature secms to have sprung up'-accompanicd with considerable changes of language-and the seographical knowledge of India emerenced over large tracts towards the couth. Whether this is the ame Kityiyana to whom the Vajasaneyi-pritilakhya (on well as the Sarvinukrama) is attributed, is atill doubted by anme echolarsi Kitylyana being properly a family or tribal name, meanint "the descendant of Ktya." later works usually askign a serond mame Vararuchi to the writers (for there are at leate two) who betar it. The Kathasaritsigara makes the aunhor of the Virtikas a felbor student of Phnin, and afterwards the minister of King Nanda: but, though this date might have Gited Kityiyana well ewough, It is impossible to place any reliance on the statements derived from such a source. Katyåyana was supceeded agaift, doutriess alter a considerable interval, by Patafjali, the auther of the (Vytharope-) Mcha-bhashy' or Great Commentaty and antiquarian point of view one of this is, from an mstarical and antiquaran point of view, one of the most japortant morke a the classical Sanskrit literature. Fortunately the enthor's diate thas been fairly mettled by synchronisms implied in two passages of bis work. In ose of them the use of the imperfext-is the tumse rederrine to an event, known to people generally, not witncsed ly the speaker. and yet capable of being witnested by him-is jllustrated by the statement," The Yavana besieged Salketa," which there it reaem to believe can only refer to the Indo-Bactrian king Merander (it4c. 124 s.c.), who, according to Strabo, extended hte rute th far en the Yamunk. ${ }^{\text {wo }}$ Ia she other pasage the use of the prewent is iluatsand by the sentence, "We are sacrificing for Puhhpamitra" "-4 his grame ( $178-\mathrm{c} .142 \mathrm{~B} . \mathrm{c}$. ), the founder of the Sunga dynanty, being lmane to have fought ngainst the Greeks. ${ }^{10}$ We thus get the yoars if4-tan B.C. as the probable time when the work, or part of it, was compoed. Although Patañjali probably gives not a few traditional gramnitiotici examples mechanically repeated from him predecewors, these there mentioned are fort unately such as, from the very nature of the cate, must have been made by hiraself. The Mahitblifisya is not a con: tinuous commentary on Pa pinite grammar, but deals only with thone Sutras (some 1720 out of a total of nearly 4000 ) on which Kitylyant had propowed any Virtikas, the critical discuswion of which, in connexinn with the reapective Satras, and with the vipwn of of the grammarians expressed thereon, is the sole ohject of Patanjali' commentatorial remarks. Though doubts have been raised as to the textual condition of the work, Proiessor Kieihorn has clearly shown that it has probably been handed down in as good a state of preservation as any other clasical Sanskrit work. Patanjati is alsocalked Gonardiya-which mame Professor Bhandarkar taken to menan "a native of Conarda," a place, according to the same cholar. probably identical with Gonda, a town mome 20 m . north-west of Oudh-and Gonikiputra, or son of Gopikn. Whether there is ew:y connexion between this writer and the reputed author of the YoraGastra is doubtiul. The Mahauhashya bas been commented ugom by Kaiyata. in bis Bhaskyapradipa, and the latter again by Nagcijiwhatfa, a discinguished grammarian of the earlite part of the isth century, in his Bhashyo-pradipoddyota.

Oif running commentaries on Papini's Sitras, the odded extapt and most important is the Kusidd Vritli"' pr "comment of Kiga (Bemares), "the joint production of two Jaina writers of probably tbe first hal of the 7th century, viz. Jayiulit ya and Vtmana, each of wham composed one half (four mestan adhyiyas) of the work. The chief commenlanes on this mort are Haradatta Miśre's Padamaflari, which also embodies the wastennce of the Mahabhishys, and Jínendra-buddhi's Nydse. ${ }^{12}$

Educatinnal requirements in courge of time led to the appearance of grammars, chicfly of an elementary diaracter, constructert 1F. Kielhorn, Kdrayara und Palañjali (1876). The Sangreme, huge metrical work on grammar, by Vyadi, which th fropeenty referred to, doubtless belonged to this period.
E.E. A. Weber. Goldsticker and M. Maiker take the opposite view.

- Part of this work was first printed by Ballantyne; followed by a lithographed edition, by twa Benares pandits (1875); and a phoriolithographic edition of the text and commentaries, pulilisbed by the India Office, uader Goddstucker's supervision (1874); finalis; a critical edition by F. Kiclhorn, For a review of the literars and antiquarian data supplied by the work, see A. Welrer, Ind. Stmd. xiii. 293 seq. The author's date has been frequently discusacd most thoroughly and succesefully, by R. G. Bhandarkar in seversf papers. See aloo A. Wclier, Hisl. of I.L. p. 223.

Lhassen. Ind. Alt. ii. 341,362 .
4 Edited by Pandit Bila Shatri (Benares, $1876-1878$ )
${ }^{3}$ As it is quoted by Vopadeva it cannot be Later than the 1 zth century.
ot 4 moot partical ortem of mwneonent-the priscipal heade - Which the gramatical matter was distributed usually beine: pulet of euphony (sender); inflection of nowne (esten). Eeaerally incleding composition and secondary deavatives; the verb ( $\delta$ hhydid); and primary (krid-anta) duivaives. in this way aumber of grammatical achools' sprang Fet diex ext times, each recognising a special set of Sutras, round cintorid and subaidiary trestioes As regarde the grammatical - narial icacil, these later gremonere oupply comparatively little that $\pm$ ane abredy comeined in the older worke-the difereace being miny ont of enetrod, and partly of terminology, including modif. cetion of the syttert of techucal lettert (owibowlha). Of the cramars of this description hitherto known, the ChindraLetary hiviv dourished under King Abhimanyu of Kombmir, - to is rupponed to have lived iowards the ead of the and century, and in whone reign that srammarian is stated, along with others,
 rifoth of this gratarwar, with a commentary by Maandadatta, The however, yet been recovezed.
 tio chool is also cometimes culled Kaumdra. The real author probably was Sarva-vannan, who 1 lo wrote the original commentary (priki), which was afterwarda recast by Durpasina, and again commented upon by the same writer, and euthequently by Trilochana-diesa. The date of the Kitantra - sull con or $7^{\text {hin }}$ century It is still used in many parts of India, eapecially a Eragat and Kashmir. Other grammars are-ihe Saraspaf Arebig, Yy Ambhati Svaropichirya; the Samhhiphe-sdra, compoed by Kramedivara, and cotrected by Jumare-nandin, whence o Hed Jawmerc: the Hoimo-pylharsen " by the Jaina Frifer Hemachandm (1088-i172; according to Dr Bhiso D jij; the Mugdha-bodhes composed, in the tatter part of the i3th century, by Vopadeva, the court pandit of King Mahideve (RXmartia) of Devagiri (or Deoghar):
 - Brontriri Dikshita ( 17 th century) ; and a clever abridgment of C the Laghe- (Sisdrdnta-) hawmudre by Varadaraja.
comil subsiditery grammatical treatises remain to be noticed, Te Posdhashds are general maxims of interpretation presupposed ty the Satras. Those handed down as applicable to Pi nini's system have been interpreted most ably by Nagojibhatfa, in his Paribdskendufekhara.' In the case of rules applying to whole groups of words, the complete lists (gand) ol these words are given in the Gapapitha, referred to in the Soiras. Vardhamana's Gararatmoandels a comparatively modern recension of these lists (A.D. IL40\%. is saluable as offering the only available commentary on the Gan phich contain many words of unknown meaning. The [natestat art complete livet of the roots (dhdtu) of the language, oin their general meanings. The lists handed down under this Li." as apparently arranged by papini himsell, have been comzeted upon. amonsst others, by Madhava. The Unddi-sitiras are rate the formation of Irregular derivatives. The oflest work of pas hiod, commented upon by Ujivaladatta, ${ }^{10}$ is by some writers acribed to Kityajana Vararuchi, by others even to Sakatayana, ime chert knowa ureatise on the philosophy of grammar and syntax s the lrasya-podiye. ${ }^{\text {t }}$ composed in verse. by Bhartrihari (f 7th menter). whence it is also called JJerikirikt. Of later works on its wibject. the Jaisikaraqdobhestom, by Kondabhaya, and the

16. Lesmengeaphr--Sanskrit dictionaries (koska). Invariably mened in vise, are either homonymous or synonymous, or partly n- She onceand partly the other. Of those hitherto published. She one sod partiy the other. Ot those hitherto published, hormonyons," is probably the oldest. W'hite in the later memaymic qocabolaries the words are usually arranged according in restaphaterical order of the final (or sometimes the initial) letter, 4 then according to the number of sylables, Sasvata's principle

- Dr Durnell, in his Aindra School, proposes to apply this term to II seramers arranged on this plan.

Pruftator Bhandarkar, Early History of the Dektan, p. 20. pro-- top to for him about the end of the $\overline{1 n d}$ century.

EEfted, with commentary, by J. Eggeling.

- Th Prakrit part edited and translated by R. Pischel.
- Esited Un O. Buhilingk (1847)
- Edied and trandatod by J. R. Ballantyne. For other modern fanars nce Cotebrooke. Eisays, ii. p. 44; Rajendralla Mitre, trocrith Calologne, i., Crammar.
EEfard and eranslated by F. Kielhorn.
Etirnel by F. Egreling.
- Enired by \&. L. Wesiengeart; alro given in Bohtlingk': edition - Promi.
- Tent and commentary, edited by Th. Aufrectit.
- Esitel. mith commentaries, at Benares.
- Egital by Th. Zachariae.
of arrangement-vis. the number of noeanings assignable to a word scems to be the more primitive. The work probably next in time is the famous Amara-kosha ${ }^{\text {b3 }}$ ( ${ }^{\text {immortal treasury }{ }^{\circ} \text { ) by Amara. }}$ simha, one of "the nine gerns." who probably lived carly in the 6th century. This dictionary consists of a synonymous and a sbort bomonymous part; whilst in the former the words are distributed in sections according to subjects, as beaven and the gods, time and ecasons, \&c, in the latter they are arranged according to their final letter, without regard to the number of syllables. This Kosha has found many commentators, the oldest of those known being Kshira. evämin. Among the works quoted by commentators as Amara's sources are the Trikdrda and Uipalini-koshas, and the glossaries of Rabhass, Vyādi, Kãtyãyana, and Vararuchi. A Kosha ascribed to Vararuchi-whom tradition makes likewise one of the nine literary" gems "-consisting of ninety short sections, has been printed at Benares ( 1865 ) in a collection of twelve Koshas. The Abhulhanaratnamètō. ${ }^{4}$ by Halayyudha; the Vifuprokita, by Mahésvara ( 141 ); and the Abhidhana-chintimanith (or Haima-kosha), by the Jaina Hemachandra, scem all three to belong to the Isth century. Somewhat eariier than these probably is Ajaya Pala, the author of the (homonymous) Nöndrtho-sangroha, being quoted by Vardhamảna (A.D. IIq0). Of more uncertain date is Purushottama Deva, who wrote the Triköde-Sesha, a supplement to the Amarkosha, vesides the $H \overline{6} p d r a l \mathrm{E}$, a collection of uncommon words, and two other short glossaries. Of numerous other works of this class the most important Et the Mfedini, a dictionary of homonyms, arranged in the first place according to the finals and the syllabic lensth, and then alphabetically. Two important dictionaries, compiled by rative scholars of the last century, are the Sobdakalpadruma by Reidhininata Deva, and the Vachospatyo, by Tarannitha Tarka-vächaspati. A full account of Sanglovit dictioneries is contained in the preface to the first edition of H. H. Wilson's Dichionary, reprinted in his Essays on Sanskril Literalxre, vol. Hi.
V. Prosody (Chhandas). -The oldest ireatises on prosody have already been relerred to in the account of the technical branche of the later Vedic literature. Among more modern Prosody. treatises the most important are the Drite-samjivani, a
commentary on Pingala's Sulra, by Halayudha (perhaps identical with the author of the glossary above referred to); the Vrillapatndlarg, or "jewel-mine of metres," in six chapters, componed before the 13 th century by Kedara Bhafta, with geveral commentaries; and the Chhondo-monjori, likewise in six chaptors. by Gangảdasa. The Srulabodhe, ascribed, probably wrongly, to the great Kalidatsa, is a comparatively insignificant Ireatise which deals only with the more common metres, in such a way that each sausa forms a specimen of the metre it describes. The Vritho-duppane treats chiefly of Prakrit metres. Sanskrit prosody, which is probably not surpassed by any other either in variety of metre or in harmoniousness of rhythm, reoognizes iwo classes of metres, viz. such as consist of a certain number of syllables of fiyed quantity, and such as are regulated by groups of breves or metrical instants, this latter class being again of two kinds, acconding as it is or ts not bound tyy a fixed order of feet. A pleasant account of Sanslerit poctics is given in Colebrooke's Essays, vol, it.; a mone complete and systematic one by Prolessor Weber, Ind. Siud. vol. viii.
VI. Music (Sangila). The musical are has been practised in India from early times. The theoretic treatises on profane masic Thow extant are, however, quite modern productions. Musth The two most hichly esteemed works are the Sangilarafndiara ("jewel-mine of music "), by Sarngadeva, and the Sangodarpapta (" mirror of music "), by Damodara. Each of these worke consists of seven chapters, treating respectively of -(g) sound and rausical noles (svara); (2) melodies (rdga); (3) music in connexion with the human voice (prokirmake): (4) musical composition (probandka): (5) time and measure (fala) i(6) musical instrumente and instrumental music (rädya); (7) dancing and acting (nritta or *rilyo). The Indian octave consists like our own of seven cliet notes (svara) ; but, white with us it is subdivided inso twelve semitones, the llindu theory distinguishes twenty-two intervals (Srufi, audible sound). There is, however, some doubt as to whether theoe frulis are quile equal to one another-in which case the intervals bet ween the chief notes would be unequal, since they consist of either twin or three or four Srwtis, or whether, if the intervals between the ehief notes be equal, the frutis themsedves vary in duration between quarter. third-, and sum-tones. There are three scales (ordna), differing from each othe: in the nature of the chief intervals (either as regards actual duration, or the number of drutis or sub-tores). Indian music consists alnoost entirely in melody, instrumencal accompaniment being performed in unison. and any attempt at harmony being confined to the continuation of the key-nnte. A
${ }^{3}$ Edited by H. T. Colebrooke (1808), and by L. Deslongchamps (1832-1845).
11 A grammarian of this mame is mentioned as the tutor of King Jayzipida of Kashmir (A.D. 755-786); but Kshira, the commentator on Amare, is placed by Pralessor Aufrecht between the Ith and 1ath centuriep, because he quotes the Sabdanusisana ascribed to Bhojarãja.
th Edired by Th. Aulreche ( 1861 )
Edited by O. Bohtlingk and C. Rieu (1847).
number of papers, by varions writen, have been reprinted with additional remarke on the subject, in Sourindro Mohun Tagore's Finde Music (Calcutta, 1875). Compare aloo Bh. A. Pingle, Indian Music, and ed. (Bombay I898)

V1t. Rhetonic (Alamhire-fastrd).-Treatises on the theory of literary composition are very numerous. Indeed, a mubject of this Etreterte description-involving such nice distinctions as regards subjects and characters adapted for them, and the different sentiments or mental conditions capable of being both depictured and called forth by them-could not but be congenial to the Indian mind. H. H. Wilson, in his Theatre of the Hindws, has given a detaiked account of these theoretic diatinctions with special reference to the drama, which, as the most perfect and varied kind of poetic production, ueually takes an important place in the theory of literary com. position. The Bharota-Sastro has alreidy been alluded to ae probably the okdent extant work in this department of literature. Another comparatively ancient treatise is the Kdryadorla, or " mirror of poetry." in three chapters, by Dandin, the author of the novet Dafalmmanacharita, who probably Bourished towards the end of the 6th century. The work consints of three chapters, tretting (i) of two different local styles (riti) of poetry, the Gaudi or eastern and the Vaidarbhi or mouthern (to which later critics add four others. the Panchali, Magadhi, Lati, and Xvantiki): (3) of the graces and ornaments of style, as tropes, figures, similes: (3) of alliteration, literary puzzles and twelve kinds of faules to be avoided in composing poems Another treatice on thetoric, in Sotras, with a commentary entitled Kivyilaxkaro-vititi, is azeribed to Vamana of probably the 8th century. The Kdaydiankera, by the Kashmirian Rudrata, was probably componed in the gth century, a gioss on it (by Nami), which profesest to be based on older commentaries, having been written in 1068. Dhananjaya, the author of the Dasaripa," or "ten forms (of plays)," the favourite compendium of dramaturgy, appeara to have flourithed in the loth century. In the concluding etanza the is stated to have compoeed his work at the court of King Munja, who is probably identical with the wrilknown Malava prince, the uncle and predecestor of King Bhoja of Dharl The Dasarupa was early commented upon by Dhanika, possibly the author's own brother, their lather's name being the same (Vishou). Dhanika quotes RBjaselchara, who is supposed to have fourished about A.D. 1000 , but may after all have to be put somewhat earier. The Sararoofi-kandhobharaga, "the neck-orna ment of Sarasvati (the goddess of eloquesce)," a treatise, in five chapters, on poetics generally, remarkable forits wealt hof quotations, is ascribed to King Bhoja himacil (ith century), probably as a compliment by some writer patronized by him. The Kdvya-prakofa,"
"the lustre of poetry." another esteemed work of the same class, in ten sections, was probably composed in the 12th century- the author, Marmmata, anashirian. having been the maternal uncle of Sri-Harsha, the author of the Naishadhiya. The Sohityo-darpana." or " mirror of composition," the standard work on literary criticism was composed in the 15 th century, on the banks of the Brahmaputra by Visvanitha Kavistja. The work consists of ten chaplers, treating of the following subjects:-(1) the nature of poetry: (2) the sentence: (3) poetic tavour (rasa): (4) the divisions of poetry; (5) the functions of literary suggestion: (6) visible and audible poetry (chiefly on dramatic art): (7) fautes of style: (8) merits of sityle; (9) distinction of styles; (io) ormaments of style.
VIII. Medicine ( $\boldsymbol{A}$ yur-peda, Vaidya-sistra). -Though the early culeivation of the healing ar: is amply atested by frequent aflusions monction in the Vedic writings, it was doubtices not till a much later period that the medical practice advanced beyond a From the simultaneous mention of the three humaceurs (wind, bile From the smultaneous mention of the three humours (wind, bie, pathology would, howreve, seem to have been prevalent among Indian physicians everal ecnturies belore our era. The oldest existing work is supposed to be the Charaka-samhith, ${ }^{7}$ a bulky cyclopuedia in Slokas, mixed wirh prose secrions, which consists of eight chapters, and was probably composed for the most part in the early centuries of our era. Whether the Chincse tradition which maket Charaka the court physician of King Kanishia (c. A.D. 100) rests on fact is very doubtful. Of equal authority, but doubeless womewhat more modern. is the Swfruia (-sawhitd)' which Sulruta is anid to have recelved from Dhanvantari, the Indian Aesculapius, whose name, however, appears also among the "nine gems." Ic consists
${ }^{1}$ Edited, with commentary, by Premachandrs Tarkeblgisa, Bibl. Ind. ; with German translation by O. v. Boht lingk (i8go).

Edited by Capeller (1875).
: Edited by Fitredw. Hali, Bibl. Ind. (186s) ; with commentary (Bombay, 1897).

- R. Pichel. Goti. Gel. A. (1883) : C. Buhler, Ind. Ant. (1881), p. 29. Edited by Mabela Chandra Nyăyaralna (i866).
- Text and translation in Bibl. Jnd.; ediled by Jibauanda Vidya. - gara (1897)

Edijed by Jibananda Vidyasagara (Calcuttn, 1877). CT. A.F.R. Hoernle," Studies in Anc. Indian Medicine " (J. Roy. As. S, 1906-9). - Edited by Madhueldana Gupta (1835-1837), and by Jibanand Vidyatagare (1873).
of six chapters, and is likewite compoaed in mixed verne and popenthe greater simplicity of arraferement. as well as jome sugh als paid in it to surgery, betokening an advance upon Crama. Bred works are, however, characterized by, great prolizity, and counemin much matter which has litile connexion with medicime. The tese Professor E. Haas, in two very suggestive pagers, iried es arou that the work of Suspata (identified by him win Socraves, wo efart confounded in the middle ages with Hippocraze-) Eas probaldy moe composed sill afaer the Mohammedan conquen and that. a fat fromithe Arabs (as they themselves declare) Biving derived coave of their knowiedge of medical science from inulan authoritien ale Indian Vaidyasastra was nothing but a poor copy of Creek meaterine. tis transmisted by the Arabs. But even shough Greek inguectemy tee traced in this as in other branches of Indian ecience, there cas te no doubr. ${ }^{\text {to }}$ at any rate, that borh Charaka and Sutreen mere known to the dirab Raji (C. A.D. 932), and to the auther eff elne Fihrist (completed A.D. 987), and that their worke must iberobone have existed, in mome form or other, at least as eariy as ahe fat century. Among the numerous later medical works published and greaty estecmed in India, the most important general compendiumas are Vagbhata's Ashidmea-hividaya. "the beart of the enght-kimbed (body of medical acicnce)," expponed to have bent writien in elve 9th century, or sill earlier i and Bhava, Milra's Bhaut-prakhea, probably of the early part of the 16th century; while of sperial treatises may be mentioned Midhava's system of patholopy, the Rugrinitichay, or Mddhapo-Niddna, of the 8th or gth ceosesry and Sarngadhara's compendium of therapeutich the Sirugedhare saphitd, composed before : 300, having been commented upon by Vopadeva. Marcia medica, with which India is so lavinhly en dowed by nature, is a favourite subject with Hindu medical writers the oldcat treatise being apparently the Dhaneatarimighaffes, of uncertain. but not very high. age: besides which may be mentioned Madanapila's Madanasinoda, writien A.D. 1374 ; the more modern Raja-nighaølu, by the Kashmirian Narahari; beuidea other. at at more rocent esteemed works of this clang to which may be madeod the valuable medical dictionary Vaidyakalabdasindha by Unerab chandra Gupta. A useful general view of this branch of facdua science is contained in T. A. Wisc's Commentary on Minda Masicrat ( 1845 ), and in his History of Medicine, vol. I. (1867) : but the eulbjert has since then been treated in much fulice and more critical waty in Professor J. Jolly's "Medicin" in Buhter's Grusdriss dor ing ariskken Philologie.
IX. Astronomy and Mathematics.-Hindu amronomy may be broadly divided into a pre-acientific and a elentific preriod While the latter ciearly presupposes a knowledge of the re Earches of 1Iipparchus and other Greck atronomers it is still doubtlul whether the earlier astronomical and astrameng astrological theories of Indian writers were entirely of thome growth or partly derived from foreign eources. From very ancient (probably Indo-European) times
chronological calculations were based on the rynodical pevolationa of the moon- the difference between twelve such revolutions (craking together 354 days) and the solar year being adjusted by the insertion. at the time of the winter solstice, of twelve additional daya. Besudea. this primitive mode the Rigveda also allud es to the method presalent in post- I'edic times, according to which the year is divided into twelve (sapana or solar) months of thirty days, with a thirtienth month intercalated every fifih year. Thls quinquennial cyrke (yuga), is explained in the Jyovisho. regarded as the oldest asronomical ireatise. An institution which occupies an important part in those carly speculations is the theory of the to-called lumar zodiac, or system of lunar mansions, by which the planetary path. in accordance with the duration of the moon's rotation, ie divided into twenty-seven or twenty-cight different stations, named after certain constellations (wakshotra) which are found alongate of the eclipric, and with which the moon (inasc.) was suppowed to du. il soccessively during his circuit. The same instinution is found in China and Arabia; but it is still doubeful ${ }^{11}$ whether the Kinclus, as tome scholars hold, or the Chaldacans, as Profesor Weber thinks are to be credised with the invention of this thenry. Professor C. Thiluati" ${ }^{11}$ who has again thoroughly investigated the problem, comes to the conclusion that it is improbable that the nakshatra-thecon arosc independently in India, but ithat it is atill dnubiful whence the Hindus derived it. The principal wurks of this perind are hitherto known from gurotarions only, viz. the Gägi Samkina, which Profesme Kern would fixat c. 50 B.C., the Noradi Samhua and athers.

The new era, which the sume scholar dates fmme. A D. 250, as morked by the appearance of the five original Siddhlnvas (partly exisht in revised redactions and in quotations), the very names of two of which sugecat W'rs:ern influence, via, the Pdilamaha-, Sürge .


ZZ.D.M.G. (1876), p. 617 weq. : (1877), p. 641 meq.
" See Prolesso Aug. Muller's paper, 2D.M.C. (1680), p. 46g.
${ }^{11}$ Seecspecially Profecsor Whitracy's eany on the Lunar Zodfen, is his Oriental and Lineuisic Siudies
"G. Thibaut. "Astronomie, Astnologic und Mathematik," ba Bahler's Grmudriss.
${ }^{13}$ The Siryorididhats, tanalated by (W. D. Whitney and E. Burgess (I860).
at eme the morts of the moot dian inguinbed Ladian ant monomers vi fryabita probebly borm is 476 ; Varthe-minirs ${ }^{\text { }}$ probably 327 : Brahmareupea, who completed his Brakme-siddhemla in *T, Bhafea Uipale (foth century), distinguished especially as com-
 finimed hie great course of astronomy, the Siddhdind-kiromepi, in 1190 In ehe works of neveral of these writers. from Aryabhata onexrith pacint attemtion is paid to mashematical (especially arith--ucal and asebraic) compusations; and the tespective chapters 4 Itrictas is compendium, wis. the Lziaran and Vija-ganita, sill pre Imvourite text-bocks of theoe subjects. The question whethes Aypltatu was acpulinted with the rescarches of the Cireck algebraist Dhatatus (C. A.D. 360) remaine wift unsctiled, but, even if this - whe rase, alrebrace ecience seeme to have been camied by him hyoud the point atsined by the Greeka
O. Sanslit Litcrefurm generally may be consulted Max Malker Eiver of Anciont Samstril Lileratmer A Weber, History of Indion Elemerwer ; A. A. Mandonell, Histery of Sasskrit Lucrafure. U. E.)
 al Paris from 1788 to $\mathbf{3} 795$, was the son of Chatles Sancon or Lomgral, who received in 1088 the office of extculeur des hautes emer de Parit, which became hereditary in his family. Sanson's trothers exercised the same trade in other towns. In the last days of t789 Corsas in the Courricy de Paris accused Sanson of tarboarins a Royalist press in his housc. Sanson was hrought to trial, but acquitted, and Gorsas withdrew the accusation. Alter the etecution of Louis XVI, a statement hy Sanson was inserted in the Thermometre politique (13th February 1793) in cestradiction of the false statements made in respect of the king's bebsiour when confronted with death. He surrendered his atice ia 1795 to his son lienti, who had been his deputy for some tine, and held his tatber's office tlll his death in 1840 . There is so recerd of the elder Senson's death. Henri's son Clement Benci tas the last of the family to hold the office.

The ronnantic tales told of C. H. Sanson have their origin in the macrphal Mdmoires powr seroip of lhisloire de la Rcvolulion Frongaise priuen ( 2 volts. 16lag: another ed., 1831), of which a few paget or modiction emanate from Baleac, and tome other ratler Irom LWient de Ain. Other MAmowes of Sanson, edited by A. Grtyoiro (2 for V. Lombard) in 18jo, and by M. d'Olbreuze (6 vols. $1862-$ stas) art equally fictitious. The lew (acts definitely ascertainable or colletied by G. Lenóre in La Guillotime perdont la Roolution isush Cr. M. Tourneux, BiNuotraphis de l'hishoirc de Paris... (tipa, ece.), vol. i. Nos 3963-3965, and vol. IV., s.s. "Sanmon."
 tened by soane the creator of Fiench geography, was born of an - Paroly femily of Scottish descent, at Abbeville, on the yoth (er 3 sst) of December 1600 , and was educated hy the Jevits at Amiens. In 8637 be altracted the atcotion of Richoleg ty a map of Geul which he had constructed (or at least begun) tile eqly eighteen. He geve lessons in geography both to Louis XII end to Louis XIV.; and when Louls XIII, it is said, came * Abrille, be preferred to be the guest of Sanson (then emHyed an the fortificstions), instesd of otcupying the lodgings prided by the toma. At the comelution of this visit the king ands Samon a ceancillor of state. In 1647 Senton accused the Nait Laber plagiarixing him in bis Pharws Galliot Auti\&noc: thes be Lout his'eldeat son Nicolas, lilled during the Fronde. tene the frieteds of hi later yearo was the great Conde. He fal at Paris on the 7h of July 166\%. Two younger sons, Hain (d. Ipos) and Guilaume ( $\mathrm{d}, \mathrm{I}, \mathrm{O} \mathrm{f}$ ), succeeded him as urguters to the king.

[^32]Meworves, vote whi. and xx: the ttherconiary editions of soman of Sanson's worte on Delemarche under the tikies of Alles de giographie ancirnace and Ailas bribentrue; and the Calalogme des carles et tores de googreptie ef Somson ( 170 O ).

SAMEOVMO, AMDRX CONTUCCI DEK MOMTE (1460-1529), Florentine sculptor, was the son of a shepherd called Niccolo di Domenico Contucci, and was born et Monte Sensevido neas Arezzo, whence he took his name, which is usually soltened to Sansovino. He was a pupil of Avtonio Pollaiuolo, and at first worked in the purer siyle of 2 gth-century Fiorence. Heace bis early works are hy far the best, such as the lerra-cotto altarpiece in Santa Chiare at Monte Sansavino, and the marble reliefs of the "Annuncistion," the "Coronation of the Virgin." "Pieta," the "Lasi Supper," and various statuettes in the Corbinelli chaped of S. Spinito at Florence, all executed between the years 8488 and 1492. From 1491 to 1500 Andrea worked in Portugal for the king, and some pieces of sculpture hy him still exist in the monastic church of Coimbra. (See Racrinski, Les Arte em Portugol, Paris, 1846, p. 344-) These early reliels show strongly the influence of Donatello. The beginning of a more pagan style is shown in the statues of " St John baptizing Christ "over the east door of the Floreatine baptistery. This group wes, however, Enisbed by the weaker hand of Viacenno Danti. In is0a he executed the marble font at Voiterra, with good reliels of the " Four Virtues "and the "Baptism of Christ." In 1 gos Sansovtno was invited to Rome by Julius II. to make the monumenis of Cardinal Ascanio Maria Sforza and Cardinal Girolamo della Rovere for the retio-choir of S. Maria del Popolo. The arcbitecth ural parts of these monuments and their scutptured foliage are exiremely graceful and executed with the mosi mipute delicacy, but the recumbent cffigies show the begianing of a serious decline in taste. These tombs became madels which for many years were copied by most later sculptots with increasing exagerations of thelr defects. In $\mathbf{1 5 1 2 , \text { while still in Rome, Sansovino executed }}$ 2 very beautiful group of the "Madonna end Child with St Amne," now over one of the side altars in the church of S. Agontino. From 1513 to 1598 he was at Loreto, where he cased the outside of the Santa Casa in white marble, covered with reliefs and statuettes in niches between engaged columas; a small part of this sculpture was the work of Andrea, but the greater part was exccuted by Moatelupo, Tribolo and ox hers of his astistants and pupils. Though the general effect is rich and magnificest, the individual pieces of aculpture are both dull and foeble. The earier reliefs, thone by Sansovino himelf, are the best.
BAWBOV140, JACOFO ( $1477-1570$ ), Itelien eculptor, was celled Sansovino after his master Andrea, his family name being Tatli, He became a papil of Andrea in 1500 , and in 1510 necomplasied him to Rome, devoting himsell there to the study of antiquo scuipture. Julius II. cmployed him to revtore damaged statucs, and he made is fult-sised copy of the laocoon group, which was afwerwards castin bronce, and is now in the Uffizi at Floreoce. In isin be retumed to Florence, and began the matue of St James the Elder, which is now in a niche in one of the great piess of the Dooina. He carved a nude figore of "Bacchus and Pan," now in the Bargello, wear the "Bacetrus" of Midhelangelo, from the cont rast with which it miffers much Soon afterwards Jempo returned to Rome, and designed for his fellow-citizents the grand church of S. Giovanni dei Fiorentimi, which was carried out by Amonio Sangallo the younger. A marblegroupof the " Madonns and Child," heavy in style, now tht the west of S. Agostino, was his maxt fmportant work. In 1527 jacopo ald frow the anck of Ronne to Venice, whore he was welcomed by Titian and Pietro Aretino; bemeeforth till his death he was occupied in adouring Venice with magnificent buildings and many second-rate pieces of sculpt ute Among the latter Jacopo's poorest worke are the colomal at at une of "Neptune" and "Mass" ou the grand staircase of the ducel pelacs. His hest are the broase doors of the sefristy of St Mark, east in zgoz; inferior to these ate the series of min bromac reliefs round the chalr of the same church. In 1565 be completed a small bronse gete with a greceful relief of "Christ sorrounded by Angels'' this gite shuts off the altar of the Remerved Host in the choir of Se Martis.

Jacopo's chicf claim to distinction rests upon the numerous fine Venetian buildings which he designed, such as the public library, the mint, the Scuola della Misericordia, the Palazzo de' Cornari and the Palazzo Delino, with its magnificent staircasethe last two both on the grand canal. Among his ecclesiastical works the chief were the church of S. Fantino, that of S. Martino, near the arsenal, the Scuola di S. Giovanni degli Schiavoni and, finest of all, the church, now destroyed (see Venice), of S. Geminiano, a very good specimen of the Tuscan and Composite orders used with the graceful freedom of the Renaiseance.
In 1545 the roof of the public library, which he was then constructing, fell in; on this account he was imprisoned, fined and dismissed from the office of chief architect of the cathedral, to which he had been appointed by a decree of the signoria on the 7th of April 1529. Owing to the intervention of Titian, Pietro Aretino and others, he was soon set at liberty, and in 1549 he was restored to his post. He did good service for St Mark's by encircling its failing domes with bands of iron. Sansovino's architectural works have much beauty of proportion and grace of ornament, a little marred in some cases by an excess of sculp. tured decoration, though the carving itself is always beautilul, both in design and execution. He used the classic orders with great freedom and tasteful invention. His numerous pupils were mostly men of but little talent.
santa ana, a city and the county-meat of Orange county, southern California, U.S.A., 34 m . S.E. of Los Aageles. Pop. ( 1900 ) 4933 ( 506 foreign-born); ( 1910 ) 8429 . It is served by the Atchison, Topeka \& Santa F6, the Southern Pacisc and the Pacific Electric railways. The city is situated about 10 m . from the ocean, in the lower western foothills of the Santa Ana mountains. There are numerous artesian wells in the surrounding region, and there is a good irrigation system. (For a description of the irrigation canal see Aqueduct.) Santa Ana is in the orange, lemon and walnut region of southern California, and in the only important celery-growing district of the state; the celery is grown in great quantities in the large district known as the "Pcallands" (about 9 m . from the city), which is underiaid by a deposit of peat from 1 to 100 ft . deep. Other important products of the county are petroleum, barley, sugar beeis, apricots and lima beans. Santa Ana was first platted in 1869 and was incorporated in 1888 . Its growit' since 1900 has been rapid.

SANTA ANA, the capital of the depertment of Santa Ana, Salvador, 50 m . by rail N.W. of San Salvador. Pop.(1gos) sbout 48,000 . It is situated about 2100 ft . above sea-level. in a valley surrounded hy high mountains, which are covered by coffee and sugar plantations and woode. It is the second city of the republic in size, and has broad shady streets and fine open squares. The municipal offices, hospital, literary institute and barracks are noleworthy buildings, and the parish church, Doric in style, is generally regarded as one of the finest in Central America. Cigars, pottery, starch, spirits, sugar and various textiles are manufactured, and the export trade in icoffee and sugar has developed rapidly since the opening in 2000 of a railway to San Salvador and the Pracific port of Acajulm.
SANTA-ANNA, ANTONIO LOPRY DR (1795-1876), Mexican soldier and politician, was born at Jalspe in the province of Yera Cruz on the alst of February 1795. Hic was neither a general nor a statesman, nor even an honest man, hut be was the moot conspicuous and continuously active of the military adventurers who Gilled Spanish America with viodence during the first two generations of its independence. He entered the coloniad army of Spain as : cadet in 1810 , and served as ona of the Creole supporters of the Spanish government till $\mathbf{1 8 2 1}$. In that year Mexico fell away from the molber country. Iturbide, who was master of the country for the time, made Santa-Anna brigadior and governor of La Vera Crut. Till about 1835 he pursued the policy of keeping his hold on his native province of Vera Crua, and influencing the rest of the country by alternstely supporting and upsetting the central government. He first helped to ruin Iturbide, who wished to mako himedl emperor. He prochained the Republic, and was then a supporter of the suceenoll federal
party. Federalism suited him very well since it left. him in command of Vera Cruz. In 1829 he defeated a tootiah attempt of the Spaniards to meassert their authority in Mexico. Ho kept bimself in reserve till events gave him a chance to upect the president of the day, Bustamente, whom he defented at Casss Blancas on the 1 ith of November 1832 . He could now have become president himscli, but preferred to rule through dummies Now that he saw an opportunity to become master he becarre reactionary and abolished the federal constitution. This led to the revolt of Texas, which was full of settery from the United States. Santa-Anna invaded Texas and gained some successes, but was surprised and taken prisqser at San Jacinto on the i1st of April 1836. The Texans had a good excuse for sbooting him, as he conducted war in a ferocious way. They preferred to let him save his life by ordering his troops to evacuate the country. He was relcased in February 1837, and had foratime to " retire to his estates" in Vera Cruz. In 1838 the French government made an attack on the town, and Santa-Anns, by a display of his redeeming virtue of personal courage, lost a leg but regained his influence. He became military dictator in 1841, and governed by violence till he was driven into exile by mutiny in 1845 . He fled to Cuba, but was recalled to command against the invading army from the United States in 1846 . The Arnericans beat him, and once more ( 1848 ) he went into exile. In 8853 he was recalled and named president for tife, with the title of Serene Highness. In less than two years he was again overthrown and had to go abroad in August 1855 . For the rest of his lite Santa-Anma was hanging on the outskitts of Mexico, endenvouring to find an opening to renew his old adventures. He tried the emperor Maximilian, the French and the United States to see if they would serve his turn. But he had outlived his time. The empty title of grand-marshal given hy Maximilian was all he gained. When in 1867 he attempted to head a rising, he was captured and condemned to death, but spared on the ground that be was in his dotage. At last, worn out hy age, he accepted an amnesty and returned to the city of Mexico, where he died in obscurity on the 20th of June 1876 .

See H. H. Baneroft, History of the Parific Stapes of North America, vols. viii. and ix. (San Francieco, 1882-1890).

SANTA BARBARA, a city and the county-teat of Sdma Barbara county, in southern California, U.S.A., on the coestplain on the southern slope of the Santa Yner Mountalns. Pop. ( 1000 ) 6587 ( 1143 foreign-born), ( 1910 ) 11,699 . It is served by the Coast Line of the Southern Pacifie railway sywem. With picturesque surroundings, excellent bathing beach and ideal climate, Santa Bartara is one of the most popular of the healih and pleasure resorts of California. The monthly average of the mean temperatures for 23 years ( $1881-1903$ inclusive) vatied from $53^{\circ}$ in January to $67^{\circ}$ in August. Nowhere in Callfornin is plant iffe more varied end beautiful; in the vitimity are walmat. olive, bemon and orange groves. North-west the cialy are the valuable oil fielde of Santa Barbara county, notably the Sasta Maria field, 0 m . S. of Santa Maria, and the region between Lompoc and Santa Maria, first developod in 1goj. A mercidio (Spanish military post) was eatablished were in 1,80 , ant a Franciscan mission, by Junipero Serra, about. four ytars later. The mission building is well preserved, and is probethly the greatest single attraction of Sapta Burhara. It is mow the Franciscan headquarters of the Pacific coast, and near it is a Franciscan college. Immediately behind it is the picturesque Mission Canyon. Santa Barbara took part in the revolution of 1829, and in the soctional struggles following leaned to the side of Monterey and the North. It was oceupied by the Americams in August 1846, then (without bloodshed) by the Californams in October, and again definitively by the Aroerican forcrs as the 27th of November 1846 . In 1850 it wes incorporaled-as a ciny. though already long a Mcxican "ciudad." It remained off the railway route until 1887 .

SANTA BARBARA, a town of Itoilo province, island of Pahgy, Philippine Islands, on the S.E. coast, on the Jalaur fiver, a rew miles N. of Iloilo, the capital of the province. Pop. (Ig03), after the anperation of Zirragn, Lacem, Pavia and Leginien
 to jara. There sre 87 barrios or villages in the town, only three A these had a popuistion in 1903 exceeding 1000 . The language is Tisepan. The principal industries are the cultivation of sugar ence Indian corn, rice cacao, coco-nut palm and tobacco, and the rising of catele.
gATMA CATHARIMA, a southern maritime state of Brazil, boopded N. by Parank, E. by the Atiantic, S. by Rio Grande do Sci, and W. by Rio Grande do Sal and the Misiones territory of Argatime Pop. ( 1900 ) 320,889; area 28,533 sc. $m$. The Serrs do Mar rises not far from the coast and leaves only a sarow coase zone, and the platcau above is much broken with ingalar sacges of mountains. Tho coast region, though in the tenperite sone, is hot and humid. It is densely forested, is troben by swamps and lagoons, and is crossed by aumerous tort streams from the wooded slopes of the serras. The platenu is lean densely mooded, but has some highly fortile plains, the open cempos being partly dovoted to stock rading. Exeept in tife malarious coaft zome, the climate is temperate, bracing and eccepcionally healthy. The drainege is westward to the Parani, the civers being tributarios of the Iguassa, which forms its sorbern boundary, and of the Uruguay, which forms its southern bucendery. A number of prosperous German colonies-the largest ard best known of which aro Blumenau, Dona Frabcisce, Jiniale, Itajahy, Brusque, Dom Podro and Sio Bento-are drused chiefly to agricult ure. There is no cultivation on a large acie, as in SEa Paulo and the northern provinces. Coffee is produced to a limited extent. Indian corn, beans, onions, fruit asd mandioca are the principal products. A prominent industry is the saibecing and preparation of mate or Paraguayan tea (Uhr paraguayensis), which is an article of export. The mineral romatces include coal, iron, silver, gold and petroleum, the first wase is mined. The only railway of the state, the Dona Thereza Cristina, runs from Laguna, it the mouth of a lagoon of that ense on the southern coast, northward to the port of Imbituba (aboot 4 m .) and thence westward up the valley of the Rio Tuberso to the coal fields of that name ( 69 m. ). The coal is of iderior quality and the development of the mince, which were swowered in 1841, has not been a success. A later investigation shons that there are beds of better coal at a greater depth exerding from Rio Grande do Sul to Saso Paulo. Tho capital at the state is Florianopolis (q.r.) also called Santa Catharina and Deaterro, and its other towns are Blumenau, Lages (9356), Lepuna (:282), Joinville ( 13896 ), Itajahy (8875), Brusque (8094), S3) Joof ( 11,820 ), opposite Florianopolis, Tubaraso ( 5495 ) and Sij Fraocisco ( 5583 ), a good port in the northern part of the ale in direct communication with a majority of the German colonis.
MITA ClarA (or Villa-Clara), the capital of Santa Clara proisce, Cuba, about 185 m . (by rail) E.S.E. of Havana. Pog ( 2007 ) $\mathbf{1 6 , 7 0 2}$. It is situated near the centre of the island, Qa 2 plateau, between two small streams, and is served by the Geived Railways of Havana and by the Cuba and the Cuba Cestral railvays, the last connecting the east and west lines with the sorth and south coasts. The streets are straight and wide, ad ibere are many fine buildings. The oldest church is of the las third of the 18 th century. The city is surrounded by fertile phice, which are cultivated in cane or devoted to grazing. serta Chara wis foundod in 1689 by a band of schismatics from temethios.
saifa CRUZ, flyaro de bazan, ist marquis of (i526: Sa: Spanish admiral, was born at Granada on the 12 th of Decerober $15: 6$, of an ancient family originally settled in the valley - \#anin in Navarre, from which they are said to havctaken their eze Eis grandlather, Alvaro de Bazan, took part in the esogrest of Granada from the Moors in 1492, and his father, rte had the same Christian name, was distinguished in the service of Cxies $V$., by whom be was made gencral of the galleys-or orncunder-inchief of the naval forces of the crown of Spain Ethe Soditerramean. The future admiral followed his father is ib yooth, and was early employed in high commands. He Em a member of the military order of St Iaco. In i 564 he aided
in the capture of Veles de Gonserm, commanded the division of galleys employed to blockade Tetuan, and to suppress the piracy carried on from that port. The service is said to have beem successully perfocmed. Betran certainly carned the confidence of Philip II., by whom he was appointed to command the galleys of Nepics in 1568 . This post brought him into close relations with Don John of Austria, whea the Holy League was formed egninst the Turks in 1570 . During the operations which preceded and followed the battio of Lepanto ( 7 th of October 1571), Baran was always in favour of the mone energetic course. In the battle he commanded the reserve division, and his prompt energy averted a disester when Uluch Ali, who commanded the left wing of the Tusks, outmanceuvred the commander of the Christian right, Gioranni Andree Doria, and broke the allied line. He accompanied Don John of Austris at the taking of Tunis in the following year. Whon Philip II. colorced his claim is heir to the crown of Poutugal in $1580-1581$, Santa Cruz held a naval command. The prior of Crato, ${ }^{1}$ an illegitimate representative of the Portuceese royal frmily, who conducted the popular resistance to the ansexation of the country by Philip, continued however, to hold the island possessions of Portugal in the Atlantic. He was supported by a number of French adventuress under Philip Strozzi, a Florentine oxile in the service of France. Santa Cruz was sent as admiral of the Ocean to drive the pretender and his friends away in 5583. His victory off Terceirs over the Portuguese, and a loose confederation of adventurers and sembpirates, French asd English, decided the struggle in favour of Spain. Santa Crus, who recognized that England was the moet formidable opponent of Spain, became the zanlous advocate of war. A letter written by him to King Philip from Angla is Terceirs, on the 9th of August 1583, contains the first definite suggestion of tho Armada. Santa Crus himaclf was to have commanded. His plans, achemes and estimates occupy a conspicuous place in the documents concerning the Armeda callected by Don Cesireo Dusa. The besitating character of the kiag, and his many embarrassments, political and financial. caused many delays, and left Santa Crus unable to act with effect. He was at Lisbon without the means of fitting out his fleet, when Drake bumt the Spenish chips at Cadiz in 1587. The independence of judgment shown by Santa Cruz ended by offending the king, and he was held responsible for the failures and delays which were the result of the bad management of him master. His death, which occurred on the gth of February 1988 at Lisbon, was said to have been hastened by the unjustified reproaches of the king. The marquis de Santa Cruz was the designer of the great galleons which were employed to carry the tuade between Cadiz and Vera Cruz in Mexico.
The documents reiating to the Armada have been collected by Don Cesíreo Duro in La Armada Inrencible, and he gives a biography of the marquis in his Conguista de las Islas A zores. A meparate lifo hat boen published by Don Alagel de Altolaguirre. There are yarione noticee of Senta Crux in Sir W. Scirling Maxwell's Don Johe d Austria.
(D. H.)
sANTA CRUZ, an eastern department of Bolivis, bounded N. by El Benf, E. by Brazil, S. by Chuquisaca and W. by Chuquisaca and Cochabambar. Area 141,368 sq.m. Pop. (1900) 209.592; ( 1906 estimated) 234,743 . It is only partly explored. It consists of a great plain extending esstward from the base of the Andes to the frontiens of Braxil, broken by occasional isolated hills, and in the N.E. by a detached group of low sierras known collectively under the name Chiquitom, which belong to the Braxilian highiands rather than to the. Andes. On tho western side of the department is an upland zone belonging to the eastern slope of the Andes, and here the Bolivian settlements are chiefly concentrated. The Chiquitos contain a number of old missions, now occupied almost exclusively by Indians. The great plains, whose general elevation is about goo ft. above the gen, are so level that the droinage does not carry off the water in the rainy season, and immense areas are flooded for monthe at a time. Extensive areas are permanently swampy. Thero are forests in the N. and W., but the larger part of the department consists of open grassy plaiss, suitable for grazing. The Llanos
${ }^{1}$ A priory of the Maltese knights of St John of Jerumalemb
de Chiquiton, adjacent to the sierras of that neme, have long beem used for this purpose. There are two river systems, one belonging to the Amazon and the other to the La Plata basins. The first includea the Guapay or Rio Grande, Piray or Sara, Yapacani and Marach, upper tributaries of the Mamort, and the San Miguel, Blanco, Baures and Paragun, tributaries of the Guaportboth draining the western and northern parts of the department. In the extreme east a number of atreams flow eastward into the Paraguay, the largest of which is the Otuquis; their channels are partly hidden in swamps and lagoons. The climate of the phains is hot and malarial, and the rainfall heavy. On the Andean slopes the temperature is more agreeable. Stockraising is followed to some extent on the plains. Otherproducts of the western districts are sugar, rum, cacao, rice, cotton, coffee and indigo. Rubber and medicinal products are also exported. The Guapay is navigable for amall boate in high water, and also the lower courses of the other rivers named, but they are of little service except in the transport of rubber. The princjpal markets for Santa Crus products are in the Bolivian citics of the Andes where sugar, rum, cacno and coffiee find a ready sale. There is a trade route acrom the plains from Santa Cruz de in Sierra to Puerto Suares, on the Paraguay, and the Bolivian government contracted in 1908 for s railway between these two points (about 497 m .) but the traffic is inconsiderable.

The capital and only large town of the department is Saxta Croz de la Serqua (pop., in 1900, 15,874; in 1906, estimated, 20,535 ), on the Piray, a tributary of the Mamort, 1450 ft . above sea-level, about 160 m . in a straight line N.E. of Sucre. It is situated on a lowes terrace of the Andean slope in a highly fertite district, devoted to sugar-cane and stock-raising. It is a dusty, straggling, frontier town with rough hahitations and a halfcivilized population, chiefly Indians and mestizos. It is the seat of a bishop and has a partly finished cathedral, seminary and mission station for the Indians. It has also a national college. There are foour mills, sugar mills, distilleries, tanneries and leather manufactories. The original site of Santa Cruz dela Sierra was in the uplands, but it was removed to its present site about 1590 , the phrase " de la Sierra" being kept. It has been used as a centre for missionary work among the Indians and as a centre of trade. Expeditions to the Brazilian frontier or to the Chiquitos missions are fitted out here, and it is the objective point for expeditions entering Bolivis from Matto Grosso, Brazi, and Paraguay.

BAMTA GRUZ, a city and the county-seat of Santa Cruz county, California, U.S.A., on the northern headland of the Bay of Monterey, about 75 m . S. of San Francisco. Pop. (rgoo) 5659 ( 1123 foreign-born); (19ro) 11,146. It ls served by the Southern Pacific railway. Santa Cruz is a popular seaside resort. The site of the city, which apreads back over bluffis and terraces to the foothills of the mountains ( $2000-3800 \mathrm{ft}$. in altitude), is very picturesque, and the scenery in the environs beautiful. Hillsnearly enclose the city, protecting it from the ocean fogs. Monterey Bay has a remarkable variety of fish; and there is a large fish hatchery near the city. Fruits in great varicty are grown in the valley and foothills. The mountains are covered with one of the noblest redwood forests of the state-the only one south of San Francisco; two groves, the Sempervirens Park ( 4000 acres) and the Fremont Grove of Big Trees, 5 m . from Santa Cruz, have been permanently preserved by the state. A Franciscan mission was estahlished at Santa Crus in 1791 and secularized in 1834, but was later destroyed. A pueblo or villa called Branciforte, one of the least important of the Spanish settlements (bow a suburb of Santa Crux), was founded in the vicinity in 1797 , and before the American conquest was merged with the settlement that had grown up sbout the mistion. The flag of the United States was raised over Santa Crus in July 1846. The city was chartered in 1876.

8ANTA ChUE, an archipelago of the Pacific Ocead, in the division of Melanesia, belonging to Greal Britain. It is a scattered group of small volcanic falands, irregularly disposed from N.W. to S.E. between $8^{\circ} 31^{\prime}$ and $11^{\circ} 40^{\prime}$ S., $165^{\circ} 38^{\prime}$ and $168^{\circ} \mathrm{E}$. The total hand area is 380 sq. m ., and tbe population fs eatimated at 5000 .

At the north-western extremity, emparsted by a suep cemeat from the Solomon lalands, the following inande are choteredt the Duff and Matema or Swallow groups, Analogo. Tinakula or Voicmo Island and others; from these a single chain curves S.E. and thea E. conaisting of Nitendi or Senta Crus, the largeos island, Tupura of Edgecombe, Vanikoro (Rechercle), Tucopis, Anuda (Cherry) and Fataka (Mitie). Ia Vanikoro there are volcanic mountaina up to 3030 ft. in height, and Tinalula is a conmantly active volcano of 2200 ft . Nitendi is of lem elevation ( 1215 ft . at the higheat). Coral reefs are not extensive, excepting thome surroundins Vamilioro. The inlande are denely wooded, and have a boora alkia to thak of New Guinea. The land fauna is very scusty; that of the emeertremely rich and valuable to the natives, who are akilled Gehermen and navigatork. The cimate is hot and humid, and ctorms are froquent. The natives are of Papuan atock, with an intermixiture of other blood; but an exception is found in the Dufi froup, Tmeopia and Anuda, which are inhabited by pure Polynosiant The matives live in villagen (sometimes fortified). In the pare they have proved treacherous, and cannibaitimn is not extinct. The work of mianionaries, however, has bome good fruit. The iblands are included in the British protectorate of the Southern Solomona. Soms track in copra is carried on.

The inlands were discovered by the Spaniard Alvaro Mendafia in 1595 , in which year he attempted to found a colony or Nitendif, bat died there on the 88 th of October. In 1767 Philip Cartera visited the archipelago, and called it the Queen Charlotie Inlands; a name stitl sometimes used. During the next century, owins to the practice of kidnapping them as labourers, the natives became so much embittered against foreigners that in IBjr they murdered Bishop John Coleridge Patteson on Nukapu, one of the Swallow group. In 1875 James Graham Goodenoufh, commodore of the Austratian station, was ebot with a poisoned arrow on Nitendi during = cruise, and died of hin wound Patteson's murder, however, had roused public feeling in England; steps were taken to regulate the hbour traffic, and subsequently Bishop John Selwn was able to establish friendly relations with the natives. He erected the croes which commemorates his predecessor on Nulapu. The Bitish protectorate was declared in 1808.
sANTA CBOZ, chief town and capital of the province of La Laguna, Luron, Philippine Islands, on the S.E. shore of Lagups de Bay, about 35 m . S.E. of Manila. Pop. of the municlpality (1903) 12,747. Santa Cruz has numerous fine buildings and a large trade with Manila by way of the lake and Pasig river. Agriculture and manufacturing are important purvuils, the town being noted for its manufecture of pelm vine. The language is Tagalog.

BANTA CBUZ DR TMABRIFS, or DE Saitiaco, a seaport and the capital of Teneriffe and of the Canary Lslands; in $20^{\circ}$ at N. and $16^{\circ} 15^{\prime} \mathrm{W}$., on the cast coast. Pop. (1900) 38 , 4 rg. Slata Crut is the residence of the governor-general of the Canaries, the civil lieutenant-governor of the Teneriffe district, and the malttary governor of the island. It occupies a small plain bounded by rugged volcanic rocks, and seamed by watercourses wilch are dry almost throughout the year. Scarcely any wegetation, except cactuses end euphorbias, is to be seen in the neighbourhood. Almost the entire town was rebuilt in the sgth century, when its population more than trehled. Tho bouses are generally low, with flat roofs; those of the better clase are large, with \& courtyard in the middle, planted with shrubs in the Spaniah fashion. There are many good public buildings, including a acbool of navigation, technical institute, library, matural history museum and hoopital. An aqueduct 5 m . long bringe pure water from the mountains of the interior. Dromederies from the adjacent fslands of Lanzarote and Pierteventure are used to convey merchandise and in agricultural operations. The town Is defended by modern forts, but its ancient batteries have also been preserved. It was bomburded by the British Deet under Blake in 1657 , and by Nelson, tho lost his arm during the attack, in 1797. Some Britiah flags lost on that occasion hang in one of the churches. The anchorage is good, anit a mole fecilitates landing. Santa Cruz is an tmportant coating station and commercial centre. (See Canary Islantos.)
SAMTA Pli, the capital oi New Mexico, U.S.A., and the cousiyseat of Santa Fé county. about 20 m . E. of the Rio Grande, and 339 m. N. of El Paso, Texas. Pop. (1900) 5603, (256 toreifo-
turn and acs Incinat); (rgio) 507\%. Santa Ft is served by the Axcinion, Topeta 8 Santa FE, the Denver \& Rio Grande, and the Xew Meaico Central railways. The city lies about 7000 ft . phove the sta, tit the foot of the southern extremity of the Rocky Mourtains, th the Sangre de Cristo range. Its climate is dry, equable and bealthy; the mean annual temperatare is $49^{\circ} \mathrm{F}$., and the meac anomal rainfall $14^{\circ} 2 \mathrm{in}$. The hills surrounding the eity on an sides shelter it from the sandstorms which afflict some perts of Nev Mexico, and its plenenat climate, attractive mountain scesery and historical interest make it a favourite resort.

[^33]Sante Ft in comsidered the oldest city save one (St Augustine, Prida) in the United States. A settlement, known as Sen Cesrici, Tras planted at the junction of the Rio Chama and the 5o Crande by Juan de Obate in $\mathbf{1 5 0 8}$, and about $1605,{ }^{1}$ some pon. S.B. Senta FE, officially the Villa Real de Santa Fé do San Fupacing ress founded on the site of a deserted Indian pueblo gad treame the seaf of the govemment of New Mcrico. In who it corained a population of 250 Spaniards, 700 Indians en stave 90 hall-breeds. In August 1680 the Pueblo Indians, anmened by the extections of the civil and ecclesiastical anderides revolted (ree New Mexaco: History). Four hupdred spenimit mare mavacred, and tbe remainder took reluge in chan PR, There thyy were clonely besieged. On the zist of anins, whe the Indinns were dernoratized by a sortie from the promen, the sowis was avacuated, uod the inhabitants made a

[^34]ehr weeke journey down the Rio Crande to the misaion of Guadalupe, near the modern El Paso, Texas. The Indians then took ponession, destroyed the crops, churches and archives, and sevived their pagan ceremoniet. Several unsucceminul attempts were made to regain the town, but finally, in September 169a, Diego de Vargas quietly secured the freah submission of the Indirat. In December 1693 e aew Spanish colony of avout 800 parions arrived. There were two other Indian revolts, in 1694 and in 1696. During the $\mathbf{1 8 t h}$ century a considerable trade in abeep, wool, wine and pelts developed, chiefly with Chihuahua and with the Indians of the plains. After the independence of Merico Santa Fé became the centre of a growing commerce with the United States, conducted at first hy pack animals, and later by wagon trains over the old Santa Fé Trail leading south-west from Independence, Kanses City, and, in earlier years, other places in Missouri, to Santa Fe. On the 18th of August 1846, soon after the outbreak of the war between the United States and Mexico, Santa Ft was occupied by an American force under General S. W. Kearay. The Mexicans revolted a few months Later, and the newly appointed governor, Charles Bent, and a number of American sympathizers were asassainated; but the rising was quickly suppressed. In 1847 the first English newspaper in Now Merico was emtablished at Santa FG, and an English school was founded in 1848 . . Santa Fe remained the capital when a Territorial government was inaugurated in 1851 . The arrival of the firat railway train, on the 9 th of February 1880, marked a now epoch in the history of Santa Fé, which until then had remained essentially a Mexican town; but with the discontinuance of the wagon caravans over the old trail, it lost its importance as the entrepot for the commerce of the South-west.
See the sketch by F. W. Hodze in Findoric Towns of the Weasters Slates (New York, 1901), edited by Lyman P. Powell; H. H. Bancroft. History of A risoma and Ncw M(exico (San Francisco, 1884); and Henry Inman, The Old Santa Fit Treil (New York, 1897).
sakira Ft, a central province of Argentima, bounded N. by the Chaco territory, B. by Entre Rios and Corriontes, S. by Buenos Aires, and W. hy Cordoba and Santiago del Estero, Area, 50,916 sq. m. Pop. (1895) 397,188, (1904 estimated) 640,755. Santa FE belongs to the great pampe region of Argentina, and has no wooded districts in the south except on the river courses. In the N. which is borderiand to the Gran Chaco region, there are extensive forests, intermingled with grassy campos. The surface is a level alluvial plain, with a salina substratum at no great depth. Salt is cound on the surface over large areas, and throughout the provisce the water is hrackish 15 to 20 fl . below the surfice. The scil, however, produces wheat, corn, alfalfa, linseed and other crops in abundance. Stockraising (cattle, horses, sheep and swine) is also an important industry, with the related industries of butter and cheese-making. meat-curing and lard-refining. Many colonics have been made, especially near the provincial capital. It is one of the most productive provinces in the republic, in spite of notorious misgovernment. The Paranh forms its eastern boundary for about 435 m ., and provides unfailing transport facilities. The great river is broken into many channels, forming islands and sand bars which are constantly changing their outlines. It receives two large tributaries flowing across the province-the Salado, the upper course of which is called the Pasage and Juramento (the last given to commemorate the circumstance that the oath to wrest their independence from Spain was sworn on its banks in 1816), and which enters the Santa Fe channel of the Parané near the capital; and the Carcarabis, or Carcarafial. whose sources are in the Cordoba sierras. The northern districts are well watered by numerous tributaries of the Salado. The railway communications of the province are good, comprising the trunk lines of the Buenos Aires and Rosario railway with its exteasion to Tucuman, which crossea tho province from S.E. to N.W.; the Central Argentine from Rosario to Cordoban and to Buenos Aires; the Cordoba Central; Santa Fe to Tucuman; and the Provincia de Santa Ft; a network of small linea connects all the importanal towns; and the Buenos Aires and Padife which cromes near its southern boundary. The tiver
ports having railway conmexions are Reconquista, Senta $F E$, Colastine, Coronda, Puerto Gomes, San Lorenzo, Rosario and Vila Constitución. The capital is Santa $F E_{1}$ and other important towns are Rosario, Esperanza (pop. 1904 estimated 10,000), San Lorenzo (7000), Rafaela, Ocampo, Galves, Cafida de Gomez and Villa Casilda.
BANTA FS, a city of Argentina and capital of the province of that name, on the Santa Ft channed of the Parana near the mouth of the Salado, about 199 m . N.W. of Buenos Aires. Pop. ( 1895 ) 24,755 , ( 1904 estimated) 33,200 . It is built on a sandy plain littie above the river level. It is regularly laid out and contains a cathedral, bishop's palace, Jesuits' college and church dating from 1654, the cabildo or town hall facing on the principal square and provincial government buildings. The town is less modern in appearance than Rosario, and has a number of old residences and educational and charitable institutions. It is a port of call for small river steamers and is in ferry communication with Parane on the opposite bank of the Paranf. Its shipping port for larger steamers is at Colastine, on a deeper channel, with which it is connected by rail. Santa Ft also has railway communication with Rosario, Cordobs, Tucuman and the frontier of the Chaco.
Santa Fé was founded by Juan de Garay in 1573, and was designed to secure Spanish communications between Asuncion and the mouth of the La Plata. It has been the centre of much political intrigue, but its growth has been very slow. In 1852 a constituent congress met there, and in 1860 a national convention for the revision of the constitution.
santal (or Sonteal) Parganas, THE, a district of British India, in the Bhagalpur division of Bengal. Area $5470 \mathrm{sq} . \mathrm{m}$.

In the east a sharply defined belt of hiils stretches cor about 100 m . from the Ganges to the river Naubil; west of this a rolling tract of long ridges with interveniog deprezsions covers about 2500 sq. m.i while there is a narrow strip of alluvial country about 170 mm . long, lying for the most part along the loop line of the East Indian railway. The Rajmahal hills occupy an area of 1366 eq. mi i they nowhere exceed 2000 ft . There are severai other hili ranges which with few exceptions are covered almost to their summits with dense jungle; they are all difficult of access. There are, however, numerous passes through all the ranges. Coal and iron are found in almost all parts, but of inferior quality. The alluvial tract has the darnp beat and moist soil eharacteristic of Bengal. while the undulating and hilly portions are swept by the hot westeriy winds of Behar, and are very cool in the winter months. The annual rainfall averages 52 in. In 1901 the population was $1,809,737$, showing an increase of $3 \%$ in the decade.
The Santals, who give their name to the district, are the most numerous aboriginal tribe in Bengal; they work the conl-mines of Raniganj and Karharbari and migrate to the tea-gardens of Assam. In 1832 officials were deputed to demarcate with solid masonry pillars the present area of the Daman-i-Koh, or "skirts of the hills." The permission to Santals to settle in the valleys and on the lower slopes stimulated Santal immigration to an enormous extent. The Hindu money-lender soon made his appearance among them, and caused the rebellion of 1855-56. The insurrection led to the establishment of a form of administretion congenial to the immigrants; and a land seltement has since been carried out of conditions favourable to the occupants of the soil. The Church Missionary Societ y and the Scandinavian Home Mission have been very successful, especially in promoting education. The district is traversed hy both the chord and loop lines of the East Indian railway. It contains the old Mahommedan city of Rajmahal and the modern commercial mart of Sahibganj, both on the Ganges; and also the Hindu place of pilgrimage of Deogarh, which is important enough to have a branch railway. The administrative headquarters are at Dumka, or Naya Dumka: pop. (ygor) 5326.
See F. B. Bradkey-Birt, 7 w Shory of the Indien Uplend (1905).
SANTALS, an aboriginal tribe of Bengal, who have given thent name to the Santal Parganas (q.v.). Their early history is unknown; but it is certain that they have not occupied their present home for longer than a century, having migrated from Hazaribagh, and they are stll moving on into Northern Bengal. Their total number in all Indie is nearly two millions. - They speak a langtage of the Munda or Kolarian family.

The Santals as a race care litte for permanent holeci. They are not true nomads, but they like to be "on the movc." In the torer lands they are agriculturists; in the jungles and un the mounsaina they are skilful hunters, bows and arrows being then chief meapons: oni the highlands they are cat tle breeders. But if fond of change the Santals laloe comfort, and their villages are peat, clean end weit built, usually in an isolated position. Their sucial arangemenes are patriarchal. In every village is a headman buple. ed 10 be a de scendant of the founder of the village. A deputy locka aiter detalls: a special officer has charge of the children's morali, and there is a watchman. Physically the Santals are not prepors ming. The face is round and blubbery: the checkbones modernidy prominent; eycs full and straight. nose broad and deprosed, irouth large and lipis full, hair straight, black and coarse. The general appearance approximates to the negroid type. They are som what below ehe average height of the Hindus. They are divided into twelve tribes. In character they are a bright, jov-loving people, hoepthable and mizing every chance of a least. They have po ther the milem disposition nor the unconquerable laziness of plis very old hith tribes of central India," writes Sir W. W. Hunter in A made of Rame Bengal (1868). "They have carried with thenf lrum the plains e love of order, a genial humanity, with a cortain degree of civitization and agricultural habits. Their very vices are the vicos of an oppressed and driven-out people who have laperd from a higher sare. rather than those of savages who have never known better thiogs." Each village has ite priest who has iands aseigned to him; out of the profits he must twice a year feast the people. At the Solerai feast-the " harvest-home "-in December, the beadman enteranins the villagers, and the cattle sre anolnted and daubed with vermilion and a share of the rice-beer is given to each animal. The Gantate have many gods whose attributes are ill-defined, but whose feativala are strictly obscrved. Marang Buru, the great apdrit, ls the deity to whom sacrifices are made at the Sohral. Among tome Sentela, e.e. in Chota Nagpur, Sing Bonga, the sun, is the supreme delity to whom sacrifices are made. Generally there is no dehnite idet of a beneficent god, but countleas demons and evil spirits are propitiated, and ancestors are worshipped at the Sohrai festival. Thero is as yague idea of a future life where the spirits of the dend are ersployed in the ceaseless toil of grinding the bones of past generations trito a duet from which the gods may recreate children. In gome villages the Santals joia with the Hindus in celebrating the Durge Puje fertivat. In the eastern districts the tiger is worshlpped. For a Sancal to be sworn on a tiger-skin is the most solemn of aths. The Sautais are omnivorous, but they will not touch rice cooked by a findu. Sental parents undergo purification five days after childbirth Sentala have adopted as a rite the tonsure of children. Child marriage tere not practised, and the young pcople make love matches, but the mepts are exogamous as a rule. Santals seldom have more thata dae wife and she is alwaye treated kindly. An open opace in froat ef the headman's house is set apart for dancing. whith is very chaborate and excellent. The flute, upon which they play woll, is the chief Santal instrument. The Santals burn their dasd, and the few charred bones remaining are taken by the next of kin in a basket to the Damoder, the sacred river of the Santals In Hazaribath district, and left where the current is strongest to be cerried to the ocean, the traditional origin and resting place of the Sant race.

See E. Tuite Dalton, Descripfine EAhnology of Bencal (Calcutta, 1872) ; F. B. Bradley-Birt, The Story of on Phdian Upland (1gos).
santa Maria (Da Bocca do Monte), an inkand town of Brazil, in Rio Grande do Sul, 162 m . by rail W. of Margem do Taquary, the railway terminus for Porto Alegre (1908), about 80 m . by water N.W. of that city. Pop. (1000) 13.628. Sent Maria, which iies $\mathbf{3 B}_{2} \mathrm{ft}$. above the sea, is the commercial eentre of a rich district on the slopes of short mountain samges, one of which, the Serra do Pinhal, forms the water parting betweea the eastern and western river systems of the state. There ar prosperous colonies in its vicinity, including one founded by the Jewish Colonisation Association under the provisions of the Hirsch Fund. The industrics of this region include the eultivation of wheat, Indian corn, rice, mandiocs, beans, grapes ( E (r) winc), nuts, olives and tabacco, and stock-rasing. The town derives its chief importance, however, from its becomiog the juaction of the Porto Alegre to Uruguayasa, and the Santa Maris to Passo Fundo railways. In yoos the national and state governments leased to the "Compagnie Auxiliaire de Cbemin te Fer au Bresil" the Rio Grande to Bage, ther Porto Abegre to Uruguayana, the Santa Maria to Passo Fundo, and the Porto Alogre to Nova Hamburgo railways, with their branches and compexions, and it was decided to establish the genmal adminajstration offices for the whole system at Santa Maria. The shops and offices of the Porto Alegre to Uruguayana line had bees removed to that place in rgoz.
 af Cetrain, 18 m . N.W. of Catania by rail, on the S.W. slopes of Mount Eenn Pop. (1901) stox. It is believed to accupy the site - the amient hetan, a settlament founded by the colonats - Haen Hiesp I had phaced at Catanis after their expriasion by the -iginal intakitants in 461 a.C., which absorbed at incorperated as altondy ceristing Sicel rown named Inesea. Its subvequent -mony is uneventifl, though it suffered from the exactions of Fesmes; and its inscriptions are unimportant. A large hoard at coin was found bere in 28ot. Near $\boldsymbol{i}$, in a diatrict called Crils is a burge elliptical ares of about 1300 bF 380 yds , enelved by a wall of mastes of hava, which is abont 28 ft . wide as the basc, and 11 ft. high. The ground is covored with fras -nes of tilos and potiery of the classical period, and it is probably a bastiby berilt cocampenent of historic times rathor than a grimitive fortification, there are no prehintoric traces (Orri in Irrinie dedis scovi, 1903, 442).
Sut Conaprandi, Sy did antiche cilld sicule Vesm ad Imessa (Horevie. 1892).
sanra lanta, a citypand port of Colombia and the capital ta depart ment of the save pame, on a small bay to m. E.N.E. W the mouth of the Magdalems river. Pop. (1908) about $\$ 900$. h is bailt partly oe the beach and party on the slopes of the seerm Nevada de Samta Manta towards the S.E. Though senall, the harboar is ane of the beat and safest on the coast, as no river form ineo it to fill its anchorage with silt. The depth ranget frem 28 to 19 fathoms at the entratice to $4 \frac{1}{1}$ fathoms along the macr shore tine The dity is an episcopal see and hass a cathodral. A railway ( 23 m. ) runs southward a little beyond Cragan (on a targe lagoon of the sampe name), connects with teasers ruaning to Barranquilla ( 50 m . farther) hy way of the Hova and inhond channels, anid is to be extonded to San Crdoth ferther $S_{\text {, }}$ as the truit-grewing industry of this region is uratifed.
Sman Marta was founded by Rodrigo de Bastidas in 1525 , - brame an important port and centre of trado during the spurirb colocial ers. It was also a base of operations in the enration and conquest of the interior.
guria midia, or Levcadia (Aemade, ancient Aeuchs), one cithe leaine Islands, with an area of irosq. m. and a population - about 30,000 . It lies of the coast of Acarnania (Greece), Erastixtely south of the entrance to the Gulf of Arta. The Wing stail seperating it from the mainland is lisble to be Whoded by sand-banks; a canal was cut through these in the phe cettory s.c. by the Corinthiana, and was agoin after a long peind of disose opened up by the Romans.
Durine the British occupation a canal for boats af 4 to 3 ft . 4 diny vast formed from For Sapte Maura to the town. bur the 16 k deep ship canal which it was proposed (i844) to carry right uoter tee lagoon or subrmerged isthmus to Fort Alexander was only enristy excavated. In 1903 . however, a canal was completed anderier pabigable the channct berween the island and the mainbel Its breadet is 50 it. and ite depih 17 ft. Senea Meura, mevring obout 20 m . from porth to eouth aad 5 to 8 m . in breadth, fa naper mana of limestone and bituminoue shales (partly Tertiary). Ene its priacipel nidges to heights of 2000 and 3000 ft and enming very himited arest of leved ground. The grain crop Elomsonty for a fer monthi local consumprion: but considerable -mein of olive oil of good quality are produced. The vineyards Ea the west enpecially) yield much rod vine (bought mainly by Teve Certe. Trieste and Venice); the currani, in iroduced about the tee arstinaly conm to be the principal source of wealth (the 0 everngin $2,500000 \mathrm{lb}$ ); and small quantitits of cotton, flax piscon, miomis. de., are also grown. The salt imade, formerly of Ofortaxe, has sulfered from Greek customs regulations. The A- wron ( 9000 inhabitants), property called Amaxikhi or Hamaxich herene owally Samta Maura, after the neighbouring fort is siluated ate N.E. end of the island opposite the lagoon Ia ime S.W in Ar vilepe of Vaciliki, whence the currant crop is exported.
Remins of Cyclopent and polygonal walls exist at Raligoni Gande of Amankhi), probably the aite of the ancient acropotis $\triangle$ Serite (or Nericus), and of the later and lower Corinthian merkenest of Leucas. From this point a Roman bridge seems - Lave croseed to the maintand. Between the town and Fort 5.me Mome emtends e remarkably fise Turkish aqueduct pertly frivend eloms with the tere by the erruquike of a8ego

Forts Alexander and Constantine commanding the bridge are relics of the Russian occupation; the other forts are of TurkoVenctian origin. The magnificent diff, some 2000 ft . high, which forms the sonthern termination of the modern island still bears the substructions of the temple of Apollo Leucatas (hence the modern namo Cape Ducato). At the annual festival of Apollo a criminal was obliged to plange from the summit into the sea, where, bowever, an cffort was made to pick him up; and it was by the same beroic leap that Sappho and Artemisia, daughter of Lygdamis, are said to have ended their lives.

A theory has been proposed by Professor Dorpield that Leucas in the island described in the Odyssey under the name of Ithaca; in support of this theory be quotes the fact that the Homeric description of the island and its position, and also the identification of such sites as the palace of Odysseus, the harbour of Phorcys, the grotto of the Nymphs and the island Asteris, where the saitors bay in wait for Telemachus, suit Leucas far better than the island called Ithaca in classical and modern times. See under Corrv; abo P. Goessier, Leukas-Ithaik (Stuttgart, 1904).

EANTANDER, a maritime province of northem Spain, boumded N by the Bay of Biscay, E. by the province of Biscay, S. by Burgos and Palencia, and W. by Leon and Oviedo. Pop. (1900) 276,003; area 2108 sq. m . The province is traversed (rom east to west by the Cantabrian Mountains ( $q .0$ ), which in the Pefias de Europa reach a height of over 8600 ['t.", and send off numeroins branches to the sea. On the north side of the range the streams are all short, the principal being the Ason, the Miera, the Pas, the Besaya, the Saja and the Nansa, which tlow into the Bay of Biscay; part of the province lies south of the watershed, and is drained by the upper Ebro (q.o.). The province is traversed from nort h to south by the railway and high road from Sant ander by Palencia to Madrid; the highest point on the railway (Venta de Pazozal) is 3229 ft. above the sea. Other railways connect Santander writh Bilbao on the cast and with Cahezona de la Sal on the west; there are also many good state, provincial and municipal roads, besidcs several narrow-gauge mining railways.

Santander was part of the Roman province of Cantabria, which, after passing under the empire of the Gotbs, became the principality of Asturias (q.v.). The portion called Asturia de Sunta Juliana, or Santillana, was included in the kingdom of Old Castile, and, on the subdivision of the old provinces of Spain in 1833, became the province of Santander.

8ANTANDER (ancient Portus Blendixm or Fawwm S. Andreac), the capital of the Spanish province of Santander, the seat of a bishop and one of the chief scaports of Spain; 316 m . by rail N . of Madrid, in $43^{\circ} .27^{\prime} \mathrm{N}$. and $3^{\circ} 47^{\prime} \mathrm{W}$., on the Bay of Santander, en iniet of the Bay of Biscay. Pop. (1000) 54,564. It is situated on the inside of a rocky peninsula, Cabo Mayor, which shelters a magnificent harbour from 3 to 3 m . wide and 4 m . long. The entrance is at the eastern extremity of the promontory, and is deep, broad, and iltuminated by light houses on Cabo Mayor and the rocky islet of Mouro. Santander is the terminus of railways from Valladolid and Bilbao, of a branch line from Cabezona de la Sal, and of several mining railways. It is divided into in upper and a lower town. The cathedral, originally Gothic of the ${ }^{3}$ th century, has been so aliered that littie of the old work remalns. In the crypt, or Capilla del Cristo de Abajo, is an interesting font of Moorish workmanship. The castle of San Felice contains a prison, which was one of the first examples of the radiating system of construction. The city is essentially modern; its principal huildings are the markets, barracts, theatre, buill-ring, clobs, civil and military governors' residences, custom house, hospltals, nautical school, ecclesiastical seminary, and training school for teachers. Many of the housces on the bay front and puhlic buildings were restored after the catastrophe of the 3rd of November 1803, when the steamer "Cabo Machr. chaco," laden with 1700 cases of dynamite, blew up near the quay. The harbour was greatly improved during the second half of the roth century. In the same period the population nearly trebled, and there was a corresponding development of commerce and manufactures.

The port was in 1751 made one of the perertas habilitodos, of porte privileged to trade with America, and in 7755 it received the title of eity. Churles $V$. landed here in 1522 when he carme to tale ponesaion of the Spanish crown, and Irom this port Charles 1. of Engiand embarted on his return from his visit is search of a wife (s623). The city was sacked.by the French under Spult in 1808.

SANTARET, the capital of the district of Santarem, Portugal; on the right bank of the river Tagus, 51 m . by rail N.E. of Lishon. Pop. ( 1900 ) 8628. The older part of the city is built on high ground overlooking the Tagus; it contains the ruined cantle of Alcagova, famous in the middle ages as a royal residence, and is partly enclosed by ruined walls. Below is Ribeira de Santarem, a comparatively modern river-port, and on the opposite bank is Ameirim, a village which was also a royal residence until 1755, when it was almost entirely destroyed hy carthquake. Santarem has some trade in fish and agricultural produce, including wine and olive oil. Its chief buildings are an ecelesiastical seminary, the largest in Portugal; the late Gothic church of the Convento da Graga, which contains the tomb of Pedso Alvares Cabral, the first Portuguese to visit South America ( 1502 ): the Igreja do Milagro, an early Renaissance church; the chapel of Santa Rita, with a painting by Ignatius Xavier, who was born here in 1724 ; the church of Santa Maria, huilt in 1a14, but with Manoellian additions made early in the 16th century, the secularised 13 thcentury church of San Francisco; the church of SaO Jono, which has a Moorish minaret for a belfry, and has bgen converted into an archaeological museum; and the church of Santa Irfa (St Irene), Irom which the name of the city is derived. There is a fine bridge across the Tagus.

Santarem is the Roman Scallabis, renamed Pracsidiums Julium by Julius Cacsar. From its position in the Tagus dalley it became an important fortress during the wars between the Moors, Portuguese and Spaniards. Alphonso VI. of Castile frat took it from the Moors in 1093, hut it was recaptured and occupiod by them until 1847, when Alphonso I. of Portugal necovered it. The Almohades endeavoured to win it back in 1584 , hut were defeated. At Santarem King Dinix died in 2325; the murderers of Ince de Castro (g.e.) were executed in 2357; and Prince Alphonso, only son of John II., was drowned in 3491 . Here the 15thcentury navigator John of Santarem was born, and here the Cardinal-King Henry ( $1512-1580$ ) was born, abdicated and died. The Miguelites were defeated bere in 1834 (see Portugal: History). In 8868 Santarem was raised to the rank of a city.
The administrative district of Santarem coincides with the eastern part of the ancient province of Estremadura (q.a.); pop. ( 1900 ) 283,154 ; area $2555 \mathrm{sq} . \mathrm{m}$.
samtarem, a city of Bratil in the state of Parb, on the right bank of the Tapajos, near its entrance into the Amazon. Pop. ( 1800 ) of the lown and municipio, 12,062 . It is one of the most important towns of the Amazon between Parf and Manios, and is a port of call for all river steamers, and a station on the Amazon cable line. The national governarent has made it 2 station in its system of wireless telegraphy in the Amazon valley. Seen from the river the town is attrative in appearance, and consista of a European (white) and an Indian quarter, the latter of palmthatched huts. Ruins remain of a fort built in colonial times to protect the population against hostile Indians. Its principal public buildings are a municipal hall and trihunal, a large municipal warehouse, a markel ( 1897 ), theatre and two churches. The productions of the neighbourbood are cacao; Brazil niuts, subber, tobacco, sugar-cane and catte; and the rivers furnish an abundance of fish, which are cured here at the season of low-water, when turtle eggs are gathered up stream for the manufacture of oil and butter. The Tapajos is navigable for steamers to the rapids, 170 m . above Santarem, and for small boats ncarly to Diamantino, Matto Grosso, and a considerable trade comes from Matto Grosso and the sectiements along its benks. After the American Civil War a colony of Americans setted in the vicinity, but were unsuccessful in founding a permanent colony. Santarem was founded hy a Jesuit missionary in 1661 as an Indian aldeia, and became a city in 1848 .
santarosa. anmibale santorne di rossi de POMAROLO, COUNT or ( $1788_{3}-1825$ ), Piedmontese insurgent,
and loeder in the revival (Resorgienento) of Thiny; wea bors an Savigliano near Coni on the 184 h of November 1783. The wim the son of a general officer in the Sardinian army who was kiliod at the batte of Mondovi in 1796. The family had been recoudly empobled and wis not rich. Santaromenemered the service of Napoleon during the anperation of Piodroont to Frasct, and was sub-prefoct of Specia from $\mathbf{1 8 r a}$ to $\mathbf{8 8 1 4}$. He remelaed, bowever, loyal in sentiment to the house of Sevoy, end, after the restoration of the king of Sardinia in 18r4, be cooctinued in the public service. During the brief cunpelso of the Serditrian army on the southeastern frontier of France in 58 is be sorved as captain of grenedicres, and was afterwarde employed in the ministry of war The revolutionary and imparial opoch had woen a great development of Italian patriotisma, and Santarome was aggrieved by the great extension given to the Austria power in Italy in 88 is, which reduced his own country to a position of inferiority. The revolutionary ourbreak of 1829 , which extended from Spein to Naples, ceemed to aflord the patriots an opportunity to secure the independence of IfalyWhen in 1821 the Austrize army was moved south to coerce the Ncapolitans, Santurose entered into a conspiracy to obocian the intervention of the Piedmontese in favour of the Neapolitaos by an atiuck on the Austrian lines of commusication. The comspirators endeavoured to obtain the co-operation of the prince of Carignano; aftorwards King Charles Albert, who was knowa to share their patriotic aspirations. On the 6th of March teas Santarosa and three associates had an interview with the prince, and on the aoth they carried out the military "pronuncia. reiento" which proclaimed the Spanish consultution. The movement had no real popular support, and vory soon collapeed. During tbe briof prodominance of his perty Santarons showed great decision of charracter. He was arrested and would have died on the scaffold if symputhisers had not rescuod him. Ha fled to France, and lived for a time in Paris under the name of Conti. Here be wrote in French and pablished in 2822 his Le rtoolutiom pitmontaise, which attracted the notice of Victor Cousin, hy whom be was aided and conceaked. The Frenct government discovered his hiding-place, and be was imprisoned and expelled from Paris. Aiter a short stay frut at Alencon end then in Bourges, he paseed over to England, where he found refuge in London with Ugo Foecolo, and made a lew English friends. He went to Nottingham, in the bope of being able to support himself by teaching French and Italian. The miserics of exile rather than any bope of advanuge lod him to eocompany his countryman Giacinto Collegno to Greece in November 3814. The Italians were ill-treated by the Greeks and were not well looked on by the Philhellene committees, who thought that their presence would offend the powers. Sancarosa was killed, apparently because he was too miserable and desperate to care to save his life, when the Egyptian troops attacked the istand of Sphacteria, near Navarino, on the 8th of Mlay 182 s .

Soe Atto Vannucci, I Martini della libertd iooliona (Milan, 1 Igt). and vol. ix. of the werics called 1 Contomperasme ithliasi (Thein), in which there is a life by Angelo Degubernatio Santarosa's come spondence was edited by Signor Bianchi, Letlere di Samberte Samiseres (Turin. 1877). A personal description of hum by Victor Cowate will
 Cousin dedicated to him the fourth volume of his tramaletina of Plato, and the long dedication is a compressed biograpliy.
ONTTA ROSA, a city and the county-seet of Sonouna county. Callfornia, U.S.A., situated in a broad valley (adtitude shout 180ft.) among the Const Ranges, about 52 m. N. of San Francisco. Pop. (1900) 6673, ( 1029 fortigm-born); (1010) 7817. It is zerved by the North-Westera Pacific and the Southern Pacific railwayn. Santa Rosa is in a region admirably adapted to the growing of hopo-the ctty is an important hop gurket-and of Iruit and grain, and the haodithg of these products is a leedian industry. Poultry and dairying interests are also importane It yas the home of Luther Burbank (b. 1849), the originaler of many new flowers, fruits and vegecables, including tha Burbank potato, the pinempple quince, and the thoneless prupe. Sanis Rove was first settlod about 1838, was leid out and incorporated in 1853 , reglaced Sonoma as the county-mat in 1854
an men chartered $\mathbf{2 5}$ a city in $\mathbf{1 8 6 \%}$. In the carthquake of the isha of April 1900 it soffered severely.
gelrians Anrones joseptil (1752-1809), French revolurisain. Fos born ia Paris on the 16th of March 1752. Like his fecher, be was a brewer, and gained great popularity in faubourg 5 . Actoine by his beneficence. In 1789 he was given the comInad of a battalion of the National Guard, and took part in the weraing of the Bassille. After the aflair of the Champ de Mars (1uly 17eh, 1792) a warrant was issucd for his arrest, and be were into blding. He emerged again in the following year, and loot part in the events of the aoth of June and the roth of thowe 1792 , when be led tbe people of the fauboarg St Antoine the mealt of the Tuileries. He, however, protected the royal temily sainst the violence of the mob and, on the 7th of August, even attempted to bring about a reconciliation, but his eflorts werefresurnted by Slarie Antoinette. He was made commander-- echief of the Natioos Guard, and appointed by the Convention eraser to the king, in which position he did all in his power to sirciate Louis's captivity. He notified Louis of the sentence of delh and was present at the execution. Accounts differ as to becondact at the execution, some stating that he ordered a roll * druens to drown the king's voice. The family tradition, howcerr, is that he silenced the drums to enable Louis to speak to de paphte, and that General J. F. Berruyer, who was in sole cmaned, ordered the drums to beat and thus drowned tbe last onds of the king's speech. Santerre was appointed markhal t carpa an the a3rd of October 1793, and subsequently general $\pm$ divition. In May 1793 be was icmporatily repleced at commater of the National Guard in Paris, so that he might take asmand of a larce which he bad organized to operate in La timber As a military commander he was not a conspicuous mocran, his debut being signalized by the defeat of the republicans a Surctur. He was veriously reported to have been wounded and killed in this affair, and the wits of the reactionary party aroulaed his epilaph:

## Ci-gf! le dinfral Santerve

Quis mext de Mars que la bizre.
BC was scarcely more popular among the sans-culottes of his army. Tounded soldiers, returned to Paris, reported that he was bries ithas, "in Oriental luxury," and complained that, since woir defeat bad been due either to his treason or his incompercoce, be should have been either guillotined "like other pocernts " or superseded. He was, however, not in supreme ammand, and therefore not responsible for the ill conduct of the war; be distinguished himself in various actions; and vea, in October, be returned to Paria his popularity in the mentourg St Antoine was undiminished. But his report on this appatition, is which be drew altention to the evil plight of the npeblicao armas in the Vendee, aroused suspicion. He was acrused of "Orloanism" and imprisoned, and was not relcased mail after the fall al Robespierre. He then gave in his resignause atocral, and returned to commerox; but his brewery mas rained, and after many vicissitudes of fortune be died in povery in Paria on the 6th of February 1800 .
Sel Caroo Sanuerre stafral de la republiqus Jrangain. (Paris, Muith connpied irom Santerte's MS. notes; P. Robiquef, LL Per. TL Drikiont de Paris Pondant La Rtodution (Paris, 1890 ); C $L$ Corio. le Vadde al la Chonommeric (Paris 1892 mq.) - Ltar dos wervice de santerre dresee par lui-meme. in the third waned Smorwirn as mimoires (1899), published hy Paul Bonnelon.
3H1mine Jean Bartiste ( $1650-1717$ ). French painter, vas born at Magny, dear Pontoise, and was a pupit of Hon inaloge He began life as a portrait-painter, and eajoyed on will a cenaury a greal reputation as a painter of the nude. $H_{2}$ Gied at Paris on the $118 t$ of November 1717. His "Portril da Ledy in Venetian Costume" (Louvre), and his "Sussma a the Bath" (Louvre, engraved by Porporati), the diploma -ata ceosuted by him in 1704, when he wes roceived into the tolenery. dive a good impression of Santerre's taste and of yin intorate and careful method.
withea, or Santuco de Cume, a city of Chile, capital of an appobic and cbief town of a provisce of the mume mame, - Hapocte river, a emall tributary of the Matpo or Meripa,
t15 m. W. of Valpariso, in $33^{\circ} 26^{\prime} 42^{\circ}$ S., $70^{\circ} 40^{\prime} 36^{\prime} \mathrm{W}$. Pop. (1895) 256,413, ( 1000 ) 269,886, ( 1902 , estimated) $322,059$. It is built on a wide, beautiful plain about 1860 ft . above soakevel, between the main range of tbe Andes and the less clevated heights of Cuesta del Prado. In the centre of the city rises the rocky hill of Senta Lucin, once forming its ditade, but now converted into a pleasure-ground, with winding walks, picturesque views, theatres, restaurants and monuments. Immediately N.N.W. and N E. are other hills, I nown as Colina, Renca and San Cristobal, and overshadowing all are the snowclad Andean peaks of La Chapa and Los Amarillos, visible from all parts of the city. The Mapocho, once the cause of destructive inundations (especially in 1609 and 1783), was enclosed with solid embankments during the administration of Ambrosio O'Higgins, and is now crossed by several handsome bridges; the oldest (1767-1779) of these has eleven arches. Sentingo is thid out with great regularity, and its comparatively broad stright streets form parallelograms and enclose severil handsome public squares, the Plaza de la Independencia, the Campo de Marte and others. The principal streets have been repaved with asphalt instead of the old cobblestone and Belditan block pavementi; water is brought in through an equeduct (8865) 5 m . long; and there are trmmay lines on all the primcipa! strects.

The cathedral, facing on the Plaza de In Independencin, is the of as: of the churches. Originally erected ty Pedro de Valdivia, it was raluilt by Garcia Hursado de Mendusi, was destroyed by the ea hu wase of $16 \$ 7$ and was rebuilt on a new plan subsequent to $\mathbf{1 7}+8$. It is 351 ft . long and 92 ft . wide, hit only one tower and is not striking in appearance. Its interior itcoorations, however, are rich and in good taste. Among the other eccheniastical buildinge an- the church of San Augustin, erecled in 1595 by Criatóbal de Vera, and in modern times adorned with a pillirfd portico; the churctes of San Francisco. La Merced and Santo DMmimo. dating from the 18th century; the church of the Reformed Dominicana, nich in munalithic marble columns; the Carmen Ato, or church of the C. nublite numbery, an clegant litsle Gothic structure: the Augustine nunnery, founded by Bishop Medellin in 1576: the episcopd panc: and the chapel erexted in 1852 to the memory of Pedro de Valdivia next to the house in which be is reputed to have lived. There are I wo fine cenctcrics-one exclusively Roman Catholic and the other sccularized. Mural inacrmens is the custom in Santiago.
Among the secular buildings the more noteworthy are the Capitol. with its rows of maseive columns and aurnounded with beautiful gardens: the Moneda, or executive residence, which containt the office of the cabinet mininters aloo; the municipal palace; the courts, or palace of justice; the post office and teiegraph department; the expodtlon palace in the Quinta Normal, which bouses the mational museum ; the urfversity of Chile, dating from 1842: the netional library with over $\mathbf{z 0 0 , 0 0 0}$ volumes; the School of Arts and Trades (Lyceo de Artee y Oficios); the national conservatory of music: the medical chool: the istronomical observatory; the national institute; the mint: and a municipal theatre. There are also a military school, a school of mgiculture, mining school, normal schools and a number of charitable institutions. The old Universidad de San Felipe, founded in 1747, was closed in 1839, and was wucceeded three years later by the present national univernity. Facing the Capitol, which includes the two halls of Conjrew, is small park and commemorative thaft, marking the spot where stood the Jesuits' church, burned down on the nisht of the 81h of December 1868. and with it "two thousand victims, more or lese," chiefy vomen.

There is railway communication with Valparaiso, with Loi Andes and the international tunnel and with the provincial capitals of the south.
Santingo was founded in 154 I by Pedro de Vaidivia, who was engaged in the conquest of Chile, and it received the title of Santiago del Nuevo Estremo. It has sufiered from earthquizes aud from political disorder. After the defeat of the royalists at Chacabuco (Feb. 12th, 1817), it was occupied by the revolutionary forces under General Joof de San Martin. Though the srene of many revolutionary ourbreaks, it has never been suhjected to a regular siege.

The province of Santfago, bounded N. by Aconcagua, W. by Mendorg, S. by O'Higgins and Colchegua and W. by Valparieo and the Pacifc, has an area of 5665 aq. m. and a popolation ( 1895 ) of 4 t5,636. It forms part of the "Vale of Chile," celehrated for its lertility and fine climate.


a city of N.W. Spain, in the province of Comnsa; at the northern cerminus of a railway from Tuy, near the confluence of the Sar and Sarela rivers, and $32 \mathrm{~m} . \mathrm{S}$. by W. of the city of Corunna. Pop. (1900) 24,120. Santiago is built on the castern slope of Monte Pedroso, surrounded by the mountains which draw down the incessent rain that gives the granite buildings of its deserted streets an extra tint of melancholy and decay. Its annual rainfall is 66 in ., a total rarely exceeded on the mainland of Europe. The city was formerly the capital of Galicia; it givea its name to one of the four military orders of Spain, which rank as follows: Compostela, Calatrava, Alcantara and Montess; and it is still the scat of a university and of an archbishopric, wbich long disputed the claim of Toledo to the primacy of all Spain. In the middle ages its shrine, which contained the body of St James the Creat, was one of the most famous in Europe; so numerous were the pilgrims that the popular Spanish name for the Milky Way is El Camino de Santiago, or "The Santiago Road." The city became, in fact, the focus of all the art and chivalry of aeighbouring Cbristendom, and a spot where conflicting interests could meet on neutral ground. The CongregsLion of Rites declared in $\mathbf{5 8 8}$ that the cathedral still enshrines the veritable body of the apostle, and few places of pilgrimage in Europe are more frequented. The city contains many hospitals and other charitable institutions, which are open to the pilgrims. In 1900 its ecelesiastioal buildings numbered forty-six. Its chicf Industries, apart from agriculture, are brewing, distillation of spirits and the manufacture of linen, paper, soap, chocolate and matcbes. The city has also been long celebrated for its silversmiths' work.
The belief that St James had preached in Spain was certainly current before a.d. 400 . The relies of the saint were said, though the tradition cannot be traced back farther than to the z2th century, to have been discovered in 835 by Theodomir, bishop of Iria, who was guided to the spot by a star. Hence Compostela is regarded by some authorities as a corruption of Campus Stellac, "Plain of the Star"; others derive it from Sam Jacome A postol. According to the legend a chapel was forthwith erected, and the hishopric was transferred thither by a special bull of Pope Leo III. A more substantial building was begun in 888, but was totally destroyed in 997 by the Moors, wbo, however, respected the sacred relics. On the reconquest of the city by Bermudo III. the roads were improved, and pilgrims began to flock to the shrine, which fast grew in reputation.
In 1078 the erection of the present cathedral was begun during the episcopate of Diego Pelaes, and was continued until 1188, when ibe western doorway way completed. Minor additioss prolonged the work until 1211, when the cathedral was consecrated. It is a crucilorm Romanesque building. and keepe its original form in the Interior, but is disfigured externally by much poor hate work. Besides the classic dome and clock-tower, the two western lowera have been raised to a height oi 220 ft . and crowned with cupolas. and hetmen then has been erectexl a ciassic portico, above which is a nithe containing a statue of St James. The façade was the work of Fernando Casas y Noboa in 1738 , and the statuc was by Vensura Rodriguez in 176.4. The design is mediocre, and gains its clief effect from forming part of an extended architectural composition on the l'laza Mayor, a grant square surfounded by pulalic buildirize. The ground rises to the cathedral, which is reached by a magnificint quadruple flight of steps, flanked by statues of David and Solonuta. Access to the staircase is through some fine wrought-iron gates, and in the centre, on the level of the Plaza, is she emrance to a Rominesque chapel, La I Ilesia Baja, constructed under the portico and contemporary with the cathedral. To the north and soutb, and in a line with the west front, are dependent buildings of the asth century, grouping well with it. Those to the south contain a light and eleg at arcade to the upper windows, and serve as a screen to the cloistrs, built in 1533 by Fonseca, afterwards archbishop of Toledo. Trey are said to be ihe largest in Spain, and are a lair example of the latest Gothic. The delicate sculpture over the heads of the wind ws and along the wall of the cloister is very noticeable. On the on rth of the cathedral is the Plazucla $S$. Juan, where the peasants collect so do their marketing. Here is the convent of S . Martin, built in 1636, which, after serving as a barrack, is now used as an ecclesiastical seminary. restored to the church. It has a tolerable cloister and bell-tower. The north side of the cathedral is much overlad by the ugly and extravagant ornamentation styled, after its chief Spanish exponent Churriguera (d. 1715). Churrigweresque work. Puerta Santa; this gate is kept closed, except in jubive years, when
it is opened by the arehbishop. The corner of the apulh tmampe ot the Plaza de los Plateros has been mutilated by the erection of es clock-tower, but the fagade is intact. Perhaps the chief beavty of the cathedral, however, is the Portico de la Gloria, behind the wearem classic portal. It is a work of the 12 th cennary, and prolataly the utmost development of which nound-arched Gothic is sapable. shafts, tympana and archivolts of the three doorways which opera on to the nave and aisles are a mass of strong and nervous sculpeure The design is a gencral representation of the Lant Judgreme, and the subjects are all treatod with a quaint grace which ahom the mork of a real artits. Faint traces of colour remain and give a tono to the whole work. It is probalie that, until the erection of the preseat prand staircase, the portico could not be reached from the Plasa, but atood open to the air. There are no marke of donrs in the games and the entrance to the chapel beneath would have boen bloctea by any staircase which differed much in plan from the premam ocre. The interior of the church is one of the purcst and best examples of Romanesque work to be met with in Spain. The absence of a clerestory throws an impresmive gloom over the barrel.vanlted foof. whet maters th- buidding eeem larger than it is. A pamage fredt Ir in tiu mibth tasas pe to the Parroquia of San Juan. or La Corticela, a small but internat of portion of the original foundation. Many finc examples of me al work are in the cathedral, as, for instance, The two bronze ambo in the choir by Juan B. Cema of 1563 , tie gill chandeliers of 1763 and the enamelled whrinem of Sta Cuchfato as: 1 Iructuoso. The great censer which hangs from the cathedral root ind is swung by an iron chain, is about 6 ft . hish. In the Capplat Hel Reficitic are a gold crucifix, dated 874. containing a piece of the true croas, and a silver gilt custodia of 1544 .
The Hospicio de los Reyes, on the north of ite Plasa Mayor, for the reception of pilgrims, was begun in 1504 by Enrique de Geas under Ferdinand and Isabella. It consists of two Gothic and two classic courtyards with a chapel in the centre. The gateway is fine. and there is some vigorous carving in the courtyarde, one of which contaias a graceful Countain. The muppresed Colegio de Formect and the adjoining convent of S. Geronimo have zood Renai-mace doorways. The university, which was created in is04 by a bull of Pope Julius II., has a library containing 60,000 volutnes and scieral MSS., many valuabie and one dating from 788 . These of the Semjnario (1777) bave no merit. The chapel of the convent of 5 . Francisco, the cloisters of the half-ruined $S$. Auguatin, tbe belfry of $S$ Domingo, the church of S. Feliz de Celorio, moderniced 14th century, and the laçades of several houscs of the 12thand i3th centuries are also good examples of different architectural myles.

SANTIAGO DE CUBA, a city and scaport of Cuba, on the S. coast of the E. end of the island, capital of the province of Oriente, and next to Havana the most important city of the Republic. Pop. (1907) 45,470, of whom $56.7 \%$ was coloured and $13.6 \%$ was foreign-born. It is connected by the Cuba railway with Havana, 540 m . to the W.N.W.; whort milways extend into the interior through gaps in the mountains north. ward; and there are steamer connexions with other Cuban ports and with New York and Europe.
Santiago is situated about 6 m . inland on a magnificent landlocked bay ( 6 m . long and 3 m . wide), connected with the Caribbean Sca by a long, narrow, winding channed witb roety escalpment walls, in places less than 200 yds. apart. The largese venele have ready eatrance to the harbour-which has a periphery of is 6 . or more in length -but direct aces:5 to the wharves is imposeblite for those of more than molerate draft (about hafe). Smith Key. an island used as a watering-place, divides it into an colter and an maser basic. To the E. of the sea portal stand the Morid, a pirterenqua fo: ithilt 1633 seq ), on a juting point 200 it, Dove the water. ar the Estrella; and to the W. the Socapa. We: of the harbour are low hills, to the E. precipitous cliffs, and N. an N.E. below the superb backeround of the Sierra Maestra. is an amphinhentre of hills, over which the city straggles in tortuous stre th. The howee are alnost all of pone storey, buils in the quaint yle of sonthera Grain. with red-tile rools, and we better ones with verandes and court gardens. There is a promenade along the harbour and a bxainical garden. Facing the Plaza de Cespeder (once Plaza de Le Reina and then Phaza de Armas) are hotels amil cluta, phe Lete municipad building-formerly the governor's pult (18 55 sa. the zar hedral ol Havana, Diego V Clazquez (c. 14 low : 524). conqueron of Cuhed, was buried. is has suffered much from tarthguakes and hat tren extensively repaired. Probably the olde: tuaiktag in Cubt is the convent of San trancisco (a church since the necularization a the religious orders in 1841), which dates in part 1:0m the finat hath of the 16 th century. The 381 h -century Filarmorin thestre in now dilapidated. The other publie buildings are har tly motemorthy. Greas improvements have been made in the cily unce the end colonial rule, especially as regards she strects, xe water-aupply and other public works, and samiation. On a hill overtcoking it cisy is a beautiful school house of native limesent. mered by the Amerian military government as a molel for sher of the inand Santiagu is the hutest ciry of Cuba (meau vempinture ia wimen
 the thet of the breeter from the E. There in wperb mountain menory ont the roads to Fl Caney and San Luis (pop. 1907, 3441), in the theldy popelated valley of the Cauto. In the Garren mountain-- conetry enromoding the city are valuable mines of iron, copper and manpares. On these the promperity of the province larpety cqeads. There are also foundries, soap-works, tan-yards and cigar Gricies. The city has an important trade with the interior, with - Cohan ports, and to al less extent with New Yoric and European men. Mineral ores, cobseco snd cigars, eoffec, esono, muger and rum and cabieet-roods are the main articles of export. Copper are was ar exported ia 25 great quantities as 25.000 tons annually, but de bere days of the mines were in the middle of the $19 t h$ century. Tle ines of Cobre, a few miles W. of Santiago, have an intereating Lery. They were fast worked for the government by sheves, chich vere freed in 1799.

Histary-Santigeo is las important politically under the 8.pelic that it vess when Cuba was a Spanith dependency. Tbe Nace wass founded in 8514 by Diego Velazquez, and the capital A the iland wes removed thither from Barnoca. Its spletedid Wir, and easy comananication with the capital of Santo Domingo, the the sent of government of the lndies, determined its original iepertance. Fron Santingo in $1528-1519$ departed the historic -quotiaco of Juan de Grijalva, Hernan Cortís and Pámfilo de Firner-the last of 18 vessels and 1100 men of arms, excluding mis. So important already was the city that its eymintamiento hat the powers of a Spanish city of the second class. In 1532 it mosived the armis and title of ciudod, and its church was made the casbectral of the ishand (Baracos bosing the honour). But here 1590 the drain of milfary expeditions to the continent, ive qancrets of civil, military and ecclesiastical powers, and of ctimest and the emigration of colonists to the Main (not in nen part due to the abolition of the encomiendas of the Indians), pronced iatal decondence. In 1589 Havan became the criell Santiago wis occupied and plandered by French encies in 8553 , atd again by a British military force from Jravica in 1062 . The capture of that island had cauned an i-gation of Spanish refugeet to Santiago that greatly incened its importance; and the illicit trade to the same island--ing in hides and catte-that tourisbed from this time onned a main prop of properity. From 1607 to 1836 the ind tras divided into two departments, with Santiago as the ontal of the E. department-under a governor who until 1801 in potinical masuens received orders direct from the crown. After abs 5xptiapo wrssimply tho capital of a province. In July 1741 E Bricil sqaxdron from Jamaica under Admiral Pdwand Vernon - Cearrl Thomas Wentworth landed at Guantinamo (which $H^{\rightarrow}$, eamed Cumberfand Bay) and during four months operated Emocentully ggainst Santiago. The climate made great ravages menge the Britiah, who loat perhaps 2000 out of 5000 men. The blopic became an archhishopric in 1788 , when a sufiragan hehopric was extablished at Havana. J. B. Vaillant (governor in 1789-1796) and J. N. Quintana (governor in 1796-1799) did and to improve the city and encourage literature. Aftet the e-inco of Santo Domingo to France, and after the French encmition of that island, thousands of refugces settled in and At Suntiago. They founded coffee and sugar plantations - pre e great impulse to trade. The popaletion in 1827 was End 17 pea. Therb were destuctive earthquakes in 1675, 1679, 74t and 3852 . Dr Francesco Antommarchl ( $1780-1838$ ), the Wrician tho attended Napolepn in his last illness, died in fanp, and a montument in the cemetery conmemorates his wafintion to the poor. In the rith century some striking litecical events are associated whth Satitiago. One was the "Tepontiss" alfair. The "Virginius" was a blockade-runner ithe Fril War; is became a prise of the Federal government, Ly ehich k wes sold in 1870 to an Amcrican, J. F. Patterson, ho lamedistely registered it in the New York Custom House. I ascr appeared that Patterson was mercly acting for a number $\checkmark$ Cubas inaugents. On the zist of October, then commanded byerg Firy, in lormer officer of the Federal and Confederate crex, and baving a crew of fifty-iwo (chicfly Americans and Eovistraen) and 101 passengers (mostly Cubans), she was aquend of Morant Bay, Jamaica, by the Spunish veagel - Tornalo," and was taken to Sentiago, whore, after a summary
count-martili, 53 of the crew and pascengers, incluaning Fry and some Americans and Engtishmen, were executed on the 4th, 7th and 8th of November. Relations between Spain and the United States became strained, and war seemed imminent, but on the 8 th of December the Spanish government agreed to surrender the "Virginius" on the r6th, to deliver the survivors of the crew and passengers to an American war-ship at San tiago, and to salute the American flag at Santiago on the 25 th if it should not be proved before that date that the "Virginius" was not entitled to sail under American colours. The "Virginius "foundered off Cape Hatteras as she was being brought to the United States. The Attorney-General of the United Stiten decided before the 25 th that the "Virginins " was the property of General Quesada and other Cubsos, and had had no right to cagry tbe American flag. Under an agreement of the 27th of February 1875, the Spanish government puid to the United States an indemnity of $\$ \mathbf{B 0 , 0 0 0}$ for the execution of the Americans, and an indemnity was also paid to the British government. ${ }^{\text {. The most notable military and }}$ naval events (in Cuba) of the Spanish-American Wer (q.s.) of 1898 took place at and near Santiago. Monuments commemorate the actions at El Caney and San Juan Hill.
sailtiaco de las VEGAs, an inland city of Havana province, Cuba, about 12 m. S. of Havana. Pop. (1gof) 6462. Tobacco is the principal industry. An agricultural experiment station is maintained here hy tbe Cuban government. The town dates from 1688, when a church was built for a colony of tobacco cultivators of the neighbourhood. In ryax it received the tille and privileges of a villa, and in 1824 those of a cindod.

SANTIAGO DEL EstERO, a province of Argentina, bounded N. by Salta and the Chaco territory, E. hy the Chaco and Santa Fe, S. by Cordoba, and W. by Catamarca, Tucuman and Salta. Area 39,764 sq. m.; pop. (r895) 161,502; (1904, estimated) 186,205, cbiefly Christianized Indians. The surface of the province is lat and low, chiefly open plains thinly covered with grass. There are forests in the W. and N., extencive swampe along the river courses and large saline areas, especially in the S.W. The Salado (called Pasage, and Juramento in Salta) crosses the province from N.W. to S.E. and emptica into the Parans, and the Duice, or Saladillo, which has its sources in the Sierra de Aconquija, crosses the province in the same general direction, and is lost in the great saline swamps of Porongoe, on the Cordoha fronticr. The climate is extremely bot, the maximum temperature being $111^{\circ}$ (Mulhall), minimum $32^{\circ}$. and the mean annual $71^{\circ}$, with an annual rainfall of 25 in. Sugar, wheat, alfalfa, Indian corn, tobacco and hides are the principal products, and cotton, which was grown here under the Incas, is still produced. The province is traversed by the Tucuman extension of the Buenos Aires and Rosario railway, by a French line from Santa FE to Tucuman, and by a branch of the Central Northern (Cordoba section) railway.

The proviacial capital, Santiaco del Estero, is on the left bank of the Rio Dulce, 745 m. N.W. of Buenos Aires, with which it is connected by rail. Pop. (1904, estimated) 12,000 , chiefly of Indian descent. The city stands on $n$ level open plain, 520 ft . above sea-level, and in the vicinity of large swamps (esteros) bordering the Rio Dulce, from wbich its name is derived. There are a number of interesting old buildings in the city-a government house, several churches, $x$ Jesuit college, a Franciscan convent and a girls' orphanage. The city was founded in 1553 by Francisco de Aguirre and was the first capital of the province of Tucuman, the carliest settled of the La Plata provinces. In 16 r 5 the cathedral was accidentally burnt and the bishop removed to Cordoha. The city has suffered much through inundations from the Rio Dulce, and from frequent local revolutions caused by misgovernment and the struggles of rival factions. In 1663 an inundation carried away half the capital, and the population was so reduced that in 1680 the seat of government was removed to San Miguel, now Tucuman. In 1820 Santiago del Estero became a separate province.
${ }^{1}$ See F. E. Chadwick. The Relations betwoen the Univel Slouet and Spoin: Diplomacy (New York, 1909).
gantillaya, thigo Lopez dE mempoza, margots of (1598-1458), Cascilian poct, was born at Carrion de los Condes in Old Castile on the 19th of August 1398 . His lather, Diego Hurtado de Mendoza, grand admiral of Castile, having died in 1405, the boy was educated under the eye of his mother, Doha Leonor de la Vega, a woman of great strength of character. From his eighteenth year onwards he became an increasingly prominent figure at the court of Juan II. of Castile, distinguishing himself in both civil and military service, he was created marqués de Santillana and conde del Real de Manzanares for the part he took in the battle of Olmedo (1gth of May 1455). In the struggle of the Castilian nobles against the influence of the constable Alvaro de Luna he showed great moderation, but in 1452 he joined the combination which effected the fall of the favourite in the sollowing year. From the death of Juan II. in 1454 Mendoza took little part in public affairs, devoting himself mainly to the pursuits of literature and to pious meditation. He died at Guadalajara on the 25 th of Marcb 1458.
Mendoza shares with Juani de Villalpando the distinction of introducing the connet into Castile, but his productions in this class are conventional metrical exercies. He was much more successalul in the serrawilla and woqueira-highland pastorals after the-Provençal manner, His rhymed colliection of Proverobios de ploriosa doctrina $\varepsilon$ fructuasa onsensmea was prepared for the use of Don Enrique, the heirapparent. To the same didactic category belong the hundred and eighty uanzan entitled Didlogo de Bias comera Foriuna, while the Dotrinal de Prisados is a bitter denunciation of Alvaro de Luna. The Comediecta de Ponsa is a Dantesque dream-dialoguc, in octave manzas (de arte mayor), founded on the disastrous exa-fight of Ponza in 1425, when the kings of Arigon and Navarre and the Inlante Enrque were taken prisoners by the Genoces. The three last-named compositions are the best of Santillana's nore ambitious poems, but they are deficient in the elegant simplicity of the serravillas. There unpretentious mongs are in evcry Spanish anthoLogy, and are familiar even to uneducated Spaniande.
Bibliocrapary--Obras, edited by Jout Amador de los Rios (Madrid, 18 (2); M. Menendez y Pelayo. Antologia de poeles linicas castellanos (Madrid, 1894), vol. v. Pp. 78.144; B. Sanvisenti, I Primi Infursi di Danta, ded Petracta edel Bocaccio sulla betteralura spacnuola (Milan, 1902), pp. 277 -186.
8AFTHIL, OLOVANAI ( $\mathbf{1 7 8 7}$-1877), Italian astronomer, was born on the 3 oth of January 1787 at Caprese, in the province of Arezzo. He was from 1813 professor of astronomy at the university and director of the observatory at Padua. He wrote Etementi di astronomia ( 2 vols. 1820 , and ed. 1830 ), Teoria degli stromenti ollici (2 vois. 1828), and many scientific memoirs and notices, among wbich are five catalogues of telescopic stars between $+10^{\circ}$ and $-15^{\circ}$ declination, from observations made at the Padua observatory. He died on the 26th of June 1877 .
See Astronomische Nackrichlen, No. 90; Monik. Noh Roy. Astr. Soc., Na ${ }^{38}$.
saftLey, sIR Charles ( $1834^{-}$), Englisb vocalist, son of an organist at Liverpool, was born on the 28th of February 1834. He was given a thorough musical education, and having determined to adopt the career of a singer, he went in 1855 to Milan and studied under Gactano Nava. He had a fine baritone voice, and while in Italy be began singing small parts in opera. In 1857 he seturned to London, and on 16 th November made his first appearance in the part of Adan in The Creation at St Martin's Hall. In 1858, after appearing in January in The Creation, he sang the title-part in Elijuh in March, both at Exeter Hall. In 8859 he sang at Covent Garden as. Hoel in the opera Dinorah, and in 1862 he appeared in Italian opera in $I l$ Trowtore. He was then engaged by Mapleson for Her Majesty'b, and his regular connexion with the English operatic stage only ceased in $\mathbf{1 8} 70$, wben he sang as Vanderdecken in The Flying Dutchmar. His last appearance in opera was in the same part with the Carl Rosa Company at tbe Lyceum Theatre in 1876. Meanwhile, in 186r be sang Elijah at - the Birmingham Festival, and in 1862 was engaged for the Handel Festival at the Crystal Palace. At the musical festivals and on the concert slage his success was immense. In such songs as "To Anthea," "Simon the Cellarer" or "Maid of Athens." he was unapproacbable, and bis oratorio singing carried on the finest
traditions of his art. He was knighted in 1907. In E 8 s 8 Santley married Gertrude Kemble, and tbeir daughter, Edith Santley, had a great success as a concert singer.
santo dolingo (San Dolarco, Domancar Reponice, of officially Repgraca Doxamicana), a state in the Were Indies It occupies two-thirds of the island of Haitl (g.r.) and has an area of about $18,045 \mathrm{sq}$. m . The administration is in the handes of three co-ordinate "powers"一the executive, the kegislative and the judicial. Under the constitution of 1844, mondified tio 1879, $1880,1885,1887$, 8896 , and 1908 , the presideat is the head of the executive. He is chosen by an electoral collicge and serves for six years, and he is assisted by a cabinet of seve ministers. The legislature, called the National Congress, consists of a Senate of 12 members, and a Chamber of Deputies of 24 members elected for four years by a limitod salfrage. The Supreme Court comprises a chief.justice, aix jostices appointed by the Congress, and one justice appointed by the president. The republic is divided into six provisces and six maritime districts. Each provincr and district is administered by a governor appointed by the Cabinet. There is a small arcory. most of which is stationed at the City of Santo Domingo, and military service is compulsory in the event of foreign war. The navy consists of one small gun-boat. Primary education in Iree and compulsory: elementary schoole are supported largely by the local autboritics, and the higher, technical and normal schools by the government. There is a profestional achool with the character and functions of 2 university. The Roman Catholic is the state religion, but all others are allowed under certain restrictions. The monctary unit is a silver coin of the value of a Iranc, called the dominicano, but in 1897 the Uaited States gold dollar was adopted as the atandard of value. The roads in the interior are primitive, but the government encourget the construction of railways. A line runs between Sanches and La Vega, and another bet ween Santiago and Porto Piacie. The republic joined the Postal Union in $\mathbf{2 8 8 0}$. The exporte include tobacco, coffee, cacno, sugar, mahogany, logwood, cedar, satinwood, hides, boney, gum and was. The coilcotion of the customs and ot her revenues specially amigned to the securs ance of bonds was in the hends of an Armerican company until $\mathbf{1 8 0 0}$, when this defaulted in the payment of interest and the governmeat took over the collection. In 1905, to forestall foreign intervention for socuriag payment of the State debt, President Roosevalt made an afteement with Same Domingo, under which tbe United Seales undertook to adjure the republic's foreign ohligations, and to aswume charge of tho cuatoms houses. A treaty was ratified by the Uniled Statee Senate in 1907, and an Americat citizen in temporarily recelver of customs. In June 1907 the debts amounted to $\$ 17,000,000$

Santo Domingo has she finest sugar lands is the West Indies; tohacco and cacao Aourish; the nountain repiont are eoperially suited to the culture of coftec, and tropical fruite will grow tay. Where with a minimum of attention. During the earlitr yeters of una Spanish occupation gold to the value of foo,000 wat eent asnually tc. Spain. besides much silver. Platinum, manganese, iron. cepper, tin, antimony, opals and chalcedony are alto found. In the Neyby villey there anc two remarkable hills, componed of pare rook ealt. Oily an influx of capital and an energctic population and metded to divelop these resources.

Santo Domingo, the capital of the republic, is situated on the mouth coast. At a distance of 45 mm . N. liesthe town of Atum tpope 15(0)) founded in 1504 by Dicgo Columbers. It etande ta a pialn, fieh in salt and asphalt, which was the scene of the frot plansiop of euret In ihe West Indies. Santiago (pop. 1:000), the capital of the Yepa $\mathbf{R}_{\text {cal }}$ stands on the banks of the laqui river, 160 m . N. W, of ene canvital. in the richest agricultural district in the tetate. If comrmb the tobacco trade which is chiefly is उerman and Duteh bonde. Ite Pyrt, Porto Plata (pop. 15,000), is the outlet of the eatine Yete Real

 wooded hills, and has a magnificent old cathedral. Str miles away Is the Cerro Santo, a hill 787 ft . in height, rining abruptly from the plain, on the summit of which Columbus pianted a greet cxom on his first visit in 1493. Seybo (5000), Monti Cristi (3000) and Samana ( 1500 ) are the only other towns of any size. The poptulation of the republic is about 500,000 . The people are mainly mulartoes of Spasish descent, but there are a considerable mumber of negroet and whites of both Creule and European oripin. Politically Nis
theo fere che prodonenotion inforeste. The people, on the Thate arequet, bay and mbítiean, but mbject at times to groat political - Titemete. They are Spanish in their mode of life and habits of dratit Spanish too is the common language, though both Freach LIAnt are epolcen in the towns
Eition-Ater the downall of Toussifat l'Ouverture (see Elens) Licere folbowed the indtiation of the black Haitian Empire reder Jean Jacques Dessalines in 1803. Spain, however, eslabfated bervell anow on the eastern end of the island in $\mathbf{1 8 0 6}$, Hind remaiming independent. Sento Domingo continued thus - Spanish posession until 1821, when, ander the authority and fof of Colambie, a republic was proclaimed, and the Spaniards ciahdew. In the following year the Haitian president Boyer imeded Santo Domingo, foined it to Haiti and rulod the entire inead till his fall ma 1843 . The Spanish part of the isjand agein became independent of Haiti in 1844, when the Dominican Repabic mos founded, and since that time the two political trivions have been maintained, and their respective inhebitants luve grown move and more estranged. The carifer years of the new repubBic were marked by the struggles between Pedro Semani and Buenaventura Brez, who with the exception of a tew mopths under Jimipez, occupled the presidency in turn uncin 1861. In that year Santana, with the consent of the people, prochimed the amperation of Santo Domingo by Spain. The Spemiands, however, did not long enjoy their soverelgnty, for the hrintoess of their rule provoked a successful revolution under jane Maria Cabral in 1864; and in the following year they windrew sil cleim to the country. Blez was again chosen Wrident, but was driven out by Cabral after a yeer of prucr.
From 1868 to 1873 Blez was oace again in office, and during the term overtures were made to the United States with a view tomocrtion. General O. E. Babcock was despatched by Hesiderat Grant to report on the condition and ressurces of Santo Dowiriso, and while there, in 1869, he negotiated a treaty by Hich the repablic was to become part of the United States. A隹boagh ratifed by the Dominican Senste, this treaty was appooed in the United States Senate, under the leadership of Chates Sumner, and was finally rejected. In 1871 three commimoners were appointed by Preaident Grant to report further, bet altbough their report was favourable to annexation, no action vas taken.
Bsez was succeeded by Gomzilex ( $\mathbf{1 8 7 5 - 1 8 7 9 \text { ), ander whom }}$ the coantry enjoyed a period of tranquillity. Great political miesion followed, which terminated in 1882 with the election when Heureaux, a pegro, and capeble statesman. Under 4 depoctic rule of pearly 17 yeark, the republic enjoyed greater properity and tranquillity than it had ever known. He was cassinated in July 1809 , and was succeeded by Jiminez, who en driven oat by General Vasquex in 1902. Vasquez, in turn, ezs depoced by a revotution headed by General Wos y Gil, to becerme president in rgos, but was overthrown by Jiminez - Noveruber of that year. In 1904 Jiminez was expelled and C F. Moriles became president. Ramon Cactres was installed a 1906 , and in 1008 a new constitution was prockimed and Cocres was elected for the ferm 1009-ror 4 .
 butiot (lomdon, 1801): Monte y Tejada, Hestoria dé Susto Devirp (Mavana, 1851 ): Je Marles, Mist descript et pillor. de Ster 2 onvinique (Paris, 180q): S. Harard, Santo Domingo, Posi und Amont (London, 1873): J. Ge Carcia, Compendio de la Historic de Suth Dowite (Santo Domingo, t879); F. A. Leal, Le Répubirue A whicowe (Paris, 1888): H. Thomasset, La Republigue Dowincicime e Nop Santo Domingo, 18qo); D. R. Abad. La Repúbica D-Eitionent (Santo Dimungo, 1889): El Padre Merino, Elemetos - purvis fisica, polifics. e Aistorica de la Repriblica Dominicina \& Doto Domago, 18 s.s? Furmau of American Republics, Bullo.in Vo.

this seationa, the eaphal of the repubtic of the same Y.E. te the thand of Heiti, Wex Indice. Pop. about 25,000 . $k$ is stuated act the S. cout, at the mouth of the river Ozama. inasied in 1006, it is the oldest existing settlement of white mas is the New World, and perbaps the most petiect example di Sperith eolonial town of the ith century. It is surrounded hy miese whlls with bastions. The atreets are stright, parrow,
and intersect at right angles. The masaive houses are builte of stone with coloured walls pierced with huge doors and windows. The cathedral, in the Spenich Renaissance style, dates from 1512, and contains the reputed tomb of Columbos (q.v.). The cell in which be and his brother were confmed by order of Bobadilla is still shown in the old fortress. The city is the seat of an archbishop. It has a small and rather poor harbour, but the river is navigable for 4 mm . from its mouth. The climate is healt by and cool.

SAMTONIM, a drug used in the U.S.P. and B.P., consisting of colourless flat prisms, turning slightly yellow from the action of light and soluble in alcohol, chloroform and boiling water. It is derived from santonica which is the unexpanded flower-heads of Artemisia maritima. The dose is 2 to 5 grs . The only B.P. preparation is the trockiscus samlonini, but the preparation sodii samoninas is official in the U.S.P. Santonin is an anthelmintic used to poison the round worm Ascaris lumbricoides. It has no influence on tape-worms. It must be administered fasting and be followed by a purgative in order to expel the worm. The most convenient mode of administration is in capsules. For thread worms which infest the anus of young children, a suppository containing $\geq$ to 3 grs . of santonin and used on alternate nights for three nights is effective. The U.S. preparation sodfi santoninas is useless as a vermifuge and is used in diseased conditions of the optic nerve. Even small doses of santonin cause disturbances of vision, usually yellow vision or perbapa green (xanthopsia or chromatopsia). The urine also turns yellow and finally purple or red. These effects usually pass oft in a lew days. Large doses, bowever, produce toxic effects, aphasin, muscular tremors and epileptiform convulsions, and the disturbances of vision may 80 on to total blindness.
santorim (corruption of St Irene; anc. Thera), a volcanic island in the Aegean Sea, the southernmost of the Sporades. In shape Santorin forms a crescent, and encloses a bay on tho north, east and south, while on the western side lies the smaller island of Therasia. The encircling wall thus formed, which is clliptical in shape and 18 m . round in its inner rim, is broken in two places-towards the north-west by a strajt a mile in hreadtb, where the water is not less than 1100 ft . deep, and towards the south-west by an aperture about 3 m . wide, where the water is shallow, and an island called Aspronisl or White Island ties in the middle. The clifls rise perpendicularly from the bey, in some places to the height of 1000 ft .; but towards tho open sea, both in Santorin and Therasia, the ground slopes gradually away, and has been converted into broad level terraces, everywhere covered with tufaceous agglomerate, which, though bare and ashen, produces the famous Santorin wine. Towards the south-east rises the limestone peak of Mount Elias, the highest point of the island (igio ft.); this existed before the volcano was formed. In the middle of the basin lie three small islands, which are the centre of volcanic activity, and are called Palaea; Mikra and Nea Kaumene, or the Odd, the Little and the New Burnt Island; the highest of these, Nea Kaumene, is 35r ft. above the sea. Owing to the depth of the water thero is no anchorage, and vessels have to be moored to the shore, except at one point in the neighbourhood of the modern town, where there is a slight rim of shallow bottom. The clifis of Santorin and Therasia are marked in horizontal bands by black líva, white porous tufa, and other volcanic strata, some parts of wbich are cotoured dark red. The modern town ol There (or Phera, as it is more commonly pronounced) is built at the edge of these, overiooking the middle of the bay at a height of 900 ft . above the water, and the foundations of the houscs and in some cases their sides also, are excavated in the tufa, so that occasionally they are hardly traceable except by their chimneys. Owing to the absence of timber-for, ercept the fig, cactus and palm, there are hardly any trees in the island-they are rooled with barrel vaults of stone and cement. Both wood and water have occasionally to be imported from the neighbouring islands, for there are no wells, and the rain water, collected in cistems, does not always suffice. The largest of the other villages is Apanomeria, vear the northern entrapee, which is crowded
together in a white mass, while the rocks below it are the reddest in the island.
Santorin is closely connected with the earthquake movements to which the countries in the neighbourhood of the Aegean are sutj ct. It is hardly accurate to speak of the basin which forms the harlwur as a crater, for most geologists support the view that the whok of this space was once covered by a suggle volcanic cone, the indine of which is represented by the outward slope of Santorin and Theraia. while the position of the crater was that now occupied by the Kaumene Islands; and that owing to a volcanic explosion and the subsidence of the strata the basin was formed, The Kaunn ne Islands arose subsequently, and that of Palaca Kaurnene is considered to have been prehistoric. The principal eruptions that hive taken place within historic times are that of 196 a.c., when, as we learn from Strabo (i. 3. 5 16, p. 57), flames rose from the water thitrway between Thera and Therasia for four days; that of A.D. "16, during the reign of the Emperor Leo the Isaurian (on both these occasions islants wese thourss ufy, Lut it is supposed that they at!erwards disappeared); that of 1570, when Mikra Kaumene arose; that of 1650 , which destroyed many lives by noxious exhalations, and ended in the upheaval of an island in the sea to the north-cast of Santorin, which afterwards subsided and became a reef below sea-kvel: that of 1707, when Nea Kaumene arose; and that of 2866, when Nea Kaumene was extended towards the south and enlarged threciold.

In the southern parts both of Santorin and Therasia prohistoric dwellings have been found at some height above the sea, and there is no doubt that these dace from a period antecedent to the formation of the bay. This is proved by their position underneath the layer of tufa which covers the islands, and by these layers of tufa being broken off precipitously, in the same way as the lava-rocks, a fact which can only be explainied by the supposition that they all fell in together. The foundations of the dwellings rested, not on the tufa, but on the lava below it; and bere and there between the stoncs branches of wild olive were found, according to a mode of building that still prevails in the island, in order to resist the shocks of earthquakes. Very few implements of metal were found. Some of the vases found were Cretan ware which had been imported; and the correspondence between these and various.specimens of the native pottery proves that to some extent this primitive art was derived from Crete.
In Greek legend the island of Thera was connected with the story of the Argonauts, for it was represented as sprung from a clod of earth which was presented to those heroes by Triton (Apollon., Argonawh., iv., 1551 sq., 1731 sq.). According to Herodotus (iv. 147), a Phoenician colony was established there by Cadmus. Subsequently a colony from Sparta, including some of the Minyae, was led thither by Theras, who gave the island his own name, in place of that of Calliste which it had borne before. Bot the one event which gave importance to Thera in ancient history was the planting of its famous colony of Cyrene on the north coast of Africa by Battus in 631 b.c., in accordance with a command of the Delphic oracle.

The ancient capital, which bore the same name as the island, occupied a site on the eastern coast now called Mesavouno, between Mount Elias and the sea. Since 1895 this place has been excavated by Baron Hiller von Gartringen and other German explorers. There ire extensive ancient cemeteries. A steep ascent leads from a Heroum of Arternidorus to the Agora; in its neighbourhood were the Stoa Basilice, a vast hall with a row of pillars; a temple of Dionysus and the Ptolemics, which at a later period was dedicated to the Caesars; and the barrack of the garrison of the Ptolemics and a gymnasium. The names which occur here remind us that Thera, as a member of the League of the Cyclades, was from 8.c. 308 to 145 under the protectorate of the Ptolemies. The main street has narrow lanos diverging from it to right and left; one of these leads to the sanctuary of the Egyptian gods. Near the street there is a small theatre, beneath the seats of which a vast cistern was constructed, arranged so that rain-water should drain into it from the whole of the suditorium. The way then deacends south-eastwards first to the temple of Ptolemy Euergetes III., and then to that of Apollo Cameius; finally, at the point where the rocts fall precipitously, there is a gymnasium of the Ephebi. Numerous rock-carvings and inscriptions have been discovered,
as well as statues and vases of various periods. Near the wieversi foot of Mount Elias is the temple of Thea Basilein, which, though very small, is periect throughout even to the roof. . Is is now dedicated to St Nicolns Marmorites.

Tournefort mentions that in his time nine or tom chapels wece dedicated to St lrene, the patron saint of the place; the mame Santorin was given to the igland after the fourt crusade, when the Byzantine empire was partitioned among the Latins, and the istand formed a portion of the duchy of the Archipelago. Santorit is prosperous, for, in addition to the winte tfade, there lo a large expoct of poxsolana, which, when mixed with lime, forma a hard cement Santorin (officially Thera) in a province in the department of the Cyclades. It is divided into 9 communes (oxe Crclades), with a total population of 19.597 in 1907.
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(H. F. T.)

SANTOS, a city and seaport of Brazil, in the state of San Paulp, about 230 m . W.S.W. of Rio de Janciro, and 49 ml by rail S.E. of Sso Paulo city. Pop. (1800) 13,012; (1902 eatimate) 35,000 . Santos covers an alluvinal plain on the inner side of an island (callicd Sabo Vicente) Iormed by an inland tidal channel sometimes called the Santos river. The commorcial part of the city is some miles from the mouth of the channet, but the residential sections extend across the plain and line the beach facing the sea. The city is only a few feet above sea-level, the island is swampy, and deep, cement-lined channels drain the city. The Santos river is deep and free from obatuctions, and in front of the city widens into a bay deep enough for the largest vessels. The water front, formerly beds of mud and slimes the source of many cpidemics of fever, is now laced by a wall of stone and cement. Vessels moor alongside this quay, which in lined with warehouses and provided with rallway tricks, fec Formerly coffee was transported in carts from the rallway stecion to the warehouses, thence loaded into lighters by porters, and from these transferred to vessels anchored in midstream. The improvements were planned by an American engineer, William Milnor Roberts ( $\mathbf{1 8 1 0 - 1 8 8 1 \text { ). The thorough drainage of the city }}$ has made Santos comparatively healthy. The heavy ruinfall ( $88 \frac{3}{3} \mathrm{in}$. per annum), ncighbouring swamps, rank vegetation and great heat give rise to malarial and intestinal disorders, rbeupatism and other discases. Beri-beri and smallpors are also common, and bubonic plague has appeared since sgoa. The temperature ranges from $41^{\circ}$ to $108 \cdot 3^{\circ} \mathrm{F}$. in the shade.

The development, of coffee production in the state of Sta Paulo during the closing years of the 19th century has made Santos the largest coffee shippiog port in the world, the exports amounting to $5,849,114$ bags, of 132 hb cach, in 1900, and $8,940,144$ bags in 1908 . The other exports include sugar, rices, rum, fruit, hides and manufactured goods. Bananas are grown in the vicinity for the River Plate markets. The most popalat suburb in the vicinity of Santos is the bathing resort of Guaruja. Tbe Sbo Paulo railway, an English double-track line, provides communication with the interior, ascending the ating wooded slopes of the Serra do Mar by a series of inctines up which thecant are drawn by stationary engines on the old line, and by asties of gradients on the new line.

The first settlement on the Saxo Paulo coast was that of Sho Vicente in ${ }^{1532}$, about $6 \mathrm{~m} . S$. of Santos on the same ithad. Other settlements soon follower, among thern that of Santof in $\mathbf{x} 543-1546$, and later on the small fort at the entrabce to its harbour, which was used for protoction against Indian raids from the north. Såo Vicente did not prosper, and was suoceeded (1631) by SEx Pauko as the capital and by Santos as the meaport of the colony. It was captured by the English privatear, Thomat Caveadish, in 1591 , when Sio Vicente was burned. The growth of the town was slow down to the end of the igth cepatury, becelum of insanitary conditions and epidemics.
saNUTO (SANUDO), MARLND, the elder, of Tarcello (c. 1e6o2338), Venetian statesman, geographer, $8 x$. He is besch known
fre Mn moleas stempes so antw tha cruading mpirt and menself; with thie object be wrote bir great work, the Secreta ( - Live Secrelormen) Fiddiem Crucis, olberwise callod Historia Biroosd ymidano, Libe de expalitione Taroe Samdon, and Opus Towes Seactes, the lin beine pertape the proper tilla of the ahate treative as comploted im throe parts or "books." This roat has much to my of trade and trade-routes is well as of pehtical and other history; and through its accompanying maps and pleas-it cocupiat an important plece in the development dortocrephy. It was begom in March 1306 , and faribled (in its endeas fonm in Janeary ryof; when it wat ofered to Popo Ocmene V. as a manual for true Crusaders who desired the rucseqyere of the Holy Land. To this original Liber Sectelerum Sautio added herely; two other "booke" wore .compoend banwees December 13 ra and Seprember i311, when the entire matit ras pereented by the author to Pope John XXII., Logether rich a map of the world, 2 map of Palestinas, 2 chart of the Modicerramen, Black Ses and west European comets; and phos of Jorusakem, Antioch and Acte. A copy wa abo effered to the king of France, to whom Samuto deired to commit the -ikery and political bendership of the net crosade. Marioo tmone tells us that he had spent the best part of his life in Reparie, the bands of the Eastern empire; of tho Morea he med aspecially intimate knowledgey he had also visited Cyprus, phooms parts of the Syrian, Cilician asd Esyptian comaste, Frince, Friders aod nonth Germany, both wert ard east of Denmark. 8ie hed been in Acre, Alexandria, Constantinople, Avignon, Bruse and Sirys, as well as (apparently) in Hamburg, Lubeck, Wrsams, Roteock, Strabund, Greiswmid and Stetin. Amporg tia frimpde and correspondents were Gugticlmo Bérnardi de Furmo, a Yemetian nobleman who had travelled extensively Ea Mockexp and Mongol hands (to Tabris, Bagdad, Demascus and Cibo), Biehep Jerome of Kaffa, in the Crimet, who in 1313 tad tone wert to reinforce the Catholk miscion in China, and perthaps Pectr, the Englich-bom bishop of Sevactopolis or Sukhum Kals in western Caucasio, who makes an appeal for aid to the prolates of Endand is 1330. Mariso Sanuto's ancestor, Marco, had headed the greatnem of hia family after the Fourth Crusude as wife of the Archipelago and conquaror of Naros, Paros, Ac. (troee 1307); and bis descendant wroto with a pertonal interese it the question of cruabing Moslem powar in the Lovant.
Mre erosading plane of the Serreta are double: firat. Egypt and At Movern world on the side towards Europe (Syria, Asia Minor, the enpary Seaten Granada, Ac.) are to be ruined by the absoluce exeppace of all Chriepian trade with the eame. By euch an interdice Sarueo hopes that Egypt, dependent on its European and other mporn or metals, provisions, weapons, timber. pitch and slaves, nuld be lazally weakened, and the way thus prepared for the gand part of the camprigu-the mrmed altack of the erusadiag fer and army on the Nile delta. With theaid of the Mongol Tatars of Ain, naxural allies of western Christendom, and of the Nubian Chrimians, the conquest of the Delta and of all Egypt was to be kylowed by elate of Paleatine, Invaded and held from Egypt: Sanuto daracetes eny other route for the crusade, and unfolds his plan of coperen. hia basen of supply, his cources for the aupply of good macpa, with great detail. Not only Mediterranean scaports, but then hame of North Italy and central Europe, and the Hanseatic min are enumersted as nurscries of crusading mariners and marine thil. Finally, after the congueat of Egypt. Marino designe the meabemanent of a Chriscian fleet in tho Indian Oceen to dorminata con eabjurate irs cosests and islands. He also gives a sketch of the trateroutes crossing Persia and Egypt. as well as of the course of Ildian trade from Coromandeland Cujarat to Ormuz and the Persian Gnif. and to Aden and the Nile. The maps and plans which illuetratd - Smones are probaby (in the gatin, ar lonat) the work of the great tepolemo-draughtaman Piotro Venconte: practically the whole of ot map work corresponds with what Vesconte las left under his 4-2 mase: much of it is indistinguishable. Among the plans that - Acre in of pecutiar interest, being the most comptete representation bown of the great cruading fortreas on the eve of its dontruction. piep the quarters of all ite contingeaty of defenders (Templars Ac.) whicacel The chart of the Mediterrancen and Euxine and of the Thastic coasi of Europo if composed of five map-shects, which metber form a good example of the carliest scientific design or periment in the world-map a pertolano of the Mecfiterramean wortd ccoptied with vork al pre-portiong type in remover regiona plore be shore-lines of the countries well known in lalian smaniners. trea Fanders to Arov, are well haid down: the Caspian and the mart Curma and Scandinavian coante appear with an evident,
though far alighter; selation to practical knoviecter: and mome idea is shown of the great continental rivers of the north, such as the Don, Volge, Vistula, Oxus and Syr Daria. Africa. away from the Mediterranean, fisconventional, with its south east projected, after the manner of Idrisi, so as to fece Indian Asia, and with a western Nile traveruing the contipent to the Atlantic. Chinesc and Iadian Asie. show little trace of the new knowledge which had been imported by European pioneers from the Polos time, and which appears so strikingly in the Cavalan Allos of 1375 . Sanuto es Palestine map is remarkable for itt spoce-defining network of lines, which roughly answer to a kind of echeme of latitude and longituda, though properly speaking they are not cientific at all. Of the Secreta, twenty-three MSS. exist, of which the chief are: (1) Flopence, Riccardian Library, No. 237, 162 fols. (Secrefa and Letters), with mape and plans on foss. 141, v.-144, r,; (2) London. Britiah Muweum, Addt. MSS, 27,376, 178 fole. with mapa, 80 c. on Iols. 180, v,-190, f.: (3) Peris, National Library. MSS. Lac. 4339, with mapa, \&cc. on fol. 9 c c-11, r. 27. $\mathbf{0}^{8-99 .}$ All these are of the i4th century. The Secreto has oaly once been printed entire, by Bongars, ia Gessa Dei per Framcos, vol. ii. pp. t-288 (Hanover, 16t1).
See aloo Friedrich Kummenn, "Studien aber Marino Samudo den aiteren, mit einewn Anhange seiner ungodruckten Briefe "' in Abhandikngen der hislorisch. Classe der Xonigl. Bayerisch. Akodewte der Wissenschaften, vol. vii. pp. 695-819 (Munich, 1855): Foscarini. Letenalura Vomasiana; Tiraboechi, Steria delle Lethratwrd Ifaliama, vol. v.; Postansque, De Marino Sunmo (Montpellier, 1856) ; C. R. Beaxley, Dawe of Moderw Geography, iii. 309-319. 391-392, 520-521, 549. 555.
(C. R. B.)
sANUTO (or Sandoo), MaRINO, the younger ( $1466-1533$ ), Venctian historian, was the son of the senator, Leonardo Sanuto, and was born on the a3nd of May 1466. Left an orphan at the age of eight, be loat his fortune owing to the bed management of his guardian, and was for many years hampered by want of means. In 1483 he accompanied his cousin Mario, who was one of the three sindici inguisilori deputed to hear appeals from the decisions of ihe retlori, on a tour through Istria and the mainland provinces, and be wrote a minute account of his experiences in his diary. Wherever be went he sought out kearned men, examined libraries, and copied inscriptions. The sesult of this journey war the publication of his Jlinerario in terro ferma and a collection of Latin inscriptions. Sanuto was elected a member of the Maggior Consiglio when only twenty years old (the legal age was twentyfive) solely on account of bis merit, and he became a senator in 4498; he noted down everything that was said and done in those assemblies and ohtained permission to examine the secret archives of the state. He collected a fine library, which was especially rich in MSS. and chronicles both Venetian and foreign, including the famous Altino chronicle, the basis of early Venetian history, and became the friend of all the learned men of the day. Aldo Mannzio dedicating to him his editions of the works of Angelo Poliziano and of the poems of Ovid. It was a great grief to Sanuto when Andrea Navagero was appointed the official historian to continue the history of the republic from the point where Marco Antonio Sabellico left off, and a still greater mortifcation when, Nevagere having died in 1529 without executing bis task, Pietro Bembo was eppointed to succeed him. Finally in 1531 the value of bis work was recognized by the semate, which granted him a pension of iga gold duca4s per annum. He died in 1533 .
His chief works are the following: Ilinerario in lerra ferma, published by M. Rawdon Brown in 1847; I commentaris della guerra di Ferrara, an account of the war bet ween the Venetians snd Ercole d'Eate, published in Venice in 1899: La Spedisione di Carlo VIII. (MS ,in the Louvre); Le Vive ded Degi, peblished in val axip. of Mipratori'e Rerman ILalicarum Scriplores (1733); the Diarii, his most important work, which cover the period from the zet of January 1496 to September i533, and fill 58 volumes. The publication of these recorde wes begun by Riaaldo Fulin: in collaboration with Federieo Stefani, Guatielmo Berchet, asd Niccold Barocai; the Lat volume was publinhed in Venice in 1903. Owing to the relations of the Venctian republic with the whole of Europe and the East it is practically a universal chronicle, and is an invaluable source of information for all writens on that period.
Bielrographr.-M. Ramdon Brown, Ragesegh sulte sito e milf opere di Marine Saskto (3 vols., Venice, 1837-1838); C. Tiraboschi. Storia dolla Letheratera Maliama, vol. vi. pt. ii.j. R. Fulin, Marin Sanudo (Turin, ı880); Ricotti, r Diarii di Märin Samudo (Turin, 1880): and Gluseppe de Lova, Marin Sanmdo (Venice, 1888 ).
sain VicEnrI, the capital of the depart ment of San Vicence, Salvador; 30 m . E. of San Selvador, on the river Acahuape, a left-hand tributary of the Leompe. Pep. ( 5905 ) ebout s8,oce.

San Vicente is stuated in a volcanic region abounding in bot springs and geysers. The volcano of San Vicente, the highest in the department, reaches an altitude of more than 9000 ft . The city is surrounded by indigo and robacco plantations, and has considerable commerce, a large portion of which is transacted at the All Saints' fair, held annualiy on-the ist of November. Shoes, bats, cloth, silk, spirits and cigars are manufactured here. San Vicente was founded in 1634 on the site of Tehuacan, an ancient Indian city. For one year ( $\mathbf{1 8 3 9 - 1 8 4 0}$ ) it was the capital of the republic.

STOO FRANCISCO, a river of eastern Brazil rising in the S.W. part of the state of Minas Geraes, about $20^{\circ} 30^{\prime}$ S., $46^{\circ} 40^{\circ} \mathrm{W}$., near the narrow valley of the Rio Grande, a tributary of the Paraná, and within 240 m . of the coast W. of Rio de Janeiro. It flows in a general N.N.E. direction across the great central plateau of Brazil to about lat. $9^{\circ} 30^{\prime}$ S., long. $42^{\circ} \mathrm{W}$., where it turns N.E. and then S.E. in a groat bend, entering the Atlantic in lat. $10^{\circ} 29^{\prime} \mathrm{S}$. It has a total length of about 1800 mm . and a fall of $2700-2800 \mathrm{ft}$. It is navigable from the Atlantic to Piranhas ( 148 m .) and is nearly 1 m . wide at Penedo, 22 m . from the sea. Above Piranhas, about 193 m . from ins mouth, are the falls of Paulo Affonso where the river plunges through a narrow gorge-in one place only 51 ft . wide-and over three successive falls, all together 265 ft . The obstructed part of the river is about 100 m . long and consists of a series of rapids above the falls and a deep cafion with whirtpools for some distance below. Tbe Brazilian government has built a railway around these falls from Piranhas ( 151 ft . elevation) to Jatobl ( 978 ft :) with an extension of 71 m . Above Jatobs there is another series of rapids called the Sobradinho nearly 90 m . above the lower rapids, which are navigable at high water, and above these an unobstructed channel for light-draught river boats up to Pirapora a little above the mouth of the Rio das Velhas, a distance of 984 m . Here the river runs through a barren, semi-arid region, sparsely setcled. There are no tributaries of consequence along a large part of this region, and the few people living beside the river are dependent on its annual floods for the fertilization of its sandy shores on which their scanty plantations of Indian corn and beans are made. The rapids of Pirapora are 17 mm . above the mouth of the Rio das Velhas, and this point, the head of navigation on the river, and 1742 ft . above sen-level, is the objective point of the Cent ral do Brazil railway, the purpose being to create by rail and river a central route from Rio do Janciro to the northern ports of Bahia and Recife. The principal tributaries of the S30 Francisco are; on the right, the Para, Paraopeba, Velhas, and Verde-Grande; on the left, the Indayl, Abacte, Paracatí, Urucuya, Carinhanha, Corrente and Grande. Several of these tributaries are navigable for long distances by small boats-the aggregate being a little over 1000 m . Some authoritics give the aggregate navigable channels of the Sko Francisco as 4350 m . The upper valley of the S 30 Francisco is partly forested, has a temperate climate, with a mean annual temperature of $85^{\circ}$ and a rainfall of 1637 millimetres. The rainy scason is from December to March, but on the lower river the rainfall is light and the season much shorter, sometimes varied by droughts covering several years.

An admolrable description of this great river is given by Richard Burton in The Highlamds of Bracil (2 vols., London), and a more lechnical description by E. Liais in Hydrographie du Haet SasFrancisco et ds Rio das Velkas (Rio de Janeiro, 1863).

8Xo LBOPOLDO, a city of the state of Rio Grande do Sul, Brazil, on the left bank of the Rio dos Sinos, zod m. by rail N. of Porto Alegre. It is the chief town of a manicipio (commene) of the same name, having an area of about 347 sq . m . and inhabited chiefly by German colonists. Pop. (1900) of the city, II,ors; of the municipio, 32,600 . Sko Leopoldo has tiver and railway communication with Porto Alegre. It is a prosperous industrial town, with broad straight streets and substantial building. It has good schools, and its Jesuits' college ranks high throughout northern Rio Grande. Among its manufactures are matches, hats, boots and shoes, soap, liqueurs and articicia drioks bather and leather-work aod earthenware. In the sur-
sounding distrfets catcle and begs are rafind, and yerked beef. hides, pork, lard, potatoes, beans, farinhe de mandioca (creseava flour), Indian corn, tobacco and a great variety of vegetablea and truita are produced.

The city was originally a German colony fousded by the emperor Pedro I. in 1824 and established at a place known as the Feitoria Real de Canhamo (Royal flar factory). The first colonists (a6 families and 17 unmarried persons, or $2 \times 6$ souls? arrived on the 25 th of June $\mathbf{2 8 2 5}$, and were followed a fow monthe later by another party of 909 colonists. Thesc were the first German colonists in Rio Grande do Sul. Up to 1830 the arrivals numbered 3701, but the civil war which broke out in 1835 checked further arrivals and nearly ruined the coitony, its inbabitants being forced to serve in the contending forcese and their property being seized. Sho Leopoldo was occupied by the revolutionists for sonte years and was practically ruined at the termination of the war in 1844. The introduction of ooloralsts was immediately resumed, howover, and the coloqy was so0n as prouperous as ever. The carly colonists were engaged in Gormany by a representative of the Bracilian government, and were given free transportation, 130 acres of land each, farming implements, secds, and a subsidy of 320 reis a day for the firse year and half that for the second year. Subsequent setters rooeived lems, but the system of essifting colonists and making contracts with companies and individuals for their introduction became the settled policy of the national and provincial gevarnmenta.
sino luIz, or in full, Sio Luiz of Mananaiko (elso mpelt Maranana), a acaport of northern Brazil, capital of the atate of Maranhano, on the $W$. side of an island of the same name, in $2^{\circ} 30^{\prime}$ S., $44^{\circ} 17^{\prime}$ W., about 300 m . E.S.E of Belem (Para). Pop. of the whole island ( 1890 ) 29,308; ( 1908 , enimate) 32,000 . An important part of the population is made up of the pleaters of the state, who live in town and leave their celates to the care of overseers. The island of Maranhio lies of the moushs of the rivers Mearim and Itapicuri, between the Bay of Seo Marooe on the W. and the Bay of Stio José on the En, and is separated from the mainland by amall channel calliod the Canal do Mosquito. It is trreguler in outline, its greatest leagth from N.E. to S.W. being 34 m , and its greatest broedh 19 mm IL surface is broken by a number of low hillis and short vallegs. The city is built upon a tongue of land between two small astuaries Anil and Bacanga, which unite and open upon the Bay of Sso Marcos. It covers two low hills and the interveniag valley, the transverse streets sloping sharply to the eatuary on either side. These slopes make it difficult to use vebiches in the atreets, but they afford a natural surface drainage which makes Sto Luis cleaner and more healthy than the cosst towns of tropical Brazil usually are. The city is regularly hid out wib combparatively wide longitudinal, and steep, narrow transverse streets, roughly paved and provided with sidewalks. The buildings are of the old Portuguese type, with massive walls of broken stone and mortar, having an outside finish of plaster or glased tiles and roola of red tiles. The principal public bulldings are the cathedral, a large and severely plain structere, the episcopal palace, the Carmelite church, the government palace, town hall. custom-bouse, hospital, and a number of apylums, convents and charitable schools. An excellent lyceum and a church eemiany are the most important educational instlutions, and Sto Lule long enjoyed a high reputation in Braxil for the culture of its inbabitants. The trade of Sao Luis wat once very importanh but the commercial activity of Park.and Fortalers, the decay of agricultural industry in the state, and the silting up of its harboar. have occasioned a decline in its commerce. Its exports comprist cotton, sugar and rice. Communication with the mainland and interior towns is by means of amall steamera.
Sao Luiz was founded in 1618 by La Rivardieve, a Freach offices commissioned by Henr IV. to establish a colony in this vicinity. The Fiench colony was expelled in 1615 by the Portuguese, who in turn, surrendered to the Dutch in 1648. In r64t the Dutch sbandoned the island, when the Portuguese restumed pormemion and held the city to the end of their colonial rule in Erath. The city became the seat of a bishopric in 1679.
 cocrisios (department of Vosges), 15 m . W.S.W. of Eplral as a beighe of 1300 ft . and uniting with the Rhone at Lyons Lengh, 301 mm ; drinige area, $18,000 \mathrm{sq}$. m . The oldene Conic mame of the river was Arar. In the ath century another ame sppetrs, Sancoswia, from which the modern name is derived. Tn Sabne, moving dowly in a sinuous channel, has its course the the wide depresion between the Platean of Langres, the Cote fror and the movistaibe of Cbasolisis and Beaujolais on the west nod the western slopes of the Vosges and Jura and the plain of Brewe and the placeau of Dombes on the east. In the departmath of Seopo-e-Lifse, tbe Sedoe unites with the Doubs, an amene riviling the Seooe in volume end exceeding it in Iength st this poink. At the important town of Chalon-sur-Sabne ace river turns soulb, and pases Macon. Below Tríveux it valey. Dow narrover, winds past the Mont d'Or group and joins de Rhose juat below the Perrache quarter of Lyons. The Sebse is cenalized from Corre to Lyons, a distance of 233 m , che sormal depth of water being 6 ft .6 in. At Corre (conguence wih the Coney) it consecta with the southern branch of the Eevers Conal, at Heuilley (below Gray) with the Sadne-Marno Casil at St Symphorien (above St Jean-de-Losne) with the groon-Rbine Cannl, and at St Jean-do-Losse with the Canal de Sourgorer and at Chalon winh the Canal du Centre.
senow-Er-Lonte, a department of cust-cemtral France formed from the districts of Autunois, Brionnais, Chalonnais, Charolinis and Mtconnais, previoualy belonging to Burgundy. La is bounded N. by the department of Cote d'Or, E. by tbat of Jen, S.E. by Ain, S. by Rbone and Loire, W. by Allier and inisure. Pop. (rgo6) 613.377 . Area, $333039 . \mathrm{m}$. Of the two tives trom which the department takes its name the Loire coens its south-mestern boundary, and the Sadne traverses its amern reqion from morth to south. On the left bank of the Sedoe the department forms part of the wide plain of Bresse; Qoo its right bank the centre of the depart ment is occupied by the orrthern Cevennes, here divided by the river Grosne into two peralled ranges-the mountains of Maconnats to the east, and the coountains of Charollais to the west. The general direction * Leeso ranges is from south, where their altitude is greatest, to porth The Dorth-west region of Saone-t-Laire is occupicd b the southern portion of Morvan, whicb includen the bighest poins in ibe department-t be Bois du Roi ( 2959 ft .). South-east dite Morvar lies the hilly region of Autunois, consisting of the thin of the Arroux, a right aflluent of the Loike, and divided trom the Charollais mountains by the Bourbince, a tributary $\alpha$ the Arroux. Besides those mentioned, the chief rivers of the department are the Doube, which joins the Sadone in the extreme cort-east, the Seille, also an afluent of the Smone, and the Arcooce, a tributary of the Loire watering the Charollais Tbe avergge temperature el Macon ( $52^{\circ}$ or $53^{\circ} \mathrm{F}$.), the moat temperate pot in the department, is slightly higher than at Paris, the winter baing colder aod the summer botter. At the same town the yearly rinfill is about 33 in, but both the rigour of the climato and the arpount of rain increases in the billy districts, reaching their maraum in the mountains of Morvan.
Apiculturs propersin Sedoe-s-Loive. Wheat, outs and maise are Aecermis moat cultivatod: potatoces, clover and other fodder, and - carodd-warmels are importank crops, and beetroot, herip. olla and
 th senos and other rivers. The vine, one of the priecipal meurroe of cepartmena. is cikivased chiefy in the neiepthongtheod of Grion apd Macoa, or the wine of Maconnais, the vintage of thorien is ir figh gpute. The white Charollais oxen are one of the - Fremch breef; bormes, pitas and theep are reared, and poutiry
 porneco o che depernepst is great, chiefy owing so ith coal and iron - Wies: the chise coal mines are ibose in the vicnity of Creusot. Aptaf and Chapelle-sous-Dun. A pii at Eplnac is over 2600 ff. -deth. Irom it mined ay Masenay and Change. and manganese is
 - peillkeova verm mineral apoing conuliofing chloride of sodium ma impa as Bourbon-Lancy. The iron and enpinesering warks of Stheider a Company at le Crusot are the largeti in France. Dr depermont abo has numeroun foor-milia and distilleriei

textile. chemical, leather and wood-working industries. It exports coll, metals, machinery, wine, Charollais catele, bricks, potery, glass. Its commerce is facilitated by navigable streams-the Loire. Saone, Doubs and Seille, -the Canal du Centre, which unites Chalon-sur Sabre win Digoin on the Loire, and the canal from Roanne to Disoin and the lateral Loire Canal, both following the main river valley. The chief railway of the department is the Paris-LyonMediterranée. Saône-et-Loire forms the diooese of Autun; it is part of the district of the VIII. army corps (Bourges); its educational centre is Lyons and its court of appcal that of Dijon. It is divided into 5 arrondissements-Mäcon, Chalon-sur-Sa0ne, Autur, Charolles, Louhans- 50 cantons, and 589 communes.

Macon, Chalon, Autun, Le Creusot, Cluny, Montceau-Les-Mines, Tournus, Paray-le-Monial, Louhans and Charolles are the most note Wurthy towns in the department and receive separate treatment Other places of interest are St Marcel-les-Chalon, where there is a Romanesque church, once attached to an abbey where Abelard dined; Arzy, which has a Romanesque church and other remains of ag. important monastery; St Bonnet-de-Joux and Sully, both of which have chateaus of the $16 t h$ century and Semur-en-Brionnais and Varement'Arconcs, with fane Rornanesque churches. Prehiatoric remains of the thone age have bees found at Splutret mear Macon.
$8 \overline{10}$ PLJLO, a state of Brazil extending from $19^{\circ} 54^{\prime}$ to $25^{\circ} 15^{\prime}$ S. hat. and bounded N. by Matto Groseo and Minas Gernes, E. by Minas Geraes, Rio de Janciro and the Allantic, 5. by the Allantic and Parand, and W. by Parank and Matto Grosso. Pop. (1900) 2,282,279; area, 112,312 $2 q$. m. The state has a coast-line 373 m . long, skirred closedy by the Sierra do Mar, below which is a narrow coastal zone broken by lagoons, tidal channels and mountain spars. Above is an extensive plateau ( 1500 to 2200 ft . above sca-level) with a mild temperate climate. The southern and eastern borders are broken by mountaln chains, and isolated ranges of low elevation break the surface elsewhere, but in general the state may be described as a tableland with an undulating surface sloping westward to the Parana. The extreme eastern part, however, has an eastwaed slope and belongs to the Parahyba basin. The state is traversed by a number of large rivers, tributaries of the Perand, the largest of which are the Rio Grande, a part of the N. boundary, Dourados, Tiete, Aguapehy, Tigre, and, a papt of the S. boundary, the Paranapanema. The Paranf forms the W: boundary of the state. The basins of the Pardo and the Tiete include some of the richest coffee estates of Brazil. Tbe state is well wooded, especially on the slopes of theSerrs do Mar, but there are extensive grascy compos (plains) on the plateau. A large part of western Sto Paulo is still unsettled. The coastal zone is bot and generally malarial, with heavy rainiall On the plateau the rainiall is sufficiently abundant, but the sir is driee and more bracing, the sun temperature being high and the nights cool. The open country is singularly healt thy, but the river courses are generally malarial. Some of the cities have suffered from fever epidemics, due to bad drainage and insainitary conditions.

The great industrics are egriculturn, and the moet contiptomon is oofee production. Swo Paum pmodmees more than one.hall the tortil Brazilian crop and ite one grat port, Santoa, is the largest coffeeahipping port in the world. The lerw raxe (rod yarth) bioda of the oentril and eorthers parts of the etate, enpecinlly in the batins of the Tient and Pardo, are peculiarly favourabie. This aoif is ferrugir mens party, deop rad in colour, and irce from torge and it coveris to figher mulace of the piatelu with a thicte layer. ' The be i plantations are on the bigh divides betwean the river cournes, and not is thetr evoded valleys. The Rio Pardo (Brownd siver) probably derives i+ aume from thin soil. For the eropyear (July to June) of $18095-1896$ the production wh 3.053864 bager and in 1905-1906 f was 6.977,175 bego-there frguret being the deliveried at Santen for exportation and not includint the rumerves oft the plantationt and the horme conmaption. The enop for the lat year mentioned was not a maximum, however, for the deliveries at Saptos in igot-1gon wero $10,165,043$ bagy and in $1902-1903,8,349,828$ beg. Theue immense crops were produced in epite of appeals to producere not to increase prodinction, and even of a special cax on new plantiations iraposed by the state ila $\mathbf{1 9 0 3}$ Over-production wase leeping the price betow a remunecative fogmet and threatened to ruin the indusary. In 1906 the state eatered info an acrord, known as the "Convenie de Taubath." with the mates ef Rin de Janciro and Minas Gerses, to maintain the home welline price of Type No. 7 at 551065 franca gold per beg of 60 itilogramane (other types in proportion) lor the first year, ad then to increan this price 1070 francs, according to the state of the marfot ; and to


Na. 7. which wras a grade largely experted to the Unived Statea for the roatated coffice pectrage trade, although larme quantities of inferior rades were used in the eame trade. In addition to the euspemsion or limitition of the export of grades below Type Na. 7, coffee whel to be bought and stored until it could be wold through accredited atgenta abroad at a satisfactory price. To do this, the state of $\$ 80$ Paulo wra authorised to float a loan of $\mathrm{f} 15,000,100$. Failing to accompliah thic by itself, the state socured the endorrement of the national congrest in December 1908, guarmnteeing the above loan, to moet the service of which a surtax of 5 france per bag was decreed. The guarantee was to endure for ten years, during which time all the transaction of the combination, which undertook to limit the sales abroud to 500,000 bage in 1910, 600,000 bage in 1911, 700,000 bags in 1912, 800,000 baga in 1913 and 700,000 per anaum therealter, were to be aubject 10 the approval of the national government. Another meagure was the imposition of an additional tax of $20 \%$ on all exports for the year above $9,500,000$ bags. At the timo this gramantee wan obtained the atate of Sao Paulo alroady heid nearly $7,000,000$ bage of coffec, the larger part on storage in foreinn marlets, and had epparently reached the limit of its resources, as the foreign markect had failed to respond to ita expectationa. At the end of the follow. ing year this remerved stock had increased to 9 400,000 bage, and the position had become desperate. The loan of fi5,000,000 was floated in 1909, and the pressure was relieved, but the slituation was then further coniplicated by a movement among the coffee planters to have the $9,500,000$ bagp limit on annual alesermoved, and the loan service tax of 5 francs a bag reduced. There had been some Improvement in the commercial aituation in 1909, but the influence of a reserve of over $8,000,000$ bags, increasing crops, and the reckless purpose if planters to realize on their crops regardless of the effect on the governmeni, all comspired to make the ituation critical.

The other agricultural products of the state include sugar, cotton, rice, tobacco, Indian corn, beans, mandioca, grapes, bananas and other Iruits, and many of the vegetables of the temperate zone. Cereals can be grown, but climatic conditions have been considered uniavourable. Sugar cane was the first exotic to be cultivated in Szo Paulo, and was ita priecipal product in colonial timen Cotton was largely produced, especially during the American Civil War, but the industry nearly disappeared, and now is again improving beca use of the demand for fibre by the mational cotton factories. The eultivation of rice also is increasing, under the atimulus of protective duties Although Sao Paulo is not claseed as a patornl region the state possesses large herds of cattle, which are being improved by the importation of pure-bred atock from Europe. Butter and cheese are produced 10 a limited extent, and the eupply of freah milk to the cities is a tracting some attention. Atiention is also given, to a limited extent, to the breeding of horse and mules. The mook general and profitable of the animal industries is the breeding of iwine, which thrive remarkably on the plateau. The otate has an cxcellent agricultural school and experiment station at Piracicaba, and there in aloo a sodtechnic atation near the capital.

The priscipal manufactures are colton and woollen textiles, jute bagging: aroming fabrics, furniture, iron and bronse, coffee machinery and agricultural implements, beer, artificial liquors, mineral waters, biecuits, macaroni; conserves, chooolate ind other food products, glass bottles, glamware, earthenware, soep, gloves, boote aod shoes, trunks and musical instruments. Steam power is generally used, though both electric and hydraulic power are employed. There are everal large cotton factorics, which are chiefly employed in the manufacture of the coarser srades of cloth for the working clastev. The iron mines and works at Ypanema, near Sorocaba, are one of the oldest industries of the state, dating back to the first quarter of the i9th century. It in a govornment entorprive and has aboorbed an immense wut of money, but has never reached alf-supporting stage.

S\$o Paulo is well provided whth railwaye; which Include the pioneer line from Santos to Juddiahy (an English erterprice) which has a double track from Sentoe to the city of Sep Paulo, the Paulista lives which are a continution of the Engtiah Hne into the intertor, the Mogyama line running northward from Campinas through rich colice districts to Ubepaba in Minas Cermes and farther on toward Gdyaz, the Sorocabana running soutb-wetward Irom Sio Paulo toward the Paranla fromier, the $\$ \$ 0$ Paulo branch of the Central do Bratil line which papmes through the E. part of the state and providea communication with the mational copital, and the S30 Eaulo and Rio Grande which is designed to crovet the wates of Parank and Santa Catharime to cormect with the railways of Rio Grande do Sun. All these lines oxcept the two last are tributary to the Engllsh line and the port of Santoa. In addition to theme many of the laige plantetions have private railways, of the Decauville type. for the iransportation of produce and material to and from the neareat railway station. and all the large citice have tramway lines, many using electrie traction. The porto of the state art Santos, which io visited hy lorge steamers in the loreign trade, and Cananta, Iguape, Sao Sehastimo and Ubatuba which are engaged in the coasting trade only. Camane end Iguape are chiefly known for the rice grown in their vicinity. Ubatuba, neer the E. end of the S\%o Paulo coast, has a fine, almont la nollockod bay, but is without good commumiction with the incerior.

 arrivals numbered 969,230 , $\alpha$ which eevetu-lenth were fratiana A considerable part of the immigrant movement consists of itIperant labourers who go to Sto Paulo for the coffee-gicting, just at ther go to Argentina for the wheat harvect.

The capital of the state in Sto Paulo (ga) and fit prinefoll poed and seoond city in importance in Santon (4.0). The chid cties and towns, with populations in 1890 where not otherwice stated, are at foltow, the enumeration being for mumicipalitien, or parithes, is cluding large rural aress and sometimes inclading caparteve villigese Campinas (f.e.); Guarantingueta ( 30,$690 ;$ watimite 4500 in 890t) on the Parahyba, 120 m. E.N.E. of S50 Paulo; Piracieaba (2s.at) 85 m . N.W. of Sto Paulo; Limeira ( 21,60 s), in efertile thicidy settled distriet; Rio Claro ( 20.843 ), 35 mm . N.W. of Santom, on a brach of the Paulista raliway, in a fortile coficeproducing region, so30 ft. above the aca: Taubat6 ( $20_{2} 773$ ) ane of the oldent cition of the otace, on the Parahyba 80 m. E.N.E. of the capital, in a rieh agricultural district, with warks for refining nil from the petroleumbearing, ahales in the vicinity; Braganas, of Bragraça ( $\mathrm{t} 9,787$ ). 50 m . A. of Sllo Paulo in a fertile country partly dewoted to zugat production and tock; Sop Jow dos Campen (18,844): Tieed ( 18,878 ), on the Tiete river N.W. of S. Paulo; Pindamonhangaba (17.542; estimate 25.000 in 1g06), on the Parahyba river and Central do Erazil milway 105 m . N.E. of Sto Paulo in a long setded dxetrict. 1770 ft . above the am, producing coffer, mear, rice, Indime cort. beant, rum and cattle; Sorocaba (17,068; catimat zencoo in 1906), a prosperous manufactuning and commercial toma on the Rio Sorocaha and Sorocabana ratlway 50 m . W. of Sio Paulo; Itu, of Yíu ( 13.790 ) about 70 m . W.N.W. of Sio Paulo on the Tiete river and Ituana railway, with water power terived from the Sileo (fally) de Iti, and mith important mimulactures; Gio Oerice oo Einhal ( 12,651 ); Casa Branci ( 13.482 ), in the N. coffot retion; Paralybuen (13.395); Pirassununga (12,494); Batatace (12.438); Franca (12,425); Jacarchy ( 12,279 ); Botucatú ( 12,089 ); Jundiahy ( 12,051 ) 66 m. N. of Santos, an important manufacturing town and ribilwas jurction, 2330 ft. above mes-level: Ribeirito Preto ( 12,033 ). 197 m N. of Campinas on the Mogyana ra ilway in a fertile colle-producia region; Iguape ( 11,888 ). a port on the southera coast of the male, on a tidewater channel of sufficient depth for constwise steamers. with exporte of rice and timber; Lorend $(10,342)$, I30 m. N.E. of Sto Palo, beatifully situated, 1760 fc , above the mea, atertion an she Central do Brazil railway, and the junction of a branch railway to the Campoe do Jordso where the nat conal government hat emablished a milltary wanatorium because of its dry, bracing climate; and Cruzeiro (8883).

Sato Paulo was settled in $\mathbf{5 3 2}$ by the Portuguese ubder Minctim Affonso de Soure, who established a colony near Santos, it Sto Vicente, now an unimportant village. It was originally calied the capflomio of Sato Vicente (organized 1534 ) and covered the whole of southern Brazil from Rio de Janeiro south. After the suppression of the captaincy grants, parts of this edormots rerrit ory were cut of from time to time to form other captaincies, from which developed the present states of Rio de Janeiro, Minas Gerses, Matto Grosso, Paranf, Santa Catharina and Rio Grande do Sul. In 1681 Smo Paulo succeeded Sao Vicente as the capital of the captaincy, and the original name of the latter gradually fell into disuse. The people of the state have always been distinguished for their enersy and enterprise, especially during the colonial period. The eariy poptilation whe largely composed of half brceds, known as Mamefares, and the exploration of the greater part of the Interior of Bracil f due to them. Their exploring partics, called bandefres, diecovered the first gold mines of Minas Geraes and Matto Groseo, drove the Jesuit missions from Parank, and irarersed ith interior northward into Piauhy, north-west ward almoet to Quito, westward into Bolivia and southward inso Rio Grande and Paraguay. They were avo-huntes by profeacion, and were noted foe cruelty as well as onergy.
37.O PaULO, a city of Bravil, capital of a state of the beme name, and seat of a hisbopric, on the Tlete river 49 m . by rai N.W. of the port of Santos and 308 m . by mil W. of Rio di Janciro. Pop. ( 1890 ) 64,934; (1901, eatipnte) 132,000 She Paulo is' connected with Santoe, its port, by a double-irack railway built, owned and worked by a Brisish company iS. Paulo Railway Co.); with Rio de Janciro, by the Slo Raul branch of the Central do Brazil lina; with Cemplases and othar inland cities by the Sso Paulo and Paulists railways; with the N.E. part of the state, Minas Ceraes, and Goyaz by the Momyane line starting from Campinas; and with Sorocabiand abe mouthers



Gasede fien. In aroex part abe diy occupies an elovied opon strech of rableland commanding extensive views of the surrounding counsry; and a small part of it is in the low alluvial land bondering the Tiete. The upper part has several slight elevations formlag bealliby residential districts. The elevations above con-level are $2_{3} 81 \mathrm{fl}$ at the Central do Brazil railway station th the lower tomn, 248 ft . at the Sto Paulo railway station, 286 ft . in the Consolastio suburb, and 2953 fI . in Villa Mariana. The city is just within the tropics, but its elevation above the sea eives it a teriperate climate, bracing in the cool season and yee with high sun temperatures in summer. The broad eroded bed of the Tiett is swampy and is subject to extensive inundations ausing malarial and intestinal disorders; otherwise the city E singularly bealthy, though its zanitary condition is poor. The pikturesqueness of the city is heightened by the rvine of a manll seream pasing through it and spanned by viadurts and beidess. The cily squares are commonly open places with es occasional statuo but witbout ormamental gardens. The Pable Garden, near the Sso Paulo railway station in the Luz recion, is a recrestion ground embellished with tropical plants and 20 arificial lake. The surets are well paved and lighted vil fas and electricity, and bave efectric tramways. Although there are still many old structures and residences to be seen in the ofd town. most of the public and business buildings and private raidences are of the modern Italian and French type. Brick ie ued to some extent, but the buidding material most used is broken stone and mortar, plastered outside, and covered with alucco mouldings and ornaments. The private residences of the cisy are the finest in the republic. There is much wealth in the sate. especially among the lerge cofice planters, and the city is their lavourite residence. Some of their palatial dwellings sace surrounded with beautiful gardens and parks. The watersapply is derived from Cantareira hills, and there is a modern evwerage system, constructed by an English company. The more importans public buildings are the new government palace, the palaces of agriculture, finance and justice, the executive mesidence, the immense Poiytechnic School, the Normal School, We School of Agriculture, the public hospital called the Isola. meato, the charity hospital, the Sto Paulo tailway station witb a besusiful stone tower, and the theatre, ivalling some of the bext in Europe. Like oher Brazilian cities Swo Paulo has a vamber of ald zeligious buildings. There are also several excellent educational and scientific institutions which are in great part supported by the state, among which are the Mackenzie Coligere, created through the gitt of an American capitalist, a school of Law, a Pasteur Institute, and a bacteriological institute, Ite police force of the sate is a military organization and consals a brigade of about 5000 men (infantry, cavalry, civic gurds, Aremen, and a body of hospital attendants for public umerpacy cases), under a colonel of the regular army. Manuberuse inctude texiles, footwear, clothing, food products, ketr. artificial liquors, furniture, domestic utensils, ace. The Sto Panlo Light and Power Co., whose works are situated at the falls of the Tiete a considerable distance N.W. of the city, mplies about 8000 horse-power to local inctustrics in addition to what is needed for the electric railway ( 108 m .), the oldest enterprise of this character in Brazil. The city has a large talias population asd many Italian shops and industries.
Sto Paulo was founded by the Jcuuits undor Manoel de Nobrepa in 2554 and at first bore the name of Piratininga. In 688 it succeeded Sto Vicente as the capital of the captaincy. The doclaretion of Brazilian independence occurred an Sept. 7 , tes a, on the plain of Ypiranga, mear the ciny, where a monument ewancuiorates the event.
19P. (a) fuice, the circolating fluid of phants (see Plantrs, IPhyiciogy). The word appesrs in Teutonic languages, of. Ger. Saff, and may be connected ukimately with the root seen in Lat. sepere, taste, hence to know, cf. sopientio, wisdom, 2. Gr. On, whe. On the other hand it may, bike Fr. stoe, Spen. ala, have conve direct from Lat. sapa, must, new wine, insed tho from the same root. The Gr onds is represented

betiofing force for the pmpare of epproneb torthe point of attack when withia range, bence "to sap." to undermine, dis away the foundations of a wall, \&cc. The word is derived throagh the Old Fr. from the Med. Lat. sapa, roppa, a spade, entrenchint tool, Gr. amanden ardroek, to dif (See Fontification and Sicoz-ciatr.)

SAPAM WOOD (Malay sapang), a soluble red dyewood from a tree belonging to the leguminous genus Cocsolfinio, a astive of tropical Asla and the Indian Archipelage. The wood is somewhat Ughter in colour than Brazil wood and its other allies, but the ampetinctorial princtple, brasilin, appears to be common to all
SAPPHLC METRE, Sapricci, an ancient form of quantilative werse, named after the Acolian poakess Sappho, who is supposed to have invented it, and who certainly used it with unequalled shill. A supphic line consista of five equal beats, of which the central one alone is of throe syllables, while the others coasiat of twe ench. The ociginal Greek eapphic was of this type:-

The sapphic strophe consists of three of these lines followed by an adonic, thus:-

$$
\begin{aligned}
& -w-末-w ぃ-v-0 \\
& -\infty-v-v-v-0 \\
& -v-w-v-w \rightarrow 0 \\
& -v-v .
\end{aligned}
$$

Horzoe adopeod, and clightly adapted, this form of verse, for some of his most engaging metrical efiects. The Greek pocts had permittod the caesura to come where it would, but Horace, to give solidity to the form introduced the practice of utually coding a word on the firth syiliable:

> jam antis terris nivis atque dirae,
the second hall of the sapphic leaping off. an it were, with a long eyllable which coanecte it with ihe frot half. Thic is a eypical emample of the Latia mpphic etroptie:-

Intetser viltue seckentisque 1 purus
non efre Maurlis jacullis nodque arca, mec volmenaltie pravilda salghtie, Fasce, pharfetra.
Before the days'of Horace, Catulios had used this form in Latin, and afterwards sapphics were introduced by the pueudo-Seneca into his tragedics. In the middle ages the capphic strophe was frequently employed in the Latin hymns, eapecially by Gregory the Great. Later on, considerable laxity was introduced, and a dactyl was frequently substituted for the fint trochee; this quite destroyn the true character of the meesure. It makes it a more eany metro. however, for those who write modern accens uated verne. We see a loose but effective specimen of it in the famous

Needy knife | grinder! I whither | are you I going?
Rough is the 1 road, your $\mid$ wheel is $\mid$ out of 9 order.
But searer to the effect of the antigue verse would be:
Needy I grinder! I whither oh! I are you I going?
Rough the I road; your I destitule | wheel is I broken.
sithough this oertainly does not wuit English versification wo well. English mpphics were written by the Elizabethan poet. Thomas Campion (q.v.), and by William Cowper. Mr Swinburne hasattempied to creace the effect of the ancient Aeolian metre in a daring and brilliant stanza. Sapphics have been written more sweceusfully in Cerman than is any other modern language. The earliest original German poem in the form is said to be an anonymous hymn to St Mary Maydalene. dated isoo. Vose kept atrictly to the metrical ocheme of the Latin in his lamous trandation of the Odes of Horace (1806), and armong German poets who have cultivated aapphics are to be mentiomed Klopetock, Platen, Hamerting and Gcibe.
8APPHIRE, a blue transparent variety of corundum, or native alumina, much valued as a gem-stone. It is essentially the same mineral as ruby, from which it difters chiefly in colour. The colour of the normal sapphire varies from the palest blue to deep indigo, the most esteemed tint being that of the blue cornflower. Many of the crystals are parti-coloured, the blue being distributed in patches in a colourless or yellow stone, but by akilful cutting, the deep-coloured portion may be caused to inpart colour to the entire gem. As the sapphire crystalizes in the hexagonal system it is dichroic, but In pale stones this character may not be well marked. In a deep-coloured stone the colour may be resolved, by the dichroscope, into an ultramarine
${ }^{1}$ Indirectly from Gr. edratereon, but there zeems no doubt that thim term, like the Hebrew sapir of the Otd Textament. was formerly applied to what is now called lapis lazuli; the modern mapphito wat probebly knowo as Mervior (kyocialious).
blue and a bluich or yellowish green. In blue tourmaline and in iolite-stones sometimes mistaten for sapphire-the dichroism is much more distinct. The blue colour in sapphire has been variously referred to the presence of oxides of chromium, iron or Utanium, whilst an organic origin has akso been suggested. On exposure to a bigh temperature, the sapphire usually loses colour, but, unlike ruby, it does not regain it on cooling. A. Verneuil succeeded in imparting a sapphirc-blue colour to artificial alumina by addition of $1 \cdot 5 \%$ of magnetic oxide of iron and $0.5 \%$ of titanic acid (Comples rendws, Jan. 17, 1950). According to F. Bordas, the bue colour of sapphire exposed to the action of radium changes to green and then to yellow.
Under artificial illumination many sapphires appear dark and onky, whilst in some cases the blue changes to a violet, 00 that the sapphire seems to be transformed to an a mechyar. According to lapidaries the hardness of sapphire slightly exceeds that of ruby, and it is also rather denser. Not withetanding itshordness it has been sometimes engraved as a gem.
Ceylon has for ages been famous for mepphirea. They occur, with many other pem-stones, as pebbles or rolled crystals in alluvial deposits of sand and gravel; the gem-gravel being known locally as illom. The principal localitice are Ratnapura, katwana in the province of Sabara-Camawz and Matara. Some of the slightly. cloudy Ceylon sapphires, umanly of greyish-blue colour, display when cut with a conver (ace a chat toyant lyminosity sometimea forminy a luminous star of six rays. Whince they are colled "star. uapphires" (eee AsTBRIA). The asterism acems due to the presence of microscopic tubular cavities, or to enclosure of crystalline mineralu, arranged In 2 definite syatem, In 1875 sapphires were discovered in deponits of clay and sand in Batambang (Sim), where they have been worked on a considerable scale. They occur alko with rubies in the provinces of Chantabun and Krat. Many of the Siamese sapphires sre of very dark colourf, some being so deeply tinted as to appear almoat black by reflected light. In Upper Burma apphires occur in asociation with rubich, but are mueh lesa importumt (oee Ruby). Sapphirse are aloo found in Kashmir, where they occur, associated with sourmaline, in the Zankkar range, etpecially near the village of Soomjom. Madigaucer yielde rapphitres genernly or very deep colour, occuring an rolled crystals sepphire is widely distrnbuted through the gold-bcaring drifte of Victoria, New South Wales and Quensland, but the blue colour of the Austratian stonet it unaally dark, and it is notable that green tints are not infrequent. The Anakie mapphire-ficldt of Queentlend are situated near Arakie station on the Central railway, to the weet of Emerald and cast of the Drummond Range. Sapphire occure allo in Taumania. Coarre upphire is found in many parts of the United States, and the mineral occurs of gem quality in North Carolina and Montana. The great corundum deposits of or good sapphires, and they arct found allo at Cower Creek to the same county. In Montana, sapphires were discovered as far back in 1865 , and have been worked on a large scale. They were orisionaly found in washing for gold. The rolled trystals of mapphire occur, with garnet and ofther minerals, in glacial deposits, and bave probebly been derived from dykes of igncoas rocks, Ilke andesite and lamprophyre. They display much variety of colour, and exhibit peculiar Grilliancy when cut, but are often of pale tinte. The principal bocalities are at Missouri Bar. Ruby Bar and other placen near Helena, where they were frrt worked, and also at Yogo Culch, near Utica. The Helena crystals are of tubular habit, beine composed of the basal pinacnid with a very thore hexa gonal prism, whilst at Yopo Gulch many of the crystale AFoct a rhambohedra habit. The Montana appphlres and the matrix have been deccribed by Dr G. F. Kunz, Profctorr L. V. Pinson and Dr J. H. Prott (Amer. Jour. S.., ser. 4. yol. iv., 1897). The mpphire oocurs also in Eurvpe. bcing lound in the luerweike of Bohemp and in the basak of the Rhine valiey and of Le-Puyen-Vclay in France, but the European atones have no intereat as gerna.
Although the term apphire is primarily applied to blue corundum, it is olten used in a general sense so as sn include all corundum of gem quality, regardiken of colour. Honce clear colourlew corundum keak quowa an. white mepphire or "' keucompphire." Such mones have boen oocaionally cut ell lenice for microwcopes, bcing recommended for wucb ue by their bieg recractivity, weak dispersion and great hardnese. White topaz is sometimes called "water-spphire, hardnewh which should, however, be rexriceed to iolite ( $(, 0.5$ ). Yeilow corrandure is not uncommon in Ceylon and is zermed de clow mapphire or "oriental topae." the prefix oriental " being often applied to corundum. When of pale yellowish-green colour the mapphire is called "oriental chryzalite, ${ }^{\text {when }}$ when greenish-blue "oricntal aqua. marine." when of brilliant green colour " oriental emerald," and when violet "oricnten amethyne:" (For figure of cryzal of cepphire ace Conundum and for artifcial mapphire see Gen, $\$$ Arrificial?)
The eocalled ', Hope sopphires of trade hive been ahown to be artificial blue upincla, coloured by cobalt.
Sapphirise is a rare mineral, not related to apphire except in
 brought origianlly from Grecnland, and efnce found in a mock froe the Viagapatam district in India,
(F. W. R.D).

BAPPIO (7th-6th centuries B.C.), Greek poetest, was a mative of Lesbos, contemporary with Alcaeus, Stesichorus and Pittacus, in fact, with the culminating period of Aeolic poetry. One of her brothers, Charaxus, fell in love with a courtesan named Doricha upon whom he squandered his property. Seppho wrote an ode, in which she severcly satirized and rebuked him. Another brother, Larichus, was public cup-bearer at Mycilene-a poation for which it was necessary to be well born, It is said that she had a daughter, named after her grandmother Cleis, and she had some personal acquaintance with Alcaeus, He addressed her in an ode of which a Iragment is preserved; *Violet. wẹving (or dark-haired), pure, sweet-smilling Sappho. I wish to say somewhat, hut shame hinders me "; and she answered in another ode: "Hadst thou bad desire of anght good or fair, shame would not have touched thine eyes, but thou wouldst have spoken thercof openly." The story of her love for the disdainful Phaon, and her leap into the sen from the Leucadian promontory, together with that of her flight from Mytilene to Sicily, bes 80 confirmation; we are not even told whether she died of the leap of not. Critics agaln are agreed that Suldas was simply gulled by the comic poets when he tells of her busband, Cercolas of Andros. Both the aspersions which these pocis cast on her charecter and the embellishments with which they garnished her life pased for centiuries as undoubted history. Six comedies entitled Sapphe and two Phaon, were produced by the Middle Comedy; but, when we consider, Iot example, the way in which Socrates was caricatured by Aristophanes, we are justified in putting no faits whatever in such autbortiy. We may conclude that Sapphe was not utterly vicious, though by no means a paragon of virtue. All ancient tradition and the character of her extant fragment show thit het morality was what has ever tince been known as "Lesbian."

At Lesbos she whs head of a great poetic schoof, for poetry in that age and place was cultivated as assidnously and appasently as successfully by women as by men. Her most famous pupils wers Erinns of Telos and Damophyla of Pamphylla. In antiquity her fame rivalled that of Homer. She was called "the poetess," be "the poet." Difierent writers style her "the tenth Muse," "the flower of the Graces." "a miricie"* "the beautiful," the last epithet teferring to her witinge, not her person, which is said to have been small and dapt.

Her poems were arranged in nine books, on what principle is nas certala: she is said to have sung them to the Mizo-Lydian mode. which ahe bercell invented. The perfection and Gnish of every Dine, the correapoadence of sense and cound, the incomparable cousamad over alf the most delicate resonrces of verne, and the exquibite cymb metry of the enmplete odes whith are extant, raice her into the very fist rank of ecchnical poctry is sice, while her painting of preston, which caused Longinus ro quote cie ode to Anectorla be an erampla of the aublime, has never becr sinve surpared, sad ooty sppeophed by Catullus and in the Viga Siven, Her fragmeace alwo bear wituent to a profound feeling for the leauty of nature. The snciente also at tributed to her a cnnsiderable power in eatirg but in hexameter virse they considered her inferior to her pupil Erinna.

The fragments of Sappho bave been prewerved by other andyars incidentally. Three fragments ascribed to her theve been foupd on Egyptian papyri within recent yeurs. The first two were pybtighed by W. Schubart in Situmesberiche d. homigh. prewss. Akdenwie \& Wissenschaften ( 1902 ), i. 195 and reedited (with brblogapiny) in the Berliwer Klassikerdexte. v.z (1907): the third. diseveredin 1879. and attributed co Sappho by Blass, io reodited in the Brana, Klass, * For these three fragmenss sce especially J. M. Edmuods, in Chessice Reviow (lune, 1goy). 5p. 90-104 (text, trans., comment.) and on the text of the "Ode to the Nerevis" in Clastical Onardily (Gomenern $t(009)$. The poems were weynately edited mith traplation Wharton (3rd ed.a 1805) ; alsrin II. Weir Smyth's Grech Matic Pent (1,yoo). Sex also P. Branit. Sa, pho (Uciptig, 190s): B, Seeiger Supplo (1907).
(1.A. P4)

SAPPORO, the ofticial capital of the istand of Ye20, Japar, sit uated in $43^{\circ} 4^{\prime} \mathrm{N}$. and $141^{\circ} 21^{\prime} \mathrm{E}$. Pop. 39,000 . It wris cheeen in 1870 , and owed its prosperity at the outet chiedy to the pablic insilutions extablished by the Japanese government in on nexion with the colonisation hureau, which had for its object the development of the revirces of Yeor. It is now a gardion town
and Met at agricultural on inese, a museum, sav-mills, flour-mills, becereties, and bemp and fax factories.

81nannip (Ital. Sarabands, Zarabands; Fr. Sarabande), a slow dance, generally believed to have been imported from Spain in the earker hall of the ath century, though attempts bure been made to trace it to an Eastern origin. The most peobable account of the word is that the dance was named after Zarbandx, celebrated dancer of Seville. During the xth and 3 jth centurics the saraband was exceedingly popular in Spain. France, Italy and England. Iss music was in triple timepecrally with three mipims in the bar-and almost always consieced of two strains, each beginning upon the first beat, and most trequently ending on the second or third. Many very fine examples occur in the Saitas and Partilas of Handel and J. S. Bach; by far the finest is that which Handel first componed for ho overture to Ahmira, and afterwards adapted to the words - Lescia, ctro pianga," in Rinaldo.
sumacoo, oftreppe (18at-1907), Italian politician and francien, and knight of the Annunziata, was born at Bistagno en the oth of October 1821, and, after qualifying as an advocate, eatered the Piedmontese parliament in 1849. A supporter of Cavour until the latter's death he joined the party of Rattazzi and became under-secretary of state for public works in the Rathacai abinet of $\mathbf{8 8 6 2}$. In 5864 be was appointed, by Sella, secretary general of finance, and after being created senator in 136 s , acquired considerable fame as a financial authority. In 1879 be succeeded in postponing the total abolition of the grist tas, and was throughout a fierce opponent of Magliani's bose financial administration. Selected as minister of public morks by Depretis in 1887, and by Crispi in $\mathbf{1 8 9 3}$, be contrived to miligate the worst consequences of Depretis's corruptly extravagant policy, and introduced a sounder system of governmeat participation in public works. In November 1898 he was sterted peresident of the semale, and in Junc 1900 succeeded in brming a "Cabinet of pacification" after the Obstructionist crisis which had caused the downfall of General Pelloux. His tumin of office was clouded by the assassination of King Humbert (anih July (900), and his administration was brought to an end is February 190: by a vote of the chamber condemning his weak attitude rowards a great dock strike at Genoa. After his fall he reureed his functions as president of the senate; but on the dreat of the third Giolitti cabinet, he was not reappointed to that position. He died on the soth of January 1907. He mecrived the supreme honour of the knighthood of the Anounziata bou King Humbert in 1808 .
GALACsss, the current designation among the Christians is the middle ages for their Moslem enemies, esperially for the Moolems in Europe. In earlier times the name Saraceni ras applied by Greeks and Romans to the nomad Arabs of the 5 5ro-Arabian denert who harassed the frontier of the empire. Emenpin. a district in the Sinaitic peninsula, is mentioned by noiemy ( $v$, 16). Its inhabitants, though unknown to Arab inctition, made themselves notorious in the adjacent Roman provinces. Thus all Bedouins in that region came to be called Seveceni, in Aramaic Sarkaje, usually with no very favourable maning. The latter lorm occurs in a dialogue concerning Fate viitien ahout a.D. 210 by a pupil of Bardesanes (Cureton,
 peacni, and occurs frequently in Ammianus Marcellinus. The anure "Saracen" continued to be used in the West in later timet probably rather through the infuence of literature that by ocal tradition, and was applied to all Arabs, even to all Mosicums
shabaiani, a small aignalling post on the Samana Range is the Siorh-West Frontier Province of India between Forts Locheart and Gulistan. It is memorable for the stout defence ache by ils garrison of 21 sepoys of the 361 h Sikhs in 1897 . Suaghari, a mere mud block-house with a wooden door and a berdargie. Was held for six and a half houra against seven or and Lomand Orakuais, till the 22 Sikhs were finully overshened aidled so a man. A memorial is commemoration -musuriled at Feroucpore in 1 gos.
saragossa (Zarogosa), an inland province of northern Spain, one of the three into which Aragon was divided in 1833 ; bounded on the N. by Logrobio and Navarre, N.E. and E. by Huesca, S.E. by Lérida and Tarragona, S. by Teruel and Guadalajarn and W. by Soria. Pop. (1900) 421,843 ; area, 6726 sq. m. Saragossa beiongs whoily to the basin of the Ebro (q.v.). The main valley is bounded on the south-west by the Sierra de Moncayo (with the highest elevation in the province, 7707 ft .), and is continued in a south-easterly direction by the Tower sierras of La Virgen and Vicor; on the north-west are the spurs of the Pyreness. The principal tributaries of the Ebro within the province are the Jalon (q.e.), Huerva and Aguas on the right and the Arba and Gallego on the teit; the Aragon also, which flows principally through Navarre, has part of its course in the north of this province. At is lowest point, where the Ebro quits ft , Saragoesa is only 105 ft . above sea-level. There are large tracts of barren land, but where water is abundant the soil is fertile; its chief productions are wheat, rye, barley, cata, hemp, flax, oil and wine. Silkworms are bred; and on the higher grounds sheep are reared. The manulactures are less important than the agricultural interests. Since 1885, however, the Aragonese have bestirred themselves, expecially since the extremely protectionist policy of 1890 gave great impetus to native Industries all over Spain. The industries include ironfounding and manufactures of paper, leather, soap, brandies, liqueurs, machinery, carriages of all sorts, railway material, planos, beds, glass, bronze, chocolate, jams and woollen and linen goods. Much timber is ohtained from the Pyrenean forests; the chief exports are live stock, excellent wines, flour, oil and Iruit. The province contains important mineral resources, the bulk of which, however, await development.

Saragosss is traversed by the Ebro Valley Railway, which connects Mirande with LArida, Barcetona and Tarragona, and has a branch to Hococa; it aloo connmunicates via Calayayud with Madrid and Sagunto; and there are local lines to Cariñena (routh-wex from Saragosa) and to Tarasona and Bosja (near the right bank of the Ebro). The only towns with upwards of 5000 inhabitants in 1900 were Saragoss ( 99.118 ) and Calatayud ( 11,526 ) (see separate articks); Tarasons (8790). an episcopal ece, with a curious sjth-century cathedral; Caspe (7735); and Borja ( $\$ 701$ ), the original home of the celebrated family of Borgia (q.e.). (For an acopunt of the imperial canal, and of the inhabitante and history of this region, see Aragon.)
sARAGOSSA (Zaragoza), the capital of the Spanish province of Saragossa and formerly of the kingdom of Aragon, seat of an archbishop, of a court of appeal, and of the captain-general of Aragon; on the right bank of the river Ebra, 212 m . by rail N.E. of Madrid. Pop. ( 1900 ) 99,118. Saragossa is an important railway junction; it is connected by direct main lines with Valladolid, Madrid and Valencia in the west and south, and by the Ebro Valley Railway with Catalonia and the Basque Provinces; it is also the starting-point of railways to the northern districts of Aragon and to Carincna on the south-west. The city is built in an oasis of highly cultivated land, irrigated by a multitude of streams which distribute the waters of the Imperial Canal, and surrounded by an arid plain exposed to the violent gales which blow down, bot in summer and icy in winter, from tbe Castilian plateau. The monthly range of temperature frequently varies by as much as $50^{\circ}$ Fahr, and the climate is rarely pleasant for many consecutive days except in spring. when warm easterly winds blow from the Mediterranean. The city is surrounded by gardcns, farms and country-houses (locally known as torres, " towers '"). Seen from a distance it has a fine appearance owing to the number of its domes and towers; on a nearer approach it presents a remarkable contrast between the older streets, narrow, gioomy, ill-paved and lined with the fortress-like palaces of the old Aragonese nobility, and the busincss and residentiad quartern which are as well built as any part of Madrid or Barcelona. Sarngossa is thus in appearance ance one of the oldest and one of the newest of Spanich cities.

One of its two stone bridges, the eeven-arched Puente de Piedra, dates from I447: there is also an iron bridge for the raitway to Pamplona. Beside the river there are public walks and avenues of poplay; the subbirb of the left bank is named Arrabal. The two moot important buildings of Saragoma are ite cathedrale, to nect of
which the chapter is attached for six months in the year. La eo ("The See") is the older of the twio, dating ehictly from the wth century; its prevailing style is Gothic, but the oldest portion, the lower walls of the apse, is Byzantine. The Iglesia Metmpolitana del Pilar is the larger building, dating only from the latter half of the 17th century: it was built after designs by Hertera el Mozo, nd owes it name to one of the most vencrated objects in Spain, the "pillar" of jasper on which the Virgin is said to have alighted when she manifested herself to St James as he passed through Sarage an. It has littie architectural merit; externally its most conspicurus features are its cupolas, which are decorated with rows of gruen, yellow and white glazed tiles. The church of San Pablo distes mainly from the 13 th century. The Torre Nueva, an octanglar clock tower in diapered brickwork, dating from 1504, was pulled down in 1892: it leaned some 9 or 10 ft. from the perpendiculer, owing to faulty foundations, which ultimately rendered it unsife Among other conspicuous public buildings are the municinal buldings, the excliange (Lonjo), and the civil and military hospitals and almshouse (Hospicio provincial), which are among the largest in Spain. The university was founded in 8474 , but its history has 102 been brilliant. To the west of the town is the Aljaleria or old citacd, originally built as a palace by the Moors and also used as such by its Christian owners. Late in the 15 th century it was assigned by Ferdinand and Isabella to the Inquisition, and has since been used as a military hospital, as a prison and as barracks. Saragossa is the headquarters of a large agricultural urade: its industries inchide iron-founding, tanning, brewing, distillation of spirits, and manufactures of machinery, candles, soaf, glass and furcelain

Hislory.-Saragossa (Celtiberian, Salduba) was made a colony by Augustus at the close of the Celliberian War ( 25 B.c.), and renamed Caesarca Augusta or Cacsarougusta, from which "Saragossa" is derived. Under the Romans it was a highly privileged city, the chicf commercial and military station in the Ehro valley, and the scat of one of the four conventus juridici (assizes) of Hither Spain. It is now, however, almost destitute of antiquitics dating from the Roman occupation. It was captured in 452 by the Suebi, and in 476 by the Visigoths, whose rule lasted until the Moorish conquest in 712, and under whom Saragossa was the first city to abandon the Arian heresy. In 777 its Moorish ruler, the viceroy of Barcelona, appealed to Charlemagne for aid against the powerful caliph of Cordova, Abd-ar-Rahman I. Charlemagne besieged the Cordovan army in Sarkosta, as the city was then called; but a rebellion of his Saxon subjects compelled him to withdraw his army, which suffered defeat at Roncesvalles (q.v.), whlle recrossing the Pyrences. The Moors were finally expelled hy Alphonso I. of Aragon in 1118, after a siege lasting nine months in which the defenders were reduced to terrible straits by famine. As the capital of Aragon, Saragossa prospered greatly until the second half of the isth century, when the marriage between Ferdinand and Isabella (1469) resulted in the transference of the court to Castile. In 1750 the allied British and Austrian armies defeated the forces of Philip V. at Saragossa in the war of the Spanish Succession; but it was in the Peninsular War (g.v.) that the city reached the zenith of its fame. An ill-armed body of citizens, led by Jose de Palafox y Melzi (see Palhyox), whose chief liettenants were a pricst and two persants, held the hastily entrenched city against Marshal Lefebvre from the 1 5th of June to the $\mathbf{1 5} \mathrm{th}$ of August 1808. The siege was then raised in consequence of the reverse suffered by the French at Bailen (g.v.). but it was renewed on the soth of December, and on the 27th of January the invaders entered the city. Even then they encountered a desperate resistance, and it was not until the zoth of February that the defenders were compelled to capitulate, after more than three weeks of continuous street fighting. About 50,000 persohs, the majority non-combatants, perished in the city, largely through famine and disease. Among the defenders was the famous "Maid of Saragossa." Matia Agustin, whose exploits were described by Bypon in Chirde Harold (1, 55 sqq .).
saragossa, councils of (Concilia Cactaramgutana). In or sbout 380 a council of Spanish and Aquitanian bishops adopted at Saragossa eight canons.bearing more or less directly on the prevalent heresy of Priscillianism. A second council, held in 592, solved practical problems incident to the recent conversion of the West Goths from Arianism to orthodox Cbrintianity. The third courpcil, in 691, ismsed five canoms,
on discipline. In 1318 a provincial ayood procinimed the clevation of Saragossa to the rank of an archbishopric; and from September is6s to February 1560 a similar synod made known the deciress of Trent.
 vi., vii., pars allera (Berlin, 1839): P, B. Gams, Die Kirchetearlichth von Sponien (Regensburg, 1862-1879).
(W. W. R.")
sarAM, a district of British India, in the Tirtut dividion of Bengal. Area, 2674 sq. mp. It is a vast alluvial piain, posores ing scarcely any undulations, but with a general inclination towards the south-east, as indicated by the flow of the sivees in that direction. The principal rivers, besides the Ganger, are the Gandak and Gogra, which are navigable throughout the year. The district has long been noted for its high state of cultivation. It yiclds large crops of rice, besides other cerealy, pulses, ol seeds, poppy; indigo and sugar-cane.

The population in 1901 was $2,409,509$, showing a decreane of $2 \cdot 2 \%$ compared with an increase of $7.4 \%$ in the previous ducade. The average density of population, 901 per equare mile, is Ihe bighest rate lor all Inda. The indigo industry, formeriy of the first importance, has doclined, and sugar refining has in great part talcen its place. Some seltpetre is produced, and shellac is manulactumed Saran is exposed to drought and lood. It suffered from the famina of 1874, and again in 1896-1899. An irrigation scheme Irom the river Candak, started in 1878 , proved a failure, after a capital esp penditure of Rs. $7,00,000$. The Bengal North-Western gallway runt through the sourh of the district. The administrative hesdepurtert are at Chapra.

See Saran Distrid Gazellear (Calcutta, 1908).
SARAPUL, a town of N. Russia, in the government of Vyatk, on the river Kama, 333 m . by river E.N.E. of Kasas mod 366 m. S.W. of Perm. Pop. ( 1855 ) 12,367 ( 1897 ) 21,395 . Boots, shoes and gloves are manufactured, the first-named beine mostly exported to Siberia, Caucasia and Turkestan. It bas also tanneries, flax mills, distilleries, ironworks and rope-worts, and is a husy river-port, trafficking in corn and timber. There are a lace-making school and a municipal library.
sarasate y navascobs, pablo martia melimoa de ( $1844-1008$ ), Spanish violinist, was born at Pamplona on the roth of March 1844. From his early ycars he displayed his aptitude for the violin, and at the age of 12 he began to study under Alard at the Paris Conservatoire. His first public appearance as a concert violinist was in 1860. Te played in London in 1861, and in the course of his career be visited all parts of Europe aad also both North and South America. His artistic pre-eminence was due principally to the purity of his tone, which was free from any tendency towards sentimentality and rhapsodic mannerism, and to the astonishing facility of execution which made him in the best sense of the word a virtuose. Although in the Becthoven and Mendelssohn concertos, and is modern French and Belgian works, his playing was unrivalled, his qualities were most clearly revealed in the solos which be bimself composed, which were "the spift of Spanish dance translated into terms of tbe violin virtuoso." Sarasete died at Biarritz on the 20th of September 1008 .

8arasti, or Sarrazin, JEan praifgots (161r247654). French author, son of Roger Sarasin, treasurer-general at Caen, was born at Hermanville near Caen. He was educated at Ceen, and settled in Paris. As a writer of pers de socitete he rivallod Voiture, but he. Fas never admitted to the inner circle of the hotel de Rambouillet. He was on terms of intimate friendship with Scarron, with whom he exchanged verses, with Ménage, and with Pellisson. In 1639 he supported Georges de Scudfiy ih his attack on Comeille with a Discours de la tragedori. He acrompanled Lton Bouthillier, comte de Chavigny, becretary of state for foreiga affairs, on varibus diplomatic errands. He was to have been sent on an embassy to Rome, but spent the money allotted for the purpose in Patis. This weakened his position with Chavigny, from whom he parted in the winter of 1643-1644. To reslore his fallen fortunes he married a Heh widow, but the alliance was of short duration: He joined in the pamphlet war against Pierre de Montmaut, against whom he directed his satire, Bellum parasiticum (i6st). He whs accused of writing salirex on Mazarin, and for a short thme gave up the practios of werse. In 1648 , supported by the cardind

4e Ketz and Madame de Longreville，he entered the houmchold of Acmand de Bourbon，prince de Conti，whose marriage with Maracin＇s niece he belped to negotiate．He died of fever at Pitioncs，in Languedoc on the 5th of December 1654．His biographers have varioualy atated on inadequate evidence that We deach was caused by the prince de Conti in a moment of pation，or that he was poicomed by a jealous husband．The mat comsiderable of bis poems were the epic fragments of Rollon mapatrant，to gwerre asparnots，with Dulot raincm and the Pompe froitive in honour of Voiture．As a poct he was overrated，hut te wal the autbor of two excellent pieces of prose natration， the Histrice dn siçe de Dunherque（1649）and the unfinished Cmopiralien de Walderin（1651）．The．Walstain has been compured for clegance and simplicity of style to Voltaire＇s Cherics XII．
His Genses appeared in 1636，Nouaelles Cuspres（a vols．）in 1674. Fis Poisict were edited in 1877 by Octave Uzanne with an intro－ decrory noce．Much of his cortespondence is preserved in the Brary of the Arwenal，Paris．Set Albert Mennung＇s Jean Francois Seresran：Leben und Worke（2 vola，，Halle，1902－1904）．
salisisiti，in carly Hizdu mythology，a river－goddess； th later myths the wife of Brahma，goddess of wisdom and arience，mother of the Vedag；and inventor of the Devanagari letsers．There has been mich dispute as to the stream of which deis a personification．Some have identifiod it with the Avesten river，Haragaiti，in Aighanistan，while others think the term a gemeral obe for any great river，and in particular the mered mame for the Induas Sindhu being the popular one．
Iwo small but sacred rivers in India are still called Saraswati，one in uhe Punjah and the ot her in Cujarat，both of which ultimately qooe themselves in the gand．According to one legend．the Punjab piver reappearn to unite with the Ganges and Jumna at Allahabad． From this river is derived the same of the Sarswat Brahmans，the enat aurecrous and induential of the priestly class in the Punjab，with whon the Gaur Sarswats or Sbenvis of the Konkan claim connexion．
8ABATOGA．BATTLES OF．The British campaign for the gear 1777 in Amcrica（ree Auerican War or Independence） havolsed the operations of two armics moving from opposite and distant points．The lack of co－operation between the two led to the loss of one of them．This was Gencral Bufgoyne＇s lorce of 7000 men which marched from Canada in June 1777 rith the view of reaching the upper IIudson and combining with Britich troops from New York to isolate New England from the colonies below．Lord Howe，commander－in－chicf of the Brisish in America，who had received no instructions hinding him in detail to co－operate with Burgoyne，moved southward ad captured Philadelphin．In drawing Washington after him te ciamed to be assisting Burgoyne．Burgoyne pushed down by way of Lakes Champlain and George and approached the Anericin army under General Iforatio Gates in its fortified Gap near Stillwater on the W．bank of the Hudson，about if．N．Of Albany．On the 19th Burgoyne attacked the American left under General Benedict Arnold．The battle， Gaght in densely wooded country till nightfall，was severe hut insocisive．The British suffered heavy lossos，especially in atcers．This is variously known as the First Battle of Saratoga， the Battle of Freeman＇s Farm，the First Battle of Bemis Bejighs or the First Battle of Stillwater．Burgoyne fortified burself on the site of the action，and on October 7 th made mother attempt to turn the American left．An engagement wifl more severe than that of the 19th，known as the Sccond Butie of Saratoga，followed，in which the Americans under Bencdict Arnold，E．Poor and D．Morgan drove the enemy tate their works．Among many British officers killed was Brigadier－General Simon Fraser，who had been the life of the eapedition．Crippled to an alarming extent，Burgoyne re－ treatel．He was closely followed and harassed，and on the 16 th $\alpha$ Ortober nearly surrounded．On the rith be surrendered，with ukut 6000 匹uen，near the present village of Saratoga Spriags．
Ser W．L．Stone，Campaign of Liewl．－Ces．Jehn Burgoyne（Albany，部年）
sinatoon spanmos，a village of Saratoga county，New Yout U．S．A，mbout 36 m ．N．of Albany，and about 12 m ． W．of the Hudeon tiver．Pop．（ 1900 ） 12,409 ，of whom 1684 wer foctiforbors and 619 wero aeppoes；（1010） $12,603$.

Saratoga Springs is served by the Delawarc \＆Aludson and the Boston \＆Maine railways and hy several interurban electric lines．The village is in a region of great historic interest，is famous for its medicinal mineral springs，and has long been one of the most popular watering places in America．Its hotels accommo－ date more than 20,000 guests．Of the hotels，the best known are the United States，Congress Hall，the Grand Union and the American－Adelphi．The springs，of which there are more than forty，were known in colonial times．
The waters，all having the same ingredients but in varying pro－ portions，are heavily charged with carbonic acid gas，and contain considerable guantities of bicarboxate of lime and magnesium． and chloride of sodium．They rise in a stratum of Potadam sandstone， underlaid by Laurentian gneiss，－\＆c．，and reach the surface after passing through a bed of blue clay．The most noteworthy springs are Congress．Vichy，Arondack，Hathorn，Patterson，High Rock，Put－ nam，Star，Red，Lincoln，Victoria，Carlsbad and Geyser．Some of the springs originally rose above the surface by their own force，but with the boring of new springs and the pumping for carbonic acid gas south of the village the pressure wale greatly lessened；the courts interiered to stop the pumping and it was prohibited by the state legislature．These measures，however，were not effective，and in May 1909 an act was passed establishing a state reservation at Saratoga，creating a commission of three to select the lands to be taken over by the state，and providing for an issue of bonds for $\$ \$ 00,000$ to buy the springs．Saratoga Lake，a beautiful body of water 6 m ．long and Im ．wide， $3 \frac{\mathrm{~s}}{\mathrm{~m}}$ ．mouth－east of the village，is a favourite resort．

The streets are well－shaded and broad，with side stretches of lawn between the sidewalk and the curh．There is a speedway and a famous race－track，where there are annual running races． In the village are Woodlawn Park（ 1200 acres），a town－hall，a state armoury，a public library，several theatres and a number of private hospitals and sanatoriums．The Convention Hall has been the meeting place of many conventions；near it is a re－ production of the House of Pansa at Pompeii，huilt hy Franklin W．Smith．The principal business is the bottling and shipping of the mineral waters which are sold in large quantities and exported to many foreign countries．Among the mannfactures are patent medicines，druggists＇preparations and chemicals， silk gloves，textiles，foundry products and boilers and engines． In 1905 the value of the factory product was $\$ 1,709,073$ ，an increase of $28.1 \%$ since 1900 ．

The Saratoga country was a favourite summer camping ground of the Iroquois，particularly the Mohawks，who were attracted thither hy the medicinal value of the springslong before Europeans visited the region．The Indlan name，＂Sa－ragh－to－ga＂or ＂Se－rach－ta－gue，＂is suid to have meant＂hillside country of the great water＂or＂place of the swift water．＂The district became during the colonial wars a theatre of hostilities between the French and English colonists and their Indian allies．In 1693 a French expedition was checked in a sharp conffict near Mt $\mathrm{M}^{\circ} \mathrm{Cr}$ gor hy an English and colonial force under Governor Benjamin Fletcher and Peter Schuyler．Early in the 18th century the region along the upper Hudson began to be settled， the settlement on the Hudson at the mouth of the Fishkili， directly east of the present Saratoga Springs，being known first as Saratoga（later＂Old Saratoga＂）and finally as Schuylerville （pop．in 1905， 1529 ），in honour of the Schuyler family．Upon the settlement the French and Indians descended in 1745， and massacred many of the inhahitants．After the close of the Seven Years＇War，there was a new influx of settlers．Near Stillwater（pop．in 1905,973 ），about 5 m ．south－east of the present village，the battles of Saratoga（q．v．）were fought during the War of Independence．On the site of the present village a small log lodging house for the reception of visitors was huilt in 1771 ． After the close of the War of Independence，the fame of tbe Springs as a health resort spread ahroad，and many sought them annually．In 1791 Gideon Putnam（1764－1812），a nephew of Major－General Israel Putnam，bought a large tract of land bere； be built the first inn（on the site of the present Grand Union Hotel）．Other hotels were erected within the next fow years； between 1820 and 1830 ，by which time the Springs had become one of the most popular of American resorts，several large barn－ like wooden hotels were constructed；and Saratogs Sprinas wis incorporated ats a village in 1826.

Ser G. G. Scotz and I. S. L'Amorenux, Fivtory of Saralega Comaty (New York, 2876), N. B. Sylvester, History of Saraloca Cownly (Philadelphia, 1878), and G. B. Andermon, Saratoga Cownly (New York, 1899).

SARATOV, a government of south-eastern Ruscia, on the right bank of the lower Volga, having the governments of Penza and Simbirsk on the N., Samara and Astrakhan on the E. and the Don Cossacks territory and the governments of Voronezh and Tambov on the W. The area is $32,614 \mathrm{sq}$. m . The government has an irregular shape; and a narrow strip 240 m . long and 20 to 45 m , wide, extending along the Volga as far south as its Sarepta bend, separates the river from the territory of the Don Cossacks.
Saratov occupies the eastern part of the great central plateau of Russia, which slopes gently towards the south until it merges imperceptibly into the steppe region; its eastern slope. deeply cut inio by ravines, falls abruptly towards the Volga. As the higher parts of the platcau range from 700 to 900 ft . above the sca, while the Volga flows at an clevation of only 20 ft . at Khvalynsk in the north, and is 48 ft . below sea-level at Sarepta, the steep ravine-cut slopes of the plateau give a hilly aspect to the banks of the river In the south, and especially in the narrow atrip above mentioned, the country assumes the characteristict of elevated steppes, intersected by waterless ravines.

Every geological formation from the Carboniferous up to the Miocene is represented in Saratov; the older formations are, however, mostly concealed under the Cretaccous, whose fossiliferous marls, fint-bearing clays and iron-bearing sandstones cover extensive areas. The Juraseic deposits ecidom crop out from beneath them. Eocene sands, sandstones and marle, abounding in marine losails and in fossail wood, extend over wide tracts in the east. The boolder-clay of the Finland and Olonets ice-sheet penctrates as far couth-cast as the valleys of the Medvyeditsa and the Sura; and extensive layers of loess and other deposits of the Lacustrine or PostGlacial period emerge in the south-cast and elsewhere above the Clacial deposits. lron-ore is abundant; chalk, lime and white potuery clay are extracted to a limited extent. The mineral waters at Sarepta, formerly much visited, have beco superseded in public favour by those of Caucasia.
Saratov is well drained, especially in the north. The Volga oeparates it from the governments of Samara and Astrakhan for a length of $500 \mathrm{~m} . ;$ its tributariss are but small, except the Sura, which rises in Saratov, and serves for the northward transit of timber. The tributaries of the Don are more important: the upper Medvyeditsa and the Khopar, which both have a eouthward course parallel to the Volga and drain Saratov each for about 200 ml ., are navigated notwithstanding their shallows, ready-made boats being brought in sepurate picces from the Volga. The Ilovlya, which flows in the same direction into the Don, in separated from the Valsa by a serip of land only 15 m . wide; Peter the Great proposed to utilize it as a channel for connecting the Don with the Volga, but the idea has never been carried out, and the two rivers are now connected by the railway ( 45 m .) Irom Tsaritsyn to Kalach which crosess the southern extremity of Saratov. The region is rapidly drying up, and the forests diminishing. In the wouth, about Tsaritsyn, they have almost wholly disappeared. In the nort h they etill occupy more than a third of the surface, the asgregate area under wood being reckoned at nearly $13 \%$ of the total. The remainder is distributed as follows: arable land, $58 \%$ : prairies and pasture lands, $19 \%$. Such is the scarcity of timber that the peasants houmes are made of clay, the corner posts and door and window framea being largely shipped from the wooded districts of the middle Volga. The climate is acvere and continental. The average yearly tempera: tyres are $41.5^{\circ}$ at Saratov (January, $120^{\circ} 4^{\circ} \mathrm{J} \mathrm{July}, 71 \cdot 5^{\circ}$ ) and $44^{\circ} 4^{\circ}$ at Twaritsyn (January, $13 \cdot 2^{8}$; July, $746^{-6}$ ). The average renge of temperature is as much as $119^{\circ}$. The Volga is frozen for an iverage of 162 days at Saratov and 153 days at Tsaritsyn. The soil is very fertile, especiaily in the notrh, where a thick sheet of black-carth covers the plateaus; sandy clay and saline clay appear in the south.

The population numbered $2,113,077$ in 1882 and $2,419,884$ in 1897. The density in the different districts in 2897 varied from ss to 107 inhabitants per sq. m., and the urban population amounted to 319,918 ; the female population numbered $1,230,957$. The estimated population in 1906 was $2,862,600$. There are a few Germans, a fair number of Mordvinians, Chuvashes and Tatars, but nearly all the rest are Russians; $83 \%$ belong to the Orthodox Greek Church, $5 \%$ are Nonconformists, $6 \%$ Lutherans and $2 \%$ Roman Catholics. The government is divided into ton districts, the chief towns of which, with their populations in 1897, are Saratov (g.v.), Atkarsk ( 9750 ), Balashov ( 12,160 ), Kamyshin ( 16,834 ), Khvalynsk ( 15,455 ), Kuznetsk ( 21,740 ), Petrovsk ( 13,212 ), Serdobsk ( 12,721 ), Tsaritsyn ( 67,650 in 1900) and Volsk ( $27,57^{2}$ in 1900). Education makes some progress: in
$\mathbf{2 8 9 7}, 40 \%$ of the millitary recruits were able to read, as melut $25 \%$ in 1874 . The proportion of illiterate women, however continues very large. Of the total aren, $52 \%$ belonged to the peasants in 1896, $38 \%$ to private landowners, $5 \%$ to the crom and $5 \%$ to the imperial family and the municipal auchocitios; the peasants, however, are constantly buying land in consldernite quantitien. Green crops are being cultivated more widely, both on the private eatates and among the peamants Agriculture suffers, however, very much from droughts, and the attady of marmoth, mice and insects. The principal crops are whee, rye, oats, beriey, potatoes and beetroot, with some tobacco and fruit. Oil-yielding plants are cultivated; Kinseed in stil distriess excopt Tsaritsyn; and mustard, both for grain and oil, extensively about Sarepta and in the Kamyshin district. Gardentag is a considerable source of income around Saratov, Voisk, Atkarsk and Kamyshin, the cucumbers, melons and water-mclons beins specially famous. Fishing and the preparation of caviare are of some importance at Kamyshin and clsowbere. Live-sloct breeding is declining. On the other band, the export trade ia poultry, especially geese, has developed greatly. The factories comprise mainly steam flour-mills, oil-works, distiberies, oil mills, timber-mills, tanneries, fur-dressing worka and cobacce factories. Woaving, the fabrication of agricultural machisery and pottery, boot-making, \&c., are carried on in the vilugem The fairs of the government have lost much of their importance? that at Bekovo, however, in the district of Sendobnk, has held its ground, especially as regards cattle and sinimal producta. The peasants are no better off than those of the other goverpments of south-east Russia (see Samara). Years of scarcity are common, and many peasants leave their bomes in search of work on the Volga and clsewhere. An active trade is carried on in corn, hides, tallow, oils, exported; the merchanss of Saratov, moreover, are intermediaries in the trade between southeast Russia and the central governments. The chief ports are Saratov, Tsaritsyn, Kamyshin and Khvalynsk. The German colony of Sarepta is a lively little town with 5650 inhabitants, which carrics on an active trade in mustard, woolten cloth and manufactured wares.
The district of Saratov has been inhabited sinre at least the Noo llthic period. The inhabitants of a later epoch have left numerous bronxe renains in their kwrgans (burial-mounds), but their thnselogical position is still uncerain. In the sth and gth centurict the semi-nomad Burtages peopled the territory and recogniedd the authority of the Khazar princes. Whether the Burfacs were the ancestors of the Mordvinians has not yet been deserminod. At the time of the Mongol invasion in 1239-1242, the Tatars took powestion of the territory, and one of their settlements around the than's palace at Urek, 10 m . from Saratov, seems to have bad come importance, as well as those about Tsaritsyn and Dubowka. The Crimean Tatars devastated the country in the taxh oentury, and after the fall of Kaman and Asirakhan the territory was anoesped to Moscow. Saratov and Tsaritsyn, both protected by lorts aroee ia the escond hall of the 16th century. Dnitrievak (nom Kamyshin) and Petrovsk werc founded about the end of the igth ceatury, and a palisaded wall was erected between the Volga and the Dom. Regular colonization may be said to have begun oaly az the end of the 18 th century, when Catherine II. called back the muna way dis. senters. invited Cerman colonists and ordered her courtiers to mestle bere their serfs, deported from central Russia.
(P. A. K.; J. T. Bz.)
saratov, a town of Rustia, capital of the government of the same name, on the right bank of the Volga, 532 m . by rail S.E. of Moscow. It is one of the most lmportant cities of castern Russia, and is picturesquely situated on the side of hills which come close down to the Volga. One of these, the Sokolova ( 800 ft.), is liable to frequent landslips, and is a continual source of danger. The city is divided into three parts by two ravimes; the outer two may be considered as suburbs. A large vilage, Pokrovsk (pop. 20,000), situated on the opposite bank of the Volga, though to the government of Samara, is in reality a suburb of Saratov. Apart from this suburb, Saratoy had in ti8fa a population of 112,430 ( 49,660 in 1830 , and 69,660 in 1850 ), and 143*3I in 1900 . It is the sce of an Orthodox Groek bichop and ol a Roman Catholic bishop, and is better built than many towns of central Rustia. Its old cathedral (1697) is a very plafa structure, but the new one, completed in 1825, is fine, ami has a
 who fine buidinga. The streets are wide and regular, and there are newral broed squares. $A$ new fine-art gallery was crected n imf by the painter Bogolubov, who bequeathed to the city is callection of modern pictures and objects of art. A school of drawing and the public bibrary are in the same building, the Radisheber Museum.
Ascikatures and gardening muport a section of the population. The calcivetion of the unfower deserves tpecial mention. Of the eandizturing exablishments the distillerice rank Girso in import. uncr: ; eexe corre the liqueur factorice, 月our-milla, oil-worka, milway uratshope and tobecco-lactorice. The city haa a trade not only uncose oil, hides rallow, woolten closh, wool, fruits and various raw putare exported from Samarn, but aiso in sait from the Crimea and Aemakha, in iron from the Urats and in wooden wares from the oper Veyp governamente Saratov sho aupplies south-remern Con wif ocern Rusia The pallownes of the Volga opposite the town win the immeose chocale along its right bank are, however, a great dotheck to its uselulnese as a river. port.
no tourn of Sarazov was iounded at the end of the i6th century, - it keft bank of the Volga, wrme 7 m. above tbe pretent ites, to thich in was removed about 1695 . The place it now oceupiet ©ser-tin or Yellow Mountain) has been inhabited from remote eremerity. Athough founded for the maintenance of order in the bow reice, Santov was everal times pitloged in the 17 th and 18 th rowerize The peasant leader Stenke Razin tnok it, zand his followers urse it emil 167 ; the insurgent Conacks of the Don pillaged it in 1, od and the rebei Pugachev in 1774
sheavil, АDай ( $1531-1613$ ), theologian, was born at Hasina, Pas-de-Calais, of a Spanish lather and Flemish mother, whes frotestants. He entered the minisery at Aatwerp, had a band in the Walloon Confession and gatbered a Walloon conpreacion in Brumels He migrated to the Channel Ishands early a the reign of Elizabeth; and, after a period as schoolmaster, uscisted ( $5564-$ r566) at 5 It Peters, Guernsey, then under Probsteriar discopline. Subsequenty he held the mastership dite grammar school at Southampton, and in 5582 was professor d divisity and minister of the reformed church at Leiden From Leiden be wrote ( 9 June 1585 ) to Lord Burghey advising the essumption of the protectorate of the Low Countries by Drabeth. He became domiciled in England in 1587-1588, leavand Holland on the discovery of his complicity in a political plot, ind rasappointed ( 1588 ) rector of Tattenhall, Staffordshire. His tax wort, De diversis gradibus ministrorum Erangdii ( $\mathbf{I} 590$; a Fagizk, 1592 , and reprinted), was an argument for episcopacy, Fich let to a controversy with Theodore Beza, and gained bim morporacion ( 9 June 1590) as D.D. at Offord, and a prebend * Clowester (22 Oct. 1591). On 61h December 1595 hc mas admitted to a canonry at Canterbury (which he resigued in ntos), and in the same year to the vicarage of Lewisham, Kent, more be became an intimate friend of Richard Hooker, his near udallour, whom he absolved on his deathbed. He was made prebendery of Worcester ( 1601 ) and of Westminsecr ( 5 July ( 601 ). In 1604, or eurly in 1605 , be presented to James I. his Luin treatise on the Eucharist, which remained in the Royal berary unprinted, till in 1885 it was published (with translation medintroduction) by Atchdeacon G. A. Denison. In 1607 he was minged one of the trandators of tbe Authorised Version of ${ }^{1611}$, be part being Gencisis to end of Rings ii On the 23rd of Harch 2610 be exchanged Lewisham for the rectory of Great Chart, Keart He died at Canterbury on the isth of January rixi, and mas buried in the cathedral on the igh of January.
Sne be particulari colleted in Denison's "Notice of the Author mind to De sacre cuctheristia.
( A G. ${ }^{\circ}$ )
Heavia, a town of the province of Negros Occidental, chat of Nearoes, Prulippine Iglands, on the N.W. coast and the mad, 16 mL N.N.E. of Bacolod, the capital Pop. (1903) Bijs The town is in a rich sugar-producing region, and sugar etime is the only important industry. The language is PanayKaria
tinataz, a tate situated in the north-west of Bomen; $20 . j 5,000 \mathrm{sq} \mathrm{m}$.; popi about 500,600 . The coast line extends manjong Datu, a prominent cape in $2^{+} 3^{\prime}$ N., northwards to thenouth of the river Lawas $5^{\circ} 10^{\circ} \mathrm{N}$. and $15^{\circ} 3^{\circ} \mathrm{W}$., the whole baik d the conat Une being about 440 m . in a straight line:
bet a tract, so $m$ in. lesgth, of Bramei territory still semains between the mouths of the Baram and Limbang rivers. The frontier of the soutbern portion of Sarawal is formed by the


The inland or eastern boundary is formed by the broken range of mrontains which constitutes the principal watershed of the island. Of these the highest peaks are: Eatu Putch ( 5400 ft .). Iebang [20,000 ft.). Batu Buian ( 7000 ft ), Ubat Siko ( 4900 ft .), Bcla Lawing ( 000 ff .) ) and Batu Leihun ( 6000 ft .), from which the Rejang and Baram rivers, on the Sarawak side, and the Koti and Balungun rivers, on the Dutch side, take their rise. North of Sarawak is the Pamabo mountain range ( 8000 ft.), whence flow the rivers Limbang and Trusan, and the mountains Batu Lawci ( 8000 ft .) and Lawas ( 6000 ft .). The interior is mountainous, the greatcst elevations being Mount Mulu ( 9000 ft .), of timestone formation, Batu Lawei ( 8000 ft ). Pamabo ( 8000 ft.), Kalulong, Dulit. Poeh and Penrisam. The $\mathbf{R}$ jang is the largest river, the Baram ranking second, the Batang Levpar thisd and the Limbang fourth. The Rejang is navigable for simill steamers for about 160 m . the Baram for about 100 m. , but there is a formidable bar at the mouth of the Baram. The chief town of Sarawak, Kuching, with a population of about 30,000 , is situated on the Sarawak river 20 m . from its mouth, and can be renched by steamers of a thousand tons.

The fauna is rich. The most important mammals are the maias, or orang wan, the gibbon, the proboscis, semnopithecus and macacus minnkeys; lemurs, cats, otters. bears, porcupines, wild pigs, wild catele, deer and pangolin. Bais, shrews, rats and'squirrels are in eluded among the smaller mammals, white sharks, porpoises and dugongs are found along the coast. Of birds, Sarawak has over five hundred species: fish and reptiles are abundant; the jungle swarms with insect life, and is rich in many varictics of fern and orchid.

The mineral weatth gives promise of considerable development. The Borneo Company for some years have successfully worked gold from the quartz reefs at Bau, on the Sarawak river, by the cyanide pnocess, as well as antimony and cinnabar. Antimony occurs io po kets in various localities, notably at Sariki, in the Rejang district, and at Burok Buang and Telapak, in the Baram district and in the river Atun. Cinnabar has also been found in small quantities at Long Liman and in the streams about the base of Mount Musu. Sa pphires of good quality, but too small to be of commercial value. are found in large numbers in the mountain streams of the interior. Ccal is worked at Sadong and Brooketon, and shipped to Singapore. The great coal-feld of Selantik, along the Kelingkang range in the Batang Lupar district, is being developed. Indicitions of coal seams have also been found in the river Mukah; at Pelagus in the Rejang: at Similajau and Tutau and on Mount Dulit, in the Baram district.
"Timber is one of the most valuable products, bus with the ex. certion of bilian (iron wood) from the river Rejang. tittle is exported. The most important timbers are bilian. merebo, rasak, kruin. tapang.
 Except near the banks of the rivers, which bave been cleared by the natives for farming purposes, the whole country is thickly clothed with timber. The industrial establishments also comprise agomills, brick-works, cyanide-works and maw-mils.
In 1904 the total trade of Sarawak (Foreign and Coastwise) reached a value of $816,466,241$ as compared with $\$ 4,564,200$ in 1890 . The remarkable increase in trade is shown by the following table:-

| Gold | $\begin{aligned} & \mathbf{1 9 0 0} \\ & \$ 84,370 \end{aligned}$ | $\begin{gathered} 1904 . \\ 81,819.200 \end{gathered}$ |
| :---: | :---: | :---: |
| Pepper | 125.443 | 2,611.478 |
| Sago flour | 75,026 | 830.319 |
| Rubber | 35,188 | 351.735 |
| Gutta | 78,829 | 637.348 |
| Gambier | 20,060 | 173.500 |

The revenue increased from $\$ 457.596$ in 1894 to $\$ 1,321,879$ in 1904; and the expenditure incrosed in the same period from 8486,533 to $31,225.384$. The Public Debe of Sarawak on the 1 at ol January 1905 was 825.000.

The population of the state, in addition to a small number of Europeans, government officials and others, a few natives of British India, and $a$ large number of Chinese traders and pepper planters, consists of semi-civilized Malays in the zowns and villages of the coast districts and of a number of wild tribes of Indonesian affinities in the interior. Of these the most import ant are the Dyaks, Milanaus, Kayans, Kenyabs, Kadayans and Muruts. No census has ever been taken. "Without the Chinaman." said the Raja (Pall Moll Gasette, 19th September 1883), "we could do nothing. When not allowed to form secret societics he is easily governed, and this he is forbidden to do on pain of death." The Milanaus, who live in the northern districts, have adopted the Malay-dress, and in many cases have become Mahommedans; they are a contented and laborious people Slavery has been abolished, except among certain of the inland tribes among whom it still obtains in a very mild form:
head-hunting bas been entirily suppressed by the governmeah, neve for occasional outbreaks among the Dyaks.
The government consists of the raja (the succession is hereditary) wbo is absolute, assisted by a supreme council of seven, consisting of the three chief European officials and four Malay magistrates, nominated by him. There is also a general council of fifty which meets every throe years. It includes, beaides European and Malay officials, native chiefa chosen from all the principal tribes of the country. The whole country comprises four administrative divisions, each of these being subdivided into several districts. The first division consists of Sarawak proper, which comprises the districts of the river Sarawak, and those of Lundu and Sadong. The second division is lormed by the Batang Lupar, Saribas and Kelakab districts. The third division consists of the Rejang, Mukah, Oya and Bintulu; the fourth of the Baram, Limbang, Trusen and Lawas districts. The military force-some 250 men, Dyaks and Sikhs-is under the control of an English commandant. There is also a small police forco, and the government possesses a few. small steam vessels. The civil service is regularly organized and pensioned. The superior posts, about so in number, are filled by Englishmen. There are both Roman Catholic and Protestant missiona in Sarawak, the Latter forms part of the see of the bishop of Singapore. Sarawak is easily accessible from Singapore, whence the passage occuples about forty-six hours: steamers rum at intervals of seven days. The coast is well lighted, light houses having been built and maintained in good order at Tanjong Po, Sirik, Mukah, Oya, Tanjong, Kidurong, Baram Mouth and Brooketon. The climate is equable, the daily temperature ranging on the average between $70^{\circ}$ and $90^{\circ}$. The nights are generally cool. The rainfall averages about 200 in. annually, it is heaviest during the north-east monsoon (October-March), but continues through the southwest monsoon, which blows for the rest of the year.
History. -In $1839-1840$ Sarawak (which then comprised only the districts now constituting the first and second divisions), the most southern province of the sultanate of Brunci, was in rebellion against the tyranny of the Malay officials, insufficiently controlled by the raja Muda Hassin. The insurgents beld out at Blidah fort in the Siniawnan district, and there Sir James Brooke first took part in the affairs of the territory. By his assistance the insurrection was suppressed, and on September 24th Muda Hassim resigned in his favour and be became raja of Sarawak. In 1843-1844 Captain (afterwards Admiral Sir Henry) Keppel (g.o.) and Raja Brooke expelled the Malay and Dyak pirates from the Saribas and Batang Lupar rivers, and broke up the feets of Lanun pirates, which, descending from the Sulu Islands and the territory which is now British North Bomeo, had long been the scourge of the soas.
In 1857 the Chinese, who for manygeserations had been working the alluvial deposits of gold in Upper Sarswak, sacked Kuching, killed two or three of the English residents and scized the government; Raja Brooke narrowly escaping with his life. Hia nephew, afterwards raja, quickly rainod a force of Malays and Dyaks in the Batang Lupar district and suppressed the insurrection, driving the main body of the rebels out of the Sarawak territory. Raja Sir Charles Johnson Brooke (b. 1829) succeeded his uncle at his death in 1868 ; in 1888 he was created G.C.M.G. and Sarawak was madea British Protectorate, and in 1904 the position of his highness as raje of Serawak was formally recognized by King Edward. His eldest son, the raja Muda (Charles Vynet Brooke, b. ${ }^{8} 74$ ), has for some years taken part in the administration of the country.
The extent of the raj of Sarawak, at the time when Sir James Brooke became its ruler, was not more then 2000 eq. m.; since that time the basins of the four rivers, Rejang, Muka, Baram and Trusan, bave been added. The sultan of Brunei, who clasimed suzerainty over them, ceded them on successive occasions in consideration of annual money payments. A few years after these cessions had been made many of tbe people of the river Limbang rose in rebelion against the sultan, and their territory was annexed by Sarawak, with the subsequent
approval of the Britith government. In 1005 the bexis of yer another river, the lawas, was added to the nortivern end of Sarawak, the territory being acquired by purchase from the British North Borneo Company.
See Charies Brooke, Ten Years in Sarawoh (1866); Gerinade L Jacob, The Raja of Sarawak (i876): Spencer St John, Liff ine ile Foresis of the Far East (1862), and Life of Si James Brooke ( 8 879): "Notes on Sarrawak" in Proc.Roy.Geotr.Soc. (JB61), by W.M.C "In the Heart of Borneo," Prac Roy. Geogr. Sac. (Juby igae). by Chariea Hoos: and Twe Rop Eastern Trapics (1905), by Anigy Ireland.
(C. H.

EARCAST, an fronical or suéring remark or tacmt, a biting or satirical expression. The word comes through the Latin from the Greck rapudsur, literally to tear fesh (ode) bike a dog; hence, figuratively, to bite the lips in rage, to speat bitterly (cl. Stobaeus, Eclog. il. 222). The etymology of this may be paralleled by the English "sneer," from Dan. smarres, to grin like a dog, cognate with "smarl," to meke a rateling sound in the throat, Ger. sehnarrex, and poseibly also by "sardonic." This litter word appears in Greck in the form oupddyos, always in the sense of hitter or scornful laugleter, in such phrases as aaptoprov yeláy, releos capthnos and the like. It is prohably connected with ealpary, to draw bactic, s.e. the lips, like a dog, but was usually expluined (by the early scholiasts and commentators) as referring to a Sardinian plant (Ronunculus Sardows), whose bitter taste screwed up the mouth. Thus, later Greek writers wrote Zapobviow, and it was adopted into Latin; cf. Servius on Virg. Ecl. vii. 42 "immo ego Sardois videar tibi amarior herbis."
garcey, Francisque ( $1827-1899$ ), French journalist and dramatic critic, was born at Dourdan (Seine-et-Oise), oh the 8th of October 1827. He spent some years as schoolmaster, but his temperament was little fitted to the work. In 1858 be devoted himself to journalism. He contributed to the Figaro, L'Illustration, Le Gaulois, Le XIX' Siecle and other periodicals; but his chief bent was towards dramatic criticism, of which be had his first experience in L'Opinion nationale in 1859 . In 1867 be began to contribute to Le Temps the "Icullieton" with which his name was associated till his death. His position 20 dictator of dramatic criticism was unique. He had the socret of teking the public into his confidence, and his pronouncements upon new plays were accepted as final. He was a masterily judge of acting and of stage effect; his viewa as to the drama itself were somewhat narrow and indifferent to the march of events. He published several miscellaneous works, of which the most interesting are Le Sizge de Paris, an account compiliod from his diary ( 1871 ), Comedions at comedienncs ( $1878-1884$ ). Soweenirs de jeuncsse (1884) and Sowvenirs d'age mar (1892; Eng. trans., 1893 ). Quarante ans de ikedire ( 1900 , de.) is a selection from his dramatic feuilletons odited by A. Brisson. He died in Paris, on the r6th of May 1890 .
sARCOCARP (Gr. $\sigma d p \xi$, feshi, кapnos, (ruit), a botanical term for the succulent and flesby part of a fruit.
sarcodila, a principal group or phylum of Prolista, defined by 0 . Batschli as those. which during their active and motile existence discharge the functions of motion and nutrition by simple fowing movements of their protoplasm or by the extension ol simple pseudopods, which merge without trace into the protoplasmic body (Bronn's Tierreich, vol. i. pt. i., 1882 ). Thue defined, it is co-extepsive with the oider group Rhiopopoda (Dujardin), and compriscs five classes: Proteomyza (Lankester). Rhizopoda (Dajardin). Foraminifera (d'Orbigny), Heliozoa (Haeckel) and Radiolaria (Haeckel).
The delimitation of Sarcodina is not unattended with diffculticen A very few of those wie include poscess in addition to the pseadopods one or more flagecla, such as Dimor pha and Myriophrys (Heliozoa), Arcuothrix (Rhisopoda), and might equally be refarred to the Flagellata ( 9.0. ). Tbe Sporozos differ in that their active state is ustally (not always, e.f. Haemosporidia, icc.) a wrigellint sickle-shaped cell, that growth takes place in the whate suriece of the body, and not by ingestion of food and consequently without the active deformations that characterize Sarcoding
athen the liferyche embraces at least two alt ernation modes of brood formation.

The subdivision of the phylum is no less dificult. The character of the preadopods (see Amoesa) is the most obvious one te sefect, as it appeate to be fairty constant. The ourface may te " "precipitailon-pellicle," not wetted by water, and the cyoplasm immediately within (" ectowere ") free from grenules, that streaning movement is visible tt the surface of the peudopods, which are blunt or taper sharply to a point (Rhapopoda Lobosa); or the cytoplasm has no such protective ouler layer, and the granules extend to the surface where they torn a comstant sereming. and the peeudopods are fine-pointed, and tapet very slowly to the tip, as in all the other groups. For comvenience, however, from general similerity of habit, habiat and gereral structure, we have been obliged to give a moor importance to this character within Rhizopodit. The divasions then stand thus:-

1. Pnet Eon rxa -Pscudopode fine granular, not branching freely : Gmon useatly multiple, in a cyst: no conjugation procese koown.
? RmizonODa, - Sample lorms. sometimes with a simple shell, stritimous silicenus or of cemented particles, never calcarcous: areobopods lobose, in the tapering and branching never either stiff - tetaculite.
2. Heliozoa-Pseudopods granular. finely radiate, and gradually upering. siff: skeleton variable, never calcarcous nor of censented artictes

4 Fornaintifena. -Pseudopods branching freely and anastomosane Bexible encept in a few yelagic forms where they are nore eadenes: sheld variable, mowly of cemented eand-grains, calcareemen eery rarely siliccous in a few deco-sea forms, not generically masia ble from

5 Rabicearia.- Cytoplasm divided into a central and a peripheral regoon by a perforated membranous central capsule: papudowherdiate ficxible branchim or not: sketeton either of a proteid (?) subnesmee (" a canthin ") or siliceous, of spicules or forming an degans latice, more rarely continuous.

6 Lastanthulidea. - Body a reticulate plasmodium. formed - refib more or lest coolescent, and connected by a network of ancomanis threadlibe peendopods. Cello aggregated into trose meorks whout distinct boundaries the minor aggregates conexted by Gine threadlike pseudopodia.
7 My OOw vCetEs.-Cells at first Iree, finally agregated 10 form a conlencent Iructification. usually preceded by a continuous or Enestrated plasorodium stage in which all cytoplasmic boundaries bay be fest.

The reproduction processes of the Sarcodina are (1) Binary Emon, equal or nearly so. (2) Mubiple fasion or "sportiation" (ato termed " brood formation "). Coajugation (equal or mequal) usually occurs between cells produced by the latter ande (microgametes): or if not, there are antecedent processes - trething that brood formation has been lost. Conjugntion $s$ estircly anknown in Proteomyxa, Labyrinthulidea and Mywobrectes, even at stages where it occurs in other groups, and it handy been defaively made out in a very limited number of errera in the remaining groups. The sygote or product of cell lumon is usually here, sa in the majority of types of conjugation, a realige cell (See the separate articles on the classes.)

The young of the Sarcodina, formed from the outcome of autiple fission, or single resting cells (spores), may be provided ouh patudopedia from the first (myxopods or amoebulae), - eone into active life for a shont time with fagella (mastigopods ar Agilulac).
Litematien - Buischif in Bronn's Tierreich. vot. i. pt. i. (is82): Y Drasere and E. Herouard. Trautd de soologie concrile, vol i. Le Conic of hes provesountes (1896). A. Lang. Ilandb der Zoologke ed. 2. n i "Protoroen" (1902): M. Hartom. Cambridye Natural Ifistory, -4 : (1906): in the brat four books fult bibliographies are given.
(M. Ha.)
 tron efof, fiesh, deysiv, to eat). the name given to a coffin in sons, thich on account of its caustic quatities, according to Wisy (If_N. xxxvi. 27). consumed the body in forty days; also by the Greeks to a sepuletral chest, in stone or other material. thich whs more or less enriched with ornament and sculplure. One of the finest exampies known is the sarcophagus of Seli, the recoed tide of the XIX. Egyptinn dynasty (1;26-i 300 sc.), Acit is carved out of a Dlock of Aragonite or hard carbonate 4 leen, now io the Soane Museum; of later date are the sreen
porphyry sarcophagus and the terra-cotta sarcophagus from Clasomenac; both of these date from the early 6th century B.c., and are in the British Museam. The finest Greek examples are those found at Sidon in 1887 by Hamdy Bey, which are now in the Imperial Muscum at Constantinople (see Gezer Aer). Of Etruscan sarcophagi there are numerous examples in tertecotta ; occasionally they are miniature representations of temples, and sometimes in the form of a couch on which rest figams of the deceased; one of these in the British Museum datcs from 500 B.C. The earliest Roman sarcophagus is that of Scipio in the Vaticen (3rd century b.c.), carved in peperino stone. Of bater Roman sarcophagi, there is an immense serles enriched with fgures in high relief, of which the chief are the Niobid example in the Lateran, the Lycomedes sarcophagus in the Capitol, the Peniheallea sarcophagus in the Vatican, and the immense sarcophagus representing a bat te of the Romans and the barbarians in the Museo delle Terme. In later Roman work there was a great decidence in the sculpture, 80 that in the following centurics recourse was had to the red Esyptian porphyry, of which the sarcophagi of Constantia (a.D. 355) and of the empress Helena (a.D. s\&), thoth in the Vatican, are fine examples. Of latet date, during the Byzantine period, there is a large series either in museums or in the cloisters of the It alian churches. They are generally decorated with a serics of niches with figures in thern, divided by small attached shafts with semicircular or shoping covers carved with religious emblems, one of the best examples being the sarcophagus of Sta Barbara, dating from the beginning of the 6th century, al Ravenna, where there are many others. The term sarcophagut is sometimes applied also to en alear tomb.

SARD, a reddish-brown chalcedony much used by the ancients as a gem-stone. Pliny states that it was named from Sardis, in Lydia, where it was first discovered; but probably the name came with the stone from Persia (Pers. sered, yellowish. red). Sard was used for Assyrian cylinder-seals, Egyptian and Phoenician scarabs, and early Greek and Eiruscan gems. The Hehrew odeme (translated sardins), the first stone in the High Priest's breastplate, was a red stone-probably alard, but perhapa carnelian or red jasper (see J. Taylor, "Sardius," in Hastings's Dict. Bib.). Some Linds of sard closely resemble carnelian, but are usually rather harder and tougher, with a duller and mose hackly fracture. Mineralogically the two stones pass into each other, and indeed they have often been regarded as identical, both being chalcedonic quartz coloured with oxide of iron. The range of colours in sard is very great, some stones being orange-red, or hyacimhine, and othere even golden, whilst sonse present 90 dart a hrown colour as to appear almost black by refiected light. The hyacinthine sard, resembling certain garnets, was the most valued variety among the ancients for cameos and intagdios. Dark-brown sard is sompetimes called "sardoine," or "sardine ": whilst certain sards of yellowish colour were at one time known to collectors of engraved gew as "beryl."

SARDANAPALUS, or Sampanapalius, acoording to Greek fahle, the last king of Assyria, the thirtieth in succession from Ninyas. The name is derived from that of Assur-danin-pal, the rebel son of Shalmaneser II., whose reign ended with the fall of Nineveh in 823 a.c. (or pertaps from that of Assur-dan III., the last king but one of the older Assyrialt dynasty); his character is that ascribed to Assur-bani-pal. He was the most effeminate and corrupt of a line of effeminate princes; hence Arbaces, satrap of Media, rebelled and, with the help of Bclesys, the Babylonian priest, besieged Nineveh. Sardanapalus now threw off his sloth and for two years the issue was doubtful. Then, the Tigris having undermined part of the city wall, he collected his wives and treasures and burned them with himsel in his palace ( 880 a.c.). His fate is an echo of that of Samat-sum-yukin, the hrothet of Assur-bani-pal (q.t.).

See J. Gilmore, Fragments of the Persika of Rlesias (1888)
SARDARPUR, a British station in Central India, within the state of Gwalior, on the Mahi river, 58 m . hy road E. of Mhow;
pop. (rgot) 2783. It is the headquarters of the political ageat lor the Bhopawar agency, and of the Malwa Bhil corps, originally raised in 1837 and recently converted into a military police battalion.

SARDHANA, a town of British India, in Meerut district of the United Provinces, 12 m . by rail N.W. of Meerut. Pop. (1901), 12,467. Though now a decayed place, Sardhana is historically famous as the residence of the Begum Samru (d. 1836). This extraordinary woman was a Mussulman married to Reinhardt or Sombre (Samru), the perpetrator of the massacre of British prisoners at Patna in 1763 . On his death in 1778 she succeeded to the command of his mercenary troops. Ultimately she was baptized into the Roman Catholic Charch, and bequeathed an immense lortune to charitable and religious uses. She built in Sardhana a Roman Catholic cathedral, a college lor training priests, and a handsome palace.

SARDICA, COUNOIL OF, an ecclesiastical council convened in 343 by the emperors Constantius and Constans, to attempt a settlement of the Arian controversies, which were then at their height. Of the bundred and sevènty bishops assembled, about ninety were Homousians-principally from the West-while on the other side were cighty Eusebians from the East. The anticipated agreement, however, was not attained; and the result of the council was simply to embituer the relations bet ween the two great religious parties, and those between the Western and Eastern halves of the Empire. For as Athanasius and Marcellus of Ancyra appeared on the scene, and the Weatern bishops declined to exclude them, the Eusebian bishops of the East absolutely refused to discuss, and contented themselves with formulating a written protest addressed to numerous loreign prelates. That they instituted a rival congress of their own in Philippopolis is improbable. The bishops, however, who remained in Sardica (mod. Sofa in Bulgaria) lormed themselves into a synod, and naturally declared in favour of Athanasius and Marcell us, while at the same time they anathernatized the leaders of the Eusebian party. The proposal to draw up a new creed was rejected.

Especial importance attaches to this couacil through the fact that Canome 3.5 invest the Roman bishop with a prerogative which became of great historical importance, as the first legal recognition of his jurisdiction over other sees and the basis for ine further development of his primacy. "In order to honour the memory of St Peter." it was enacted that any biehop, if deponed by his provincia! synod, stould be entitled to appeal to the bishop of Rome. who was then at liberty either to confitm the first decision or to order a new investigation. In the latter case, the tribunal was to consist of bishops from the neighbouring provinces, assisted-if he co choseby legates of the Roman bishop. The clauses thus made the bishop of Rome president of a revisionary court ; and afterwards Zosimus unsuccesslully attempted to employ these canons of Sardica. as decisions of the council of Nice, against the Africans, In the middle ages they were cited to justify the claim of the papacy to be the supreme court of appeal. Attacks on their authenticity have been conclusively repelled.

The canons are printed in C. Mirbt. Quellen sur Geschickte des Papsumms (Tobingen. 190t). p. 46 f.: Helele, Conciliengesckichle. ed. 2, i. 533 sgg. See also, J. Friedrich, Die Unechlicit der Canones oon Sardika (Vienna, 1902): on the olher side F. X. Funk, "Die Echtheit der Canones von Sardica.: Historisches Jahrbweh der Gorresgesellschafl, xxiii. (1902), PD. 497.516; ibid. xxvi. (1905), pp. 1.18: ${ }^{2} 55-274$ : C. H. Tumer "The Cenuineness of the Sardican Canons:
pp. 370-397. Journal of Theolorical Siudics, iii. (London. 1902),
(C. M.)
SARDINTA (Gr. IX ${ }^{\circ} 0 \hat{0} \sigma a$, from a fancied resemblance to a lootprint in its shape, Ital. Sordegno), an island of the Mediterranean Sea, belonging to the kingdom of Italy. It lies $7 \frac{1}{3} \mathrm{~m}$. S. of Corsica, from which it is separated by the Strait of Bonifacio, which is some so fathoms deep. The harbour of Gollo degli Aranci, in the north-eastern portion of the island, is 138 m . S.W. of Civitavecchia, the nearest point on the mainland of Italy; Sardinia lies between $8^{\circ} 7^{\prime}$ and $9^{\circ} 49^{\prime}$ E., and extends from $38^{\circ}$ s $2^{\prime}$ to $41^{\circ} \mathrm{ts} \mathrm{N}$. The length from Cape Tculada in the S.W. to Purta del Faicone in the N. is about 160 m ., the breadth from Cape Comino to Cape Caccia about 68 m . The area of the island is $9187 \mathrm{sq} . \mathrm{m}$. - that of the department (compartimento), including the amall islands adjacent, being 9 ag4 sq. m. It ranke sixth
in point of sise (after Sicily) amoas the filande of Enroge, fen it is much more sparsely populated.

The island is mountainous in the main, almed contiaunasly so, indeed, along the east coast, and very lactely granitic, with a number of lofty upland plains in the caat, and volcanic in ehe west. The highest point in the nosth-east group of the island (called Gallura) is Monte Limbara ( 4468 (t.), S.E. of Tempio This mountain group is bounded on the S.E. and S. W. by vallieys, which are followed by the railways from Golto degli Aranci so Chilivani, and from Chilivani to Sassari. The north-western portion of the island, called the Nurra, lies to the west of Suganti and to the north of Aghero, and is entirely volcaaic; so are the mountains to the south of it, near the west canst, the highest point is the Monte Ferru ( 3448 ft .). East of the railway from Chilivani to Oristano, on the olber hand, the granitic mountains continue. The bighest points are Monte Rasu ( 4127 fl ), S . ol Ozieri, in the district called Logudoro, on the chain of the Marghine, which runs to Macomer, and, larther S , in the region called Barbargia, the Punta Bianca Spina, the highest aumanit of the chain of Gennargentu ( 6016 fl .). These two groups are divided by the decp valley of the Tirso, the only real river in Sardinia, which has a course of 94 m . and lalls Into the sea in the Gulf of Oristano. South of Gennargentu, in the district of the Sarcidano, Is the Monte S. Vittoria ( 3980 fi.), to the west of which is the deep valley of the Flumendosa, a stream 76 m . long. which rises south of Gennargentu, and runs S.E., falling into the sea a litie north of Muravera on the east coast. Still farther W . is the volcanic upland plain of the Giara ( 1908 ft .) and south of the Sarcidano are the districts known as the Trexenta, with lower, fertile hills, and the Sarrabus, which culminates in the Punta Serpeddi ( 3507 ft.), and the Monte del Setre Fracell ( 3333 ft .), from the latter of which a ridge descends to the Capo Carbonara, at the S. E. extremity of the island. Southof Oristano and west of the districts last described, and traversed by the railway Irom Oristano to Cagliati, is the Campldano (often divided in ordinary nomenclature into the Campidano of Oristano and the Campidano of Cagliari), a low plain, the waterahed of which, near S. Gavino, is only about 100 it. above matlevel. It is 60 m . long by $7-14$ hroed, and is the mont fertile part of the island, but much exposed to malaria. South-west of it, and entirely separated by it from the rest of the iuland, are the mountain groups to the north and south of Iglesias, the lornser culminating in the Punta Perda de Sa Mesa or Monte Linata (4055 ft.), and the latter, in the district known as the Sulets, reaches 3061 ft . It is in this south-western portion of the island, and more particularly in the group of mountains to the north of Iglesias, that the mining induatry of Sardiat is carried on.

The scenery is fine, but wild and desolate in most parts, and of a kind that appeals rather to the northern genius than to the Italian, to whom, as a rule, Sardinia is not attractive. The sailway between Mandas and Tortoli traverses some of the boldest scenery in the island, passing close to the Monte S. Vittoriz. The mountains near Iglesias are also very fine.
Comet.-The coast of Sardinia contains tew meaporis, but a gooct proportion of these are excellent natural harboura. At the monteastern extremity is a group of islands. upon one of which is the naval station of La Maddalena: farther S.E. is the well-protected Culf ol Terranova, a part of which, Golfo degli Aranei, is the port of arrival for the mail stea mers from Civitavecchla, and a port of call of the British Mediterranean equadron. To the south of Terranova these is no harbour of any importance on the east coser (the Cuil al Orosel being exposed to the E., and shut in by a precigito cus coant) until Tortoli is reached, and beyond that to the Capo Carbomara at the eouth-eagt extremity, ind again along the south coent, there in no harbour before Caglian, the most important on the ibland. In tha south-west portion of Sardinia the Island of $S$. Antloca, jolind by a narrow isthmus and a group of bridges to the mainlain, forma a good natural harbour to the south of the isthmuk the Golfo of Palmeat ; while the north portion of the peninaula, with the island of 5. Pietro, forms a more or less protected basin, upon the shores of which are several emall harbours (the most important being Carfo(orte). which are centres of the export of minerais and of the tunny fiaherf. Not far from the middle of the west conat, E littie lartber S. than the Gulf of Orosei on the east coast, is the Gull of Oristano exposed to the weat winds. into which, besides the Tirmon mean
 Fis caty emport is Boan, which has only alropen roudstead: and at stan conthern entremity of the Nurrs come the Culf of Alghero and ath Poneo Conte to the W., the later a fine natural harbour but ene eary of ingress or egrese. The northern extremity of the Nurra. eter Capo del Falcose, is continued to the N.N.E. by the idand of deaner. about it m. in length, the highest point of which, the Punta 4im Sconvinica, is $13 j^{\prime} \mathrm{ft}$. high. This small istand verves 26 a gerumiox mation. On she maisland, on the soasth chore of the Cotw dial Aciusra. is she harbour of Porto Torres, the only one of asy importance on the north-west const of Sardinia.
Carbep--Geologically Sardinia consists of two hilly regions of PmeTertary mek. meparated by a broad depresion filled with Teutiny deposite. Tins depresaion runs nearly from north to south, tre tie Golf of Asinare to the Gulf of Cagtiari. Phybically its contiauity is broken by Monte Urticu and eeverat smaller hills which ois vithin ik, but these are all conposed of volcanic rock and are the Farsim of Tertiary volcances. It is in the south that the deprescion memise mox diatiser a nd it is there known as the Campidano. fie the rorch it lormse the pla in of Samati. Both to the eart and to the ent of this depression the Anchean and Palacoroic rocks which bre cthe greatet pert of the istand are strongly folded, with the exceptine of ife cpperrmont beds, which belong to the Permian sysuem. ta the eaverorn retion this wats the lase folding which pas affected she cumery, and the Mewosoic and Tertinry beds are almon undizurbed. Gon the wetara region. on the other hand, all the Mesozoic beds are andered to a loter system of lolds; but here also the Tertiary beds te meaty horizontal. There were, therefore, iwo principal epochs - foldtise in the island, one at the clooe of the Palacozole era which alueted ate whole of the ifland, and one at the ctose of the Mesozoic Fick was lek only in the wegkern region. Corresponding with this -iference of structure there is also a difierence in the geological seccetion. In the wescern ration all the Merozoic systems. inetudite che Trias, are well developed. The Trias does not belong, a mint tave boen expected, to the Alpine or Mediterranean type: tue raesobles thate of Germany and northern Europe. In the cenarem recion the Trias is entirely absent and the Mesozoic series vetie vill the Upper Juramic.
Coatue and Ancbean whims lorm nearly the whole of the eestern Qis trom ine Serait of Bonifacio southwards to the Flumpendosa rower, culrainating in Monti del Cennargentu. The Palacoroic roxks und two extemive mawes, one in the southeast and the other in the toin-wex. They occur sho on the extreme north.western coun, fis the Nurra. Cambrian. Ordovician and Siiurian beds have enen reoopuised. Ihe Upper Cambrian consisting of a limestone which Ewry nota in metallilerous ores (esperially galena and calamine). Dreferinin. thich comaing workable coal ecams, lies uncon. twontis upon the older beds and ueems to have been deposited in
 thoe of the Central Plateau of France. The Mesozoic beds are Faned in entert. The most extensive areas lying around the Gulf of Orom oo the cesp and wexk of Sascari in the north. The Tertiary mpeite cover the whote of the central depression. where they are mactored eith extensive fows of lava and beds of volcanic ash. Me mait videly apread of the wedimentary beds belong to the Wioceoce period.'
Cimese-The chimate of Sardinia is more extreme than that of baly. bet varies considersbly in difierent districis. The mean -nonor Lemperature for Sassan for 1871-1900 was $48^{\circ}$ F.. the mran enech diroction were $99^{\circ} \mathrm{F}$. and $31.5^{\circ} \mathrm{F}$. The island is subject to wroms eindes thich are eapecially lelt at Cagliari owing to its pertion at the motheast end of the Campidano. and the autumn chies ere mometimes of stmost iropical violence. The lower districts mee tor and diten unhealthy in the summer, while the climate of the eonntainous portion of the istand is lesy oppressive, and would be mint exolet in in powsewed more forest. There are comparatively few anatore tead inland lakes. Snow hardly ever falls near ithe coast, Een ie bundant in the thigher parts of the island. though none mazies imroughout the summer. The rainlall in the sout hewest gersion of the iliand is considerably greater than in other districes. The mese mnual rainfall for Sassiri for 1874-1900 was 24.45 in. te everge number of days on which rain fell being 109, of which 1. Were winter and only 8 in suminer- The latier equal with hermo. but lower than any other station in lialy.
Eclame-Tiwe inland has a bad repotation lor mala ria. due to the Gre that ir offere a considerable quantity of breeding places for the Alapele chorec. the morquito whose bite conveys the infection. surfi ane the virious const legoons. Iormed at the moushs of streams
'Sex A. de ia Marmora. Voyage en Sardaigne. vol. iii (ifs7): 1 C Bortereanm "Die Vemitineningen des Cambrischer Schichien parem der Inael Sardinien," Napo Aclo k. L.C. Ahad. Nalwy. vol. (asit) pa 1-148, pla i-wxiii., and it. vol. Ivi. (1891). pp. gy-sif. ph xix-xxvili; A Tormquist, "Ergebnisse einer
 - equat, and" Der Gebinghbul Sardiniens und scine Berichungen circum-modierransn Falrenritgen." it (t9031.


Por lack of proper canalization. while much of the harm is also due to the disforestation of the mountains, owing to which the rains collect in the upland valleys, and are brought down by violent torrents, carrying the soil with them, and oimpeding the proper drainage and irtigation of these valleys, and encouraging the formation of unthealthy swamps: moreover, the climate has become much more tropical in character. The mortality from malaria ith 1902 was higher than for any other part of Italy-1037 persons, or 154 per 100.000 (Basilicata, 145; Apulit, 104; Calabria, 77; Sicily, 76 ; province of Rome, 27).

Curtoms and Dress.-The population of Sardinia appears (though further investigation is desirable) to have belonged in ancient times, and to belong at present, to the so-called Mediterranean race (see G. Sergi, La Sardegna, Turin, 1907). In the aeneolithic nerropolis of Anghelu Ruju, wear Alghero, of $\sigma_{3}$ skulls, 53 belong to the" Mediterranean "dolico mesocephalictypeand solo a Eurasian brachycephalic type of Asiatic origin, which has beed found in prehistoric tombs of other parts of Europe. The race has probably suffered less here than in most parts of the Mediterranean basin from foreign intermixture, except for a few Catalan and Genoese settlements on the coast (Alghero and Carloforte are respectively the most important of these); and the population in general seems to have deteriorated slightly since prehistoric times, the average cranial capacity of the prehistoric skulls from the Anghelu Ruju being 1490 c.c. for males and $t_{3} 08$ for females, while among the modern population $60 \%$ of males and femalcs together fall below 1250 c.c.; and the sature it generally lower than in other parts of Italy, as is shown by the measurements of the recruits (R. Livi, Antropomaria Militare, Rome 1806). Anthropologists, indeed, have recently observed a large proportion of individuals of exceptionally small stature, not found in Sardinia only, hift elsewhere in south Italy also; though in Sardinia they are distributed over the whole island, and especially in the southern hall. In the province of Cagliari $29.09 \%$ of the recruits born in 1862 were under g ft . I in., and in that of Sascari $21.99 \%$ the percentage for ten provinces of south Italy being $24 \cdot 35$. These small individuals present apparently no other difficrences, and Sergi maintains that the cifference is racial, these being the descendants of a race of pygxies whe had emigrated from central Alrica. But the lowness of stature extends to the fower animals-cattle, horses, donkeym, \&c.and this may indicate that climatic causcs bave some pert in the matter also, though Sergi denics this,
The dialeets differ very much in different parts of the island, so that those who speak one often cannot understand those who sprak another, and use Italian as the medium of communication. They contain a conmiderable number of Latin words, which have remained unchanged. The two main diaiects are that of the Logudoro in the north and that of Cagliari in the wouth of the island.
The native costumes also vary considerably. In the wouth-east they have largely gone out of use, but clsewhete, eapecially in the mountainous distncts, they 'are still habitually worn. In the Barbargia the men have a white shirt, a black or red waistcoat and black or red coet, offen with open sletves; the cut and decorations of these vary considerably in the different districis. They have a kind of short kilt, stif, made of black wool, with a band from back to front between the legs; under this they wear short linen trousers, which come a little below the kmer, and black woollen leggings with boots. They wear a black cap. about if it. long, the end of which Lalls down over one side of the head. In other districts the costume varies considerably, but the kong cap is almosit universel. Thus at Ozieri the men wear ordinary jackets and tronsers with a velvet waistcoat; the shepherds of the Sikis wear short black trousert without kilt and heavy black sherpskin coats, a nd the iwn rows of waiscoss buttons are generally silver or copper coins. The cossume of the women is different (often entirely so) in each village or district. Bright colours (especially red) are frequent, and the white chemise is an integral part of the dress. The skits are usually of the native wool (called orbocia). For widows or deep mourning the peculiar cut of the local costume is preserved, but carried ous entirely in black. The native costume is passing out of use in many places lempecially among the women, whoee cost ume is more elaborale than that of the men). partly owing to the sprrad of modern ideas. partly owing to its cost; and in the Campidano and io the mining districts it is now rarely seen. The curious cwitoms 100 . of which older writers tell us, a re gradually dylng out. Hut the festivals, esperially thowe of mounsein villages or of pilgrimage churches. attrace in the summer a grest concourse of people. all in their bocal costumes. There may be seen the native dances and break-neck horse-race? the niden barecoeck-through the matin street of the village. The peoote are zenerally couricous and kindly. the island being atill
comparatively rarely visited by foreigners, while italians seem to regard it as almost a place of exile. They have the virtues and delects of a somewhat isolated mountain race-a strong sense of honour and respect for women, of hospitality towards the stranger, and a natural gravity and dignity, accompapied by a considerable distrust of change and lack of enterprise. Despite their poverty begging is practically unknown. The houses are often of one storey the centre of the chicf room, and the smoke escapes through the roof. In the mountain villages the parish priest takes the lead among his people, and is not inirequendy the most important person.

Agricullure. - The rest of the island is mainly devoted to agricui ture i according to the statistics of $1901,158.853$ individuals out uf total rusal population of 708,034 (i.e. deducting the population Cagliari and Sassari) are occupied in it. Of these 41,061 cultivat their own land, 15,408 are fuxd tenants, 24,031 are regular labourers, and no less than 72.753 day labourers: while shere are 35,056 shepherds. Emigration is amparatively new phenomenon in Sardinia, which began only in 1896, but is gaining ground. A con siderable proportion of the emigrants are miners who proceed Tunis, and remain only a few years, but emigration to America increasing.

Much of the island is stony and unproductive; but cultivatio has not been extended nearly as rauch as would be possibic. and th: implements are primitive. Where rational cultivation has beeil introduced, it has almost always been by non-Sardinian capitalist Two-fif ths of the land belongs to the state, and two-fifthe more to t various communes; the remaining fifth is minutely subdividual among a large number of small proprietors, many of whom have lxec expropriated from inability to pay the taxes, which, considering low value of the land, are too heavy; while the state is unable to a large proportion of its lands. Comparatively little grain is n produced, whereas under the republic Sardinia was one of the cha granaries of Rome. The Campidano and other fertile spots, such the so-called Ogliastra on the east side of the island. inland Tortoli, the neighbourhood of Oliena, Bosa, \&e., produce a siderable quantity of wine, the sweet. strong. white varicty call 1 Vernaccia. produced near Oristano, being eapecially noteworthy. Improved methods are being adopted for protecting vines agam ; disease, and the importation of American vines has now ensurcil immunity against a repetition of former disasters. The cultivatu:t of Sassari, considerable progress having been made both in the extent of land under cultivation and in the ratio of produce to area. The entire island produced $28,613,000$ gallons of wine in the year 1899 and $19,809,000$ in 1900. In 1902 the production fell to $13.491,517$ gallons: in 1903 it was 26.997 .680 : in 1904 it reached the pheno: menal figure of $63,105.577$ gallons, of which the province of Cagliari produced 53.995 .362 gallons; in 1905 it fell to $36,700,000$, of which the province of Cagliari produced $32,500,000 \mathrm{gallons}$. Though much land previously devoted to grain culture has been planted with vines, the area under wheat, barley, beans and maize is still considerable. Most of the soil, except the rugged mountain regions, is adapted to corn growing. In 1806 the grain arca was 380,000 acres, a slight diminution having taken place since 1882 . The yield of corst varin from six to ten times the amount sown. In $1 g 02$ the total product of wheat in the island was $2,946,070$ bushels, but in 1903 it rose $4,823,800$ bushels, in 1904 it fell to $4.015,020$, and in 1905 rose again to $4.35 t .987$ bushels, th of the whole production of lealy. The cultivation of olives is widespread in the districts of Sassari. Bosa, Iglesias. Alghero and the Galiura. The government, to check the decrease of olive culture in Sassari, has offered prizes for the grafting of witd olive trees. of which vast numbers grow throughout the island. Tobacco, vegetables and other garden produce are much cultivated; cotton could prubably be grown with profit.

The houses of the Campidano are mostly built of sun-dried un. baked bricks. The ox-wagons with their solid wheels, and the curious water-wheels of brushwood with earthenware pots tied on to them and turned by a blindfolded donkey, are picturesque. Both European and African fruit trees grow in the island; there are in places considerable orange groves, especialiy as Milis, to the norh of Oristano. The olive oif produced is mainly mixed with that from Genoa or Provence, and placed on the marker under the name of thit latter. Among the raturat flora may be noted the wild olive, th: lentisk (from which oil is extracted) the prickly pear, the myrtl., broom, cytisus, the juniper. Large tracts of mountain are clothod with Iragrant scrub composed of these and other plante. ${ }^{1}$ The highs regions produce cork trees, oaks, pines, chesinuls, \&c., but ih: forests have been largely destroyed by speculators, who burned thit
trees for charcoal and potash. purchasing them on a lange scale frum the state. This occurred especially in the last half of the 1 gth century, largely owing to the abolition of the so-called beni aden. prinild. These ware lands over which, in distinction frons the othion When, in $\mathbf{8 3 3 7}$, the baronial fiefs were suppresserl by Charles Allurn. and the land transferred to the state, the udemprivin was maintained on the fards subject to it, and it was thus to the interest of all that

The herba Sardoa, said to cause the rirws Sardonicus (sardonit laugh), cannot be certainly identified (Pausanias x. 17. 13).
the woods thould be maintaimed. In $186 \sin _{\text {, powever. it wh }}$ prewed, and one half of the bawi ademprowli was naigaed to tis state, the other half being given to the communes, with she olaif; tion of compenvating thote who clamed righte over theve fayde The state. which had already aold not only a coniderable part of the domain land, but a large part of the bans ademervinic, contierees the process, and the foreste of Sardinia were macribced; and, at hase tenes and of irrigation ${ }^{2}$ is urgent. Laws to secure this object have bres
pacoed, but funds are lacking for their evecution on a suffectemels passed, but funds are baching for their evecution on a saffictanals have produced a great rise in pricea which hat not been compentatex by a rise in wages. Native capital is lacking, and tuxtuioth os mor remunerative lande is, as elsewhere in Italy, too henvy in progarevona to what they may be expocted to produce, and not mutucatelts elatic in case of a bad harvete.

Live-Slock.-A considerable portion of Sandinis, edecially is the higher regions, is devoled to pasture. The nutive gardintian oterefe are small, bui make good draught oxen. A conatderable amonante of cheose is manufactured. but largely by Italian copitalists. Sbonep" milk cheese (pecorimo) is largely made, but sold as the product Horses are bred to come extent, while the mative fa
donkeys is remarkably small in size. Pigs, sheep and mate at kept in considerable numbers. Whereas in 188 t Sandinia entimated to ponems only $\mathbf{5 7 , 0 0 0}$ head of cattie, 479,000 sheep 165,000 gate, the numbers in 4866 had inereated to $1.159,000$ of catile, $4,960,000$ sheep and $1.780,000$ goats. The pomandic abelt prevails in the island. Breeding is unregulated and natural melections prevails. A more progresaive form of pastoral industry is that of the lanche (enclosed holdiogs), in which the owner is borth agriculturist and catate raiser. On these farms the culuvation of the soil arad tive rearing of stock go hand in hand, to the great advanusee of bothe Neverthelesa the idea of the value of improving bretuls ganant ground. Cood catile for breeding purpoese are being inmgerted from Switzeriand and Sicily, and ctiorta are likewiwe boint made to improve the breed of horses, which are bought mainly for the army The opportuniny of utilizing the wool for textile induteice lase gut yet been taken, though Sardinian women are accustoand to wesve etrong and durable cloth. Everywhert capital and thterpine are lacking. Agriculturai products require perfecting and firvog for export.

Of wild animale may be noted the mouffion (Ovir Anwem). tite stag, and the wild boar, and among birds varous epecies of the vulture and eagle in the mountains, and the pelican and famingo
(the later coming in August in large focks (rom Alrim) in the Cth
lat
fisiciries.-The tunny fiahery is comiderable: it ofntred principaily in the south-west. The mardine fishery, which sight alan be imponant, at present gerves mainly for local conaumptions
 mainls on the west coast-has lont its former importance. Neither the tunny sor the coral fishery is carried on by the Sandlaiana themsilve, who are not sailors by nature; the former is in the hande contain abund the latter ol Neapolitans. The unheathy daposa smali but good trout.

In Raman times Sardiaia, relatively somewhat mere pangeroun than at present, though not perhape greatly differms as mands ien products. was especially noted as a grain-producing country. It in also spoken of as a pastoral country (Diod. v. 15), but we do not hear anything of its wine. Solinus (4. I4) epeaks of ita mine of eilver and iron. Suddas ( 5.5. ) of its purfle and runny fisherven, Horace (Ans Poct. 375) of the biterness of ifs honey. Pavmanias (x. 17, 6 ial mentions its immunity Irom wolves and poisosous ealsom-which is still enjoys, -but Solinus (l.c.) mentions a poisonoms epider, called solifnga, peculiar to the island.

Mimerals.- The mining induetry in Serdinis is coafined in the main to the south-western portion of the ialand. The gripe ene known to the Carthaginians, ta diacoveriee of lampe, coing, Ige (now in the muscum at Cagliari), testify. The Roman worlinges teo. to judge from similar finds, reem to have been cotnaderable. The centre of the mining district (Metalle of the itneraries) Eits prohably about 5 m . couth of Fluminimageiore, in a locality known at Amtans where are the remains of a Romen temple (Corpus Inser. Lat it 7539), dedicated to an emperor. probably Comandur-h bet the inscription is only in part preserved. A pis of land lowind meat Fluminimaggiore bcars the imprint Imp. Cats. Halr. Ang. (C.I.L. $x .8073 .{ }^{2}, 2$ ). After the (all of the Romen Empire the workingt remained abandoned until the days of the Pioan supretnecy. and were again given up under the Spanigh government, equciady altet the discovery of America. When the island paned to Sawoy, in i720, the mince paseed to the tate. The government bet the minct to contractors for lorty yeare and then took them over. tun in the period from 1720 to 1840 only 14.620 tons of galena were extmeted and 2772 of lead. In t840 the lreedom of miming was Introductis,
By the law of tgo6 the state his mot anamed the reapouibility
of the construction ol reservoire for irrigtion, of the construct ion ol reservoirs for irrigalion.
${ }^{2}$ The Pisan workings are ooly distinguished (furn the Roman by the character of the emall obitets (lampe, coina dac) (cound in theme.
 Ferdecion la 1904-190s, 4, i83 workuen wore employed in the anien of che provico of Cagliari. The following table (from the -apelter report of 1905) ahowi the amount and valie of the minerals esteetind, che mbole emouat being exported:

| Tin | Tons. | Value 6 |
| :---: | :---: | :---: |
| Calamine | 99.749 | 466.070 |
| Bkinde | 26,051 | 135.569 |
| Lead | 24,798 | 140.534 |
| Siver. | 167 | 5.012 |
| Manganese | 2.369 | 3.360 |
| Antimony | 1.005 | 4700 |
| Lignite | 15.49 | 6.778 |
| Amithrite | 577 | 586 |
| Copper | 98 | 445 |
|  | 170,236 | 765.054 |

17e chied mines are those of Gennamare and Ingurtoan and octhers of the croup owned by the Pertuoola Compeny, Montepons and Momervecchio. The mining and washing plant is extremely good and thdy coestructed at Caqliani. The moot important minerals are ind and zinc, obretined in lodes in the forms of galema and calamine unpatively. In mont cases, owing to the mountainous character f the councry, horizontal pallerits are pomible. The Montegoni Congeny smetts its own sinc, but the lead in almont all smelted at othe furnuces of Pertuola ncer Speria. Silver has also been found in tis derict of Sarrabus, itom at S . Leone to the weat of Cagiari, and stineory and other metals near Lanusei, but in smaller quantitics that in the Iglesits district, to that comparatively little mining has as Fat been done there. Lignite is also mined at Bacu Abia, near Comemes. and Anthracite in mail quantitics near Seui.
The mile pans at Carliari and of Carboforte are of considerable impretance: they are let by the government to contractors, who have the cole rishe of manufacture, but are bound to sell the salt necessary for Serdinian corsumption at 35 ceotedmi ( 3 |d) per cwt : the conmimeat does not exercise the malt monopoly in Sandinia any -are than in Sicily; but in the latter tsland the right of manufacture - marearicted. The cotal production in 1905 was 149.431 tons, the averafe price of wate for the island in 1903 was 2 d. per cwt. (marrund). and is per ewt. ground; whereas for ftaly, where the tevernment monopoly extect, the price is $\mathrm{S}, \mathrm{t} 2 \mathrm{~s}$. the cwt .

Comemores. - The total exports of the province of Cagliari in 1005 attained a value of $\{1,388,735$, of which (550,023 was foreign trade, while the imports amounted to $\{1,085,514$, of which E 360,798 was forcign trade. Among the exports may be noticed Einerals, wines and spirits, tobacco, hides, live animals; and enong the imports, groceries, cotton and cereals. The tonnage of the shipping entering and clearing the ports of the province in 1905 whs $1.756,866$, of whach 352.992 was forcign.
Commanicolions -The railway system of Sardinia is to the mads of two companies-the Compagnia Reale delle Ferrove Sande, and the Compagnia delle Ferrovic Secondaric della Surderin The former company's lines (of the ordinary gauge) sua froce Cagliari, pase Macomer, to Chilivana (whth a breact at Deciromanmu for Iglesias and Monteponi) From Chliveni be hise to Sassari and Porto Torres diverges to the N W, and that to Collo degli Aranci to the NE The latter company onts androw gauge lines from Cagliari to Mandas (whence lines diverge N. to Sorgono and E to Tortoli, the latter heving a Sort branch from Galro to Ierzu), from Macomer E to Nuoro sut W. to Bose, from Sassari S W. to Alghero, from Chilivani S. to Tirso (on the line between Macomer and Nuoro), and from Mouli (on the line from Chilivani to Golfo degli Arancs) N W to Tempio In the south-western portion of the tsland are everal private railways belonging to various mining companics, - ritich the lines from Monteponi to Portoscuso, and from S. Ceviso to Moaseveechio, are sometimes available for ordinary pamengers. There is also a steam tramway from Cagliati to Quartu S. Elena. The trains are few and the speed on all these thep in moderate, bat the gradients are often very heavy.
Communication is thus most wanted with the nortbern and outheastern exfremitics of the Island, and between Tortoli and Xuaro, and Nuoro and Golfo degli Aranci. The main road priem, which dates from 1828 , previous to which there were only tracks, is good, and the roads well engineered, many of them me taveased dsily by post vehicles. Some raad motor services then treem instisuted. The eotal length of the raibways is 602 m , med of the roads of all classes 3 ror m., i.e. 596 yds. per $s q$. $m$.

There is dally steam communication (often interrupted is bad weather) with Civitavecchia from Golfo degli Aranci (the mail route), and weekly steamers run from Cagliari to Naples, Genoa (via the east coast of the island), Palermo and Tunis, and from Porto Torres to Genoa (calling at Bastia in Corsica and Leghorn) and Leghorn direct. A fortnightly line also runs along the west coast of the island from Cagliari to Porta Torrea. All these lines (and also the minor lines from Golfo degli Aranci to La Maddalena and from Carloforte to Porto Vesme and Calasetta) are in the hands of the Navigazione Generale Italiana, there being no Sardinian steamahip companies. There is also a weekly French service between Porio Torres and Ajaccio in Corsica.

Adminustration.-Sardinia is divided into two provincesCagitan and Sassari; the chief towns of the former (with their conmunal population in 1901) are• Cagliari (53,057); Lglesias ( 20,874 ), Quartu S Elena ( 8510 ), really a large village, Oristano (7107), Fluminimaggore (9647); Lanusei (3250): and the total population of the province is 486,767 : while the chief towns of the lintter are Sassari (38,053); Alghero (10,741); Oxieri (9555); Nuoro (7051); Tempıo Pausania ( $\mathbf{1 4 , 5 7 3 \text { ); } ; ~}$ Terranova Pausana (4348). Porto Torres (4225); and the total population of the province 309,026 The density of population is 8538 per sq m (294.55 for the whole of Italy), hy far the lowest gigure of any part of Italy.

The archuepiscopal sees of the island are. Cagliari (under which are the suffragan sees of Galtell. Nuoro, Iglesias and Ogliastia), Oristano (with the suffragan see of Ales and Terralba) and Sascari (under which are the suffragan sees of Alghero, Ampurias and Tempio, Bisarchio and Bosa) The number of monastic institutions in the island is very small.

Education-The number of scholars in the elementary schools for sgot-1902 was 5909 per 1000 (Calabria 42.27, Tuscany 67.09 . Piedmont 118.00 ); the teachers are $1 \cdot 34$ por 1000 , a total of 1084 of both sexes (among whom only one priest) (Calabria 1 18, Tuscany 1 -29, Piedmont $3 \cdot 0$ ), while the rural schools are not buildings zdapted for their purpose. In some of the towns, however, and especially at Igiesias, they are good modern buildings. Still, the percentage of those unable to read and write is 72.8 , while for the whole of Italy it is 560 The male scholars at the secondary sebools amounted in 1900 to 274 per 1000 inhabitants. The untversity of Cagliari, which in 1874-1875 had only 60 students, had 260 in 1902-1903 At Sassari in the same year there were 162. There are besides in the island 10 gymnasia, 3 lyctes, 6 technical and nauucal schoole and institutes (including a school of mines at Iglesias), and 9 other institutes for various branches of special education A teodency is growing up towards the extension of technical and commercial education in place of the exclusively claceical instruction hitherto imparted. To the growth of this tendency the excellent results of the agricultural schcols have capecially contributed
Crime-For the years 1897-1901 otatistics show that Sardinia has more shefts and fraude than any other region of Italy (1068-15 for Sardinia and 210.56 per 100,000 inhabitants per annum for the reat of ltaly) This is no doubt accounied for by the extreme poverty which prevaile among the lower clases, though beggars, on the other hand. are very few. the oonvictiom being ${ }^{8-95}$ per 100,000 againet 258 is per 100,000 for the provinoe of Rome. Sendinial has kext convictions for serious crimes than any other comperimente of south Italy Public eecurity is considerably 1 mprowed, and regular brigandage (as distunct from casual robbery) hardly exuct. The vendetta. too is now hardly ever heard of.
$F_{1}$ namcr.-In 1887 a evere banlong crisis occurred in Sardinia. Though harrnful to the economic condition of the fisland, is left agriculture comperatavely unaffected. because the insolvent institutrons had never fulfilled the objects of their loundazion. Agricuftural credit operations in Serdinia are carried on by the Bank of Italy, which, however, displays such caution that its action isalnoost imperceptibic. An agncultural loan and credit company has been formed on the ruins of the former institutions, but hitherto no cormed on the ruins of the lormer intiteutions, buit hatherto no
charter has been granted it Institutions possessing apeciel character are the monli frumentarti public grain deposits, founded for the purponc of sapplying peasant proprietors with sed cors. debts being paid in kind with interest after harvest. But they. too, lack funds sufficiemt to aseure extensive and efficient working, even after the law of 1906 Meantime much evil arises from usury in the poorer distifta. If io entimated that Serdinia peys. in boeal and
general, direct and indirect taxation of all kinds, 23,000,000 tire ( $\mathrm{f} 920,000$ ), a sum corresponding to 3544 lire pr head.

History and Archocology. - The carly his ory of Sardinse is entircly unknown. ${ }^{1}$ The various accounts of Greek writers of the early colonizations of the island cannot lee accepted, and it appears rather to have been the case that chough there were various schemes formed by Greeks for occurying it or parts of It (e.g that sccorded by Herodotus i. 170, when it was proposed, after the capture of Phocaca and T cos in 545 B.C., that the remainder of the Ionian Greeks should cmigrate to Sardinis) none of them ever came to anything.
On the other hand, the island contains a very large number of important prehistoric monuments, belonging to the Bronse Age Nuraght during which it must have loen comparatively weli these are the ruraghi the most conspicuous and important of these are the nuraghi (the word is said to be a corruption of muraglie, i.e. large walls, but it is more probably a native word). Of


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Fig. 1.-Nuraghe of Voes (Plans and Sections).
these there are, as has been estimated, as many as 6000 still traceable in the island. The numghe in its simplest form is a circular tower about 30 ft . in diameter at the base and decreasing in diameter as it ascends; it is buik of rough blocks of stone, as a rule abour 2 ft high (though this varies with the material employed): they are not mortared together, but on the inside, at any rate, the gape between them were often filled with clay. The entrance almost invariably faces south, and measures, as a rule, 5 or 6 It in height by 2 in widh. The architrave is flat, and there is a space over it, serving both to admit light and to relieve the pressure on it from above, and the size decreases slightly from the bottom to the top Within the doorway is, as a rule, a niche on the right, and a stair. casc ascending in the thickness of the wall to the lefi, in front is another amilar doorwny leading to the chamber in the interion. which is circular, and about 15 ft . in diameter: it has two or three niches, and a conical roof formed by the gradual inclination nf the walls to the centre. It is lighted by the two doorways alrcisdy mentioned. The staircase leads either to a platform on the top of the muraghe or, more frequently, to a second chamber concentric with the first, lighted by a window which faces, as a rulc, in the same direction as the main doorway. A third chamber above the second does not often occur. The majority perhaps of the nuraghi of Sardinia present this simple type; but a very large number, and, among them, those best preserved, have considerable additions The construction varics with the site, ohviously with a view to the best use of the ground from a surategic polnt of view. Thus, there may be a platform round the nuraghe, generally with two, thece or lour bastions, cach olten containing a chamber; or the mais nuraghe may haye additional chambers added to it. In a few cases, indied, we find very complicated systems of fortification-a wall of circumvallation with towers at the corners, protecting a small settement of nuraghe-hike buildings. as in the case of the Nuraghe Losa near Ablyasanta and the Nuraghe Saurecci ncar Guspini; ${ }^{2}$ or, as in the

[^35] distance resembles a medieval caste crowning a bill-top.

Nuraghe Lugherna mear Pualibetro, or the Noayte do SOror tur Domusnoves, the eneranoe may be procected by a recutar sytera of courtyards and subsidiary nuraghi. Roustives of consermetion cannot be regarded is a prool of antiquiky, inammuch is in corne cmen we find the addutions tome well buitt than the original muragbe; and it is often clear from the careful work at points where it was necemary that the lack of finer construction wit often siraply economy of labour. That the simpler forma, on the other hand, precoeded thone of more complecated plan is probable. The manacr of cheir arrangement seems to indicate clearly that they were intended to be fortioted habitations, not tombs or temples. The niche at the eatrasce. which is rarely wanting, served, no doubt, for the semfy oa guard


Fig. 2.


Fig. 3.-Nuraghe Aiga (Plan and Section).
atid would be on the unprutecters side of an, one comitg inf the door, too, is narrow and low, and closed from within. The approand is, as we have seen, of ten Euarded by additional constructions; the fact that the door and window face south is another arpument is favour of this theory, and the access from one part of the interior to apmother is sometimes purposely rendered difficult by a mudden vertical $\dot{\mathrm{i}}=$ if 5 or 6 it in the stairs, while the ol $\mathbf{i}$ ers found in themhous. liold pottery, \&c.- and near them (in some caeos dilos containinc carbonized grain and dolia) pount to the samie conclusion. Numerous (ragments of obsidian arrow-heads and clipe are atso found in and near them all over the island. The only f lace where obsidian in known 10 be found in Sardinia in a natural state ia ethe Punta Trebina, a mountain south-east of Oristano. The choice of sitte. toon in docisive. Sometimes they occupy the approa hes to tablelands, the narmwest points of gorges. or the fords of rivins, sometimes almone insccessibie mounain tope or important pointe on ridges, and ft may be noticed that, where two tmportant nuragis are not thlble from one anot her, a small one is interpolated, showing that there was a system of cignalling from one to another. Or again, a group of them may occupy a fertile plain, a river valley or a tableland. or they may na and clowe to the seashore. Genenally there is, if powfle, e water-supply in the vicinity: comatimes a quatighe fuard a epring, or there may be a wall in the nurnghe ittoll.

A linal argument is the existeace in come cesen of a village of circular tone buildings of similar construction to the nuraghe bot only is to 25 ft , in diameter, at the foot of a nuragtie, which, lize the beronial caste of a medieval town, towered above the mectermint.
${ }^{2}$ Those of the Giarn are fully deveribed by A Tarmand and F. Niesardi in Monumenta'des Lancei, vol xvin, i Nteardi's map of the Nurre, published by C. Pisisa, itud. vol. si eqew may elso be consulted.

They are distributed over the whole island,' but are perhaps mos frequent puwards the centre and in the Nurra. They seem to te dimus entarely lacking in the north-east extremity, near Terric cova. and is the mountains immediately to the north of Iglesith, though they are lound to the north of the Perda de sa Mesa. In the dixtrict of Gennargentu they occur, rarely, as much as 3600 fo chove sea-level. The tombs of their inhabitants are of two classesthenalled rombe dei giganti, or giants' tombs, and the domms de funve, or houses of the spirits. The former are generally lound close to, or at least in sight of, the nuragbe to which thi $y$ rave belong. They consist of a chamber about $3 \frac{1 \mathrm{ft}}{\mathrm{ft}}$. or le in bisht and width, with the sides slighely inclined towards orte arocher, and from 30 to 40 ft ., of even more, in length ; the sides ate cumposed mocretimes of slabs, sometimes of rough walling. while the rool is componed of flat siabs; and the bodies were probably dir pond ia a sitting position. At the front is a large slab, sometima carved. with a small aperture in it, through which offerings might xe iocrted. On each side of this is a curve formed of "two rows


Fic. 4-Giant's Tomb of Srigidamu.
Aby of two trant walla; the semicircular opece thus formed has a armeter of abour 45 f ., and was probably intended for macrifices. Tie tumb proper win no doube covesed with a mound of earth, which - iat neve coese dimppeered. Clowe to there tombe menaller round ndownes, abour 4 ft . in diameter, covered with a belp of stones, By a mand caira, may sometimes be seen; these were poscibly iaceded for the burial of daves or lew important members of the urbe Doluneme (probably to be regarded as a dimpler form of the
 cect ther farit comeruction bave bees found) and menhirs are aloo preent in Sardinin, though the former are very rare-that known as: 5 Purde S'altare, near the milway to the couth of Mecomer is meronted by $A$ Taramelit in Dullemino il Paboctmologia, mroit (1906), 268 , bete there are others. The latter, however, are widely - haibuted owe the inhand, being eppecially frequent in the central and mont ineccemible past. The domus do giamas, on the other hand, nemable chomety the rock tombe of the prehintoric cemeteriee of Sis) They are crall groctos cut in the rock. We thus have two curs of eombe in tonnetion with the nuraghi, and if these were to beldd to be socobe aleo, habitations would be entirely wating. ${ }^{1}$
TThe Ftole quexion is well dellt whth by F. Nimardi in Alli del



Among the mook curions relice of the art of the period is a greep of hronme watuettes, some found at Uta near Caghiari and others near Feti, weat of Founi, in the centre of the island, of which many agecimena are now preserved in the ruseum at Cagitart.

It is thus clear that in the Bronze Age Sardinia was fairly thickly populated over by far the greater part of its extent; this may explain the lack of Greek colonies, except for Olbia, the modern Terranova, and Neapolis on the west coast, which must from their names have been Greek, though we do not know when or by whom they were founded. Pausanias (x. 17. 5) attributes the foundation of Olbis to the Thespians and Athenians under Iolaus, while Solinus (i. 6x) states that he founded other cities also. In any case the Pboenician settlements are the earliest of which we have any accurate knowledge. The date of the conquest by Carthage may perhaps be fired at about $500-480$ B.C., following the chronology of Justin Martyr (rviii. 7), inasmuch as up till that period colonization by the Greeks seems to have been regarded as a possible enterprise. The cities which they founded -Cornus, Tharros, Sulci, Nore, Caralesare all on the coast of the island, and it is doubtiful to what extent they. penetrated into the interior. Even in the ist century 3.c. there were still traces of Phoenician influence (Cicero, Pro Scawro, 15, 42, 45). There are signs of trade with Etroria as early as the 7th century 日.c. The Carthsginians made it into an important grainproducing centre; and the Romans set foot in the island more then once during the First Punic War.

In 238 m.c. the Carthaginian mercenaries revolted, and the Romans took sdvantage of the fact to demand that the island should be given

Revera up to them, which was done. The native tribes opposed the Romans, but were conquered after several campaigns; the island became a province under the government of a practor or propractor, to whose juriadiction Corsics was added soon afterwards. A rebellion in 215 B.C., fostered by the Carthaginians, was quelled by T. Manlius Torquatus (Livy sxiii. 40). After this the island began to furnish considerable supplies of corn; it wras treated as a conquered country, not containing a single free city, and the inhabitants were obliged to pay a tithe in com and a further money contribation. It was classed with Sicily and Africs as one of the main sources of the corn-supply of Rome. Thcte were salt-works In Sardinia too as early as about aso s.c., as is attested by an inscription assigned to this date in Latin, Greek and Punic, being a dedication by one Cleon salari(us) soc(iorum) s(ervus) (Corp. Inscr. Lat. x. 7856). We only hear of two insurrections of the mountain tribea, in 181, when no less than 80,000 Sardinina slaves ${ }^{2}$ were brought to Rome by T. Sempronius Gracchus, and in 114 B.C., when M. Caccilius Metellus was proconsul and earned a triumph after two years' fighting: but even in the time of Strabo there was considerable brigandage. Inscriptions record the houndaries of the territories of various tribes with outlandish names otherwise unknown to us (Corp. Tmscr. Lat. x. 7889. 7930).
Sope light is thrown on the condition and administration of the island in the 1 st century e.c. by Cicero's apeech (of which a part only is preserved) in defence of M. Aemilius Scaurus (q.u.), practor in S3 B.c. Cicero, peaking no doubt to his brief, gives them a very bad character, adding "Ignoveent alit viri boni ex Sardinia; credo enim ease quomdam " ( 143 ). In the division of provinces made by
${ }^{1}$ The large number of slaves is asid to have given rive to the plowes Sardi mackes for anything chanp or worthlem.

Augustus, Sardinia and Corsica lell to the share of the senate, but in A.D. 6 . Augustus, owing to the frequent disturbances, took them over and placed them under a proefectus. Tiberius sent 4000 Jewish and Egyptian freedmen to the island to bring the brigands to submission (Tac. Ann. ii. 85). Later on two cohorts were quartered there and also detachments of the Classis Misemas, as the discharge certificates (labulae homestoe missionis) of the former and tombstones of the latter lound in the island show (C.I.L. X, 777). In A.D. 67 Nero restored Sardinia to the senate (but not Corsica) in excharge for Achaea, and the former was then governed by a legatus pro proclore: but Vespasian took it over again before A.D. 78 , and placed it under an imperial procsurator as praefecims. It returned in the senate, not before A.D. 83 but certainly before the reign of A1. Aurelius, when we find it governed by a proconsul, as it was under Commodus; the latter, or perhaps Septimius Severus, took it ovir again and placed it under a procwralor as proefectius once morn! (D. Vaglieri in Nobsie deglt scam, 1897, 280)

A bronze tablet discovered in 1866 near the village of Esterzili is inscribed with a decree of the rime of Otho winh regard to the boundaries of three tribes, the Callienses, Patulienses and Campani, who inhabited the eastern portion of the island. The former tribe had crossed the boundaries of the other two, and was ordered to withdraw immediately under pain of punishment (Corp. inscr, Lat $\mathbf{x}$. 7852). Carales was the only city with Roman civic rights in Sardinia in "Pliny's time (when it seceived the privilege is unknown) and by far the most important place in the island: a Roman colony had been founded at Turris Libisonis (Porto Torses) and others, lates on. at Usellis and Cornus.

We hear litele of the island under the Empire, except as a granary and as remarkable for its unhealthiness and the audacity of its brigands. It was not infrequently used as a place of exile.
A number of Roman cowns are known to us. Besides those already mentioned, including the Phoenician cities (all of which continued to Towas exist in Roman day's) the most important were Bosa ( $q u$ ), and Forum Traiani (mod. Fordungianus) ( $9 . v$ ). Neapolis and tribes. Othoca (mod. Oristano, g.v.) An interesting group of of Iflesias, but has been covered up again ( F . Vivaner in Noisere degh scavi, 1878,27 1). The name Barbaria for the mountainous district in the east centre of Sardinia, in the district of Nuoro, which still exists in the form Barbargia, goes back to the Roman peniod, the sivilates Barbariae being mentioned in an inscription of the time of Tiberius (Corp. inscr. Lal. xiv. 2954). The Barbaricini are mentioned in the 6th century A.D. by Procopius, who wrongly derives the name from several thousand Moors and Numidians who were banished to the island by the Vandal kings, while Gregory the Great speaks of them in a letter (iv, 23) to Hospito, their chief, as a still pagan race, worshipping stocks and stones. The towns were connected by a considerable network of roads, with a total length of 958 Roman Reeds. whiles according to the Itineraries, the most important of through the centre of the island, passing Othosa (Oristano) and Forum Traiani. Its line is followed closely by the modern highrand and railway. A portion of its course, however, between Forum Traiani and the modern Abbasanta, is not so followed, and is still well preserved. Its width is as a rule about 24 ft ; at present its surface is formed of rough cobbling, upon which there was probably a gravel layer, now washed away: Scveral milestones belonging to it have been discovered, ineluding one of the time of Augustus and one of Claudius near Forum Traiani, and one of Nero near Turris Libisonis, though is was probably not completed right through until a later period (T. Mommsen in Corp. inser. Lat. x. 833: of Eph. epigr. viii. 181-183). A branch (rom this road ran to Olbia (followed closely by the modern highroad and railway also), and was perhaps the main line of communication, though the itineraries state that the road from Carales to Olbia ran through the centre of the island by Biora, Valentia, Sorabile (near Fonni) and Caput Thyrsi.
Many milestones belonging to the road from Carales to Olbia have been found, bus all but one of them (which was seen at Valentia) belong to the portion of the road within 12 m . of the latter place, so that they might belong to either line (see Otbia). The distance seems to be identical by either route. The itineraries give it as $1 / 6 \mathrm{~m}$.the exact distance in English miles by the modern railwayl The difference between English and Roman miles would be compensated for by the more devious course taken by the railway. Turris Libisonis was also connected with Othoca by a road along the west coast, passing through Tharros, Cornus and Bosa; this road went on so Tibula "(Capo della Testa) at the north extremity of the injand and so by the coast lo Olbia. From Tibula another road ran inland to join the road from Carales to Olbia some 16 m . west of the latter.

[^36] The south west corner of the icland was merved by a direcr rasd eace Caraks weat ward throegh Decimomannu (note then name Deciama a
 Where there is a fine Roman bridte over 100 yde lovel of latriaie There in altoo a roed through Nors and aloag the eoole pant Saliteo Metalin and Neapolia, and themee to Othoci.

After the time of Constantine, the administration of Sardition was separated from that of Corsica, eacb laland being soverned by a pracses dependent on the mearius uebis Rower In 456 it was selzed by Genseric. It was retaken for a short time by Marcelliamus, bat was mor finally recovered until the fall of the Vandal kingdom in Africa in 534, by Cyril. In 551 it was taken by Totila, but reconquered after his death by Narses for the Byatitioe EmpireUnder Byzantium it remained pominally until the soth century. when we find the chlef magisurate still bearing the tite of doxe- ${ }^{3}$

In the 8th century ${ }^{4}$ (720) the period of Saracen invasion began: but the Saracens never socured a firm footing in the ialand. Is 725 luidprand purchased and removed to Pavia the body of St Augostine of Hippo from Cegfian. Whither it had been brought in the ort ceniury by the exiled bishoo of Hippa In 8 is Sardinia submirted to Louis the Pious, begging for his protection, ${ }^{4}$ bui the Saracens were not entirely driven out, and about AD. 1000 the Saracen chici Musat eata blished himuli in Cagliari. Pope Johnt XV111. preached a crusade in rood, promining to beato the island (when or whether it had ever definitify paned intes the power of the papacy is not absolusely clear) upoa wound pould drive out the Saracens. The Pisans took up the challenter and Musat was driven ont of Cagliari with the help of the Geneene in t022 for the third time. The Pua ns and Cenoen now dispertied about the ownerthip of Sardinia, but the pope and the emperor dectided in favour of Pisa. Munat returned to the ialand once mone and made himself master of it, but was defeated and then privoeer under the walls of Cagliari in 1050 , when the dominion of Plom was established.

The island had (probably since the ead of the gth century) betn divided into four districts-Caghari, Arboren, Tortes (os Logudoro) and Gallura-each under a gindice or judge, in whom the disnity became hereditary. Joultiot are already mentioned as existing in the account of the mission sent by Nicholas I. in 864 (Duchesne, LBor fantifcalit, ii. 162), as though the single authority of the Byzantime dexwy was already weakened. The three goxerres who appear in the roth-centuxy inscriptions just mentioned bear alterastely the names Torcotorius and Salusius; and, inasmuch as this is the case with the judices of Cagliari from the 1 ith to the igth century, there seems no doubt that they were the successors of these Byzantine doxares, who were perhaps the actual foundern of the dynasty. These names, indeed, continue even after the Pisan family of Lacon-Massa had by marriage sueceeded to the judicature. The Greek language occurs in their official sents down to the 13th century. Intermarriage (eometimes illicit) was apparently freely used by the dominant families for the concentration of their power. Thus we find that after olbe failure of Musat nembers of the femily of Lacon-Unalf filled all the four judicatures of the island (Taramelli, Arch. stow. Sard., cif. so5). In the continual struggles between Pien and Cenos some of these priuces took the side of the latter. In a toy thariname, giudice of Arboree, was given the litle of hing of lhe whole island by Frederick Berbarossa, but his supretancy was never effective. In 1241 Adelasia, heiress of Callum and Logudoro, was married as her third husband to Envio, the matural son of Frederick II., who received the tille of king of Sardinis from his father, but fell into the hands of the Bolognese in 1249, and

- Three inseriptions of the middle of this century, upt up by the A. Taramelli in Notisic dedi scosol (i906), 123 are itlustrated by storice Sardo (1907), 92; and there are a few churrhes of the Dymab tine period and style, a considerable number of Byzantipe inscriptions, dedications to Groek mints, and other traces of the indueace of the Eassern Empire in the island.
"Some authoritics attribute to 724, others to 8:7, a donation of Sardinia to the papacy: we hear of Pope Nicholas I. Ending kerate in 865 to quell dinturbances and check evil practicen in the ishand.
-There is no authentic history for the intervening periods the famous "pergameno d'Arboren." published by P. Martiai in is ${ }^{3}$ at Cagliari, have been thown to be modern forgerint


Fig. 1.-Nuraghe Melas, near Guspini.


Fig. 2.-Nuraghe Losa, near Abbasanta.

## Plate II.

## SARDINIA


Fig. 4.-Nuraghe Orolo, near Bordighali
Phetos by Dr T. Askby.
mind a prosoner at Bologne until bis doceth. Nhic the the Fins sapremecy of the isilend necus to bave becone more Ia melihy. Abtomer reansined independent, and atter the droen of the Piuns by she Genoese at the saval batile of Molorie isk they wore oblyed to serrender Sacmeri and Logudoro ucanom. In trg7 Bonitece VIII. invetiod Jemes IL, the ting - Aencer, with Sendinim; hut it was not until 1323 that be cthouptied ite conqueat, noer until 2326 that the Piseens wore minly driven out of Cadierh, wifich they had fortifed in $1305-$ 1 jog by the construction of the Torre di S. Phacraso and the Tore defl' Elefente, and which became the teat of the Aragoneme pertameal. To the Ptima period belong a number of tine commenpec cterctec, assong which way be specially mentioned mee of Anderx, S. Otmeta aear Oritumo, Le Trinitè dis Seccurgh ad Thualise (see D. Scano, op. di. inf(nat).
The Arearone enjoyed at firct the ambstapce of the ghutiod Anthova, who hed remuinad in power; but in 1352 war broke
oul betwea Mardano IV. and the Aragonese, and was

## nemer

 c*ried on by his daugher Eleonore, wife of Brance leone Dori of Geoon, until her death in tyos. Peter IV. Ind meantivile in 1355 called togother the Cortes (parlisend of the thre extetes (the noblca, the chergy and the apresentalive of the comen) for the fust tirie sfter the model Arape. After 140; the Aregonese became maters of Arbored tha. The tith of gindioe was abolished and a leudal marquitake mhinteted. The carte ds legu (del hogol of code of lawi lacoed Hy ker mes in 4. 4 t enteaded to the whole istand by the cortet Wher the presidency of Alphonso V., who.visited Sardiniz in tht your. In 8478 the marquiste of Oritano wes suppresed, ad bemocforth the intand was goversed by Speainh vioegoys thl the trodal rigime of thp great nobles under them, the Conts bolat cocwoled oncre every tea yeant. Many of the chaces chow chancteristic Spaniah Late Gochic architecture henlamer fad bitis or no infueace on Sardfining architecture wheltrex
The iland remined E Spenisk province until the War of the
 anore Bryfish fient, asd the ilitend becanec Autrian; the Heng. thabs qu wis confirmed by the peece of Utrecht in 1715. In E717, however, Ourdinal Alberonl vetook C-Ha to Spain; but thit stace of thinge was short lived, for - ifra, by the treaty of London, Sardinis pased in exchenge WHoly to the dukes of Savoy, to whom it brought the royal the The poppition was at that time a little over zoopoco; Whic secuidy and edracation wore alike lacking. and thero tue omeiderable andmoeitio between difierent perts of the Mand. Masten inppoved considerably under Charks Enimanuel III, in whe enn of forty-three years ( $8730-1773$ ) the proeperthy Atheingot was Enuoh increased. The French astacks of 1792
 Why beaberded by the French fleet, and the refucal by Victor anden III. to grant then certain privileges promised in maderaina of their besvery led to the revotution of 1794-1796. If thp Cherles Emmansel IV. of Savoy took Tefoge in Cadiari At Ma eppultion by the French, but soon returned to Italy. It otes he abdicated in favour of bis brother Viclor Eimmanuel I., tho is zes returned to Caglind and rematiod thare until 1824 , una rethed, baving his brochet, Carlo Felice, as viocroy.
 mil much distres from farnine. In l8as be became king of Sing by its abdication of his brother, and the construction of thidrued froen Caciari to Porto Torres was begun (not mint eppodion on the pert of the inhehitants) in 8832. lutherm abotished in 1836 , and in 1848 complete political nin with Piedmont was granted, the viceregal government - nopmed, and the isiand being divided into three divisions Afixh Captisti, Sassand and Nuoro were the capitsla. General A Lat Marmory wes appointed royal commiscionet to supervite the intarformation to the new segime.
Brung apre.-C. Mamo, Storid dello Sardagna (1835); A. de


Yalery, Viagfi allo isole di Corsica e di Sardegno (Milan, 1842); I nclal, The sland of Sardinia (London, 1849); C. Spano, Bullettino a! heologico Sardo (1855-1864) and other works: A. Bresciani, D-i cossumi dell' isold di Sordegno (Naples, 1861); H. von Malizan, R ise auf der Insel Sordinien (Leipzig, 1869); E. Pais," La Sardegna En anti al dominio dei Romani" in Memorie dei Lincoi (1881): R. Tennant, Sardinia and ifs Resomfes (London, 1885); G. Stral fordlo, Sandegna (Turin, 1895): F. Pais-Serra, Redazione ded$F$ inchiesta sulle condizioni economiche della Sardegna (Rame, 1896) Q. Pinza, "I Monumenti primitivi della Sardegna" in Monumenu di: Lincei, xi. (Igo1); F. Nisardi, "Contributo alla storia dei Nuraghi in Alli del Congresso delle Scienze Sloriche (Rome, 1903), vel. V. (Archeologia) (1904), 651 sgq.; G. Serzi, La Sardegno (1urin, t907): Archivib storico Sardo Irom 1905 : D. Scano, SLoria de./ arte sn Sordegna dal XI. ol XIV. secolo (Cagliari and Sassari, PGn7) ; D. Mackenzie, Awsonia, iii. (Rome, Jgo8), 18, and Memnom, ii (Leiprig: 1909) ; and "Dolmens. Tombs of the Giants and Nuraghi of Sardinia, in Papers of the British, Schook at Rome. v. 89 (1) 10).

AAnpis, more correctly Saroes (al Edipoes), the capital of the ancient kingdom of Lydix, the seat of a consentus under the Roman Empire, and the metropolis of the province Lydia in later Roman and Bymantine times, was situated in the middle Hormus valley, at the foot of M. Tmolus, a steep and lofty sput of which formed the citadel. It was about 11 m . S. of the Hermus. The earlieat relerence to Sardis is in the Persoc of Aeschylus (472 B.c.); in the liiad the name Hyds seerna to be siven to the city of the Maconian (i.e. Lydian) chicfs, and to later times Hyde was said to be the older name of Sardis, or the name of its citadel. It is, however, more probable that Sardis Was not the original capital of the Maeonians, but that it became mo amid the changes which produced the powerful Lydian empire of the 8 th century 玉.C. The city was captured by the Cimmeriant in the 9th century, by the Persians and by the Athenians in the 6th, and by Antiocbus the Great at the end of the 3rd century. Once at least, under the emperor Tiberius, in A.D. 27, it wat deatroyed by an earthquake; but it was always rebuilt, and wes one of the great cilies of westem Asis Minor till the later Byrantine time. As one of the Seven Churches of Asia, it was eddresed by the author of the Apocalypse in terms which seem to imply that its population was notqriously solt and fainthearted. Its importance was due, first to its military strength, secondly to its situation on an important highway leading from the interior to tho Aegean coast, and thirdiy to its commanding the wide and fertile plain of the Hermuan.
The early Lydian kingdom was far advanced in the industrial arts (see Lybua), and Sardis was the chief scat of its manulactures. The most important of these trades wes the manufacture and dyeing of delicate woollen stuffs and carpets. The statement that the little stream Pactolus which flowed through the market-place rolled over golden sands is probably Hitle more than a metaphor, due to the wealth of the city to which the Greeks of the 6 th century B.C. resorted for supplies of gold; but trade and the organization of commerce were the real sources of this wealth. After Constantinople beceme the capital of the East a new roed eystem grew up connecting the provinces with the capital. Sardis then ley rather apart from the great lines of communication and lost some of its importance. It still, however, retained its titular supremacy and continued to be the semt of the metropolitan bishop of the province of Lydis, formed in A.D. 295. It is enumerated as third, affer Ephesus and Smyma, in the list of cities of the Thracesian thema given by Constantine Porphyrogenitus in the roth century; hut in the actual history of the next four centuries it plays a part very inferior to Magnesia ad Sipylum and Philadelphia (see Ala-Suzira), which have retained their pre-minence in the district. The Hermus valley began to suffer from the Inroads of the Seljuk Turks about the end of the Irth century; but the successes of the Greek general Thilocales in 1118 relieved the district for the time, and the ability of the Comneni, together with the gradual decay of the Sedjuk power, retained it in the Byzaatine dominions. The country round Sardis was frequently ravaged both by Christians and by Turks during the $13^{t h}$ century. Soon after r30r the Suljuk anirs overran the whole of the Fiermus and Cayster villeys, and a fort an the citudel of Sardin was handed over to
them by treaty in 1306 . Finally in 1390 Philadelphis, which had for some time been an independent Christian city, surrendered to Sultan Bayezid's mixed army of Ottoman Turks and Byzantine Christians, and the Seljuk power in the Hermus valley was merged in the Ottoman empire. The latest reference to the city of Sardis relates its capture (and probable destruction) by Timur in 1402. Its site is now absolutely deserted, except that a tiny village, Sart, merely a few huts inhabited hy semाnomadic Yuruks, exists beside the Pactolus, and that there is a station of the Smyrna \& Cassabs railway $\mathrm{t}-\mathrm{m}$. north of the principal ruins.

The ruins of Sardis, so far as they are now visible, are chiefly of the Roman time; but though few ancient sites offered better hope of results, the necessity for heavy initial expenditure was a deterrent (e.g. to H. Schliemann). On the banks of the Pactolus two columns of a temple of the Greek period, probably the great temple of Cytule. are still standing. More than one attempt to excavate this temple, the last by G. Dennis in 1882, has been made and prematurdy brought to an end by lack of funds. In igo a few trial pits wre sunk by M. Mendel for the Constantinople Museum, and the site was ultimately conceded to an American syndicate, for whum H. C. Butler of Princeton Univershy undertook the task of ax. cavation. The necropolis of the old Lydian city, a vast serics of mounds, some of enormous size, lies on the north side of the Hernius, 4 or 5 m . from Sardis, a little south of the sacred Gygaean Like, Coloe: here the Maconian chiefs, sons, according to Homer, of the lake, were brought to sleep beside their mother. The series of mounds is now called Bin Tepe (Thousand Mounds). Several of them have been opened by modern excavators, but in every case it was found that treasure-seekers of an earlice time had removed any aricles of value which had been deposited in the sepulchral chambers.
See K. Burosch, Aus Lydiem ( 1898 ); G. Radet. La Lydie ( 189 ) ): Kybebe (1go8): W. M. Ramsay, The Letsers to the Soveral Churi les (1904), and article in Hastings' Diet. of the Bible (1902). (D. G. 11)

SARDONYI, an ornamental stone much used for seals and cameos. It usually consists of a layer of sard or carnelian with one of milk-white chalcedony, hut it may present several alternating layers of these minerals. The sardonyx of therefore simply an onyz in which some of the bands are of sard or carnelian: if, however, the latter is present the stone is more appropriately called a "carnelian onyx." It was considered by ancient authorities that a fine Oriental sardonyz should bave at least three strata-a black hase, a white intermediate zone and a superficial layer of brown or red; these colours typilying the three cardinal virtues-humility (black), chastity (white) and modesty or martyrdom (red). The ancients obtained sardonyx from India, and the Indian locality, Mount Sardonyx, referred to by Piolemy, is supposed to have been near Broach, where agates and carnelians are still worked. In the Revised Version of the Old Testament, Ex. xxviii. 18, "ssrdonyx" is given in the margin as an alternative reading for "diamond," the word by which the Hebrew yoholons is usually translated. The stone known to the Romans as aegyptilla may have been a kind of sardonyx, or perhaps a micolo, which is an onyx with a thin translucent milky layer on the surface. Ipitations of mardonyx have been made by cementing together two or three atones of the required colours, while baser counterfeits have been produced in paste. By coating a sard or carnelian with sodium carbonate and then placing the stone on a red-bot fron a white layer may be produced, so that a kind of sardonyx is obtained (sce Carnellan). Most of the modern sardonyx is cut from South American agate, modified in colour by artificial treatment. (See Agate; Gem.)

SARDOU, VICTORIEM (183I-1906), French dramatist, was born in Paris on the 5th of September 1831. The Sardous were seitled at Le Cannet, a village near Cannes, where they owned in estate, pianted with olive troos. A night's frost killed all the trees and the family was ruined. Victorien's father, Antoine Leandre Sardou, came to Paris la aearch of employment. He was in succesaion a book-keeper at a commercial establishment, a professor of book-keeping, the head of a provincial school, then a private tutor and a schoolmater in Paris, bexiden editing grammars, dictionaries and treatises on various subjects. With all these occupations, he hardly succooded in making a livelihood, and when he retired to his native country, Victorien was left on bis own resources. He had begun atudying medicines hut had
to decint for mant of funda. Fia taught Prencik to foreige pople; he also gave lessons in Letia, history and mathematics co studeats, and wrote articles for chaap cacrelopaedias. At the agme time he was trying to make headway in the ficeraty wortd His talents had been encouraged by an old bas-blem. Mme de Bavi. who had published novels and eajoyed some repatation in ribe diys of the Restoration. But she could do litile lor her pretel Victorien Sardou mede efforts to attract the attention of Mite Rachel, and to win her support by submitting to her a drame. La Reine Ulfro, founded on an old Swedish chronide. A play of bis, La Taverne des Uwdiands, was' produced at the Odian on the 1st of April 1854, but met with a stormy reception, awing to 3 rumour that the debulant had been instructed and comumisioned by the governmeat to insult the students. La Taterne mas withdrawn after five nights. Another drama by Sirfous, Bermact Palisyy, was accepted at the same theatre, bet the arracgement was cancelled in consequence of a change in the management. A Canadian play, Flour de Liane, would have been produced at the Ambigu hut for the death of the manager. Le Basem, which the wrote for Charles Albert Fechter, did not satisly the actor: and when the play was successfully produced, the sominal suthorahip, by some unfortunate arrangervert, had been transferted to other mon. M Sardou submikted to Adalpona Montigny (Lemoine-Montigny), manager of tho Oymnece, a play eatilied Paris d Feoners, which contained the love moeno, afterwards 20 famous, in Nos Intimes. Montigny thought fit to consela Eugine Scribe, who was revolted by the scene in question.
Sardou felt the pangs of actual want, and his midfortunes culminated in an attack of typhoid fever. He was dylut in his gerret, surrounded with his rejected manusctpts. A hady who was living in the same house unexpectedly came to lha amderance. Her name was Mile de Brtcourt. She had theatrical comencione, and was a special favourite of Mlle Dtjaset. She murwed him, cured him, and, when be was well again, intseduced hime to her friend. Then fortune began to smile on theauthor. It is tram that Condide, the first play he wrote for MIIe DGjaret, stopped by the censor, but Les Premiznes Armut de Pigeto, Mowricur Garaf, and Las Prat Sain Gernais, produced atanost in suecession, had a eplendid run, and Las Pathes de mouche (1860: afterwards anglicised as A Scrosp of Paper) obtained a similar success at the Gymatise Fidore (i882) was writen expresaly for Sarah Bemharde, as were many of his later phays. He soon ranked with the two undisputed besdors of dramatic art, Augier and Dumas. He lacked the powreful hamours, the eloquence and moral vigour of the former, the pasaionate convietion and pungent wit of the latter, but be was a magtor of dever and easy flowing dialogue. He adhered to Scribe's constructive methods, which comblined the three old kinds of congedy-the comedy of character, of manners and of intcigue-with the drame bourgeois, and biended the heterogencous chareanta lise in compact body and liviag unity. He whe no beat deacteronn in haodling his matetials than his master had beom beiose him. and at the amme time opened a wider fiedd to social satire. He ridiculad the vulgar and selfish middle-cleas pertan in Nat Indimes (186x: anglicized as Peri), the gay obd bechelor: in LesVieur Garcons (8865), the modern Tartules in Straphime (1868). the rural element in Nos Bons Villageois (1866), old-fashiened customs and antiquated political beliefs in Lar Gavacher (1868). the revolutionary spirit and those who thrive on it in giabiget (1872) and Le Roi Carote (1872), the them threatianed divorce Luws in Divorgous (1880).

He struck a new vein by introducing a strons historic demeal in some of his dramatic romanoes. Thus he borrowed Thatima (is84) from Byzantine annak, La Haim (rif4) Irom Italan chronicles, La Duchasse d'Aldisnes from the forgotsen rocions of medieval Greece. Palris ( 886 g ) is founded on the rislous of that Dutch gwewx at the end of the 16th century. The acore of las Sorcive (1g04) was hid in Spain in the reth ceptory. The French Revolution furnished him with three plays, 2at Mewrib lewses, Thermidor (1891) and Robespiert (1902), The lant named was written expresaly for Sir Henry Irving, and produced at the Lyceum theatre, as was Duxte ( 1993 ). The imperial
end mea revinod in Le Trocel (z88p) and Medame Sowr Ghe (itat). Later phys wese Le Piste (1905) and Le Drome des mines (seon). In many of these phas, however, it was too duives that a thm vanieh of hintoric kearning, acquiped for the promes had bece ertiscially hid on to cover modiva thoughts


M. Sertou married hin benefectress, Mile de Brtcourt, but
 Lue of 2870 wat marricd a mocond time, to Milo Soutie, the mider of the eradito Eudore Soulie, wio for many years monimended the Moebe de Versuider. Ho was dected to the

 Hais an the selh of Novembers 2908 .

 Jins, isgs); F. Sercey, Quarante aus de thedere (vol vi., 1901).
when sien, a trect of the North Alantic Oceun, cowered th hostias menwed (Sargassmon, originally meand sargace if in Portegucec). This tract is bounded appoorimately $325^{\circ}$ and $30^{\circ} \mathrm{N}$. and by $388^{8}$ and $60^{\circ} \mathrm{W}$., bat tes extent variost
 mon is carried and mased togetber, the origimal cource of mapiy beins probably the Caritbens Sen and Gull of Maxiso (ume Asonil). Sienilar circurmetances lead to the cuintence of abe similar tracts covered with floating weed, ag. in tho eolitary
 or xan 400 N. and between $150^{\circ}$ and $280^{\circ} \mathrm{W}$. There ina amalier thad S.E. of New Zealind, and aloag a belt of the southern

 comenered. The Sargamo Sax was disoovered by Columbers, thon his fime voyage was impolvod in it for about a fortright. De widdy credited pomibility of shlpe becoming embedded in tie red, and betag unable to eacupe, tidkproved by the expedipen of the "Michael Sans," under the direction of Sir John Meray and the Normogina government, in 1910, which found the monco covernd with weed only in patches, not continuously.
 $m$ of a distingzished Boeton physicina, was bora at Floreace,
 a Geararry, and in 1874 entared the atelier of Carofus-Duras a furk He reotved an "chonourable meation" in the Salon drof for id "En route pour is peche," and in 1881 a second dremedil for the "Portrath of a Yoong Lady" (made famome ty ilemy James's apprecintion). In 1886 bis "Carnation, Lity, Lt, Rose," extmited at the Royal Acsidemy, was bought for thatrey Beques. He rapldy became tnotrn in Loodon a a briliest portrait painter, and year by year his Academy manis were the leading features of its exhibitiona. Though Whan Preach sechool, and American by birth, it is as a Britioh min that be woo fame by his vogue as the most sought-after misait pelater of the day, hin sititess including the men and mean of greatest diactinction in the literary, artiatic and social te of Europe and Americe. While best kwown, and consequently min) employed, as a portait painter, be bad at the sume time I Appoition tounds other, and especially decorative work; th pemintion of Brittany, Verice and Easiern acenes are kess yona, ba his tabour of love, the omate decorations for the anan public library (completed in 1903), "The Pagcent of Mrione" shows the other side of his genime. Among his ponata in pablic galletiks not already mentioned are "El phon (encibited issz), in the Boston Art Museant; "La Cresucie," in the Luseembourg; "Coventry Putmore", In Dremaicual Portaic Gallery, London; and "Henry Marquand" lathith the Metropoliten Museum, New Yort. He was elected MARA. in 1809, and R.A. in 1897; be whe the recipient of uina medals of honour, and was made a member of the chici mitio mintien of Europe and Amerion.
'Nuped an an opert for the music of Puscini (Rome, ichit Jan.

E4B00m, were corroctly Sanzo-Kinv ("the legitimate king," Sargon being a bybrid formation from the Semitic sar and tho Sumerian gina, "established"), an Assyrian general who, on the dealh of Shalmaneser IV., during the siege of Samariic, seized the crown on the ruth of Tebet 722 s.c. He chained to be the descendant of the early kings, and accordingly assumed the name of a famous king of Babylonia who had reigned about 3000 years belore him. His first achievement was the capture of Semaria, 97,200 of its inhabitants befing carried into captivity. Meanwhile Babylon had revolted under a Chaldaean prince, Merodach-baladan, who maintained his power there for twelve years. In 750 3.c. Yahu-bihdi of Hamath led Arpad, Damascus and Palestine into revolt: this was suppresed, and the Philistines and Egyptians were defeated at Raphia (mod. er-Rafa). In 719 म.c. Sargoa defeatod the Minni to the cast of Armeniz, and in 717 overthrew the combined lorces of the Hittites and Moechl (Old Texament Meahech). The Hitite dity of Carchemish was placed under an Assyrian governor, and its trade passed into Assyrian hands. The following year Sargon was attacked by a great confederacy of the northemn nations-Ararat, the Moschi, Tibareni, \&sc.- and in the course of the campalgn marched into the land of the Medes in the direction of the Caspian. In 715 s.c. the Minni were defeated, and one of their chiefs, Dayulu or Daiukku (Deioces), transported to Hamath. In 744 E.c. the army of Rusas of Arrrat was manihihted, and a your later five Median chiefs, including Arbaku (Arbaces) became tributary. Clicia and the Tibareni also submifted as well as the city ol Malatia, eastern Cappadocia being annexed to the Assyrian Empire. A league was now formed between Merodach baladan and the princes of the west, but before the confederates could move, an Assyrian army was sent agninst Ashdod, and Edom, Moab and Judah submitted to Sargon, wbo was thus free to turn his attention to Babylonia, and Merodach batadan was accordingly driven from Babylon, where Sargon was crowned king. Shortly after this Sargon sent a statue of himself to Cyprus and annered the kingdom of Commagene. He was murdered in 705 घ.c., probably in the palace he had built at Dur-Sargina, now Khorsabad, which was excavated by P. E. Botta. (A.H.S.)
sarl. a town of Persia, in the province of Mazandaran, on the left bank of the Tejen river, 80 m . S.W. of Actarabad. Pop. 10,000. It in the neat of the governor of Mazandaran, and has post and telegraph offices. The towh is picturesque but very unhealthy, has stone-paved streets and bouses built of brick and covered with green and red glaved tiken.
santipl, or Stipul, a town and khapate of Agghan Turiestan. The town lies 100 m . S.W. of Balkh; estimated pop. 18,000 . Two-thirds of the people are Uzbegs and the rest Haseras. The khanate, which liea between Balkh and Maimana, is one of the "four domains" which were in diapute between Bokhara and Kabul, and wero allotted to the Alghans by the Anglo-Russian boundary agreement of 1873 .
saripuIth, one of the two principal disciples of Cotama the Buddha. He was born in the middle of the ofl century A.c. at Nile, a village in the kingdom of Magertha, the modern Behar, jest south of the Ganges and a little cast of where Patna now standa. His personal name was Upatiosa; the name of his father, who was a brahmin, is unknown; his mother's name was Sitif, and it was by the epitbet or nickname ol Sariputu (that is "Sart'a son"), that he was beat known. He had three isters, all of whom subsequently entered the Buddhist Order. When still a youns man he devoted bimself to the religious lifa and followod at first the system taughe by Sanjayz of the Bethet the dan. A summary of the philosophical position of this teacber has been preserved in the Dialogne called The Perfect Ned.
According to this account his main tendency was to avoid conmmitting himseli to any decided conclution on any one of the anmenome points then discmend so enperty amome the clanenmen in the valiay of the Ganget. Early in the Buddinig movenent Siriputia had a conversation with one of the men who had just joined it: and the Buddhis quoted to bim the now famous stanza, "Of all the things that proceed from s cause, the Bodithe the caum hath toldi and be relle teo how each chall come to an end-moch alomet is the wond eif
the Sage." The result was that Sariputta, with his friend Kolita and other disciples of Sañjaya, asked for admission, and were received into the Buddhist Order. He rapidly attained to mastery in the Buddhist system of selt-training, and is declared to have been the chief of all the disciples in insight. He was present at a dialogu between the Buddha and a Wanderer named Aggivessana on the nature of sensations; and at the end of that discourse he attained to Arahatship. He is constantly represented as discussing points usually of ethics or philosophy, either with the Buddha himself or with one or other of the more prominent disciples. One whole book of the Samyutta is therefore called after his name. A number of stanzas inscribed to him are preserved in the Songs of the Elders (Thera-gatha), and one of the poems in the Sutta Nipata is based on a question he addressed to the Buddha. Asoka the Great, in his Bhabra Edict, enjoins on the Buddhists the study of seven passages in the Scriptures selected for their especial beauty. One of these is called The Question of Upatissa, and this poem may be the passage referred to, Feeling his end approaching, he went home, and died just six months before the death of the Buddha, that is, approximately in 480 B.C. He was cremated with great cercmony, and the ashe placed in a tope or burial-mound. An inscribed casket in such mound at Sañchi opened by Cunningham in February 1851 contained a portion of these ashes which had been removed to that spot, in General Cunningham's opinion by Asoka.
Bialiography.-For the birth, death, cremation and relics, sec Alex. Cunningham, Bhilsa Topes (London, 1854); Rhys Davids and S. W. Bushell, Walters on Yuan Chwang (London, 1904, 1905). For names of roother and sisters, Theri Gatha, ed. R. Pischel (London. 1883). For conversion Rhys Davils and H. Oldenberg. Vinayg Texfs (Oxford, 188t), i. 144-151. For attainment of Arahatship. V. Trenckner, Majjhima Ninaya (London, 1888), i. sot.
T. W. R. D.)

SARK, small island of the Channel Islands, 7 m . E. of Guernsey, much visited on account of its magnificent clifiscencry and caves. It is 3 m . long from N . to S . and $1 \frac{1}{2} \mathrm{~m}$. in extreme breadth. Area, 1274 acres; pop. (rgor) 504. It divided into two unequal parts, known as Great Sark (the mor worthern) and Little Sark, connected by the Coupée, a lofty isthmus so narrow at the summit that it bears only a roadway, artificially built up, and flanked by a precipice on either side Many islets and detached rocks. He off the coast: Brechou Island to the west is large enough to have a few fields and house upon it. Some of the rocks are very fine, such as the four lofty flat-topped pillars called the Autelets (altars).

The harbour of Sark lies on the cast coast, a ciny cliff-bound bi protected by a breakwater, communicating with the interior onl through two tunnels, one of which is modern, while the other datey lrom $\mathbf{\$ 8 8}$. The harbour is called Creux. This is a term of common use in the Channel lslands, applying primarily to natural funnels or pits, but extended also to clefes such as that which forms the harbou The Creux du Derrible (Old French, a downfall of rocks) is a wid, shaft opening from the summit of the cliff and communicating with the sea through a double cave, through which the sea rushes at high water. Of the many majestic caverns in the cliffs the Boutiquce and the Gouliots, both on the west coast of Great Sark, may bw specially mentioned. The marine fauna is very rich. On Cireat Sark are the majority of the houses, the church, and the seigneurie or manor-house. An ancient mill stands at the summit of the island ( 375 ft.). Agriculture and fishing are carried on In Little Sark a disused shaft marks a silver-mine, worked in 1835 , but socn
abandoned. The island is included in the bailiwick of Guernsey. but has a court of justice of feudal character, the officers bein: appointed by the seigneur.

SARLAT, a town of south-western France, capital of an arrondissement in the department of Dordogne, 44 m . E. by N. of Bergerac on the railway to Aurillac. Pop. (1006) town 4018, commune 6195. The town grew up round monastery lounded in the 8th century and early in the 14 th century became the seat of a bishopric which was suppressed in 1790 . The former cathedral and abbey-church preserves interesting architecture of the Romanesque and later periods and remarkable wood-carving of the 15 th century. There is also a curious pyramidical structure of the 12 th eentury, which was probably used as a hurial-place. The house where Etienne de la Boettie (d. $1 ; 63$ ), the moralist, was born, and other houses in the Gothic and Renaissance styles are 10 be secn. La Boétic has a statue in the ton7. There: is a large trade in cattle. Distilling, the manufacture of tinboxes, and the preparation of truffles, pates de foic gras and other delicacies and of nut-oil are carried on; there are coal and iron mines and stonc-quarries in the vicinity.
SARMATAE, or SAUROsATAE (the second form is mostl' und by the eartior Grel witers, the other by the later Greeks
and the Romans), a poopio whon Elerodotns (lo. 22, 187) pet. on the enstem boundery of Scythis (q-w.) beyond tho Thend (Don). He says expressiy that they wese not pure Scychima, but, being descenced from young Scythisn mea and Ampona, spoke an impure diniect and allowed their woonea to talse pert in war and to enjoy much frepdom. Later writers ant anpe of them the." woman-ruled Sermatae." Bippecratesp (De Aere, tec., 24) classes them as Scythinn. From thls we may infirs thet they spoke a lengunge cogneto with the Scythic. The gromter part of the barbarian mames occurring in the inscriptions of Olbia, Tannis and Panticapaeum are supponed to be Sermatinaty and as they have been well explained from the Ieaninn lengenge now spoken by the Oncetes of the Caucasus, theae are curpposed to be the representatives of the Sarmatie and can be shown to have a direct connexion with the Alani ( $q$.a), oute of thets tribes. By the 3rd century m.c. the Sarmatio eppear to have supplanted the Scyths proper in the plains of south Ructit, where they remained dominant until the Gothic and Yinanist invasions. Their chicef divisions ware the Rbomasil (Pa), the Itsytes ( $q .0$. ), with whom the Romame had 20 deal on the Damule and Theiss, and the Alani. The term Sarmatia is applied by later writers to es much ts was known of what is now Rusein, ibeloding all thet which the older tuthorities cal Scythin, the litter mane being transferred to regions farther ette. Ptolany gives mape of European and Ariatic Sermetia.
(5. H. M.)

8ARMBrTOSB (Lat. uarmentwin, twigs), botaniol terth for plants producing long runners.

SARNEN, the capital of the western half (or Obwraten) ef the Swiss canton of Unterwalden. It stands isga fl. aboves semlevel, at the north ead of the lase of Sarnen ( 3 mq t. in entent) and on the river Aa. Pop. (rgoo) 3949. It has a latpe parish church and two convents. In the archive: is preserved the famous MS. known from the colour of its binding ts the Whith Book of Sarnem, which contains one of the eertionk kown versions of the Tell legend (see Trul). Sernen is a strition on the Brenit Railtay, being 4t m. from Alpnechstad, its port on the fake of Lucerne.
(W.A.B.C)

8ARMIA, a town and port of entry, Onterio, Canels, enpited of Lambton county, 55 m . N.E. of Detroit, on the left bent of the river St Clair. Pop. (igor) 8土76. It is on the Game Trunt and Inke Erie \& Detroit River railways, and ts at pert of cin for steamers plying on the Great Lakes. It contains a lerge oil-refinery which handles the greater part of the prodect of the Ontario oil region. The Grand Trunk rullway cromes the river at this point by the St Clair tunnet, 6025 ft . lous er. Inchuding the approaches, if m., which connocts the town with the American city of Port Huron (Michigen).

8ARNO (anc. Sarmas), a toma of Campania, Italy, in the province of Salerno, 15 m . N.E. from that dity and $30 \mathrm{~m} . \mathrm{B}$. of Naples by the main railway. Pop. (rgos) i5,130 (town). $\mathbf{1 0 , 2 9 2}$ (commune). It lies at the foot of the Apeninines, 98 ff . above sea-level, near the sources of the Samo (anc. Sermus), a stream connceted by comal with Pompeit and the wem. Sarno has the ruins of a medievel castle, which belonged to Connt Francesco Coppola, who took an important part in the conspiracy of the berons Egeinst Ferdinand of Aragon in 2485 . Walter of Brienne is buried in the ancient church of S, Maria dells Foce rebuilt in ryor. Paper, cotlon, silk, lioen and hemp are manufactured. The travertine which fermas round the spring of the Samo was used even at Pompen as buidins material. Before fts incorperation with the dornins of the crown of Naplea Sarno gave its name $t o$ a countship held in suroction by the Orsini, Cappoin. Suttavilla and Colonm faralles.

SARONBO, town of Lomberdy, Italy, for tine province of Milan, from which city it is distant t m . N.N.W. By rail. Pop. (190r) 8729 (town), 9533 (commune). The pligrimane church of the Madonna dei Mirecoli, begun in 1498 by Vincease deli Orto, has a dome of rich architecture externally; the camparine dates from 2516, the rest of the church is hater. Inemaily it is decorated with fine frescoes by Gaudentio Ferrani, ropresenting s concert of angels, white those in the cholr are by Bermardino Euini and are among his fincte works (ace F. Malagusai Vaned
to fuctige Peti, 1904, 69). The place is well knowd for its dererbeed (amoretti) and is also a manufacturing town. It is , ${ }^{2}$ mated on coe of the lines (Ferrovia Nord) from Milan to Como, asd hat imach lines to Seregno, Busto Arsizio and Varese.
sanos, in Babyionina numeration, the number 3600 , i.e. 6 tinta in ta tranomy and chromology, 2 remetiable puiod of s8 gears and to or 11 dhys, at the end of which every dipe of the ann or moon recurs with little change as sugards the tint and abe character of the eclipse. It is suppoeed to have farded fit ancient times the principal method of predictios acipe (ape EcLurse).
sappeotx. in Greek kgend, 000 of Zeus and Leodamein, lyoin pripce and hero of the Trojan war. He fought on the side N the Trejens, and after greacly diatinguishing himself by his bovers, was alnia by Patrocius. A terrible struggle took place ter the poesession of his body, until Apollo rescued it from the Graba, and by the command of Zeus wambed and cleaneed it, coined ir vith ambrode, and hasoded it over to Sleep and Deach, by fiom it was conveged for burial to Lycia, where a sanctuary (Soppetoneum) wes erected in honous of the fallen bero. Virgil (trat i. 100) knoms nothing of the removal of the body to Lycin. ia futer tredtilon, Sappedion was the zon of Zeus and Europa and the brother of Minos. Having been expelled from Crete by the lemer, be and his comrades sailed for Asia, where he finally became Htae I Iycia. Exuripides (Rherws, 29) confuses the two Sarpedons.
Set Homer. Hiad, v. 479, xii. s9a, xvi. 419683: Apollodorus E 1, $2:$ Appias, Belf. civ. iv. 78; Herodocus i. 173. witb Arolineoca's potes.
PARPh PAOLO ( $1553-1633$ ), Venetian patriot, scholar and drich reformer, was born at Venice, on the 14th of August y5n, and wes the son of a small trader, who left him an orphan ne an exily sge. Not withstanding the opposition of his relatives, Ir entered the order of the Servi di Maria, a minor Augustinian compegation of Florentine origin, at the age of thirteen. Ho mimed the name of Peole, by which, with the epithet Seroila, le mas ehrays known to his contemporariea: In 1570 he sustained mo ferer than three hundred and eightoen theses at a disputation m Mantra, with such applause that the duke made Mim court talogian. Sarpi spent four yeurs at Mantue, applying himwell 0 mathematics and the Oriental hoguages. After leaving Mentus, be repaired to Milan, where he enjoyed che protection - Cardinal Borromeo, but was soion transferred hy his superiors 4 Veaice, es profescor of philosophy at the Servite convent. ha 1570 he was sent io Rome on business cormected with the redern of his order, which occupied him several years, and brought Min into intimate relations with three successive popes, as well sue grand inquisitor and other persons of influence. Havirg maxessully terminated the affairs entrusted to him, he returned to lecuice in y 588 , and passed the next seventeen years in study, consionally interrupted by the part he was compelled to take i- the internal disputes of his community. In 160 t he was monnmeaded hy the Venetisn senate for the small bishopric of Coorie, but the papal nuncio, who wished to obtain it for a potegis of his own, informed the pope that Sarpi denied the inmonslity of the soul, and had controverted the authority of fratole. An attempt to procure another small bishopric In the foblowing year also failed, Clement VIII. professing to have uben umbrage at Sarpi's extensive correspondence with learned leretics, but more probably determined to thwart the deairos of an Iteral rulers of Venice. The sense of injury, no doube, courberted to exasperate Serpt's feelings towards the court of Reme. For the time, however, be tranquilly pursued his studies, ratiog those notes on Vieta which establish his proficiency in mebemetics, and a metaphysical treatise now lost, which, if Poeraini's account of it may be relied upon, anticipated the - mationatimn of Locke. His enatomical pursuits probably date from a somewhat earliet period. They illustrate hifs versatility ad thirs for knowiedge, but are far from possessing the importtae suribed to them hy bis disciples. His claim to have aninated Harveyfa discovery rests on no better authority than apmornodum, probably copied from Caesalpinus or Harvey Hemb, with thom, is well as with Bacon and Gilbert, be
maipkited 4 ourrexpmadonce. The only phyaiologicit disoovery which can be safely attributed to him is that of the contractility of the iris. It must be remembered, however, that his treatises on scientific subjects are lost, and only knowa from imperfect abstracts.

Clement died in March r6os; and Paul V. asaumed the tiars with the resolotion to strain papal prerogative to the uttermose:' At the same time Venice was adopting measures to restrict it still further. The right of the secular tribunals to take cognizance of the offences of eccleminatics had been asserted in two remarkable cases; and the scope of two ancient laws of the city of Venice, forbidding the foundation of churches or ecclesiastical congregations without the consent of the state, and the acquisition of property by priests or religious bodies, had been extendod over the entire territory of the republic. In January 1 fo6 the papal nuncio delivered a brief demanding the unconditional submission of the Venctians. The senate having promised protection to all ecclesiestics who should in this emergency aid the republic by their counsel, Sarpf presented a mernoir, pointing out that the threatened censures might be met in two ways-de facto, by prohibiting their publication, and de jure, by an appeal to a general council. The document was roceived with universal applause, and Sarpi was immediately made canonist and theological counsellor to the republic. Whep in tbe following April the last hopes of accommodation were dispelied by Paul's ercommunication of the Venctians and his attempt to lay their dominions under en interdict, Sarpi entered with the utmont energy into the controversy. He prudently began by republishing the anti-papal opinions of the famous canonist Gerson. In an anonymous tract published shortly afterwards (Risposte di mu Dottove in Taologia) ho laid down principles which struck at the very root of the pope's authority in secular things. This book was promptly put upon tbe Index, and the republication of Gerson was attacked by Bellarmine with a severity whicb obliged Sarpi to reply in an Apologic. The Considerasioni sulle censure and the Trattato dell' interdelfo, the latter partly prepared under his direction by other theologians, speedily followed. Numerous other pamphets appeared, inspired or controdled by Sarpi, who had received tbe further appointment of censor over all that should be written at Venice in defence of the republic. Never before in a religious controversy had the appeal been made so exclusively to reason and history; never before had an ecclesiastic of his eminence maintained the subjection of the clergy to the state, and disputed the pope's right to employ spiritual censures, except under restrictions which virtually abrogated it. Material arguments were no longer at the pope's disposal. The Venetian clergy, a few religious ordens excepted, disregarded the interdict, and discharged their functions as usual. The Catholie powers refused to be drawn into the quarrel. At length (April 1607) a compromite was arranged through the mediation of the king of France, which, while stiving over the pope's dignity, conceded the points at issue. The great victory, however, was not so mucb the defeat of the papal pretensions as the demonstration that interdicts and excommunications had loat their force, Even this was not wholly satisfactory to Sarpi, whelonged foe the toleration of Protestant worship in Verice, and had hoped for a separation from Rome and the establishment of a Venetian free church by which the decrees of the conncil of Trent would have been rejected, and in which the Bible would have been an open book. The republic rewarded her champion with the further distinction of state counselior ln jurisprudence, and, a unique mark of confidence, the liberty of access to the state archives. These boocurs exasperated his adveriaties to the altermos. On the sth of October he whs attacked by a band of assassins and left for dead, but the wounds were not mortal. The bravos found a refuge in the papal territories. Their chief, Poma, declared that he had been moved to at tempt the murder hy his zeal for refifion, a degree of piety and self-sacritice which seems incredible in a bankrupt oil-merchant. "Agnosco stylum Curise Romanae," Sarpi himself pleasantly said, when his surgeon commented upon the ragged and inartistic charactet of the wounds, and the justice of the observation is at
incontestable as its wit. The only question can be as to the degree of complicity of Pope Paul V.
The remainder of Sarpi", life was spent peacefully in his cioister though plots against him continued to be formed, and he occasio ally spoke of taking refuge in England. When not engaged in framing state papers. he devoted himecif to scientific studies, and composed several works. A Machiavellian tract on tiue funda mental maxims of Venetian policy (Opinione come debba governarsi it repubblica di Venesia), used by his adversaries to blacken his memor is undoubtedly not his. It has been attributed to a certain Gradenig Nor did he complete a reply which he had been ordered to propare the Squitinio dello libertd tenela, which he perhaps found unanswer able. In 1610 appeared his History of Ecclesiostical Bemefices, which," says Ricel. "he purged the church of the defilement intr", duced by spurious decretals. "In 1611 be assailed another abuse his treatise on the righe of asylum claimed for churches, which sis immediately placed on the Index. In 1615 a dispute between Venetian government and the fnquisition respecting the prohibit of a book led him to write on the history and procedure of thi Venetian Inquisition; and in 1699 his chief literary work, the Histor of the Council of Trent, was printed at London under the name if Piet ro Saave Polano, an anagram of Paolo Sarpi Vencto. Thi editor. Marco Antonio de Dominis, has been accused of falsifying t text, but a comparison with a MS. cortected by Sarpi himself show that the alterations are both unnecessary and unimportant. This memorable book, together with the rival and apologetic history by Cardinal Pallavicini, is minurely criticized by Ranke (History of the Popes, appendix No. 3), who tests the veracity of both writers by examining the use they have respectively made of their MS. material The result is not highly favourable to either: meither can be tax with deliberate falsification, but both have coloured and suppressed They write as advocates rather than historians. Ranke rates t literary qualities of Sarpi's work very highly. Sarpi never ackno tedged his authorship, and baffied all the efforts of the prince Conde to extrace the secret from him. He survived the publicati four years, dying on the 15th of January 1623, labouring for country to the last. The day before his death he had dictated thrs replies to questions on affairs of state. and his last words wer "Esto perpetua." His posthumous History of the Interdirt printed at Venice the year after his death, with the disguised imprit: of Lyons.

Great light has been thrown upon Sarpi's real belief and motives of his conduct by the letters of Christoph von Dohna, ens of Christian. prince of Anhalt, to Venice, pullished by Morizz Ritt in the Briefe und Acten zur Geschichte des dreissißjahrigen Kripke: vol. ii. (Munich, 1874). Sarpi told Dohna that he greatly disliksl saying mass, and celebrated it as seldom as possible, but that he wi.t compelled to do so, as he would otherwise seems to admit the validit of the papal prohibition. and thos betray the cause of Venice. This supplies the key to his whole behaviour: he was a patriot first and a religious reformer afterwards. He was "rooted"" in what Diodati described to Dohna as "the most dangerous maxim, that God dout not regard externals so long as the mind and heart a re right befor: Him." Sarpi had another maxim, which he thus formulated i, Dohna: Le falsild non dico mai mai, ma la teride non a ognure It must further be considered that, though Sarpi admired ci.. English prayer-book. he was neitber Anglican, Lutberan Calvinist, and might have found it difficult to accommodate himset? to any Protestant church. On she whole, the opinion of Le Courayer "qu'il était Catholique en gros et quelque fois Protestant en détail." scems not altogether groundless, though it ean no longer be accept I as a satisfactory summing up of the question. His scientific attain. ments must have been great. Galideo would not have wastel his time in corresponding with a man from whom he could leara nothing: and, though Sarpi did not, as has been asserted, invent th: telescope, he immediately turned it to practical account by cos . structing a map of the moon.
Sarpi's life was writen by his enthusiastle disciple, Fath: Fulgenzio Micanzio, whose work is meagre and uncritical. Biancli. Giovini's biography (i836) is grearly marred by digressions, and in inferior in some respects to that by Arabella Georgina Campbe (1869), which is enfiched by numerous referencen to MSS. unknow a so Bianchi-Giovini. T. A. Trollope's Paul the Pope and Paud dis Friar (1861) is in the main a mere abstract of Bianchi-Giovini, tu : adds a spirited account of the conclave of Paul V. The incidents of the Venetian dispute from day to day are relaied in the conRemporary diaries published by Enrico Cornet (Vienna, 1859 . Giusto Fontanini's Storia azcana della vila di Pielpo Sappi (i863) a bitter libel, is nevertheless importane for the letters of Sarpi : contains, as Griselini's Memoric c aneddoty ( 1760 ) is from the author access to Sarpi's unpublished writings, aftewards unfortunavicy dertroyed by fire. Foscarini's History of Vemetian Luerofure important on the same account. Sarpi's mernoirs on state affail remain in the Venetian archives. Portions of his correspondent have been printed at various times, and inedited letters from hit are of Irequent occurrence in public libraries. The King's library in the British Museum has a valuable collection of tracts in the Interdict the Brastish uscum has a valuable coll

In addition to the ebove worku mes Belap Fis Pame Sort (Venice, 1887) and Pacoolato, Fra Padie Sarpi (Milan, 8893 ). Socm and published, undor the title Pcoto Sarpl. Neme Drift, soas roro (at Leiprig in 1909).)
(R.G.)

AARP3BORG, semport and manufacturing town of Normery in Smaalenenc amb (county), 68 m. S.S.E. of Chitetianie co tho Gothenburg railway. Pop. (1900) 6888. It is the function foe an alternativa line to Chriatiania following the Glomanan vallex It aprang into importance through the utilization of the Ealle in the river Clommen for driving anw-mills and generatins electric power. The Surpafo, soutbeast of the town, in majestic fall, descending 74 ft . with a width of 120 ft . There ase wood-pulp factories (one worked by an Royfish company aurploying over 1000 hands). factories for caldum carbide (uned for manufacturing acetylene gas), paper and shaminhom; and spinning and weaving milis. There are two large electric mppidy stations, and power and light are furnished from this peine 0 Frederikstad, $9 \mathrm{~m} . \mathbf{S} . W$. The port is at Sanomand $I=\mathbf{S}_{\text {; }}$ its quays can be resched by veasels drawing 20 ft Thes some was originally founded in the isth century, and deatroyed by the Swedes in 1567 . The existing town dates from 5830
sarracenild; or Sme-Sadole Flower, a genue ol pitchers piants with seven species native in the enstern states of North America. They are perensial herbaceous marsb-plants with a rosette of leaves from the centre of which springe atall stalk bearing a large single nodding flower. The leaves ere erect and in the form of long slender pitchers, with a lopgritudinal wheng and a terminal bood, to which insects are attrected by the briath colouring of the upper parts and the nectar which is secreted there. The interior of the pitcher is hall-filled wish mater and the wall is lined internally in the lower part with nifl dowaward pointing hairs, which prevent the escape of ineocts. The lasects which are drowned in the pitcher become decompesed and digested by the fluid, and the products of digestion are ultimately absorbed by the walls of the pitcher and serve as a sourge of nitrogenous food. (Soe also Pitchies Plants.)
sarrazil, Jacqubs ( 1586 - 2660 ), French pplater, borm ax Noyan in 2588 , went to Rome at an early age and morked theme under a Frenchman named Anguille. Starting thus, Sarrazia speedily obtained employment from Cardinal Aldobrandiai as Frascati, where be won the friendehip of Domenichino, with whom he afterwards worked on the high altar of St Andrea della Valle. His return to Paris, where be matried a niece of Simom Vouet, was signalized by i series of successes which attracted the notice of Sublet des Noyers, who entrusted to him the wart by which Sarraztn is best known, the decotation of the greas portial and the dume of the western tagade of the interior court of the Louvre. The famous Caryatides of the allic show the profound study of Michelangelo's art to which Sarrasin had devoted all the time he could spare from bread-winning whilse in Rome. He now executed many commissions from the queen. and was an active promoter of the foundation of tho Academy. The mausoleume for the beart of the prince de Conde in the Jesult church of the Rue Saint Antoine was his last considerable work (sce Lenoir, Luste dos monuswents frangais, v. 5); be died on the 3rd of December 1660, whilst it was in progreas, and the crucifix of the altar was actually completed by one of his pupils named Gros.

SARRETTR, BERNARD ( $1765-1858$ ), foundet of the Conservetoire National de Musique et de Délamation in Paris, was born in Bordeaux on the 27 th of November 1765 , and died in Paris on the ith of April 8858 . Forty-five musicians from the depot of the Gardes Frangaisos were gathered together by him after the 14th of July 1789, and formed the aucleus tor the music of the Garde Nationale. In May 1700, the municipulity of Paris iscreased the body to seventy-eight mustiann. When the financial embarrassments of the commune necessitated the suppression of the paid guard, Sarrette kept the musicians anear bim and obtained from the municipality, in June $819 z_{\text {, }}$ the establishment of a free school of music. On the isth of Brumaire in the year II. (Nov. 8, 1703) this achool rescosverted
ime the Imattet National do Muraque by decree of the convention, an by the law of the xoth of Thermidor in the year III. (Aug. 3. reps) it mas finally organiurd under the name of Conservatoire. Me molives for the imprisonment of Sarrette from the asth of Murch to the roth of May i794, have been a source of historical cmatoverry, nor is it pomible to ancertain exactly what werc his potical views througtout this period of the French Revolution. But there is so longer foundation for the theory of Zimmermana, tis tiographer, that be was imprioned for singing aloud Crtery's air, a pichard, o mon roft For the last forty years of his life Sertete lived in retirement. The protection of Napoleon 1. en a source of disester to him in 182 j , when the conservatoire an doeed; its suburquent hiatory was watchod by its founder Es mere mpectator from outude.
Se Constant Perte, B. Sarrette a ks origines du Conseratoire. (Primin 1095).
chesapabllil. a popuiar drug, prepared from the fong ctroses rooter of sewnd apociet of the gemus 5 milax, indigetrous 10 Central America, and extending from the sourbern and wesern coses of Merico to Peru. These plants grow in rwampy foresta, add beiag dioecious and varying guch in the form of leas in fierent individuals, are imperfoctly known to botanists, only roo apecies having been identiged with certainty. These are Seinas offainalis and $S$. medica, which yield respectively the collled "Jamaica" and the Mexican varieties. They are bege perennial climbers growing from short thick undergound nems, from which rise numerous semi-woody Alexuous angular vema, bearing large alternate stalked long-persibtent and prominently pet-veined leaves, from the base of which apriag ibe teadrils which support the plant. The genus is a member of the matural order Smiliacese, and constitutes the tribe Smils. coidide, characterized by its climbing habit, aet-veioed leavea and dioecions fowert
The betroduction of sansapartlts into European medicise tute trom the middle of the 16 th century. Monardes, ohymicina of Seville, records that it was hrougbe to that city trom New Spain about $1536-1545$. Sarraparilla must have wone into extensive use soon alterwaxds, for John Gerard, ebout the doue of the century, statee that it was imported into Eaydand from Peru in great abundance.
When boiled in water the rool afords a dark extractive matter, the quastity of extrict yielded by the root bethe used as a checion of its quality. Boiling aloctiol extrats from the reot a searal substance in the form of crysalline prisms, which tywelize in cakes from boiling water. This body, which is mood Herllisa, is allied to the saponin of quilloia bark, from whed it difien is not excting anoceing. The presence in the on of starch, resin and oxilate of lime is revealed by the une - in microecope. Sersaparille still has a popular reputation an "alcerative," hut it has been examined and tented in onty manser known to modern medical xience, and is professionay reqarded as "pharmacologically inett and therapeutically man"
He wrieties of nraparile tree with. in comperoe are the follow.
 ammen, vie Ifom 33 to $44 \%$ it is the only kind admitted into - Britioh pharmacopocis. On the Conitient. ezpecially in Italy. - Cryieties heving s white suarclay berk, like those of Honduras a Coternale, are preforted. "Jamaica "tarmparille deriven ito - Ex from the fact that Jamaica war at one time the emporium for - parile, which was boought thither from Honduras. New spain $\Rightarrow$ Arra Sa Saparilta is grown to a mall extent in jamaica, and - ectuibenlly expored thence to the London market in mall Feantione, ber les ornage colour and starthy bark are wo differeats in canance from the thin reddish-brown bark of the genuipe drys. Wi in doee rot meet with a ready sale. The Jamiar sarsaparile d trest in colkited on the Cordilleras of Chiriqui. in Pamama, where -aptart yiekling it grown at an elevatlon of 4000 to 8000 it: The -a mart to reddist-brown, thin and shrivelied, and there is an -mange of roollets. which are technically known by the name of "beord Lime sorraparilh rescmitice the Jamaica kind, but the maeate of speler brown colour. in Hnnduras sarsaparilla the moota or ham wrinthed, end the bark is whiter and more sterrty. than in $\Rightarrow$ Jerica kind fo is exporied Irom Bolize. Guatemata arme: ande wey vimilur to that of Honduran but hoe a more decided
arange buec, and the bert frowna cemadicy co aplit off. Gayymuil sursparily is obta ined chicfly in the velicy of Alauxi, on the westera side of the equatorial Andes. The bark is thick and furrowed, and of a pale fawn colour internaly: the roothet! are lew, and the root itsell in of larger diameter than in the other kinda. Sompetimea there is atteched to the rootstock a portion of mem, जhich it round and not prickly. difering in these reeppecte from that of Smidax officinodis. which is square and prickly. Mexican sarapasaila bas slender, shrivelled roots nearly devold of rootetem it is collected on the eastert ulope of the Mexican Andes througbout the year, and is in produce of Smilax madica
The collection of marsaparilla root is 2 very cedious busines: a single root takes an Indian half a day or sormetimes even a day and a half to unearth. The roocs exteod borizontally in the ground on ail nides for about 9 fte. and from these the carth has to be carefully ecraped away and other roots cut throurh whete much come acrow them. A plant four yeere old will yield $16 \$$ of freah root, and a well -rown one from 32 to 64 W. but more than hall the weight is host in drying. The more alender-roots are generally left, and the tem is cur down ncar to the ground, the crown of the root being covered with keaves and tearth. Thus treatod, the plant coatinues 10 grow. and roots may again be cut from it after the lapeso of two yeare, puil the yield will be smaller and the roots more siender and less starchy. In some varicties, as the Guayaquil and Mexican, the wbole plant. including the rootstock, is pulled up.
In neveral species of Smuax the ronts betonice thickened here and there imo lage :uberous swellings 410.6 in. bong, and 1 or 2 in. in thicknees China, but ar used to a limited extent only on the Continent, under the name of China root, although introduced into Europe about the same rime as arraparila. China ront is oblained from S. Chins and is a native of Cochin China. China and Japan, and extensively impored into India, also from S. clabra and S. incecefofio, natives of India and China, the rubers of which closely resemble those of S. China. A similar roos is yielded by S. psendo-China and $S$. ammooides in the United States from New lensey southwards; by $\mathrm{S}^{3}$. ballisiomen, in the Weall Indies, and by $S$. Japicanga and $S$. syring. ouds, and S. brasilicinsid in South America. The name of Indian sarsaparilla is given to the roots of Hemidesmus indicus, an Asclepiadaceous plant indigenous to India. These poots are readily distinguished ir m, those of true saraparilla by their loose cracked bark and by their odour and taste, recalling those of melilor.
sARSMELD, PATRUCR ( ${ }^{2}-1693$ ), titular earl of Lucan, Irish Jacobite and soldier, belonged to an Anglo-Norman family long setted in 1reland. He was born at Lucan, but the date is unknown. His father Patrick Sarsfeld married Anne, daughter of Rory (Roger) O'Moore, who organized the Irish rebelition of 1641. The fanily posessed an estate of $\ell_{2000} 4$ year. Patrick, who was a younger son, entered Dongan's regtiment of foot on the gth of February 1678. In his exrly years he is known to have challenged Lord Grey for a supposed reflection on the veracity of the Irish people (September 1681), and in the December of that year he was run. Itrough the body in a duel in which be engaged as second. During the last years of the refige of King Charles II. he saw service in the English regiments which were attached to the army of Louis XIV. of France. The sceession of King James II. led to his ret urn bome.

He took part in the suppression of the Western rebellion at the battle of Sedgemoor on the 6th of July 1685 . In the following year be was promoted to a colonelcy. King James had adopted the dangerous poticy of remodelling the Irist army so as to turn it from a Protestant to a Roman Catholic forct, and Sarsfield, whose family adhered to the church of Rome, was selected to assist in this reorganization. He went to Ireland with Richard Taltoot, afterwards eart of Tyrconnel (q.). w was appointed commander-in-chiel by the king. In 1688 the deasial his elder brother, who had no son. put him is poseession of the family estate. which in those troulted times can have been of sma! advantage to him. When the king brought over 2 few lrish eol liers to coerce the English, Sarsbeld rame in command of thern. As le king was descrted by his army there was no serious fightimge bu: batsield had a hrush with some of the Scortish soldicrs in the service of the prince of Orange at Wincanton, When King James disbance 1 his army and Red to france, Sarsfield accompaniad bim. In 16 , he returned to lrcland with the king. During the carlies part of the war he did good service by securing Connaught for the Jarobites. The king. who is said to have described him as a brave fellow who lasl no head. promoted him to the rank of brigadier, and then major-general with some reluctance. It was not till after the battle of the Boyne (1st of July 1690), and during the siege of Limerick. that Sarsfield came prominently lorward. His capture of a convoy of military stores at one of the two places called Ballyneety between Limerick and Tipperary. delayed the siege of the town till the winter rains forced the English to retire. This achievement, which is sald by the duke of Berwick to have turned Sarrigid's bead, made him the popular bero of che war with the

Irish. His generosity, his courage and his commanding height, had biready commended him to the affection of the Irish. When tho cause of King James was ruined in Ireland, Sarsheld arranget the capitulation of Limerick and sailed to France on the 22nd ot December 1691 with many of his countrymen who entered the French service. He received a commission as fieutenant-genera (maréchal de camp) from King Louis XIV. and fought with distine. tion in Flanders till he was mortally wounded at the bastle of Lander: or Neerwinden, on the 19th of August 1693. He died at Huy two or three days after the battle. In $t 691$ he had been created eart of Lucan by King James. He married Lady Honora de Burgh. liv whom he had one son lames, who died childess in 1718 . His widow married the duke of Berwick.
J. Todhunter, Life of Pairick Sarsted (London, 1895).

SARTAIN, JOHN (1808-1897). American artist, was borm in London, England, on the 24th of October 1808. At the age of twenty-two he emigrated to America, and settled in Philadelphia. He was the pioneer of meziotint engraving in America. Early in his career he painted portraits in oil and made miniatures; he engraved plates in 1841-1848 for Grahom's Mcgasine, published by George Rex Graham ( $1813-1894$ ); became editor and proprietor of Campbell's Foreign Sami-Monihly Magazine in 1843 ; and from 1840-1852 published with Graham Sartain's $U$ nion Magasine. He had charge of the art department of the Centennial Exbibition, Philadelphis, in 1896 ; took $a$ prominent part in the work of the committee on the Washington Memorial, by Rudolf Siemering, in Fairmount Park, Philadelphia; designed medallions for the monument to Washington and Lafayote erected in 1869 in Monument Cemetery, Phuladelphia; and was - member of the Pennsylvania Academy of the Fine Arts and a cavaliere of the Royal Equestrian Order of the Crown of Ifaly. He died in Philadelphia on the 25th of October 1897. His Reminiscences of a Very Old Man (New York, 1809 ) are of unusual interest. Of his children Williay Sartann (b. 1843), landscape and figure painter, was born at Philadelphia on the gist of November 1843 , studied under his father and under Leon Bonnat, Paris, was one of the founders of the Society of American Artists, and became an aseociate of the National Academy of Design. Another son, Simuel Sarialn (1830-1906), and a daughter, Emily Sartan (b. 1841), who in $\mathbf{3 8 6}$ became principal of the Philadelphia School of Design for Women, wore also American artisss.
sARTHE, a department of north-western France, formed in 1790 out of the eastern part of Maine, and rortions of Anjou and of Perche. Pop. ( 1906 ) 421,470 . Area 1410 3q. m . It is bounded N. by the department of Orne, N.E. by Eure-et-Loir, E. by Loir-et-Cher, S. by Indre-et-Loire and Maine-et-Loire and W. by Mayenne. The Sarthe, a sub-tributary of the Loire, Glows in a south-wenterly direction through the department; and the Loire, which along with the Sarthe joins the Mayenne to form the Maine above Angers, traverses its southern borders. Broken and clevated country is found in the north and east of the department, which elsewhere is low and undulating. The highest point (on the boundary towards Orne) is 1115 ft . The Sarthe flows pest Lo Mars and Sable, recriving the Merdereau and the Vegre from tbe right, and the Ome Saosnoise and the Huisse from the left. The Loir passes La Flècbe, and along its chalky banks caves have been hollowed out which. like those along the Cher and the Loire, serve as dwelling-housis and stores. The mean annual temperature is $58^{\circ} 1052^{\circ}$ Fahr. The rainfall is between 25 and 25 in .
The majority of the inhabitant live by agriculture. There are three distinct districts:- the com lands to the north of the Sarthe and the Huisne; the region of barren land and moor, partly planted with pine, between those two streams and the Loir; and the winegrowing country to the south of the Loir. Sarthe ranks high among French departments in the production of barley, and more hemp is grown here than in any other depart ment. The raising of cattle and of horses, notably those of the Perche breed, prospers, and lowta and geese are fatened in large numbers for the Paris marker. Apples are largely grown for cider. The chief loresta are thow of Berce in the south and Perscigne in the north, but the department owes its well-wooded appcarance in a great measure to the hedget planted with eries which divide the ficlds. Coal, marble and fresstone are among the mineral products. The staple indussry is the weaving of hemp and Max. and cotton and wool-weaving are also carried on. Paper and cardbonrd are mado in several localities
 preserving, marble-works at Sable, potterice, tile-worka, glase-worfe and stained-glawe manulactories, currierics, machine Gactorion, wiregauze factories. flour-mills and distilleries are also prominent industrial establishments, a great variety of which ase found or Ce Mans. Flour, agricuhtral prodicts, live areck and poulery form the bulk of the exports. The depertment in merved by the Wescors, th Orkan and the State railwayn, and the Sarthe and Loir provide about 100 m . ol waterway, though the latter river carties little trafic.
The department fortre the diocseo of Le Man and par of the ecclesinstical province of Tours ben its court of apomel at A gerze and its educational centre at Caen, and constitutes part of the territory of the IV army corps. with its headquartert at Le Mnas The four arrondissements are named from Le Mans, the chicf town. La Fibehe, Mamers and Se Calaia. The principal places wee Le Mans, La Fliche, La Ferte Bernard, Sable and Solmamat, which repeive separate treatment. Besides these places, those of chijel architectural interest are Le Lude. Which has a fine chatcau of the Renaissance period, Sille-le-Guillaume, where there io a Coothic church and a stronghold of the ssth century, and St Calain. the church of which dates from the 14 th to the t7th cmazurime.
8ARTI, ©IUSEPPE (1720-1802), Italian composer, was born at Faenza on the 28th of December 1729 . He was educated by Padre Martini, and appointed organist of the cathedral of Faenza before the completion of his nineteenth year. Resigning his appointment in 1750 , Sarti devoted himself to the study of dramatic music, becoming director of the Facnza theatre in 1752. In 1751 be produced his first opera, Pompeo, with grent success. His next works, Il R\$ Pastore, Hedonte, Demofoonte and L'Olimpiade, assured him so briliant a reputation that in 1753 King Frederick V. of Denmark invited him to Copenhagen, with the eppointments of Holkapellmeister and director of the opera. Here he produced his Ciro riconsasciufo. In 1765 he travelled to Italy to engage some new singers; meanwhile the death of King Frederick put an end for the time to his engagement. In 1769 he went to London, where he could only contrive to exist by giving music lestons. In 1770 he obtained a past in Venice as music master at the Conservatorio dell' Ospedaletto. In 1779 he was elected maestro di cappella at the eathedral of Mu.n, where he remained until 1784 . Here he exercised his true vocation-composing, in addition to af least twenty of his most successful operas, a vast quantity of sacred musie for the cathedral, and educating a number of clever pupils, the most distinguished of whom was Cberubini. In 1784 Sarti was invited by the empress Catberine II. 10 St Petirsburg. On his way thith,er he stopped at Vienne, where the emperor Joseph il received him with marked favour, and where he made the acquaintance of Mozart. He reached St Petersbarg in 1789. and at once took the direction of the opera, for which be composed many new pieces, besides some very striking sacred music, including a Te Dewm for the victory of Ochakov, in which he introduced the firing of real cannon. He remained in Russia until 180r, when his health was so broken that he solicited permission to return. The emperor Alexander dismissed him in 1802 with a liberal pension; letters of nobllity bad been granted to him by the empress Catherine. His most sucressful operas in Runsia wrere Armida and Okgo, for the later of which the erapress herself wrote the fibretio. Sarti died al Bertio on the 28th of July 1802 .

Sarti's opera I Due Lifigandi has been immortalized by Moarth who introduced an air from it ino the supper scene in Dion Giononni. It should be noted that Mozart'a Name di Figere owed a great deal to the influence of this opera, which was performed in Vienna in 178 . The admirable tibretto by Da Ponte, zuthor of the librettiof Figara and Dom Cionamai, thows similsr situatioas, and the complicatod fianle of the firs act served as a model to Mozar for the finale of the lart act of Figaro.
sarzana, a town and episcopal soe of Liguis, Italy, is the province of Genoa, 9 m . E. of Specia, on tho rnitwag to Pisa, at the point where the ralway to Parma diverges to the porth, 50 tt. above sea-level. Pop. (1904) 6531 (town); 18,850 (rommunc). The handsome cathedral of white marble in the Culicic alyle. dating from 1335 , wat completed in 1474 . If contrian twe claborstaly-aculptrond eltars of the litter period. The former
 merected by Lovenzo de' Medici. The castle of Sarzanello was budt by Cestruccio Castracani (d. 1328), whose tomb by the Kana Giovanai di Babducci is in S. Francesco. The Palazzo ed Capiesso, by Ciuliano da Maiano (1472), has been entirely mered Sarma thas one of the most important glase-bottle tacrories in Italy, also brick-works and a patent fucl factory.

Sartane was the birthplace of Pope Nicholas V. Its position $u$ the eatrance to the valley of the Magra (anc. Macra), the boodery between Etruris and Liguria in Roman times, gave it mitizary importance in the middle ages. It arose as the successor of the axcient Luas, 3 m . S.E.; the first mention of it is found in 9 , and in 1802 the episcopal see was translerred hither. A braceta of the Cadolingi di Borgonuovo family, tords of Facrectio in Tuscany from the roth century onwards, which Led acquired the name of Bonaparte, had settled near Sarzana
 I Afaccia, and benct, mocording to some authorities, whe deacraded the emperor Napoleon I. Sarzana, owing to its positlon ac tbe fronties, changed masters more than once, belonging first 10 Pish, then to Florence, then to the Banco di S. Giorgio of Gumand from 1572 to Genos ltself. In 1814 it was assigned to the kingdom of Sardinia, the frontier between Liguria and Tocany being now made to run between it and Carrara.
skaja Vayisa, a history of the Buddhist order in Burms, otich was composed, in that country, by Panne-stmi in 8851 . It is writen in Pali prose; and is based on earliet documents, ia Pali or Burmese, still extant, but not yet edited. The earlier pert of the work deals with the hishory of Buddhism outside of Burra. This is based on the Mahavarnsa, and other well-known Centoce vorks; and has no independent value. The latter part d the work, about three-fifths of the whole, deals with Buddhism in Bernaz. and contains information not obtainable etsewhere. Whan to the inth century the account is meagre, legendary and ibcrodible. After that date it is sober, intelligible and In all reobability mosely accurate. This portion occuples about one modred pages $8 v o$ in the excellent edition of the text prepared tre the Pali Text Socicty in 1897 by Dr Mabel Bode. It showa continuous Literary effort through the eight and a half centuries, and constantly ranewed occicsiastical controversy. The latter 3 conceraed for the most part with minor questions relating to rules of the order, there being a tendency, as relauations of the alm crept in with the lapee of time, to hark back to the original mavisy. Of differences in matters of doctrine there is no gracion in this manual. Dr Bode has prefixed to ber edition a mived marnmary of the contents of the book. (T. W. R. D.)
maraly a town of British India, in the Shahabad diserict A Bengul, with a station on the East Indiap rilway, 406 m . N.W. tras Calculta. Pop. ( 1001 ) 23.644 . It is famous as containing thent of the Aighan Sher Sbah, who defeated Humayum en becase emperor of Delhi ( $1540-1545$ ). The tomb, which is ar fiese exirople of Mabommedin architecture in Bengal, andon an island in the middle of an artificiol lake. Close by a the tomb of Sher Shah's father.

4n: (1) A framework of wood in which dates is fuxed for a fiadow, particularly a framework for lage panes of glass in two perts which open and shut by sliding up or down. The word e a corruption of the Fr. chleris, chasse, Let. capee, box, case, capres, to hold The word is, therefore, doublet of "case " A "cash" (pqe.). (2) A leng band of silk or other fibe or anmeteof material wam round the walst or over the shoulders a mer of a moman's or child's drem, or at a sign or badge of cife, an ase part of official costume or uniform. The word in ar achptation of the Arab. andsh, moclin, especially used (of thecti mealin or silken bends used for wropping round the head le in forme of a turban). In its carly uses in English $t h$ appearn -a tertis ued by ociental travellers and writern on the East as - equiratent for a Mabommedan.
curtite: civh. province of Westers Canade, bing monem the imo provinces of Alberta and Manitoba. Area, rapogo aq. ©. The soulheastern portion is chicfly prairle, mina the ceotinuation of the secood petirie stoppo found in

Manitoba. About $104^{\circ}$ W. the Missouri Coteau, an elevation af several hundred feel, probably an old glacial noraine, crosses the southern boundary and runs north-westward, being the tastern escarpment of the third prairic steppe which runs to the Rocky Dlountains. Several elevations of note are found in the southern half of the province. On the central part of the southern boundary is Wood Mountain, a succession of clay hills. On the lower level is Moose Mountain, and north of it Beaver


Hills and Touchwood Hitls. These atc clevations of morainal or glacial deposits. The river Saskatchewan (q.v.) gives its name to the province. In central Saskatchewan near the south bend of the Soutb Saskatchewan begins the river Qu'Appelle ("Who Calls? "), which runs east ward, and crossing the western boundary of Manitoba falls into the Assiniboine river. Farther to the south rises the Souris river, which flows parallel to the Missouri Coteau. passes southward into N. Dakota, and again entering the province of Manitoba finds its way at fength into the Assinibuine river. North of the Saskatchewan river the
surfice of the province becomes heavily wooded, and this greal forest continues through the hroken Laurentian and Cambrian region, becoming dwarfed as it goes north. In this portion of the province are found Reindeer Lake, and north-west of this the easterly portion of Lake Athabasca, which is on the provincial boundary line of Alberta.

Climate.-Extending as the province does from north to south for more than 750 m. . it may be readily seen that, as in the case of Alberta, there will be a great range of climate and temperature, The south-western part of the province is influenced much by the chinook winds which from the Rocky Mountain valleys come through Alberta: The climate here is dry, and portions of the country need irrigation. In south-eastern Saskatchewan the prairie lies on a lower level, there is more moist ure, and the climate in winter is more steady. The whole province of Saskatchewan except the south-western part, is well watered. As in the case of Albera, the southern third of Sastatchewan has a moderate and changeable climate; in the central thind ranging from Regina to Prince Albert it is steady. while in the northern third, through the Laurentian region to $60^{\circ} \mathrm{N}$., it is mevere. Compare the following Gable:-

${ }^{-}$The animal life of Saskatchewan resembles that of Alberta (q.s.), excepting the mountain lion, mountain sheep and mountain goas, which belong to the Rocky Mountains. The plant life of Saskatchewan is much like that of eastern Alberta. The Douglas fir and everal varieties of pine found in the Rocky Mountaine do not occur.

Population.-By the census of rgo6 the population of Seskatchewan was found to be 257,763 . It had grown from 91,279 in 1901 (the area of the province being in 1906 somewhat greater than in 190t). The population is to a large extent Canadian, and the immigration has been largely from (1) the British Isles; (a) the United States; (3) the continent of Europe. Several large bodies of foreigners are found. There is a community of upwards of 8000 Doukhobors-2 sect of Russian Quakers. Their tenets are peculiar, involving opposition to form in religion, to marriaga and to submission to governmental requiremenis. They desire to hold their land in common. The Russian writer Tolstoy was a promoter of this immigration. Corsiderahle bodies of Galicians are also found in the province. On the Indian population there were go49 in 1901; and of Indian halt-breeds 7949 in the same year. The Indians of Saskatchewan are chielly Plain or Wood Crees, with a mixture among them or Saulteaux. Toward the south small bands of Assiniboines are found, and here and there small companies of refugee Sioux from the United States. All the Indians are on government reserves. In these reserves along the Qu'Appelle river are presented many examples of the successful management of the Indians by the Dominion government. These reserves are largely self-supporting; the Indians have comfortable houses, grow considerable crops of grain, make large quantities of hay and possess berds of cattle. At Regina, Qu'Appelle, Crooked Lakes and other industrial schools, young Indians-both male and female-receive a practical education. Many of these are making exceltent farmers.
Government, \&c.-Throughout the province the municipal system of sell-government, especially in the cities, towns and villages, is being introduced. There are two cities in the province. (1) Repina (pop. 9804 in 1907). the capital; (2) Moose Jaw (pup. 6249). The latter is a divisional point on the Canadian Pacific railway, and owea its importance chiefy to lis raitway connexions in the northern portion of the province are two considerable towns (1) Prince Albert (pop. 3005), on the banks of the North Saskatchewan river, giving promise of becoming a manufacturing centre, having aa it has the great loremt on the rorth side of the Saskatchewan river, adjoining it. (a) Saskatcon (pop. 3011), on the South Sazkatchewan river. This, though a new sown. hids (air to become a preat railway centre. Here the Canadian Pacific, the Canadian Northern and the Grand Trunk Pacific railways all cross the great river of the province, and tributary to this town is a large area of arable and prairie land.

The Saykachowan is to mome extent nowiputd, But a merime obmacle, the Grand Rapida, near the mouth of the rivet, mequiges a canal to allow the entrance of steamers into Lake Winnipeg. The mouthern part of the province is being covered by railways, the Canadian Pacific railway having ite matin line penerally paraller to the iniernutional boundary lime, at a diatance of ona hundred to owe hundred and fifty miles. Tble railway has south of its muin ing two important branches: (1) The "Soo "line from Moom Jew es Estevan. and connecting with the United States' yyatem of nailwaya. (2) The Arcola branch from the south eagtern corner of the province rumning to Regina. Another branch leaves the anain live for tobe north at Kirkella, and this will make a direct compraunication with Edmonton, while another branch line enters the province at Hacrowty and runs west ward to join the Kirkella branch on its way to Saskitooe and Edmonton. The Canadian Northern railway has a line which enters the province at Togo and following the Sackatchowan leawes the province at Lloydminster and pushen on to Edmonto. The Grand Trunk Pacific railway follows a direct line from Winnipes to Edmonton, entering the province at $31^{\circ} 25^{\prime} \mathrm{N}$. and leaving it at $52^{\circ}{ }^{\circ} 5^{\prime} \mathrm{N}$. for the west.
The chief inducries of Sagkatchewan are cactle-rearning in the northera part and grain growing in the wouth of the province. Coad is lound on the Saskatchewan, and a light variety of lignite on the Souris river near the international boundary. The province followe in general the plan of government lound in the ot her prownces of the Dominion. The capital of the province is Regins (pas). A provincial governor tives at Regina and be has a cabinet of far minister. The legialature consists of twenty-five merabero. The province has adopted a public achools act, which has a provivo los the establishment of separate schools, but this is so murrounded by restrictions as to be almose non-efiectlve, every auch schoof beint required in all particulars to follow the public whool model. The system covers both mecondary and primary public sehoola. A normal school is in operation at Regina.

The religions of the people are similar to those in the other western provinces of Canadia. The principal denominations were $i_{\text {in }}^{\text {iget at }}$ Iollows:-


History.-The history of Saskatchewan gathers moud the Hudson's Bay Company. The open plains of the soath were the home of the buffalo and few posts were established here, bue the Saskatchewan river was the great line of communication tor the fur-traders. It was first reached by the Montreal fur-treders in 1766, and hy the Hudson's Bay Company from Hudson Bay in 1772. By this route the traders reeched the great lur country of Mackengie river, and the forts on the Saskatchowan river were notable. These were Fort Cumberland, Fort Carlton and Edmonton House. Alexander Mackenzie in 1789 left Edmonton and Fort Chipewyan (on Lake Athabasca) and going nothwand discovered Mackenzic river and reached the Aretic Sen. On his socond voyage, leaving Fort Chipewyan, he gained the Pesce river, and by means of this crossed the Rocky Mfountains and reached the Pacific coast (July a2nd, 1793), being first of white men, north of Mexico, to cross the cont inent. The Saskatchewan and Mackenzie river basins were the real fur country of the traders. The northern portion of the province of Saskatchewan is still the bome of the fur-trader.

SASKATCHEWAN (Cree: "Rapid Rtver"), a river of Aberta and Saskatchewan provinces, Canada. Two large strea ms known as the North and South Saskatchewan unite near Prince Albert, and thence flow E. into Lake Wianipeg. The North Saskatchewea rises in the Rocky Momntains in $52^{\circ} 07^{\prime} \mathrm{N}$, and $11 y^{\circ} 06^{\prime} \mathrm{W}_{\text {, }}$ and flows east, though with many windings receiving several important tributarios, including the Clearwater, Braseau and Battle. The South Saskatchewan is formed by the union of the Bow and the Belly, the former and larger of which rises in west ers Alberta in one of the highest districts of the Rockies. Flowing east in an extremely tortuous course, it receives the waters of the Red Deer, and farther on turns abruptly north to tis junction with the other hranch. The length of the united Sackatchewan is about 300 m .; shallow draught steamers ascend from its mouth to Edmonton on the North Branct, a diatance of about 850 m .
samanid, or Sasgantan Dynasty (or Sasanlan), the riltate dynatity of the neo.Persian empire founded hy Ardacher Lit is
an axs and deatroyed by the Arabs in 637. The dynaily 6

 maion wï̈; for fis fill see aloo Calcernare, section A, if
enrinili, 2 town and archiepiscopal see of Sardinia, capital a the proviace of Saseari, situsted in the N.W. corner of the Head, $z$ ay m. by suil S.E. of Porto Torree on the north const, and 21 s m . N.W. of Algtero on the weat const, 762 ft . above mefowl. Pop. ( 2906 ) 34,897 (town); 41,6y8 (comaman). The Ampmenece castle and the Cepoese walls have been demolithed it neceme times, and the cown has a modern aspect, with spacious utrees and squares. The culhedral has a baroque facader but traces of Romanesque wort (ryth century) can be seen at the nins and is the campanila. The see was transierred from Porto Tures in 144t. S. Maria di Betemme has a good facade End Thapangace portal of the end of the titit (?) century (D. Scano, m L'Arte, igos, 134). In the municipal collection are a few piciores of interest. The museum in the university has an intereting collection of aotiquities, largely formed by G. Spano, from IA pares of the feland, and belonging to the prehistoric, Phoeniclan and Roman periods. To the east of the town is the Fontana LI Rosello, which supplied the town with water before the cansuaction of the aqueduct, the water being brought up in small trecela by doakeys. Sasant it connected by rail by a branch (nit m. E.S.E to Chilivani) with the main line from Casliari to Gollo degli Aranci, and with Porto Torres and Alghero. To the disurict near Sassari beloes some of the moot picturesque cutumes of the island.
The date of the origin of the town is uncertain; but it was no 6ombl lounded as the result of migrations from Porto Torres. Tus can hardly have occurred during the inth century, when refled the gimdici of Torres or Lagudoro residing cit her at Porto Tores or at Ardara; but it must have occurred before 1217, shen a body of Corsicans, driven out of their island by the arecties of a Visconti of Pisa, took refuge at Sasani, and gave Helr name to a part of the town. About this thme we find one - the givedici residing at Sassari for a whole summer, no doubt to ecoppe the malaria. The giudici continued to exist at least mais 1275 , and perhaps till 1284 , but about 1260 Saseari seems theve shakea Itsed free, and in r275 and 1286 we find Pisa trating Sasmari as a free commune. In 1288 , foor years after the deat of Meloria, Pian coded Sassari to Genoa; hut Sassari mered iolernan autonomy, and in 1316 published tis statutes mal extapit), which are pertaps in part the reproduction of affer onct. These, however, did not last long, for in 1323 Sassari mbaitted to the Araqonese ling, and lost its indeprendence. smand wras macked hy the French in 1527, and disantrons peatihaw are recorded in 1528, is80 and 1652 . In 1795 Saseari wat be cenire of the reaction of the barons against the popular sass sown by the French Revolution; an insurrection of the mapre led by one Angiol lesced oaly a abort while, and led to remaionary messures.
See P. Satta.Branca, II Cowwne di Sousari mei secoli XIII \& XIV thome. ises).
(T. As.)
ramin (or Sersina, the modern (orm), an ancient tom of Undina, Iealy, on the left bank of the river Sapis (Savio), 16 m . I of Caseena (Cesena). In 266 B.c. both consuls, on difierent thes, colebraled a triumph over the Sassinates, as is recorded in the Fecti, and in the enumeration of the Italian allien of the Themars in 725 I.C. the Umbri and Saminates are mentioned, an equal footing as providing 20,000 men between them. It in gemible that the tribus Sapinia the name of which is derived trom the river Sapis) mentioned by Livy in (be eccount of the tmana marcites againat the Boli in 201 and 196 sc. formed a mer of the Sassinates. The poet Plautus was a native of Sassina R isf ac.). The town was of some importance, as inscriptions tewr, these are pesearved in the local museem. Remains of woral butidings, one of which was probably the, public bathe, lure been found (A. Saptarelll in Notinic degti scavi, 1892, zers A Segrioli, ibid., 1900 392). Its milk is (requently anioned-no doebt it wis the centre of a pacture diatrict tit peovidod a actaber of recuite for the practorion cuord.

An eptacoptal sea win founded bree in the 3nd century ans sad still exists. The present town hat $\mathbf{1 2 9 r}$ inhabitants (oommung 3861).

EASSOON, AR ALBEMT ABDULAH DAVID, BART. (LAI81896), Brilich Indian philanthropist and merchant, wae born at Bagdad on the asth of July 1818, a member of a Jewish family seltled there since the begiming of the 16 Hh century, and prevtonsly in Spein. His father, a ioading Bagdad merchant, was driven by reppeated Anti-Semitic outbreaks to remove from Baydad to Bushise, Persia, and, in I83s, he setuled in Bombay where be founded a large banking and mercantilo business. Albect Sensoon was educated in India, and on the death of his father became hoed of the firm. He wasa great benefactor to the city of Bornbay, atnong his gifts being the Sassoon dock, completel in 1075, and a handsome proportion of the cost of the new Elphinstone High School. In I867 he was made a C.S.L., and in 28jz a Knight of the Bath. In 1873 he visited England and received the freedom of the city of London. Shortly afterwards he settled in England, and was made a baronet in Itpo. He died at Brightem on the 24th of October 1896.
satana, a town and district of British India, in the Central division of Bormbay. The name is derived from the "seventeen" walls, towers and gates which the fort was supposed to pomena The town is 2320 ft . above sea-tevel, near the confluence of the rivers Kistna and Vena, 56 me. S. of Poona. Pop. (1901) 16,032.

The Destrict or Satara has an area of 4825 sq. m. It contains two hill systems, the Sahyadri, or main range of the Westers Gbats, and the Mahadeo range and jits ofishoots. The former runs through the district from sort h to south, while the Mahades range starts about 10 m . north of Mahabalesh war and strecches enst and south-east acros the whole breadth of the disuift. The Mahadeo hills are bold, preseating bare scarps of black rock Hike fortressea. Within Satara two river systems-the Bhima system in a small part of the north and north-east, and the Kistne system throughout the reat of the district. The hill towets hove a large store of timber and firewood. The whole of Satara falh within the Deccan trap aven; the hills consist of trep intersected by atrate of baealt and topped with lateritio, while, of the different soiks on the plains, the commoneat in the black loamy clay containing carbonato of lime. This when well watered is capable of yielding beary corps. Satara contains zome imaportant trigation worka, including the Kistna cansl In some of the western parts of the diatrict the average annual rainfall exoeeds 200 in; hat on the ceastern side water is scanty. the rainfall varying from 40 in . in Satare town to lese than 12 im . in some places farther east. The population in rgoi was 1, 146,554 ahowing a decrease of $6 \%$ in the preceding decade. The principat crope are millet, palse, oil-sceds and sugar-cane. The only manulactures are cotton doth, blankets and brass-ware. The district is traversed from morth to south by the Southers Mahratia railway, passing 10 m . from Satara town. The Satare agency comprises the two feudatory states of Phaltan and Aundi. Total area 844 sq.m.; pop. (1901) 109,600.

Oa the overthrow of the Jadhav dynasty in 1312 the district passed to the Mahommedan power, which was consolidated ia the reign of the Bahmani kings. On the decline of the Bahmanis towards the end of the igth century the Bijppur kings finally asearted thernectves, and under these kings the Mabrattas arose and laid the foundation of an faclependent lingdom with Satara as its capital. Intrigues and dissenaions in the palace led to the escendency of the Peshwas, who removed the capital to Pooes in 1749 and degraded the rafn of Satara into the position of a political primoner. The war of 1817 closed the career of the peahwas, and the British then restored the titular raja, and asalgned to him tho principality of Satara, with an area much larger than the present district. In coneequence of political intriguct, be was deposed in 1830 , and his brother was placed on the throme. This prisce dying without male heirs in $\mathbf{1 8 4 8}$, the wite was remaned by the British government.

EATHLIE (froan the Lat. satilles, an altendent), in atronomy, - smatl opaqee body revolving around a planet, as the moos srousd the warth (we Plavist). In the theory of cubic curven,

Arthur Cayley defined the ssetilte of a given line to be the line joining the three points in which tangents at the intersections of the given (primary) line and curve again nmeet the curve.
sATM-SPAR, a name given to certain fibrous minerals which exhibit, especially when polished, a soft satiny of ailky lustre, and are therefore sometimes used as ornamental stones. Such fbrous minerals occur usually in the form of veins ar bands, having the fibres disposed transversely. The most cocamon kind of antin-spar is a white finely-fibrous gypsum not infroquently found in the Keuper marls of Nottinghamatire and Derbyshire, and used for beads, \&c. Other kinds of satin-ppar consist of calcium carbonate, in the form of either iragonite or calctie, these being distinguished from the fibrous gypuum by greater hardness, and from each other by specibc grevity and optical characters. The satin-spar of Alston, Cumberisad, t a finely-fibrous calcite occurring in veins in a black shale of the Carbonlferous series. Fibrous calcite is known sometimes to German mineralogists as Allasspath.
8ATIN-W00D, a beautiful light-coloured hard wood, having a rich, silky lustre, sometimes fiacly mottlod or grained, the produce of a moderate-sized tree, Chloroxylon Swielenia (natural order Meliaceac), native of India and Ceylon. A similar wood, known under the same name, is obtained in the West Indies, the tree being probabiy a species of Zanthoxylam (natural order Rufaccac). Satin-wood was in request for rich furniture about the end of the 18th century, the fashion then being to ornament panels of it with painted medallions and floral scrolls and bordera. It is used for inlaying and small veneers, in covering the becka of hair and clothes-brushes and in making small articies of turnery.
SATIRE (Lat. satira, satura; see below). Satire, in its literary aspect, may be defined as the expreasion in edequate terms of the sense of amusement or disgust excited by the ridiculous or unseemly, provided that humour is a distinctly recognizable element, and that the utterance is invested with Biterary form. Without humour, satire is invective; without literary form, it is mere clownish jeering. It is indeed exceedingly difficult to define the limits between satire and the regions of literary sentiment into which it shades. The first exercise of gatire was no doubt coarse and boisterous. It must bave congisted In glbing at personal defects; and Homer's description of Thersites, the earliest example of literary satire that has come down to us, probably conveys an accurate delineation of the first satirists. The charscter reappears in the heroic romances of Ireland and elsewhere; and it is everywhere implied that the licensed backbiter is a warped and distorted being, readier with his tongue than his hands. To dignify satire by rendering it the instrument of morality or the associate of poctry was a development implying considerable advance in the literary art. The latter is the course adopted in the Old Testament, where the few passages approximating to satire, such as Jotham's parable of the bramble and Job's ironical address to his friends, are embellished either by fancy or by feeling. An intermediate stage between personal ridicule and the correction of faults and follies seems to have been represented in Greece by the Margites, attributed to Homer, which, while professedly lampooning an individual, practically rebuked the meddling sciolism impersonated in him. In the accounts that have come down to us of the writings of Archilochus, the first great master of satire, we seem to trace the eievation of the instrument of private animosity to an eiement in public life. Though a mercilese assailant of individuals, Archislochus was also a distinguished statesman, naturally for the most part in opposition, and his writings seem to have fulfilled many of the functions of a newnpaper press. Their merit is attested by Quintilian; and Gorgias's comparison of them with Plato's persillage of the Sophists proves that their virulence must bave been tempered by gract and refinement. Archilochus also gave satiric poeiry its eocepted form by the invention of the iambic trimeter, slightly modified into the scazonic metre by his succescors. Simonides of Amorsus and Hipponas were distinguished like Archilochus for the bitterness of their attacks os individuals, with which the formen
cormbnod a alrong ethicil feeling and the litter a bright active fancy. All thtee were remiless and turbutent appiring and discontented, impalient of absaer and theoretically enamosed of liberty; and the loss of their writings, which would have thrown great light os the politics an well so the mangen of Greece, is to be lamented. With Hipponax the direct bine of Greek satire im inferrapted; but two new forms of literary composition, capable of being the vehicles of satire, atmont simultaneously appear. Fable is frast heard of in Atiatic Groece about this date; and, slthough its original intentian dees not seem to have been getirical its adaptebility to setiric parposes wat soon discovered. A fir more important step was the elewi. tion of the rude fun of rustic merrymakings to a Bivernery statws by the evolution of the drame from the Bacesic festival. The melas had now been found of allying the satisic spirit with exalted poetry, and their union was consammated in the compedies of Aristophence.

A fude form of satire had existed in Italy from an easty date in the shape of the Fewceanine vernes, the rough end lionsionsplementry of the vintage and harveal, which, Iatiag down to the 16 th opatury inspired Tansillo's Vendemmictore. As in Greece, these exencuilly, about 364 B.C. were developed into a rude dramm, origiaally introduced as a religious expiation. This was at first; Livy term us (vii. 2), merely pantomimic, as the dialect of the Tuscan actors inported for the occestion was not understood at Romme. Verme, "Pibe to the Fcsomnine verses in point of style and manner," was $000 n$ added to accompany the mimetic action, and, with reder-mce to the variety of metres employed, these probably improvlsed componizion were entitled Satmace, in term denoting mistellony, and derived from the salura lanx, "a charger filled with the first-Irulto of the year's produce, apciently offered to Bacchus and Cersa" The Rommans thus had originaled the name of satife, and, in so far as the Feacennine drama consisted of raillery and ridicuic, possersed the thing also: but it had not yet aseumed a literary form among them. Liviua Andronicus (240 B.c.), the first regular Letin dramatic poet, appeara to have been hittle more than a translator from the Greek Satire are mentioned among the literary productions of Ennius ( 200 B.c.) and Pacuvius ( $170 \mathrm{B.C}$. ), but the titte rather refern to the variety of metres employed thin to the genius of the compenition. The real inventor of Roman antire is Caius Lucilius ( $146-103$ B.C.), whoen Satirge meem to have been mostly satirical ip the modern acceptation of the term, while the subjects of some of them prove that the tite continued to be applied to miscellaneous collections of pocms, as was the cere even to the time of Varro, whom "Saturae. included pros 35 well ar terse and afper to hare berit only partially watirical It fragments of Lucilius preseryed are scanty, but the wadict of Horace, Cicero and Quintilian demonstrates that he was a considerable poet. It is ncedless to dwell on composinions so univerally kriown as the Salives of Luciliug's successor Horace, in whue hapd this class of composition roceived a ncw development, theomint renial playfui and persuasive. Arch Horace strove to mend. The didactic element preponderates still more in the philuophical satires of Persius. Yet another form of altire, the rbetoncal. was carried to the utmost fimits of excellence by Juvenal, the firss example of a great tragic satirist. Nearly at the same time Mertial improving on earlier Roman models now lost, gave that metirical turn to the epigram which it only exceotionally possessed in Greece but has ever since fetained. About the same time another variety of satire came into vogue, destined to become the most improtant ad any: The Mitesian tale a form of entertainment probably of Eascern origin, grew in the hands of Petronius and Apoleius into the matirical romance, immensely widening the satirist's held and exempling him from the restraints of metre. Petronius's" Supper of Trimalchio ta the revelation of a new vein, never fully worted till our drys. As the novel arose upon the ruins of the epic, so dialogue srimat mp ufun the wreck of comedy. In Lucian comedy appears axapped to suit the exigencies of an age in which a living drama had become impossible. With him antique satire expires as a distinct trameh of hiferature,--1hough mention should be made of the sarcastis and libels with which the population of Egypt were for centurice ac. customed to insult the Roman conqueror and his parasites. A denunciation of the apostate poet Hor-Uta-a kind of Eyptian "Lost Leader "-composed under Augustus, has been publithed by M. Revillout from a demotic papyrus.

After the great detuge of barbarism has begun to retire. one form of satire after another peeps forth from the receding flood, te order of development being determined by the circumstances of 1ime and place. in the Byzantine empire, indeed, the link of contimity to anbrolen, and such millery of abuses as is possible unuer a de potion fiads vent in the pale copies of Lucian published in Adult Elimes Ap wicklen. The hirst really important sative, however, is a mroduct of western Europe, recuring to the primitive forn of fatris upas Which. nevertheless, it constitutes a decided advance. Pemand th For, a genuine expression of the shrewd and homely Teuponie mind. is a landmark in literature. It gave the beastepic a develugnunt of

Peici the ancievtie had not dramed, and ahomed bow ridicule could - coarend in a foem difrule to resent. About the sume time. putay. te popular inationt. perthap: deriving a hint from Moroll, the prototype of Sancho Syrta, the incarnetion of subluner mother wit contrasted with the tarny isoben of Solomon: sod the Tul Emiemplegel is a kindred Tfreonic crevion but later and lese mignificant Piers Ploughman, the exst creat work of the class, adapes the apocalyptic machinery 4 moretiot and sachoritic vision to the purpones of satire, as it had on before been admpedi to thote of ecclesiantical aggrandizement. at dergy were acourged with their owa rod by moet and a Puritag poperact to be urbane. Setire is a dintinct element in Chaucer and apescoio, who neverthelcss cannot be ranked as satirists. The 3 of the rath and 15 sta ceaturier attent the diffusion of a sense 4 frxsour meons the people at layge. The Rerraissance, restoring Ch moniadje and encouraging the imitation of chassic models, hefeng the meapons and endarged the armoury of the satirist. - It for in the acendapt of his age Erasmus not merely moned it plint mpertition and ignocance with infinite and rivetible pleasantry, but fined by hie example a bolder writer, unDe ridicule of Thie von Hiteten's Epirtalae oswcuroric oirorums, Weo the moneth of the vietim ing perby plato, of putting the ridicule
 thory with leps exuberance of humour by Pascal, the first With leas exuberance of humour by Pascal, the frst Erite Etheal gatire is vigorously represented by Scbastian Ecret and bis iminator Alexander Barelay; but in general the enticil atirises of the age merm tame in comparison with Frasmus 4 Hextea, though including the great name of Machiavelli. Sir 7 Hextea, though includine the great name of Machiaveli, Sir tere
I dee macoeding period potitica take the place of literature and Hion. producine in France the Salyre Mispopte, elsewhere the cathal pequance as represented by the Argewis of Barclay, which Eep be decined to the adaptation of the etyle of Petronius to state -in soole Ffuge in the monda picenesca, the prototype of Le Sage - the saces of of Fielding: Quevedo revived the medieval device - tetrion the vehicle of reproof: and Cervantes's immortal - mit might be claned ase a mine were it not $\boldsymbol{c}_{0}$ much more. About te ge sime we notice the appearance of dinect imitation of the - Marston, the further elaboration of the mocho-heroic by Tassoni, ad the culaioxtion of chasical Itelian eatire in Salvator Rosa. prodigwous development of the drama at this time absorbed oleat that would otherwlse have been devoted to satire proper. Hothe purape the mot conmumate that ever existed: Henthe pertape the mont conmmmate that ever existed; A shair perlcs is too whle to admit of their being regarded as - ing The next great example of unadulterateti satire is Butler's Eutite, and perhape one more eruly representative of satiric aims n metuode camant enfy be found. At the seme period dignified Hini atige, bordering on invective, roceived a great develop$\rightarrow \rightarrow$ Andrew Manveli's Adericas la a Pajnter, and was shonly Herusde carried to perfection in Dryden's Absalom and Achitophes: Whe otw liphe literary perody of which Aristophanes had given © potern is his tatult on Euripides, and which Shakeapeare had Erivity revived in the duke of Buckingham's Rehearsal. In Fouce Botiesu was loog held to have attained the ne plus witro of the
 t A that further progres: was possible in both. The polish, par act concentration of Pope remain unsurpassed, as do the of sity of Addisun and the daring yet severely bogical imagination ther lriend Arbuthnot in the first rank of political satirists.
The reth century was, indeed, the age of satlfe, Serious poetry His the sime worn ittelf out; the most original geniuses of the - Sift. Defoe and Richardson, are decidedly prosaic, and Pope, th a tnse poet, is less of a poet than Dryden. In process of time anc fastinc pomer revives in Goldsmith and Rouseau: meanwhile Faling and Smollett have fitted the novel to be the vehicle of satire a-l ach beside, and the literary stage has for a lime been almost -t-ly engressed by a colossal satirist. a man who has dared the Enveral application of Shafteshury's maxim that ridicule is the a derurh. The world had never before seen a estirist on the scale d Yofuirt, oor had satire ever played such a part as a lactor in -ppodits change. As a master of sarcastic mockery he is unFromed: his manner is entirely his own; and he is one of the most marional of wř̌ters, not withstanding his vant obligations 10 E $h$ hanorire, saresmen aod philosophers English humour hand ma important part in she literary regentration of Germany,

Lessing, imbued with Pope but not mastered by him, showed how powerful an auxiliary satire can be to criticism-a relation which Pope had somewhat inverted. Another great German writer, Wieland, owes litule to the English, but adapts Lucian and Petronius to the i8th century with playfal if somewhat mannered grace. Kortum's Jobsiad, a most humorous pocin, innovates successiully upon cstablished models by making low life, instead of chivalry, the subject of burlesque. Goethe and Schiller, Scott and Wordsworth, are now at hand, and as imagination gains ground satire declines. Byron, who in the 18 ch century would have been the greatest of satirists, is hurried by the spirit of his age into passion and description, bequeathing, however, a splendid proof of the possibility of allying satire with sublimity in his Vision of Judgmenf. Moore gives the epigram a lyrical turn; Beranger, not for the first time in French literature, makes the gay chanson the instrument of biting jest: and the classic type receives frest currency from Auguste Barbier. Courier, and subeequently Cormenin, raise the political pamphlet to literary dignity by their poignant wit. Peacock evolves a new type of novel from the study of Athenian comedy. Miss Edgeworth sksrts the confnes of satire, and Miss Austen seasons her novels with the most exquisite satiric traits. Washington Irving revives the manner of The Spectator, and Ticck brings irony and persillage to the discussion of critical problems. Two great satiric figures remain-one representative of his nation, the other most difficult to class. In all the characteristics of his genius Thackeray is thoroughly English. and the faults and follies be chastises are those especially characteristic of British society. Good sense and the perception of the ridiculous are amalgamated in him; his satire is a thoroughty British article, a little over-solid, a little wanting in finish, but honest. weighty and durable. Posterity must go to him fot the humours of the age of Victoria, as they go to Addison for those of Anne's. But Heine hardly belongs to any nation or country, time or place. He ceased to be a German without becoming a Frenchman, and a Jew without becoming a Cbristian. Only one portrait really suits him, that in Tieck's allegorical tale, where he is represented as a capricious and mischievous ell; but his song is sweeter and his command over the springs of laughter and tears greater than it suited Tieck's purpose to acknowledge. In him the eatiric spirit, long confined to estathished literary forms, seems to obtain unrestrained freedom to wander where it will, nor have the ancient models been followed since by any considerable satirist except the lialian Giusti. The machinery employed by Moore was indeed transplanted to America by James Russell Lowell, whose Biglow Papers represent perhaps the highest moral level yet attained by satire.

In no age was the spirit of satire so generally diffused as in the 19th century, but many of its eminent writers, while bordering on the domains of satire, escape the definition of satirist. The term cannot be properly applied to Dickens, the keen observer of the oddities of human life: or to George Eliot, the critic of its emptiness when not inspired by a worthy purpose; or to Balzac, the painter of Ficnch society; or to Trollope, the mirror of the middle classes of England. If Sartor Resarius could be regarded as a satire, Carlyle would rank among the first of satirists; but the satire, though very obvious, rather accompanies than inspires the composition. The number of minor satirists of merit, on the other hand, is legion. Poole, in his broadly farcical Little Pedlington, rang the changes with inexhaust ible ingenuity on a single fruitful idea; Jerroid's comedies sparkle with epigrams, and his talea and sketches overflow with quaint humour; Mallock, in his New Republic, made the most of personal mimicry, the lowest form of satire; Samuel Butler (Evewhon) holds an inverting mirror to the world"s face with imperturbable gravity; the humour of Bernard Shaw has always an essential character of satire the sharpest social lash. One remarkable feature of the modern age is the union of caricature ( $9 . v$.) with literature.
(R. G.)

SATISPACTION (Lat. satisfocerc, to satisfy), reparation for an injury or offence; payment, pecuniary or otherwise, of a debt or ohligation; particulariy, in law, and equitable doctrine of much importance. It may operate either as between strangers or as between father and child. As between strangers: it was laid down in Talbot v. Duke of Shrewsbury, 1714, Pr. Ch. 394. that where a dehtor bequeaths to his creditor a legacy as great as, or greater than the debt, the legacy shall be deemed a satisfaction of the debt. This rule, however, has fallen under a considerable amount of discredit, and very small circumstances are required to rebut the presumption of satisfaction. If the debt was incured after the execution of the will, there is no satisfac. tion, nor is there where the will gising the legacy contains a direction to pay debts. As between parent and child, the doctrine operates (c) in the satisfaction of legacies by portions, and (b) of portions by legacies. In the case of (a), it has been laid down that where a parent, or one acting in loco porentis, gives a legacy to a child, without stating the purpose for which be gives it, it will be understood as a pertion; and if the fathre sfterwards advance a portion on the marriege or preferment
in life, of that child, though of less amount, it is a satisfaction of the whole, or in part. This application of the doctrine is based on the maxim that "equality is equity," as is also the rule (b) that where a legacy bequeatbed by a parent, or one in loco parewis, is as great as, or greater than, a portion or provision previously secured to the child, a presumption arises that the tegacy was intended by the parent as a complete satisfaction. In each of the above cases, of course, the presumption may be rebutted by evidence of the testator's intentions.

In theology, the doctrine of satisfaction is the doctrine that the sufferings of Christ are accepted by the divine justice as a substitute for the panishment due for the sins of the world (see Atonelient).
satuh a British station in Central Indis, within the state of Rewah, with a station on the East Indian railway, 302 m. S.W. from Allahabad. Pop. (190I) 7471. It is the headquarters of the political agent for Bagbelkband, and an important centre of trade.

8ATPURA, a range of hills in the centre of India Beginning at the lofty plateau of Amarkentak (about $82^{\circ} \mathrm{E}$ ), the range extends west ward almost to the W. coast. From Amarkantak an outer ridge runs S.W. lor about 100 m . 10 a point known as the Saletekri bills in Balagbat district. As it proceeds westward the range narrows from a broad tableland to two parallel ridges enclosing the valley of the Tapti, as far as the lamous hill-fortress of Asirgarb. Beyond this point the Khandech hills, which epparate the valley of the Nerbudda from that of the Tapti, complete the chain as far as the Western Ghats. The mean elevation is about 2500 ft ; but the plateaus of Amarkantak and Chauradadar in the east of Mandla district rise to neariy 3500 ft , and many of the peaks and some of the tablelands exceed this altitude. The hill of Khamla in Betul district is 3700 ft ., which is also the general beight of the Chikalde hills overboking the Berar plain, while the Pachmarhi bils east of Betul, rising abruply from the Nerbudda valley, culminate in Dhoigarb at an elevation of 4500 ft . Just east of Asirgarh there is a break in the range, through which passes the railway from Bombay to Juhhulpore, the elevation at this point being about 1240 ft . The extreme length of the range is about 600 m .; tbe breadth, which is 100 m . at its head across Balagbat and Mandla, diminishes to the narpow ridges of Nimar.

SATRAE, in ancient geography, a Thracian people, Inhabiting part of Mount Pangaeus between the rivers Neatus (Mesta) and Strymon (Struma). According to Herodotus, they were independent in his time, and had never been conquered within the memory of man. They dwelt on lofty mountains covered with forests and snow, and on the highest of these was an oracle of Dionysus, whose utterances were delivered by a priestess. They were the chief workers of the gold and silver mines in the district. Herodotus is the only ancient writer who mentions the Satrae, and Tomaschek regards the neme not as that of a people but of the warike nobility among tbe Thracian Dii and Bessi. J. E. Harrison and others identify them with the Satyri (Satyrs), the attendants and companions of Dionybus in his revels, and also with the Centsurs. The name Satrokentae, a Thracian tribe according to Hecataeus (quoted in Stephanus of Byzantium), seems to support the second identification.
Sce Herodotus vii. 110-1 12; J. E. Harrison, Prolegomene to Greek Religion (1903), P. 379: W. Tomascheck, Die allen Itrake (i893).
sathap Pers. Khshalrapdoan, i.e." protector (superintendent) of the country (or district)," Heb. sakhshadrapan, Gr. \दairpámis (insc of Miletus, Sitrungsber. Ber. Ak. 1900, 112 ), $\ell \xi a \delta$ paxtiuv (insc. of Mylasa, Dittenberger, Sylloge, 95), $\begin{aligned} & \text { garpdrop (insc. of }\end{aligned}$ Mylasa Lebasiii. 388 , Theopompp. ris), shortened into वaTpacmp], in ancient history, the name given by the Persianstothe governors of the provinces. By the earlier Greek autbors (Herodotus, Thucydides and often in Xenophon) it is rendered by bxapxos "lieutenant, governor," In the documents from Babylonia and Egypt and in Exra and Nehemiab by pakka, "governor"; and the satrap Mazaeus ol Cilicia and Syria in the time of Darius III. and Alezander (Arrian ill. 8) calls himself on his coins " Mazdai, who is [placed]over the country beyond the Euphraies
and Cilicia." Cyrus the Great divided his emptre into provinecs; a definitive organization was given by Darius, who escablished twenty great salrapies and fixed their tribute (Herodot. 1ii. B9 sqq) The smerap was the head of the adminiatration of his provinoe: he collected the taxes, controlled the local officials and the subjeat tribes and cities, and was the supreme judge of the province 10 whore "chair" (Nehem. iii. 7) every civil and criminal case could be brought. He was rcaponsible ior the safety of the roads (df. Xenophon, Anab, i. 9. 13), and had to put down brigands and rebels. He was assisted by a council of Persians, to which also provincials were admitted; and was controlled by a royd eccretary and by emissaries of the king (eap. the "eye of the king"). The regular army of his province and the fortressed were independent of him and commanded by royal oficers, hut he was allowed to have troops in his own service (in heter timua mostly Greek merocnaries). The groat province were dividad into many smaller districts, the governors of which are choo callod satraps and hyparchs. The distribution of the great satrapies was changed occasionally, and often two of them were given to the same man. When the empire decayed, the satrape often enjoyed pracical independence, etpecially in it became customary to appoint them also as generals in chtef of theit army district, contrary to the original rule. Heace rebellions of satraps became frequent from the middle of the 3th century: under Artaxerxes IL occasionslly the greater part of Asia Mibor and Syria was in open rebellion. The last great rebellions were put down hy Artaxerxes III. The satraple administration was retained by Alexander and his successors, especially in the Scleucid empire, where the setrap generilly is designeted as stracegus; but their provinces were much smaller than under the Persians.
In later times the cult of a god Satrapes occurs in Syrian inscriptions from Palmyra and the Hauran; by Pausenias vi 25,6 , Satrapes is mentioned as the name of a god who and a statue and a cult in Ells and is identified wth Korybas. The origin of this god is obscure; perhaps it arose from a cult connected with a statue or a tomb oi some satrap.
See further under PErsiA: Ancient History, from the Acheemenid period onward, and works there quoted (empocially wectionn v. ( 2 ).
(En. M.)
SATAICUII (mod. Conca), an andient town of Lathem, stuated some 30 m . to the S . . of Rome, in a low-lying region to the S . of the Alban Hills, to the N.W. of the Pomptine Narsbes. It was accessible direct from Rome by a road running moore or less parallel to the Via Appia, to the S.W. of it. It is said to have been an Alban colony: it was a member of the Latis league of 499 B.C. and became Volscian in 488 . It was several times won and lost by the Romans, and twice destroyed by fre. After 346 B.C. we hear of it only in connexion with the temple of Mater Matuta. A. Nibby (Andist della carta dei dindorni di Roma. Rome, 1848 , ifi. $6_{4}$ ) was the first to fix the site upon the low tinl. surrounded by tula clifts, on which were still scanty remains of walling in rectangular blocks of the semo materid, which is now occupied by the farm-house of Conca. One mile W.N.W., on the hill above Le Ferriere, remains of an archatc temple, ascribed to Mater Matuta, were discovered by exeavation in 3896 . The work was begun under the direction of Professor H. Graillot of the University of Bordeavx, member of the French School of Rome., but after two weeks' work was suspended by order of the Italian government, and then resumed under the supervision of thuir own officials. The objects discovered are in the Munco di Papa Ciulio at Rome. Another Satricum lay on the right hank of the Liris, not far from Arpinum.
Set H. Graillot in Mitanges de rteok frongaise de Rome (toge), IT1: and Notizie dedi rcavi (1896), passim.
satsulia islands, a group of Islands belonging to Japan, lying westward of the province of Satsume ( $34^{\circ} 40^{\circ}$ N. and $120^{\circ}$ $40^{\prime}$ E.). The two principal are Kami-Koshiki-shima ( 24 l m. by 51) and Shimo-Koshiki-shima (8) m. by 5t).

BATTEALEE WALTER (1844-1908), Americen figure and genre painter, was born in Brooklyn, New York, an the 18 th of Jamaery 1844. He graduated at Columbia Univernity in 1863. studted In the National Academy of Dosign, and With Edwin

Whte, in New York, and in $\mathbf{7 8 7 8 - 5 8 7 9}$ trider Leon Bonnat th Paris He first exhibited at the National Academy in 1868, -anaterted an associate of the Academy in 1879, and received its Thare 2I. Clarke prixe in 1886 . He wat 2 member of the Ameriow Tattr Color Society and of the New York Etching Clab, and was an excellent teacher. Satterlee died in Rrooklyn - she saih of May rgos. Among his favourite subjects were Amb Iffe and frgares in the costume of the colonial period.
ieruan [Safuncos], a god of ancient Italy, whom the Reomans, and till recently the moderns, identified with the Greek ran Croana.

1. Croans tras the youngest of the Titans, the children of Sky (Dreatas) and Earth (Gaea). Besides the Titans, Sky and Earth tal otber children, the Cyclopes and the Hundred-banders. Wher the Cyclopes and the Hundred-handers proved troubleEes. Sty thrust them hack in to the bosom of Earth. This vexed Encli, and she called on her sons to avenge her on their father 2y. They all shrank from the deed save Cronus, who waylaid and mutilated his father with a sickle or curved sword. From 1te drops of blood which fell to the earth aprang the Furies and te Giants. Cronus now reigned in room of Sky. His wife was thes, tho was also his sister, being a deughter of Sky and Earth. Say and Earth hed focetold to Cronus that be would be deposed tr tee of his own children, so heswallowed them one after anot her - saces as they were born Thus he devoured Hestia, Demeter, Eons. Hades and Poseidon. But when Rhea had brought forth Zeum the youngest,' she wrapped up a stone in swaddling clot hes ad are it to Cronus, who swallowed it instead of the habe. Bro Zeus, who had been hidden in Crete, grew up, he gave his tether a dose which compelled him to disgorge first the stone and then the children whom he had amallowed. The stone was Farived at Delphi, every day it was anointed and on festivals - ans crowned with wool Zeus and his brothers now rebelled ceinst Cronus, and after a ten years' strugete they were victoriman Cronus and the Titans were thrust down to Tartarus, where they were guarded by the Hundred-handers. According motbers, Croats wes removed to the Isiands of the Blest, whero te raled over the departed heroes, judging them in conjunction vinh Rhadamanthus. Plutarch (De Def. Orac. 18) mentions a enry that the dethroned monarch of the gods alept on as island at the northern seas guarded by Briareus and surrounded by a train of attendant divinities. The reign of Cronus was supposed to have beeo the golden age, when mea lived like gods, free from thand grief and the weakness of old age (for death was like nuap); and the earth brought forth abundantly without cultiva. ris. There are few traces of the worship of Cronus in Greece. Inanias, in his description of Greeco, mentions only one temple $\omega$ Croose; it stood at the foot of the Acropolis at Athens and was ared to Cronus and Rhes jolntly. The Athenians celebrated y anosl restival in his honour on the zzth of Hecatombacon. A mountain at Olympia was callod after him, and on its top nanal secrifices were offered to him at the spring equinox.
Tr inca that Cronus wis the god of time seems to have arisen Le simple confusion between the words Cronus and Chronus $r$ then . Curtius derives Cronus from the root kro, meaning" to momptoll" Cromus may have been a god of some aboriginal hallanpe tribe which the Greeks conquered. Hence the gavage traite - ha kend, his conquest by Zeus and the scanty treces of Mia - inip an Greose. The myth of the mutiation of Sky by Cronus -ry te a priricular form of the widespread story of the viokent erantion of Sky and Earth by one of their children. Other forms tis meth sre found in New Zeabend. India and China. Paralleis tong millowing and diegorging incident are to be found in the folk - 4 Berhmen, Kafires, Basutos, Indlans of Gulana end Eskimo.
2. Saturn and his wife Ops were amongst the oldest deities a exient Italy. He is said to have had an altar at the foot of - Capital beiore Rome was lounded. Saturn was a god of yphelatre, his mame being derived from sencre, "to sow.'" In ideutification of Saturn with Cronus" gave rise to the legend then after bis deposition by Zeus (Jupiter) Saturn wandered to
150 Hetiod. Bux, accordias to Homer. Zeun wee the eldest of the clydren of Csomus and Rbee.
'ithe Has aleo howon by the epithet of Stercutus or Sterculius, the Ot of fertilising premure
'Crown himell was a harveat god under one of his appectes

Italy, where he ruled as kfigg in the golden age and gave the name Saturnia to the country.4 Janus, another of the most ancient gods of Italy, is said to have welcomed him to Rome, and bere he settled at the foot of the Capitol, which was called after him the Satumian Hill. His temple stood at the ascent from the Forum to the Capitol and was one of the oldest buildings in Rome, but the eight remaining columns of the temple probably formed a portion of a new teraple built in the imperinl times. The image of Saturn in this temple had woollen bands fastened round its feet all the year through, except at the festival of the Saturnalia; the object of the bands was probably to detain the deity. Similarly there was a fettered image of Enyalius (the War God) at Sparta, and at Athens the image of Victory had no wings, lest she might fly away. The mode of sacrifice at this temple was so far peculiar that the head of the sacrificer was bare as in the Greek ritual, instead of being covered, as was the usual Roman practice. Legend said that the Greek ritual was introduced by Hencules, who at the same time abolished the human sacrifices previously offered to Saturn. Others said that the rule had been observed by the Pelasgians before. Under or behind the temple was the Roman treasury, in which the archives as well as the treasures of the state were preserved. Dionysius Halicarnascensis (Ant. Rom. i. 34) tells that there were many sanctuaries of Saturn in Italy and that many towns and places, especially mountains, were called after him. The oldest national form of verse was known as the Saturnian. Like many other gigures in Roman mythology, Saturn is said to have vanished it last from earth. His cmblem was a sickle. The substitution of a groat scythe for the sickle, and the addition of wings and an bout-glass, are modern. ${ }^{6}$ Ops ('" plenty "), wifc of Saturn, was an earth-goddess, as appears from the custom observed by her suppliants of sitting and carefully touching the earth while they made their vows to her. As goddess of crops and the harvest she was called Consiva, and under this name had a sanctuary at Rome, to which only the Vestals and the priest were admitted. As Saturn was identified in later times with Cronus, so was Opa with Rhea. Another goddess mentioned as wife of Seturn was Lua, a goddess of barrenness. Sbe was one of the deities to whom after a victory the spoils of the enemy were sometimes dedicated and burned.

Satwrnalla.-This, the great leetival of Seturn, was celebrated on che 19th, but after Cacsar's reform of the calendar on the i7th, of December. Augustus decreed that the 17th should be sacred to Saturn and the Igth to Ops.' Hencelorward it appears that the 17 th and 88 th were devoted to the Saturnalia, and the 1gth and aoth to the Opalia, a feotival of Ope: Caligula added a filth day: "the day of youth"' (dies jupmalis), devoted no doubt to the sports of the young. But in popular usage the festival lasted seven days. The woollen fetters were taken from the fect of the image of Satum, and each man offered a pig. During the festival schools were closed: no war was declared or battle fought; mo punishment was inficted. In place of the toga an undrese garment (rymithesia) was worn. Distinctions of rank were laid aside: slaves sat at table with their mastery or were waited on by them, and the utmost Ireedom of speech was allowed them. Gambling with dice, at other times illegal. wae now permitted.' All claspes exchanged gifts, the conamonest being wax tapers and clay dolls. These dolls were eapocially given to children, and the makers of them held a regular fair at this time. Varro thought these dolls represented original sacrifices of human beings to the infernal god. There was, as we have ween, a tradition that human aacrifices were once offered to Satura, and the Greeks and Romans gave the name of Cronue and Saturn to a cruel Phoenician Baal, to whom. e-2. children were sacrificed at Carthage. The Cronus to whom human sacrifices are said to have been of ered in Rhodes was probably a Baal, for there are traces of Phocnician worship in Rhodes. It may be conjectured that che Setarnalia was originally a celebration of the wincer solatice. Hence

[^37]the legend that it was instituted by Romulus under the name of the Brumalia (brumo = winter solstice). The prominence given to candles at the festival points to the custom of making a new fire at this time. The custom of solemnly kindling fires at the summer solstice (Eve of St John) has prevailed in most parts of Europe, notably in Germany, and there are traces (of which the yule-log is one) of the observance of a similar custom at the winter solstice. In ancient Mexico a new fire was kindled, amid great rejoicings, at the end of every period of fifty-two years.

The designarion of the planets by the names of gods is at least as old as the 4 th century B.C. The first certain mention of the star of Cronus (Saturn) is in Aristotle (Melophysics, p. 1073 b. 35). The name also occurs in the Epinomis (p. 987 b ), a dialogue of uncertain date, wrongly ascribed to Plato. In Latin, Cicero (1st century B.C.) is the first author who speaks of the planet Saturn. The application of the name Saturn to a day of the week (Saturni dics, Saturday) is first lound in Tibullus (i. 3, 18).
(J. G. FR.; X.)

SATURN, in astronomy, the sixth major planet in the order of distance from the sun, and the most distant one known before the discovery of Uranus in $\mathbf{1 7 8 1}$. Its symbol ish. Its periodic time is somewhat less than 30 years, and the interval between oppositions is from 12 to 13 days greater than a year. It appears as a star of at least the first magnitude, but varies much in brightness with its orbital position, owing to the varying phases of its rings. It seems to resemble Jupiter in its physical constitution, but the belts and cloud-like features so conspicuous on that planet are so faint on Saturn that they can be seen only in a general way as a slight mottling. In colour tbe planet has a warmish tint, not dissimilar to that of Arcturus. Its density is the smallest known among the planets, being only 0.13 that of the earth, and thercfore less than that of water.

Owing to the difficulty of distinguishing any individual feature, the rotation of the planet has been observed only on a few rare occasions when a temporary bright spot appeared and continued during several days. The first observation of such a apot was made by the elder Herschel, who derived a rotation period of 10 h .16 m . In December 1876 a bright spot appeared near the equator of the planet, which was observed by Asaph Hall at Washington for more than a month. It gradually spread out in longitude, and finally faded away. The time of rotation found by Hall was 10 h .14 m .24 s . A third spot appeared in 1903 on the northern hemisphere, and had a rotation period of about 10 h .38 m . The deviation of this period from the others indicates that, as in the case of Jupiter and the sun, the tlme of rotation is least at the equator, and increases toward the poles. Both from this difference and from the appearance presented by the planet it is clear that the visible surface is not a solid, as in the case of Mars, but consists of a layer of cloudy or vaporous matter, which conceals from view the solid booly of the planet, if any such exists. Owing to the rapid rotation tbe figure of the disk is markedly elliptical, but when, owing to the rings being seen edgewise, the entire disk is visible, the latter sometimes seems to have the form of a square with its edges rounded off. This may be an illusion.

The most remarkable feature associated with Saturn is its magnificent system of ring and satellites. The former is uaique in the solar system. The ring, the seeming ends of which were first seen by Galifco as handles to the planet, was for some time a mystery. Aiter Galileo had seen it at one or two oppositions, it faded from sight, a result which we now know was duc to the advance of the planet in its orbit, bringing our line of sight edgeways to the ring. When it reappeared, Galileo seems to have aliandoned telescopic observation, but the " ansae" of Saturn remained a subject of study tbrough a generation of his successors without any solution of their mystery being reached. Tbe truth was at length worked out in 1656 by Huggens, who first circulated his solution in the form of an anagram. When arranged in order the letters read:
"Annulo cingitur tenui, plano, nusquam cohacrente, ad eclipticam inclinato.
This designation of a plain thin ring surrounding the planet, but disconnected from $1 t$, and inclined to the eciiptic, is accurate and as complete as the means of observation permitted.
The varying phases presented by the ring arise from fis hoving an inclination of $27^{\circ}$ to tbe orbit of the planet, while its plane remaina
invariable in disection as the planet performs fes ortion pewalention There are therefore two opposite points of the orbic, at each a which the plane of the ring passes through the sun, and th yeen noar edgeways from the earth. At the two intermediate polnte the ring it een as opened out at an angie of $27^{\circ}$. The apparent Muminste surface which it then presents to ua exceeds thia proenated by th plinet, wo that the brightuess of the entire system to tue naked eyl is more than double.
In 1665 William Ball or Balle, jont-fourcer and finst treasurer a the Royal Society, discovered that the ring was apparently foresuod of two concentric rings, separated by a fine dark line. This ${ }^{2}$ afterwards independently discovered by G. D. Casaini at the Pari Oliservatory. As the telescope was improved, yet other shadet lincs concentric with the ring isself were found. These were sume tinues regarded as divisions, but if they are such they are by n means complete and sharp. The universal rule is that, if we con sider any portion of the ring contained between two circles can centric with the ring itself, the general aspect and brighrness of thi circular portion are alike through its whole circumference. That i to say, if the brightness of different parts of the ring be compared it is found to be constant when the parts compared are equal! distant from the centre, but subject to variation as we pass from tib circumferenoe cowards the centre. The inner and broader of it two rings is brightest near the outer part and ahades off toward th phanet, gradually at first, and more rapidly afterwends. Its inne portion is so dark that it was at one time regarded as weparate, am called the "crape" or "dusky" ring. This suppowed discover of an inner ring was made independently by W. R. Dawe of Entlaw and G. P. Bond of the Harvard Observatury, though J. G. Galie a Berlin notioed the actual appearance at an earlicr date. The mor powerful telescopes of the present time show thin ducky ring to b continuous with the inner portions of the main riag, and tramparent at least near ils inner edge
The physical constitution of the rings is unlike that of any othe object in the solar system. They are not formed of a continuou miss of solid or liquid master, but of discrete partiches of unknow minuteness, probably widely separated in proportion to thei inilividual volumes, yet so close as to appear continuous whe vicwed from the earth. This constitution was firs: divineot b Cassini early in the 18th century. But, although the impomexibilit that a continuous ring could surround a planet without faling upo it was showa by Laplace, and must have been evident to all in vestigators in celestial mechanics, Cassini's explanation was fan gotten until 1848 . In that year James Clerk Mazwell, in an ama which was the first to gain the newlyfounded Adams prize of th university of Cambridge, made as exhaustive mathematical in vestigation of the satellite constitution, showing that it alone coul fulfil the conditions of stability. Alchough this demmostratio placed the subject beyond doubs, it was of great interent whe 1. E. Keeler at the Allegheny Obeervatory proved this comatitutio by apectroscopic observation in 1895. He found by mempuring it velocity of different parts of the ring to or from the earth that, a we pass from the outer to the inner regions of the ring, the velocit of revolution around the planet Inerenses, cach concentric portion o the ring having the speed belonging to a satellite revolvang in circular orbit at the ame distance from the planct.
A remarkable feature of the rings is that they are so thin as $t$ elude measurement and nearly disappcar from view whea ore edgeways even in powerful celescopes. As this can happen only a the raro momenta when the plane of the ring pasess accerared through the earth, precise observations of the plemomenoan wit poweflul telescopes arr few. But before or after the epocha at whic the plane passes through the sun. there is sometimes a period o ceveral wecks, during which the sun shines on one fare of the rin while the other is presented to the earth. In Qetober 1907 th appearance prcsented by the rinps was studied by W. W. Campto at the Lick Observatory. and E. E. Barnard at the Yerlons Ot servatory. The position of the ring as acen against the plaper marked by a dark line stretching across the equator, which is it thin shadow of the ring, on which the sun shines ar a wry acm angle.

An intereating quection ofill operi is the nature of the co-calle divisiona of the ringa. Are theme divitions real or are they simpl apparent, arising froin a darker colour in the matter which compose them? In the case of the charpest and beat-known division, t which the name of Cassini has been given from its frov obecruel there would seem to be little doubt that the division is roal. Bu there is some doubt in the case of the other divisions. While man excellent observera have sometimes thought they saw a cormptet ecparatioa between the bright and the crape rings, no such pheno menoa has boen seen in the great telescopes of our times, and it i almost certain that the dark colour of the crape ring a riesea meret Irom its tenuity and transparency. From Barnard's obervalion o the passage of Japetus through the shadow of Saturn and lis ring it appears that the traneparency gradually diminishes from th oentre of this ring to its tire of junction with the bright ring. I there thouid ever be a transit of Satura cent rally pare a bright at a many questions as to the constitution of the rings may be efthed it noting the times at which the star was eecn through the divislons a the riag.

Eliemonte of the Sectilites of Setmen.

|  | Mean Lomgitude. | Epoch Greenwich Mean Noon. | Mean Daily Motion. | Mean Distance. | Ecoentricity. | 10ag. of Pericentre. | Mase Saturn. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Miens: | $127^{\circ} 190$ 199 19.8 | 99, April | $381.9945^{\circ}$ 272.71199 | ${ }^{26-814}{ }^{\text {34.401 }}$ | Surall | Douberul | $16,340,000$ 4000000 |
| Tethys. | ${ }^{19} 9$ |  | 272.73199 190.69795 | 34.486 | $\cdots$ |  | 4000,000 921,500 |
| Dioce | 353 51-4 |  | 131.834975 | 54.543 | $\stackrel{\sim}{*}$ | " | 536,000 |
| Pime | 368 $23 \cdot 8$ |  | 79.690007 | 76.170 | -2985 |  | 250,000 |
| Tipar | 360351 | ata | ${ }^{22} 57570093$ | 176-578 | -0a88 | $276^{\circ} 15^{\prime}+31.77^{\prime \prime}$ | 4,700 |
| Eipperion | 304 <br> 75 <br> 26.8 |  | 16.919983 4.53797 | 213.92 | -1073 | $25547-18.663^{\circ}{ }^{\circ}$ | linown |
| perus | $\begin{array}{rrr}75 & 26.4 \\ 343 & 9.0\end{array}$ | 1885, Sept. 1900, Jan. | 4.537997 -0.6539 | 1814.59 | -02836 |  | 100,000 unknown |

## Satellices of Saturn.

Setars is surrounded by a system of nine or (perhaps) ten cuedites. The brightest of these was discovered by Huygens in 1665 thile pursuing his studies of the ring. The following tuble shows the aames, distances, times of revolution, discoverer ad date of discovery of the nine whose orbits are well established:

| Name. | Dise | Periodic Tinc. | Discoverer. | Dete of Ducovery. |
| :---: | :---: | :---: | :---: | :---: |
| 18 |  | ${ }_{0}^{4} \quad 24$ | W. Herschel | 1799, Sept. 17 |
| 2 Enceiadus | $4{ }^{\circ}$ | 9 |  | 1789. Aug. 28 |
| 1 Tethys | $5 \cdot 0$ | 121 | C. D. Cursini | 1884; March |
| 4 Drooe | 6.3 |  | * | 1684, March |
| \% then. | 8.9 | 412 |  | 1672, Dec. 23 |
| Tran ${ }^{\text {THrperioa: }}$ | 20.5 25.8 |  | Wrygeas | 1635. Mar. 25 |
| If upperioas: | 25.8 59.6 | 21  <br> 79 8 <br>   <br>   | W. D. Cancini | 1671, October |
| If thoebe | 209.3 | 546 | W. H. Pickering | 1898, August |

De fove inser satelites seem to form a class by themselves, of Anh the distiaguishing fealure is that the orbits are so nearly cioclur that op eccentricity has boen certainly detected in them, at that the planes of their orbits coincide with that of the ring Ed, it may be inferred, with the plane of the planet's equator. n-, so far as the position of the planes of rotation and revolutre are concorned, the syatem keept together as if it were rigid. Dis multe from the mutual attraction of the various bodies. A merartable feature of this inner system is the sear appronch 4 comamensarability in the periods of revalution. The period © Tellys is nearly double that of Mimas, and the period of Emeladus acarly double that of Dione. The rewult of this near epresech to cornmensurability is a wide libration in the longithes of the satellites, having periods very long compared with the limes of revolution.
Each of the four outer satellites has some special feature of pesse. Titan is much the brightest of all and has therefore trat most accurately observed. Hyperion is so mall as to be simble oaly in a powedul telescope, and has a quite eccentric mbit. Its time of revolution is almost conmensurable with that $\leq$ Tasa, the satio of the period being 3 to 4. The reault is that themar axis of the orbit of Hyperion has a retrograde motion © $15^{\circ} 40^{\prime}$ annually, of such a character that the conjunction The two sateilites always occurs near the apocentre of the orbit, Das is anong the most interesting pheno nens ol celestial enctunica. lapctus has the peculiarity of always appearing Inturer when sest to the west of the planet than when seea th the east. This is explained try the supposition that, like our mona, this satelite always presents the same face to the central body, aed is darker in colous on one side than on the other.

In sudying a zeries of photographs of the sky in the nelghbourtad of Sazura, raker at the branch Harvard obervatory at Aregive. Pere. W. H. Pickering found on each of three plates 2 very whener which was mioning on the other two. He coacluded that Owere the images of a satelifie moving around the planet. The Vere was then entering the Milky Way, where minure stars were 80 mesoes that it mas not oury to confirm the discovery. Wher the Het byan to emerge from the Miliky Way no dificulty whe found E encectias the objoct, and proviag thax it was a ninth satellita ho matioe was found 10 be ietroprade, a conclusion confirmed by Frats E. Roes. This phenomenon may be regarded as unique in Anemar oymeris, for, although the motion of the aatedite of Neptuce


Another entremely faint matellite has probebly been establistiod by Picheriag, but its orbit is still in corne doube.

The conclusions from the apectrum of Saturn, and numerical particulars relating to the planet, are found in the article Planet. The planes of the orbits of the inner six satellites are coincident with the.plase of the ring cyatem, of which the clememis are ts follow:

| Longitude of ancending node on ecliptio. Iuclination | 10' $23^{\circ}$ |
| :---: | :---: |
| Exterior diameter of outer ring, in miles | 166,920 |
| Interior | 147,670 |
| Exterior in tinner riag | 144.310 |
| Interiar 0 | 09,100 |
| Interior " dark ring | 91,780 |
| Breadth of outer bright ring | 9,625 |
| Breadth of division bet ween the rings, in miles | 1,680 |
| Breadth of inner bright ring | 17.605 |
| Breadth of dark ring | 8,660 |
| Breedth of syetem of bright ring | 28,9t0 |
| Breadth of entire system of rings | $37.57^{\circ}$ |
| Space bet ween planet and dark rings |  |

14TURMIA (mod. Safurnia), an ancient town of Etruris Italy, about 23 m . N.E. of Orbetello and the coast. Dionysius of Halicarnassus enumerates it among the towns first occupied by the Pelasgi and then by the Tuscans. A Roman colony was conducted there in 183 B.c., and it was a proefcclura, but otherwise lintle is known about it. Remains of the city walls, in the polygonal style, still exist, to which Roman gates were added. Roman remains have also been discovered within the town, and remains of tombs outside, originally covered hy tumuli, which have now disappeared, so that Dennis wrongly took them for megalithic remains. Pitigliano, some 12 m . to the S.W., is another Etruscan site.
See G. Dennis, Cities and Comeleries of Etruria (London, 1883 ). i. 496; ii. 275; A. Pasqui in Notizie degli scowi (1882), 52.
(T. An)

AATURNIAN EITRE (Lat. Saturnius, i.e. which relates to Saturn), the name given by the Romans to the crude and irregular measures of the oldest Latin foll-songs. The scansion it generally of the following type:

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ulutufu|tutufu
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with which Macaulay compares the nursery rhyme, "The Queen was in her parlour, eating bread and honey." There was, however, considerable licence in the scansion, and we can gather only that the verse was generally of this type, and had a light and vivacious movement. It occurs in a few ioscriptions (the verses on the tombs of the Scipios: cf. Bucbeler, Anthologia Latina, 1895) in fragments, Livius Andronicus and the Bellwm Punicum of Naevius. Subsequently it was ousted hy Greek metres. The question as to whether it depended upon accent or upon quantity has been much discussed.
See Keller, Der zafurnische Vers (Prague, 1883 and 1886); Thurney. men. Der Salurnier (Halie, 1885 ); Havet De salurnio Lafinorume verss (Paris, i880); Muller, Der selkernische Vers wnd seine Dombmalep (1885); Leo. Dar saturnizche Vars (1905): Da Bois, Strose 4 comat in Roman Poatry (New York, 1go6); 2mo Mommeen, Hith of Rome, i. chap. xv.

SATURMDTOS, LUCTUS APPULETUS, Roman demagogue. As queestor (ros B.c.) he superintended the importation of corn at Ostia, but had been removed by the Senate (an nonusual proceeding), and replaced by M. Aemilius Scaurus (q.s.), one of the chiel members of the government party. He does not appear to have been charged with incapacity of miamanagement
and the injustice of his dismissal drove him into the arms of the popular party. In 103 he was elected tribune. He entered into an agreement with C. Marius, and in order to gain the favour of his soldiers proposed that each of his veterans should receive an allotraent of 100 jugera of land in Africa. He was also chiefly instrumental in securing the election of Marius to his fourth consulship (102). An opportunity of retaliating on the nobility was aflorded him by the arrival ( 101 ) of a mbassadors from Mithradates VI. of Pontus, witb large sums of money for bribing the senate; compromising revelations were made hy Saturninus, who insulted the ambassadors. He was brought to trial for violating the law of nations, and only escaped conviction by an od misericordían appeal to the people. To the first tribanate of Saturninus is prohably to be assigned his law on majestas, the exact provisions of which are unknown, but its object was probably to strengthen the power of the tribunes and the popular party; it dealt with the minade majestas (diminished authority) of the Roman people, that is, with all acts tending to impair the integrity of the Commonwealth, being thus more comprehensive than the modern word "treason." One of the chief objects of Saturninus's hatred was Q. Caecilius Metellus Numidicus, who, when censor, endeavoured to remove Saturninus from the senate on the ground of immorality, hut his colleague refused to assent. In order to ingratiate himsell wit h the people, who still cherished the memory of the Gracchi, Saturninus took about with him Equitius, a paid freedman, who gave himself out to be the son of Tiberius Gracchus. Although the mother of the Gracchi refused to acknowledge him, the people stoned Metellus because he would not admit his claim to citizenship. Equitius was afterwards elected tribunc. Marius, on his return to Rome after his victory over the Cimbri, finding himself isolated in the senate, entered into a compact with Saturninus and his ally C. Servilius Claucia, and the three formed a kind of triumvirate, supperted by the veterans of Marius and the needy rabble. By the aid of bribery and assassination Marius was elected ( 100 consul for the sixth time, Glaucia praetor, and Sat urninus tribune for the second time. Saturninus now brought forward an agrarian law, an extension of the African law already alluded to. It was proposed tbat all the land north of the Padus (Po) tately in possession of the Cimbri, including that of the independent Celtic tribes which had been temporarily occupied hy them, sbould be held available for distribution among the veterans of Marius. This was unjust, since the land was really the property of the provincials who had been dispossossed by the Cimbri. Colonies were to be founded In Sicily, Achaea and Macedonia, on the purchase of which the "Tolosan gold," the temple treasures embezzled by Q. Servilius Caepio (praetor ito), was to be employed. Further, Italians were to be admitted to these colonies, and as they were to be burgess colonies, the right of the Italians to equality with the Romans was thereby partially recognized. This part of the bill was resented by many citizens, who were unwilling to aliow others to share their privileges. A clause provided that, within five days after tbe passing of the law, every senator should take an oath to ohserve it, under penalty of being expelled from the senate and heavily fined. All the senators subsequently took the path except Metellus, who went into exile. Satutninus also brought in a hill, the object of which was to gain the support of the rabble hy supplying corn at a nominal price. The quaestor $Q$. Servilius Caepio ${ }^{2}$ declared that the treasury couid not stand the strain, and Saturninus's own colleagues interposed their veto. Satuminus ordered the voting to continue, and Caepio dispersed the meeting by violence. The senate declared the proceedings null and void, because thunder had been beard; Seturninus replied that the senate had better remain quiet, otherwise the thunder might be followed by hail. The bills (leges Appalciae) were finally passed by the aid of the Marian veterans.
Marius, finding himself overshadowed by bis colleagues and compromised by their excesses, thought seriously of breaking with them, and Saturninus and Glaucia saw that their only bope
${ }^{1}$ According to some, the son of the Caepio mentioned above. But chronological reasons make the relationship doubtiff.
of safety lay in their retention of office. Saturninus was elected tribune for the third time for the year beginning the soth of December roo, and Glaucia, although at the time practor and therelore not eligible until after the lapse of two yeers. was a candidate for the consulship. M. Antonlus the orator was elected without opposition: the other government candidate, Gaius Memmius, who seemed to have the better chance of success, was beaten to death by the hired agents of Saturainus and Glaucia, while the voting was actually going on. Thbs produced a complete revulsion of pablic fecling. The senate met on the following day, declared Saturniaus and Glaucia public enemies, and called upon Marius to defend the Satac. Marius had no alternative but to abey. Saturninvs, defeated in a pitched hattle in the Forum (Dec. so), took refuge with his followers in the Capitol, where, the water supply having been cut ofl, they were lorced to capitulate. Marius, having aseured them that their lives would be spared. removed them to the Curia Hostilla, intending to procced against them acconding to law. But the more impetuous members of the aristocratk party climbed on to the rool, stripped of the tiles, and stoned Sat uminus and many others to death. Gluela, who had escaped inte a house, was dragged out and killed.

Bibliography.-Appian, Belt. cit. 1. 28-33: Diod. Sic. xakri 12: Plutarch, Mariss, 28-30: Livy. Epil. 69; Elorus iti. 16 ; Vell. Par ill 12 ; Auctor ad Herennium i. 21; Aurrlius Victor. De viris illustribus, 73: Orosius v. 17; Cicero. Pra Balbo. 21. \&8. Bratus, 62, De oratore, ii. 49. De haruspicxm responsi, 19. 户ro Sestio, 47, Pro Rabirio, passim; Mommsen. Hisl. of Rome (Eng. trams.). bk iv. ch. 6; G. Long. Declime of the Roman Republic, iti. ch. 10 : E. Klebs in Pauly-Wissowa's Realencylopadie, tit ( 1896 ): We further Rous: Hisiory, II.," The Republic,' Period C:
satyRs (Satyri), in Greek mythology, spirits, half-man halfbeast, that haunted the woods and mountains, companions of Pan and Dionysus. They are not mentioned in Homer: in a fragment of Hesiod they are called brothers of the mountain nymphs and Curetes, an idte and worthess race. Fancy represented them as strongly built, with fiat noses, pointed eats, small horns growing out of the forehead, and the taila of horses or goats. They were a roguish but faint-hearted folk, lovers of wine and women, roaming to the music of pipes and cymbals, castanets and hagpipes, dancing with the nymphs or pursuing them and striking terror into men. They bad a special form of dance calles Sikinnis. In earlier Greek art they appear as oid and ugly, but in later art, especially in works of the Attic school. this savagecharacter is softened into a more yout hiul and graceful aspect. There is a famous statue sopposed to be a copy of a work of Praxitelcs, representing a graceful satyy leanhng agoinst a tree with a fute in his hand. In Attica there was a spectes of drama known as the Satyric; it parodied the legends of gods and heroes, and the chorus wai composed of satyts. Eutipides's play of the Cyclops is the only extant example of this kiad of drama. The older satyrs were called Sileni, the younger Set yriect. By the Roman poets they were often confounded with the Fatros. The symbol of the shy and tirind satyr was the hare. In some districts of modern Greece the spirits known as Calfentars offer points of resemblance to the anclent satyrs: they have goets' ears and the leat of asses or goast, are covered with bair, and love women and the dance. The herdsmen of Parnawas believe in a demon of the mountain who is lord of hares and goars.

In the Authosised Version of lsa. xidi. 21, mxxdy. 14 the mord "satyr" is used to render the Hebrew xifenm. "hairy onese" A kind of demon or aupernatumal being known to Hebrrw Iolk-lore as inhabiting waste places is mesnt; a practice of sacrifring to the siqtim is alluded $s 0$ in Lev. xvii. 7 , thart whore E. V. has "devils." They cornespend to the ampertast "A shaggy demon of the mountain-pues" (asabb af "athaba) of ald Arab euperkition.
\$ADCE, fityouring or scasoning for food, usually in a liquid or semi-liquid state, cit her served separately or mixed with the dish. The proparation of suitable sauocs is one of the essantiale of good cookery. The word comes through the Fr. froon the Lat. salsa, salted or pickled food (salire, to season or sprinkle with sol, salt). The same Latin word has also given "saucer," properly a dish for sauce, now s amall flat plate with a depressed centre to bold a cup and so prevent the spmins of Hiqud, and
 emoned mont，chicfly pork，st uffed into coverings of skin．The cofloquinl ure of＂seucy，＂impertinent，＂choeky＂is an obvious mefarence from the iattiess or pungency of a sauce，and has a rexpectable literary ancestry；thus Latmer（Misc．Sel．） －wen we see a fellow sturdy，lofty and proud，men say this $\leq$ a suncy fellow．＇
EAbIGLND，a mountainous district of Germany，in the Prasian province of Westphalia，between the Sicg and the Intr．separsated by the former from the Westerwald on the S．， and by the Latcer from the coal formation of Ardey on the N． It $s$ a wetl－mooded phateav of the Devomian formation，diversified 4 deep valleys and tracts of heather land．The district is a bomurite tourist resort．
SeF．W．Crimme．Das Samertand und seine Bewokner（and ed．． Pidertion，1886）：Fricke．Der Tourist im Samerlund（Biclefeld， （4）］，and Kneebusch，Redefilhrer durch das Samerland（Dartmund， （tyal
siveons or Sacar，a town and district of Britich India， at the Jubbupore division of the Central Provinces．．The ames，in a picturesque situation on a spur of the Vindhyan nits， 17 g 5 ft ．above sea－level，has a station on the Indian Mid－ luad railway．Pop．（1901）42，330．It bas long ceasod to be s evering place，thoogh it is still third in importance in the povince．It wis founded in 1660 ，but owes its importance to tariog been made the capital of the Mahratta governor who exabiahed himself here in 1735 ．The cantonments contain a metery of ertillery，a delachment of a European regiment，a ctive cavalry and a native infantify regiment．The town is madsomety buile，and is an emporium of Irade．
The Dtstaict or Safgoz has an area of 3962 sq ． m ．It is an monsive．elevated and in parts tolerably level plain，broken －pheces by low hitils of the Vindhyan sandstone．It is traversed by atimerous streams，chiel of which are the Sunar，Beas，Dhasan walde，all dowing in a northerly direction towards the valley of the Ganges．In the southern and central parts the soil is Wort．formed by decaying trap；to the north and eas！it is a nuti－beown alluvium．Iron ore of excellent quality is found ad morted at Hirapur，a small village in the extreme north east． He dietrict coniains several densely wooded tracts，the largest $\$$ stich is the Ramna teak forest preserve in the north．
The population in 1901 was 469,479 ，showing a decrease of $20 \%$ $u$ the decade，due to the results of lamine．The principal crope are then，monlet pulse，oil reeds and a fitle cotion．The main line of tiondiea Midand railway enowes the dtatrict，with a bramet from Epe to Katai on the East Indian ryarem．
7）－trealy concluded wich the Mahretta Peshwa in 1818，the wher part of the present district was made over to the British； Fthe town became the capital of the Saugor and Nerbudda Turiconies，then attached to the North－western Provinces．During 4o Metiony of 8857 the wiole diatrict was in the posecsaion of the nuik exceptiog the town and fort，in which athe Europeans were thap for eight months，till relieved by Sir Hugh Rose．The reterls wn treally defeated and order was again restored by March 1850. Se the Semgor District Gesether（Allahabad，1907）．
EAgIBULAGB，or Supmetax，the principal town of the Mukri theict，in the province of Axerbajian in Persia，in a tertile Gry，between 30 and 40 m ．S．of Lake Urmia，at an elevation 4 spo ft．It has pest and telegraph offioes，and a population $\pm$ woat 7000 ，mostly Kurds of the Mukit tribe，and exports tid Irait，grain and tobacco．There erre many more localities －ill this narme（Turkish，meaning＂cold stream，＂or＂cold ene＂）in Porsia，the most nolable，after the abovementioned Inaime cily，being a dietrict of the provinoe of Teheran，with mary rilager．The place was tesaporarily occupied by Turkish tere in Janmary 1 go8．
1m．（Heb．she＇性，＂asked＂），in the Old Texament，son of ［1．and king of Israel．＇His history is closely interwoven with an the prophet Saraued and the Judiaen king David．Two tamet acoounts are given of his rise．In one Samuel，after de－ tatis the Philistines，rulas as tho last＂judge＂of Igracl；the He demand a king，and Soul，a yourg giant of Bemjamin． thoma by tor，the choice is confrmed when be delivers
＇On the marme Smula ato that of an Edomite king（Gen．xoxvi日気），wor Snmuth note 1．Kith meems to be identical with the fretic peroceal and god－name thale

Jabosh－Gilead from the Ammonites（1 Sam．i．－vili，x．17－27， xi．，xii．）．In the other，Sanl is raised up by Yabweh to deliver Israel from a wore Philistine opprescion．Samuel，a sesr of local fame，previously unknown to Saul，gives him the divine com－ miseion，and ultimately a complote victory is gained which is celebrated by the ereetion of an allar（ix．1－x．16，xiii．seq．）． Ser further Sarumi．Once king，Saul echiever conquests over the surroumbing states，and the brief summary in I Sam．xiv． 47－51 may be supplemented by ？Sam．I． 19 sq9．，where the brave doeds of the loving pair Saut and hil son Jonalhan，and their unimely death，form tha subject of an old poem which vividy describes the feelings of a prostrate mation．Saul and his sons fell in the buttie on ML．Cilboa in the north and the land was thrown fato confusion（1 Sam．moci．）．Jabesh－Gitead，mindful of its debt，eecretly carrifed away the dead bodice（cf． 1 Sam．$x \times \mathrm{xi}$ ． 12 seq ．），and thacr the comanander hurriedly yemoved the surviv－ ing son，Lshbosheth，＇to Mahanain and at Jength succeeded in establising his power over all Israel north of Jerumem（2 Sam． ii 8 seq ．）．But the sequel is low in the more popatar sccouncs of the rise of David．

Littlo old tradition is preserved of the house of Saul．The interest now lies in the prominence of Samuel，and more particu－ larly in the coming supremacy of the Judaeen king David（see the introductory verse I Sam．xiv．52）；as a result of this Saul is depicted in less sympethette colours，his pettiness and animesity stand in strong contrast to David＇s chivalry and resignation，and in the melancholy Benjamite court with its rivalry and jealousy， the romantic attachraent between David and Jonathan formas the one redeeming leature．The greal Israelite disaster in fore－ shadowed in a thrlling narrative of Saul＇s visit to the since famous Witch of Endor（r Sam．xxviii．）．Israel had lost its mainstay through the death of Samoel（cC．xii．23），and the ling． uneasy at the approach of the enemy，invoked the shade of the prophet only to learn that his cause was lost through his own sin．The incident is now connected with David＇s nearing supremacy，and refers to a pecvious act of disobedience in his Amalekite camprign．In a detalled account of Seul＇s expedition we leam that bis failure to carry out Yahweh＇s commands to the letter had brougbt the prophet＇s denunciation（cl．Ahab， 1 Kings $x \mathrm{x} .42$ ），and that he had lost the divipe favour（xv．）． This in tum igrores an earlier occasion when Saul is condemned and the loss of his kingdom forctold ere be had accomplisbed the task to which be had been called（xiii．8－14）．4
This later tendency to subordinate the history of Saul to that of David appears especially in a number of detailed and popular narratives encircling Judah and Benjamin，superseding other traditions which give an entirely different representation of David＇s move from the south to Jerusalem．Consequently it proves imposeible to present a consigtent outline＇of the history． Instead of the sequel to Ishbasl＇s secovery of power，and matead of David＇s incessant conflicts north of Hebron，ending with the capture of Jcrusalem and jis district from a strange people （ 2 Sam．v，xxi．15．22，xiiti． 8 sqq ．），we meet with the storics of the war with Benjamin and Imacl，of the intrigue of Abner（q．．．） and the vengeance of Joab（q．v．）．While Saul＇s deatb had left Israel in the hands of the Philistines，it is David who accomplishes the deliverance of the people（ 2 Sam．iii．18，xix．9）．So，also， in acoordance with his generous natyre，David takes vengeance upon the Amalekite who had slain Saul（2 Sam．i．6－10，contrast the details in 1 Sam．xxxi．），and upon the（reacherous aliens who had murdered Ishbaal（iv．）．When king at Jerusalem （seven years after Saul＇s deatb）be seeks out the survivome of Saul in order to fulfil his covenant with Jonathan．Jonathan＇s son Mephibosheth＂is found in safe－keeping east of the Jordan

I Ithbosheth，i．e．Ithbaal，＂man of Baal．＂cf．I Chron．viii． 33.
4 For other explenations see \＆Chron．x．is seq．（which refers to 1 Sam．xoviit．）．and Jowophus，A mit．vi．14．9（a refereace to Saul＇s massacre of the priests at Nob，isam．xuii．，a crime which is not brought to his charge in biblical history and probably belongs 10 one of the latest traditions）．
＂Pertheys Meriban！，＂man of Baal，＂or Meribleal，＂Beal con－ tends＇＂for the intentional alveration of the name of．note 2 above， and ree Baal．
and is invithod at court (ix.). Another impression is given by the nitalnaw bot ween David and Saul's daughter, Michal (vi. 16 344. th a wow tho "wives" in xii. 8), and we learn from yet amulber sourio that he handed over Saul's sons to the Gibeonites whu had proviously suffered from the king's bloodthirsty zeal (xxi. $1 \cdot 14$ ). On this occasion (the date is quite uncertain) the ranaina ol Saul and Jonathan were removed Irom Jabesh-Gilcad and molounly interred in Benjamin. During Absalom's revolt, Mephibutheth entertained some bopes of reviving the fortunes of his house (xvi. 1-4, xix. 24-30), and two Benjamites, Shimei and Sheba, appear (xvi. 5 s99., xix. 16-23, xx). But there ia no concerted action; the three are independent figures whose prenence indicates that Judacan supremacy over Israch was not accepted without a protest, and that the spilt blood of the bouse of Saul was laid upon the shoulders of David. Heaceforth Saul's family disappears from the pages of history. But a genealogy of his descendants (i Chron. viii. 33-40, ix. 39-44) telle of " mighty men of valour, archers," who with their sons number 250 strong, and this interesting post-axilic list is suggestive for the vitality of the traditions of their ancestors.
In eurveying the earlier traditions of Saul's rise, it is clear that the desperate state of lisrael leaves litte room for the quiet pieture of the inexperienced youth wandering around in search of his father's asses, of for the otherwise valuable representation of popular cult at the local sanctuaries ( I Sam. ix.). Since it is Saul who is commissioned to deliver lsfaet, it is disconcerting to meet his grown-up son who slays the Philistine ""garrison " (rather " officer ") in Geba (Gibeah, xiji. 3 seq.), and takes the initiative in overthrowing the Philistines (xiv. 1-16): yet the account which follows of Jonathan's violation of Saul's hasty vow and its consequences prepares us for the subsequent storics of the unfriendly relations between the two. Finally the absence of any prelude to the Pbilistine oppression is perplexing. On the other hand, Judg, $x 6$ sqq. (now the introduction to the Gilcadite Jephthah and the Ammonites) contain references (now obscure) to the distress caused by the Philistines, the straiteaed circumstances of the people, and their penitent appeal to Yahweh. When at length Yahweh "could bear the misery of lsrael no longer," it is evident that in the original connexion some deliverer was raised. But the sequel cannot be found in the Danite Samson, the priest Eli, or the seer Samuel, and it is only ia the history of Saul that Yahweh's answer to the pcople's cry leads to the appointment of the savious. The traces of the older accounts of Saul's rise and the fragments in the highly composire introduction in Judg. $x$. (vv. $7 a, 8 b, 10-86$ ) agree so materially that unless both the prefude to the lormer and the sequel to the tatter have been lost it is probable that the two were once closely connected, but have been severed in the course of the literary growth of the traditions. See further Samuel, Books, $\% 6$.
The development of views regarding the pre-monarchical "judges," the rise of the monarchy and its place in the religion of Yahweh have been factors quite as powerful as the growth of national tradition of the first king of Israel and the subordination of the narratives in order to give greater prominence to the first king of the Judaean dynasty. Although a considerable body of native tradition encircled the great Israelite heroes (cf. Ahat, Jehu, the wars of Aramaeans and Ammonites). Saul is pre-eminently a Benjamite figure. From the biblical evidence alone it if far from certain that this is the carlicst phase. Saul's deliveranoe of Jabesh-Gilcad from Ammon and his burial may suggest (on the analogy of Jephthah) that Gilead nogarded lim as its own. Some connexion between Gilead and Benjamin may be inferred Irom Judg. xxi., and, indeed, the decimation of the latter (see ibid. xx. $4,7, \mathbf{x x i} .13$ seq.) seems to link the appearance of the cribe in the earlier history with its new rise under Saul. But the history of the tribe as such in this period is shrouded in obscurity, and the Benjamine eycle appears to represent quite secondary and purely local forms of the great founder of the Israelite monarcby, whose traditions contain features which link him now with another founder of dsrael-the warrior Joshua, and now with the still more famous invader and conqueror Jacob.
See S. A. Cook, Critical Notes on O. T. History (Index, s.v.), and art. Jews. 8 § 6-8, SAMUEI (Books).

8AULT SAINTE MARIB, a city and the county-seat of Chippewa county. Michigan, U.S.A., on Saint Mary's river, at the outlet of Lake Superior and at the E. end of the upper peninsula. Pop. ( 1890 ) 5760 ; ( 2900 ) 10,538, of whom 5320 were formgnborn; (zgio census). 12,615 . It is served by the Canadian Pacific, the Duluth, South Shore \& Atlantic, and the Minneapolis, Saint Paul \& Sault Sainte Marie railways. A railway bridge (3607 ft. long, completed in 1887 ) and steam ferries connert it with the Canadian town of Sault Sainte Marie (pop. 1001, 7169) on the opposite side of the river. The principal buildings are the Court House, City Hall, Post Office, Custom House and

Carnegic Library (1905). Fott Brady, in che sourth-metera part of the city, is an inlantry Enarison; the old Ft. Brady

The river in here n arly \& m , wide and falis 20 it, in th:e Fourthe of a mile: it has been made navigalle by lock canals tar vemels drawing 20 ft. of water. The North West Fur Comyany vill a lock here in 1797-1798. A canal 5700 ft . long, navigable lor verentis of 11.5 It. draught, was completed by the slave in 1855 . Bu:wera $887^{\circ}$ and 1881 the Federal governmens widened the canal is 100 Itmade the draught ${ }^{26}$ it., and buit the Weitzel luck, $5: 3$, 5 loge 80 ft. Wide. 60 ft . at gate openings. With a lift of 18.20 11: th 1890
the Poe loek (on the site of the old state locks), having a hit in the Poe lock (on the ate of the old state locks), having a hit of 18 -20
It ., and measuring 800 ft . $\times 100 \mathrm{ft}$., was opency, and ,he canal and its approaches were deepened. In 1908 the governmemt begtan the widening of the canal above the locke and the conotruction of a mee lock. 1350 ft . long between pates and having a dralt of $24.5 \mathrm{8t}$. as exareme low-water. The estimated cost of this lock and approaches is $\$ 6,200,000$. In 1907 the commeroe passing here during the navigation season of eight months and twenty-three days amounted 1058.217 .214 tons of Ireight, valued at more than $8600,000,0000$ : the commerce passing through the canale at this point is larger than that of any otlier canal in the world. There is a ship canal ( 11 m . laves) on the Canadian side of the river, which was completed in 1895 at a cost of $83,750,000$. From the rapids oppoaite the city two wher power plants (ol jo,000 and $10,000 \mathrm{~h} . \mathrm{p}$. resperctively) derive their power; the larger, a hydraulic water-power canal (costiag. with power equipment, $\$ 6,500,000$ ) is i4 m . long, and extends from the lake above to a power-houwe below the rapids; in this power-hotese are 320 turbines, The total value of the lectory produrt in 1904 was $32,412,4^{81}$, an increase ol $231 \cdot 3 \%$ over that of 2900 . Much thay and fim are packed and shipped here.

The place was long a favourite fishing-ground of the Chippera Indians. It was visited by the French missionaries Rambaule and Jogues in 1642 and by Père René Mérard in 2600 . In 1608 Jacques Marquette founded a mission here. In 1671 the governor-general of New France called a great council of the Indians here and in the name of the king of France took formal possession of all the country S. to the Guli of Mexico and W. to the Pacific. The mission was abandoned in 1689; but as a trading post of minor importance-for a time protected by a palisade fort-the settlement was continued. In 1879 Sault Sainse Marie was incorporated as a village; in 188 j il whis clarsered es a city.

For an account of the mission see Antoine I. Reark, Mistery of the
iocese of Soult Ste Marie and Marguetle (2 yols.. Houlghen, Bich.
 1906-1907); ze also A. B. Gilberis "A Tale of Two Citive in fistorical Collec tions, vol. 29 (Lansing, 1901) of the Michigan Pioneer and Historical Society.
saumareg, Jayge gaumarez [or Sadomaryal, Baiow de ( $1757^{-1836}$ ), English admiral, was descended from an old family, and was born at St Peter Port, Guernsey, rith of Mareh 1757. Many of his ancestors had distinguished themselves in the naval service, and he eatered it as midahipman as ehe age of thirteen. For his bravery at the atiack of Charleston in $177^{6}$ on board the "Bristol" he was raised to the rank of lieutenant, and be was promoted commander for his gallant services off the Dogger Bank, 5th of August 1781, when be was wounded. In command of the "Russell," 70, be cabtrlinoted to Rodney's victory over De Grage ( 1 2th of April 1782). For the capture of "La Réunion." a French Irigate, in 1793, he was knighted. While in command of a small squadron he was on the sth of June 1794 allacked by a suppritior freork torce on the way Irom Plymouth 10 Guernsey, but sucteeded in gaining a sale anchorage in Guarnsey harbour. After being promolird to the "Orion," 74, in r795, be took part in the defest ol the French fleet of Lorient, on the a and of Juac, distiaguished thmsedf in the bat tie of Cape St Vincent in February 1797, and was present at the blockade of Cadiz from February 1797 to Aprid ijoB, and at the battle of the Nile, where be was wounded. On his feturn from Egypt be received the command nf the "Cessur." 8f. with orders to watch the French fleet off Brest during Ibe winters of 1709 and 1800 . In 1801 he was raised to the rank of rearadmiral of itbe blue, was created a baronet, and received the command of a small squadron which was destined to wateh the movements of the Spanish flocl at Cadiz. Between the tith and 12 th of July he performed a brilliant, pioce of service, in which after a first repulse at Algeciras he routed a much superior combined force of French and Spanish ships. For his services

Smanare recived the ouder of the Bach and:tba froodome of the dixy of London. In 2803 be recived a pension of 12000 a your. On the outbreak of the wer witb Russia in 2809 he was eiven comomand of the Baltic flect. He held it during the wass precediag the fall of Napoleon, and his cect whs conempicueady shown towards the government of Sweden at the crisia $\alpha$ :he invasion of Russia. Charles XILL. (Bernadotue) bestowed - him the grand croos of the military order of the Sword. At the peace of 8814 be attained the rank of admiral; and in 18 I 9 t was enade rear-zdmiral, in 1821 vice-admiral of Great Britain. He was ruised to the peerage as Baron de Saumares in 1831, and orj as Cuernsey on the gth of October 1836.
She Hemoirs of $A d$ dival Lord de Saumaron by Sir John Rom 0 rolx. 1838).
shü ink, a town of westem France, capital of an arrondissesent in tbe department of Maine-t-Loite, 28 m . S. E. of Angers on the reitway to Tours. Pop. (1906) 14,747. Saumur is well anted on the lett bank of the Loire, which here receives the Douct, ind on an island in the river. A large metal bridge croets the Tours-Angers railway with that of MontreuliEetay, by which Saumur communicates with Poitiers and Niort. 7 woo soone bridges ( 764 and 905 ft . long) unite the town on the itad winh the two banks of the river. Several of the Saumur ctarches are interesting. St Pierre, of the 1 zth century, has a ryth-ceatury lacade and a Renaissance nave; and Notre-Dame of Nantilly, often visited by Louis XI., who rehuilt portions of it, tes a remarkable though greatly damaged facade, a doosway and chair of the zath century, and a nave of the asth. Both these derches contain curious tapestries, and in the latter, fixed in the nn. is the copper cross of Gilles de Tyr, keeper of the seals to 3 Louis St Jcan is a small building in the purest Gothic styla ©Aojou. St Nicolas-du-Chardonset, in the Gothic style of the satb cene ury, has a fine modern spire. Notre-Dame of Ardiliers, E be 20 b century, was enlarged in the following century by Eefocies and Madame de Montespan. The hotel de ville, outaining a muscum and library, is an elegant ${ }^{66 t h}$ century afice: and the whole town is rich in examples of the domestic emitereure of the isth, 16 th and 17 th centuries. The house tran as the Maison de la Reine Cecile (15th century) was built by Renk, duke of Anjou. The caste, buill between the ith conary and ihe $13^{2} h$, and remodelled in the 16 th , is used as an arcmil and powder magazine. There is also an Interesting almswos, with its chambers in part dug out in the rock. The famous evalry school of Saumur was founded in 3768 and is used for the - in training of young officers appointed to cavalry regiments $\omega$ having the cadet school of St Cyr . Other public institutions ar: te vab-grefect ure, tribunals of first instance and of commeroe, tiuntes of commerce, a hranch of the Bank of Franoe, colleges Er bech scace and a horticult ural garden, with a school of vines. Soncer prepares and carries on a large trade in the spariling vthe wines grown in the neighbourhood, as well as in brandy, Fin tax and bemp; and it manufactures enamels and roskries andarik 3 on Fiqucur-distilling.
Me San mur caves along the Loire and on both sides of the valley of Hhowet murt have luen ocupief at a very promote period. The Tax du 1 minc ( $x$ h century), the old btronghold of Saunur, ser wod - Pbue of refuge for the inhabitants of the surrounding district drup forcigr invasions (whence perthaps the name Saurure, from Sut H (rms) and became the nucleus of a monastery built by Din tro $n$ Se Florent le Vieil. Oo the same site rose the castle of Eare to hundred years later. The town fill into the hands of F Now Nerra. dule of Anjou, in lo25, and passed in the 1 th anary iv:o the posession of the kings of France. The English mind so rapture it during the Hundred Ycars War. After tho Parcosi on the town became the mectopolis of Protestamism in Fone A d the meat of a theological peminary. The school of
 Fown Protestantism (Cameron, Amyraut, \&c.). In 1623 the cetartoms were dismantled; and the revocation of the edict of Frys reduced the population by more than one hall. In Jwe vise the rwn was occupied by the Vendeans, against whom it son ghenards beccurie a Leve of operation for the sepublican army.
SAUTDES SOM, EDWARD JAIIES ( $8837-1906$ ), Irinh politician, - born at Carele Saunderson, Co. Cavan, on the rit of Gacherer i837. He was the non of Alezander Saunderion, M.P. tr Curia ( C . 1857 ), his mother being a deughter of the ofl Barom

Faraban. The Iriah Seundesions were a 17 th eeritury branct of an odd iamily, onginelly of Durbem, a Lincolnshire branch, the Saundersons of Saxby, held the titles of Viscount Castieton (Irimb: C. 2688) and Baron Saundetion (British: cr. 1714) up to xy23. Edward Saunderron wis educated abroad, and, having succesded to the Cavan extates, marned in 1865 a daughter of the 3rd $^{\text {Baron Ventry, and in the same year was elected M.P. }}$ for the county is a Palmenstorian Libetral. He lost his seat in 1874, and by 1885, when he agana entered parliament for North Armagh, be had become a prominent Orangeman and a Conservative; the question of Irish home rule had now come to the front, and Saundesson's political career as a representative Irich Unionimk kad begun. He had antered the Caven militia (4th battalion Royal Irish Fumilien) in r862, and was now major ( 1875 ), becoming coloned in 1886 and in command of the battalion from 189 t to 1893 . Almost from the first be became leader of the Irish Unionist party in the House of Commons, his uncompromising speeches being full of force and bumour. In 1890 his services were recognizod by his being made a privy councillor. He died on the asse of October rgo6. In private life Colond Saunderson was well known as a keen yachtsman; his character was decply marked by stern religious fecling, and his fine sincerity, while endearing him to his friendes never lost him the respect of his opponenta.
Soe the I Itmoir by Reginald Lucas ( 1908 ).
SAUNDERSOM, or SANDERSon, Nicholas (r682-1739), Englist mathematicien, was born at Thuristone, Yorkshire, in January 1682. When about a year old he lost his sighe through smallpox; but this did not prevent him from acquiring a knowledge of Latin and Greek, and studying mathematics. In 8707 be began lecturing at Cambridge on the principles of the Newtonian philocophy, and in November 1711 he succeeded William Whiston, the Lucasian professor of mathematics in Camhridge. He was created doctor of laws in 1728 by command of George II., and in 1736 was admitted a member of the Royal Society. He died of scurvy, on the agth of April 1739 .
Saunderson ponewed the friendthip of many of the eminement mathematicians of the tirue, such at Sir lowac Newton, Edmund Halley. Abraham De Moive and Roger Cotece His senses of hearifs and touch werre ext raordinarily acute and he could carry, on mentally long and intricale mathematical calculations He deviend a culculating machine or abacus, by which he could perform arihmetical and algebraical opertions by the sense of touch; this method is sometimes termed his polpable arikmetic, an ecocount of which given in his elaborate Efements of Algebra (2 vole., Cambridge, 1740). Of his other writings, prepared for the use of his pupils, the only one whict hat been pubisthed is The Method of Frxions ( 1 vol., London, 1756 ). As the end of this trostipe there is given, in Latin, an explination of the principal propositione of Sir lasac Nembon'is philosophy.
sauntra, to loiter, lounge, will idy or laxily. The derivetion of the word has given rise to zome curipusly far-fetched sueseas; thus it has been referred to the Holy Land, La Sainde Tere, where pilgrims lingered and loitoced, or to the suppoeod tendency to idle propensities of those who posesess no landed property, sans terra The most probable suggestions are ( $x$ ) that of Wedgwood, who connects it with a word in exactly the English sense which appears in various forms in Scandinavias languages, Icel seestr, Dan slenter, Swed. slewta, d. slen, sloth, swout, lout; this derivation amumea the disappeacance of the $L$ (a) That supported by Skeat, and 6int propounded by Blackley (Word Gossi), 1869), which connects it with the Middle Eng. aunder, adventure; it may represent the Fr. Saveniwrer, to go out on an adventure, and the sense-development would be from the idle and apperently objectices expeditions of knightserrant in search of adventure
sAUROPGIDA. This mame was introduced by T. H. Huxdey in his Intraduction to the Classifcation of Antimals (1869), to designate a province of the Vernebrata formed by the union of the Ares with the Repivio. In his Elememes of Comparative Anatowy (1864) he had used the term "Sauroids" for the same provinca The five divisions of the Vertebrata-Pisces, Amphibio, Repilia, Asas, and Mammalio-are all distinctly definable, but their relations to one another differ considerably in degree. Whibt t
was Huxley's great merit to emphasise hy the term Sawropside the close and direct relationship bet ween the classes of reptiles and birds, it was an unfortunate innovation to brigade the Amphiba and fishes as Ichlhyopsida, thereby separating the Amphibia much more from the reptiles than is justifiable, more than perhape he himsell intended. The great gulf within the recent Vertebrata lies between fishes, absolutely aquatic creatures with internal gills and "fins" on the one side, and on the other side all the other, tetrapodous crestures with lungs and fingers and toes, for which H. Credner has found the excellent term of Tetrapode. Another drawback of Huxley's divisions resulted in the tendency of alienating the Mammalia, the third division, from the septiles whilst trying to connect their ancestry with the Amphibia, a view which even now has some vigorous advocates.

The characters which dintinguish the Sawropsida, that in, which are common to birds and reptiles, and not found combined in the other classes, have been thus summarized by Huxley: no branchiae at any period of existence: a well-developed amnion and allantois present in the embryo; a mandible composed of many boncs and articulated to the skull by a quadrate bone: nucleatod bloodcorpuscles: no separate parasphenoid bone in the skull and a aingle occipital condyle. In addition to these principal characters others exist which are found in all birds and reptiles, but are not exclusively confined to them. The oviduct is always a Mullerian duct separate from the ovary and opening from the body cavity. The adult kidney is a metanephros with separate urcter; the mesonephros and mesonephric duct become in the adult male the efferent duct of the testis. The intestine and the reproductive and urinary ducts open into a common cloaca. There is usually an exosketcton in the form of scales; in ehe birds the scales take the form of feathers. There are two aortic arches in reptles, in birds only one-the right. The heart is usually trilocular, becoming quadrilocular in crocodiles and birds. In all the eggs are meroblastic and large. posseasing a. large quantity of yolk: in all the egy is provided in the oviduct with a hyyer of albumen and outside this with a horny or calcareous shell. In a few caser the egg is hatched in the oviduct, but in these cases there is no intimate connexion bet ween the embryo and the walls of the duct. Fertilization takes place internally, occurring at the upper end of the oviduct previously to the deposition of the albuminous layer and eges shett

Comparative anatomy clearly shows that birds are closely allied to reptiles; eathusiasts cven spoke of them as "glorified reptiles." and this view seemed to receive its proof by the discoveries of Archaeopteryx ( $q . v$. ), and the numerous bipedal Dinosaurs. But Arehaeopteryx was after all a bird, although still somewhat primitive, and the question, what group of reptiles has given rise to the birds? is still unanswered. By irony of fate, mere lack of the foseil material, it has come to pass that the bridges between Amphibia and reptiles and from them to Mammals are in a fairer way of reconstruction than is that between reptiles and birds, the very two classes of which we know that they "belong together." (H,F.G.)

SAUSSURE, HORACE BENEDICT DE (1740-1799), Swise physiciat and Alpine traveller, was born at Geneva on the a7th of February $1740 .{ }^{1}$ Under the influence of his father and his maternal uncle, Charles Bonnet, he devoted himself to botany. In 1758 he made the acquaintance of Albrecht von Hallet, and In 1763 he published his first work, Observations swi Pecorce des fewilles et des pleces. The same year he was chosen professor of philosophy at the academy of Geneva, and retained this chais till 1786. His healt $h$ began to fail in 1791, when too he suffered great pecuniary loses. But he was able to complete his great work in 1796, before his death on the and of January 1799. He became a F.R.S. after his visit to England (autumn of 2768), and in 1772 founded the Societt pour l'Avancement des Arts at Geneva. His early devotion to botanical studies naturally led him to undertake journoys among the. Alps, and from 1773 anwards he directed his attention to the geology and physics of that great chain. Incidentally, he did much to clear up the Lopograpby of the snowy portions of the Alps, and to attract the attention of pleasure travellers towards spots like Chamonix and Zermatt. In 1760 he first visited Chamonix, and offered a reward to the man who should first succeed in reacbing the summit of Mont Blanc (then unscaled). He made an unsuccessfol
${ }^{2}$ His fither, Nicolas de Savasure (1709-1790), an agricult terist of unusually liberal opinions, resided all his life at his farm of Conctes, on the Arve, near Geneva. As a member of the council of Two Hundred he took part in public affairs. Most of his writiags bear on the growth and diseases of grain and other farm produce. His lagt wort Le fes. principe de la fecondité das plantes at do la forritité de le wrre ( 1782 ), was more speculative in its nature.
attempt himself In 1785, by the Aiguille du Cidater route. Two Chmonix men altained the summit in' 2786, by way of che Grands Mukets, and in 1787 Saussure bimself had the delight of gauning the summit (the third ascent). In 17 犃 be mpent 87 diays in making obyervations on the crest of the Col du Gtant (18,06o ft). In 1774 he mounted the Crammont, and again in 1778, in which year he also explored the Valsorey giacier, near the Grene St Bernard. In 1776 he had ascended tbe Buet (j0,801 Ie.) In 1789 he visited the Pizzo Bianco (near Macugnaga) and made the first traveller's passage of the St Theodule Pass ( $10, \mathrm{~S}_{09} \mathrm{ft}$.) to Zermatt, which he was the first traveller to visit. On thal occasion he climbed from the pass up the Kletn Mattethorn ( 12,750 ft.), while in 1792 he spent three days on the same pacs (not descending to Zermatt), making obscrvations, and then vlsited the Theodulhorn ( $11,393 \mathrm{fL}$ ). In 1780 he climbed the Roche Michel, above the Mont Cenis Pass. The descriptions of seven of his Alpine journeys (by no means all), with his scientific observations gathered en roule, were published by him in loux quarto volumes, under the general title of Voyagas daus les Alpes ( $1729-1796$; there was an octavo issue in eight volumes, issued 1780-1 796, while the non-scientific portions of the work were fras published in 1834, and often since, under the title of Partic piltorcsque des ouprages de $M$. de Samssure).
The Alps formed the centre of Saumsure's inveotipationa They forced themselves on his attention as the grand bey to the true theory of the carth, and among them he found opporfunity for studying geology in a minher never preitousty atempted. The indination of the strata, the nature of the rocks, the fossils and the minerals received his closest attention. He acquird a thorough krowhadre of the chemistry of the day; and he pplied it to the *udy of minerals, water and air. Saussure's ge"logical obscrvations miacke him a firm believer in the Neptunian therry: he regarded all rocka end minerals as deposited from aqueous solution of suspernion, and in view of his he attached much importance to the stimdy of metranoIogical conditions. He carried baromet re and boiling-point thermometers to the summits of the highest mountains, and estimated the relative humidity of the atmosphere at different hetghte its temperature, the strength of solar radiation, the composition of air and its transparency. Then, following the precipitated moisture. be investigated the temperature of the earth at all dopetho to whict he could drive his thermometer staves, the course, conditions and temperature of etreams, rivers, glaciers and lakes, even of the seas. The moat beautiful and complete of his eubuidiary reserches is
 records experimenta made with various forms of hygrometer in elf climates and at all temperatures, and supports the ehame of hin hairhygrometer against all others. He invented and improved many kinds of apparatus, including the magneto-meter, the cyanometer for eotimating the bluences of the iky, the diaphanounter for judging of the clearacss of the atmosphere, the anemometer and the mountain eudiometer. His modifications of the thermomecer adapted that instrument to many purposes: for ascertaining the temperature of the air he vied one with a fine bulb tury it the shade or whiried by a utring, the latter form being converted labe an evaporometer by ineerting ita bulb into a piece of wet eqonee and making it revolve in a circle of known radius at a known rase: for experiments on the earth and in deep water he employed latge ibermometers wrapped in non-conducting conetings 00 ans to rendet thers extremely sluggish, and capable of long retaining the teanpariturn once they had attained it. By the ure of thene izetrumente be thomed that the bottom water of deep la kes is uniformly cold at all seasoms and that the annual heat wave cakes six montha to pemetrate to a depth of 30 ft . in the earth. He recognized the immene edramtages to meteorology of high-level observing stationa, and whemever it was practicable be arranged for cimultaneous obervatione being made at different altitudes for as long periods as possible. It is perhaps as a geologist (it is said thet be was the fint to uve the term "geology" "-sec the "Discours pretiminaire" to vol. i. of his Woypess. pubi. In 1779) that Sauseure worked nost; and although hio kices on matters of theory were in many caeca very erromoous he tras instrumental in greally advancing that science.
See Lives by ). Senebier (Geneve, 1801), by Cuvier in the Bioerophie wniperselie, and by Candolle in Dicade philosophigm, Nia xv. (trane in the philo.io hical Mragasime. iv. p. 96 ) antides by E. Naville in the Bibliolhique unioersolle (March, April. ylay 8 BR3). and chaps. v.viii of Ch. Durier': Le Mont-Blame (Paria, various editions between 1877 and 1897).
(W.A.B.C.)
sAUGSURE, MICOLAS THMODORE DE ( $x 767-1849$ ), eldest son of Horsce Ben6dict de Seusare, was born on the 14th of October 1767, at Gemeva, and is known chiedy for his work we the chemistry of vegetable physiology. He lived quietly and sooided seclety; yot like bis apoestors he was a member of the
 patic antio. In the litter part of his life he became more of a notuse than over, and died at Ceneva on the 18th of April 1845 .
WYer a young man Nicolas Thbodore sccompanied his father in Mo Apine journeys and asisted him by the careful determieation TH moy pyiom comsants He wae ateracted to chemiotry by Lerehier'i brillinet conceptiona, but he did not become great an an angiacor. He zook a landing ahare is improving the procmenes of sinate orpanic amilywio; and he determined the componition of afiyt alcobol, echer and come ouher commonly occurring bubutances He aho stadiad lermentation, the convervion of anceb iato monan ond many ocher procemee of minor importasce. The grouter number at his 56 publisbed papers dealt with the chemiatry and physiology - Phate, the aature of soita, and the conditions of vegetable lile, and Eere republisbed under the tiste Recherches chimigmes sur la arnere.
satriat, HETRI (1693-1676), French historian, on of an adrocate in the Parlement, was born in Paris, and baptixed on the ght of Menrch 1623. He devoted moet of his life to researches canges the archives of his natire city, and in 1656 even obtained a llesocs to print his Paris ancien et moderme; but on his death (rist March 1670) the whole work was still in manuscript. A long Lae afterwards it appeered, thanks to his collaborator, Claude Ecrmard Roussean, under the tikle of Hisboivo af rechercher das antipeits de 1 a rille de Paris ( 1724 ), but remodelled, with the defirion of bong and dull dissertations which were not by Sauval. The wock was not without merits, and it was re-issued in 1733 ned ifgos. The originnl manuscript first belonged to Montreequa, and then pacsed into the possession of Le Roux de Lincy, who propered an annotated edition; unfortunately this material, meether with the original MS, was lost in the inoendiary fires -ich took place under the Commune (1872). There remain, verever, Le Roux de Lincy's researches, a series of articles on Surval which appeared in the Bulletin dw bibtiophille. of dx mainencaire in 2863, 1866 and 1869 . See also the Bistiographic

MVAES Mrimor JUDNON (184i- ), American Unitarian ciriter and author, was born In Norridgewock, Maine, on the meh of June 284 x . He graduated at the Bangor Theological Sendary to 1864 , and for nine years was in the Congrogational zimitery, being a home misoionary at San Matco and Grass Valiy, Cablornis, until 1867, and holding pastorates al Framingmes, Mare (2867-1869), and Hannibel, Miseouri ( $1869-1873$ ). Es then became a Unitarian, and was pastor of the Third Ctiturian Church of Chicago in $\mathbf{1 8 7 3 - 7 8 7 4}$, of the Church of the lyhy in Borton in 1874-1896, and of the Church of the Messiah is Siew Yotk City is 1896-1906.



 Proment im Redicion (1901), Lif! Beyond Drath (1got). Can Tele-


syMe mictilid (d. if43), English poot, wa bore about thep, probably of horable parentage. A romantic aceocint of his cin and unty life, for which hest any rate wuppliedthe material, apered in Cretils Poestcal Register in ittg. On this and oher idoneetion provided by Slvaro, Sarmiet Johraon somaded hts Lef Seacer, oae of the most elaborate of the Eiver. It way pinnd anomyrouly in 5744 , and mas made the poet the object a a baterest which would be hardly justified by his writhogs. Is thop Clerfes Cerrard, and eat of Macclestield, obtained a Givece from Mis wife, Anne, deughter of Str Richard Mason, who tontr aftieimusds mieriod Colonel Henry Brett. Ledy Maceles. lnd had two children by Richard Savage, ath earl Rivers, the ond of whot wes born at Foz Court. Holborn, on the 16th of knary s6.97, and christened two days hater at St Andrews, Molbosen, Re Richard Seaith. Six months later the child was peot with Aane Portlock in Coveat Gerdea; nothloy more is mindy krowin of hime In 2718 Richard Savage chimed to Hatis clacd. Exe stated that he had been cared for by Lady Mnsa, he grandroother, who had put him to school meat St M.E and by his godmother, Mrs Lloyd. He mid he had been

had preverated Lond Rivers from leaving 66000 to him and Aad tried to have him kidnapped for the West Indies. His statements are not corroborated by the depositions of the witneseos in the Macclesfield divorce case, and Mns Brett always mainteined that he was an impostor. He was wrong in the date of his birth; moreover, the godmather of Lady Macclesficld's son was Dorothoe Oualoy (nfterwands Mrs Delgardno), not Mrs Lloyd. There is nothing to show that Mrs Brett was the cruel and vindictive woman he describes her to be, but abundant evidence that she prosided for her illetitimate children. Discrepancles in Savage's story made Boswell suospicious, hut the matter was thonoughly investignted for the first time by W. Moy Thomas, who published the results of his researches in Noles and Qweriss (second serios, voL vi., 1858 ). Savage, impostor or not, blackmatied Mra Brett and her family with some wuccess, for after the publication of The Basfard ( 1728 ) her nephew, John Brownlow, Viscount Tyrconnel, purchased his silence by taking him into his house and allowing him a pension of f,00 a year. Sevago's first certain work was a poem satirising Bishop Hoadly, entItled The Cowsocation, or The Betlle of Pamphtess (1717), which he afterwards tried to suppress. He adapted from the Spanish a comedy, Love in a Veil (acted 1718, printed 1719), which gained him the Iriendship of Sir Richard Steele and of Robert Wilks. With Steete, however, be soon quarrelled. In 2723 he played without success in the title role of his tragedy, Sir Thomas Overbwry (pr. 1724), and his Mixcllaneows Pooms were published hy subscription In 1726. In 1727 he was arrested for the murder of James Sinclair In a drunken quarrel, and only escaped the death penalty by the intercession of Frances, countess of Hert ford (d. 1754).

Savage was at his best as a satirist, and in The Audhor io ba Let he published a quantity of scandal about his follow-scribblers. Proud as he was, be was servile enough to supply Pope with petty gossip about the authors attacked in the Dunciad. His most considerable poem, The Wanderer (1729), shows the infuence of Thomson's Secsons, part of which had already appeared. Savage tried without success to obtain patronage from Watpole, and hoped in vain to be made poet-laureate. Johnson states that he received a small income from Mrs Oldfield, but this seems to befiction. In 1732 Quoen Caroline settled on him a pension of K.5 a year. Meanwhile he had quarrelled with Lord Tyrconnet, and at the queen's death was reduced to alsolute poverty. Pope had boen the moss faithful of his friends, and had made him a small regular allowance. Witr others he now raised money to send him out of reach of his creditors. Savage went to Swansea, but he resented hitterly the conditions imposed by his patrons, and removed to Bristol, where be was imprisoned for debt. fill his friends had ceased to help him except Pope, and in 1748 he, too, wrote to break off the connexion. Savage died in prison on the 1st of August 1743.
See Johnson's Life of Sapoge. and Noks and Owerics as alreedy quoted. He io the mobject of a novel, Richand Sanae (1842), by Chatce Whiteheed, Hilatrated by John Leech Ruchand Stmece. a phy in four acte by J. M. Berrie and H. B. Marriott.Watcop, was presented at an afternoon performance at the Criterion theatre, London, in 1891. The drametiote took conmiderable liberties with the facts of Slavape; career. See also S. V. Makower, Ruchand Savapa, a Myukry in Biagrapty (ago9).
AVAGE, a word by dertvation meaning belonging to the wilds or forests (O. Fr, saloage, mod. sawisage, Late Lat. sitoaticuf, silhe, wood, forest), bonce wild, uncultivated, barberian, and so used of races is an uncivilized or barberous condition, or of animals or human beingt generally, wntamod, ferocious.
saVAh, a small province of central Persia, north of Irak and south-weat of Teberan, comprising the districts of Savah, Khalejistan (inhabited by the Turkish Khalej tribe), Zerend and Karaghan. It pays a yearly revenue of about f 5000 The capltal is the ancient city of Savah, which has a population of about 7000 , and is 72 m . S.W. of Teheran, at an clevation of 3380 ft , in $35^{\circ} 4^{\prime} \mathrm{N} ., 50^{\circ} 30^{\circ} \mathrm{E}$. The soil is very fertile, is well watered, and produces much whear, barkey and rice. It ts occasionally joined to the province of Tcheran to facilitate the goverbor's arrangement for supplying the capital of Persis with grain.
savanala or Savannar (Span. sapana, a sheet; Late Lat. sabanum, Gr. adiavov, a linen cloth), a term applied cither to a plain covered with snow or ice, or, more generally, to a treeless plain. Its use in English, more frequent formerly than now, is most common in application to the great plains of central North America, in which it is practically the equivalent of "prairie " (g.v.). In this application it was first used (accented thussardna) by the Spanish historian Gonzalo de Oviedo y Valdes in the 16 th century.

SAVANNAH, a city, a port of entry, and the county-seat of Chatham county, Georgia, U.S.A., on the right (south) bank of the Savannah river, about 18 m . from the Atlantic Ocean. Pop. ( 1890 ) 43,189; ( 1900 ) 54,244 , of whom 28,090 were negroes and 3434 were foreign-born; (1910, census) 65,064 . It is served by the Atlantic Coast Line, the Central of Georgia, the Southern, and other railways; by river steamers to Augusta; by coastwise steamers to Baltimore, Philadelphia, New York and Boston; and by transatlantic steamers to European ports.

The city is situated on a plateau some 40 ft . above the Savannah river and covers about 6.3 sq. m. Savannah owes its regular form, with streets intersecting each other at right angles, to James Edward Oglethorpe, its founder, but the monotony is slightly relieved by 42 small parks and squares, whose total area is 166.79 acres. The larger parks are the Daffin, the Colonial. on Oglethorpe Avenue (formeriy South Broad Street), and Forsyth, on Gaston Street. with fine tropical and semi-tropical flora. The smaller parks or squares are mostly in five series parallel to the Savannah river. On account of the large number of its shade trees Savannah has been called the "Forest Ciny." Bonaventure Cemetery, about 4 m . east of the city, has avenues of fine live-oaks, draped with Spanish moss. In the principal commercial street. Bay Strect, are the new City Hall (1206), on the site of the old City Hall built in 1779, the Custom House, completed in 1850, the Cotton Exchange. and a granite seat marking the spot where Oglethorpe first pitched his tent; and in Bull Street, a lashionable promenade, natroed in honour of William Bull ( 1683 -1755), a military officer who aided Oglethorpe in his survey of the city, are Chatham Academy, a marble post-office buidding, the county court house, and the Savannah theatre (established in 1818, remodelled in 1895, rehuit in 1go6); one of the oldest playhouses in the Unined States In Johnson Square, a little south of the City Hall and Cusiom House, stands a plain dignified monument, in the design of a Roman sword, erected in 1829 in memory of General Nathanael Greene, to whom a tract of land ncar Savannah was given by Congress in recognition of his service in the War of American Independence, and who was huried in a vault in the old cemetery in South Broad Street (now Oglethorpe Avenue); his remains were transferred to the monument in 1900. In Monterey Square there is a monument and statue by the German sculptor Robert Eberhard Launitz (1806-1870), in honour of Count Casimir Pulaski, who was mortally wounded during the siege of Savannah in 1779. The corner-stones of these monuments were laid by General La Fayette in 1825 . In Madison Square, north of Monterey Square, there is a monument to Sergeant William Jasper ( $1750-1779$ ), a hero of the War of Independence. who replaced the fallen colours on Fort Moultrie in the face of a galling fire during the battic of Charleston Harbour (June a8th, 1776), rescued a band of American prisoners from British guards at Jasper Spring, 2 m . from Savannah, and was fatally wounded during the siege of the city in 1779 . In Chippewa Square there is a bust of Major-General Lalayette McLaws (1821-1897). The Ladies' Memorial Association erected a Confederate Soldiers Monument in the "Parade Ground," which forms an extension to Fursyth Park. in the south central part of the city : and in honour of Tomochichi, an Indian chief who was the staunch friend of the early seitlers, a large granite boulder has been placed in Wright Square, where he was buried. At the corner of Anderson and Bult Streets there is a memorial to Major-General Alexander Robert Lawton (1818-1896), state senator in 1854-1861, who scized Fort Putaski in 1861 upon the governor's orders, served through the Civil War in the Confederate Army, and was U.S. minister to Austria.Hungary in 1887-1889.

Since the founding of Gcorgia as a bulwark against the Spaniards and French. Savannath has had an ardent martial spirit, and there are five military organizations-the Chatham Arsillery, formed in 1786, one of the oldest military companies in the United States; the Savannah Volunteer Guards, organized in 1802 an an infantry corps, now a coast artillery corpe of four companies: the Georgia Hussars, formed after the War of 1813 by the consolidation of two other companies; the First Volunteer Regiment of Georgia, composed of five companics, oryanized respectively in 1808, 1843. 1845, 1860 and 1861, and a division of navai militia organized in 1895 . The most prominent clubs are the Oglethorpe, the Guards, the Husbara and the Harmonic. Among the pleasure resorts in the vicinity are Tybee Island. at the mouth of the Savarnah river, a popular bathing resort, and Thunderbolk. Isle of Hope. White Bluff and Montgomery, distant 5 m .6 m .8 m , and 9 m . rexpectively.

Among the religiouncorpoiations in Savaman, she olloat in Curic Church, whost first buitinny wat erteted in $1740-1750$ and
present edifice was built in 1838 . Its third rector was John present edifice was buile in 1838 . Iss third recior was John who is suid to have established 4 Sunday School (timt tn exisetece in Savannah almost half a century before Robert Ruikes erablidene such a sehool in England. ganised in 1788, is the ofde firat Arricin Bmpliak CBarch. of United Stales. The Convent or St Vincent de Phut mas fousdind 1842; the Cathedral of St John the Baptiat was dedicared in isfor was destroyed by fire in IBgb, but was subsequently robuile; and Jewish synagogue was ereeted in 1878.
Roman Catholic and of a Provestant Episcopat binhop. Tbere an several hospitale and charitable institutions in or mear Semensol including the Bethesda Orphan Asylum, about 8 man from the rith founded by George Whitefief in 8740 and now omand by liee l'enct Society, and the Savanaah Female Arylum (i foi). In inss the Telt fair Acaderny of Arts and Sciences (near Tellair Square or Teilf Place), endowed by Mise Mary Teliair and Joseph von Brandt's "Ein Gefecht."

The Comoria Hlsporica Library Socicty, has a manderone building (Hootro Hell it th intersection of Whitiker and Gaston Strcets, and a library of atiocot 35,000 volumes; it published six volumes of Calfections between 1840 and 1904. The Georgia Induatrial College (1890), for nexronth is near the eity. The Chatham Academy was chartered and ew dowed with some of the confacated property of Loyalists in $17^{88}$.
Savannah harbour has permanent seacones derencom and is she most important Atlantic seaport south of Baltimors. The port it nearer the Panama Canal than elther New Orlenss or Galvertona and after the completion of harbour improvements by the United States government, begun in 3903, the depth of the river trown ite mouth to the city was 28 ft . There aro great wharves and picrs coe the water front; more than 4 ml . of wharves are occupied by reilway terminals. In 1909 Savannah's exports were valued at $866,983.973$ : its imports at $82,664,079$. Or the exports naval wores ranis fire. Savannsh being first smong the wortd mutkets of naval stecees cotion comes second, but the relative position of the city as a ootsoe centre has declined because of the greater increase in that of Galveston and New Orlcans. Other important exports are fertilizers rice and lumber. Savannah is the bukiness and shipping centre of the surrounding fruit and truck growins cotertry. The prizelped manulactures a re fertilizers and carm, and, of hess importance, lumber and planing-milt products, and foundry and machinc-ahopproduces The city's rice-mills and cotion compresees are commonly visited try tourists The tolal valve of the cliy's factory products in 1905 wai $86.340,004$ ( $69.1 \%$ more than in 1900 ).

The ciry governmient is vested in a council, consinuiog of a mayer and twelve ahiamen, elected for two yezrs in January of odd numbered years: be council's committees act as heads of weversl of the adminiscractive depertments; the mayor is heod of the police: and the cunucil appoints other city officern The boand af aldcrmen may pass a mearure hy a iwo-thirds vote over tive mayon veto. The city bourd of education was incorporated io $18 C O$ and took over the powers of the board of education of Cbathim cuasiv: it is self-perpetuating and practimally non-partisan. A froe chani had been established as eanly as $\mathbf{1 8 1 6 \text { . In } 3 9 0 9 \text { the meowed value }}$ of real estate was $\$ 3,147,580$ and of personal property $812,8 \mathrm{ga}$. 573 , and the bonded delit was 82.701 .050 ( 8218.050 due in 1913 and $\$ 2,483,000$ due in 1959 ); the rate of tavation was $85 \cdot 39$ per $\$ 100$
The first European settlement in Georgla was madoat Savaeash in February 1733 by James Edward Oglethorpe. Among the early inhabitants were Charies and John Wesky, who artived in 1735 , but returned to England in 8736 and 3731 reapectively. and George Whitefield, who lived in Savannah in ifs 8 and $x 740$ Savannah was the geat of sovernment of Goorgia tentil tho capture of the city by the British in 1778 . Eere, on the ret of January 1755, met the first legishture of Georgis. In the years precoding the War of. Independence the political inaea eacited much partisanship. Riots almost complesely preverted the exccution of the Stamp Act, and the stamps were reloeded on the ship that brought them to Sevanoab. In 1769 the merchants agreed not to import any erticime mentioned in the Townstrend Acts of 1767
On the 18th of January 1775 the first Provincial Coagross was convened here; on the night of the inth of May the powder magazine was robbed of all its ammunition, part of which whes sent to Boston and, according to tradition, was used mat Beaker Hill; and on the 2 and of fune the people of the city elatied a Council of Safety. On the the of July the eame frovtecial Congress again met and soon the roysl administration collapend. Probably the first aaval capture of the Wiar of Iadependence was made ofl Tybee Eland on the soth of July, when a echmeer.
in. fire reed chartered by the Continental Congrese, seised a Rritiat ship and its cargo of $14,000 \mathrm{tb}$ of powder. Yet the Lopatens were strong in Savannah, and many familics were crided amoag themsdives
In Decober 1776 -February 1717 the convention which framed the frax constitution of Georgia was beld in Saivannab, and the fare state kegislature aspembled here in May 1778; but the Brisish captured the city on the 29th of December in that yoar, and the seat of the state government was then transferrod to Argoras In 1779 Savannab was unauccessfully besioged by a Freach seet under Comte d'Estaing and land forces under Ceseral Beajamin Lincoln, but in May 1782 it was evecusted after a stari picge by General Ant hony Wayne. It once more became te capinal, but in 1783 the seat of the state government was asia vrensferned to Augusta. Savannah soon became the ormercial rival of Charieston, South Carolina. It was chastered a 1 city in $17^{89}$. As carly as 1817 the Savinnah Steamboat Company, which ran a steamer to Charieston, was organized, nat is 1819 the "Savannah," the finst veasel fitted with steamofiscas to crome the Alisntic, ${ }^{2}$ owned by Savannah capitaliats ma boile in the North, sailed from Savannah to Liverpool in us days. In 1861 the state canvention which adopted the ordin--ne of socession met in Sevannah. A blockade of the port was mantured by the Federal government in 1861, and on the 12 ith of Deceumber 1862 Fort Pulaski (on Cockspar Inland, at the miouth dite Sevanoah river), which commanded the channed, and had man sised by the state at the outbreak of the mar, was forced to surueder. Savananh was the objective of General W. T. grnanl "march to the sea," and on the arst of December bou surreodered to him after futile apposition by Geoeral vilum J. Hardee ( $\mathrm{I}_{118-1873 \text { ) with a force very inferior in }}$ mimer. The cily limits were extended in 1879, 2883 and 4
MEART. ANMR JBAM MABIB REM, Duge of Rovico (1774-8833), French general and diplomatist, was born at Marca athe Ardennes on the 26th of April 1774 . He was educated at therege ol St Louis at Metz and entered the royal army in $\mathbf{z 7 0 0}$ If: fire carapaign was that waged by General Custine againat Hereating forces of the duke of Brunswick in 1792. He next wond is soccession under Pichegru and Moreau, and disthahed himself during the akilful retreat of the latter from an manalle pocition in the heart of Swabia. He became ckef fambien in 1797, and in 1798 served under General Desair, - Eive Eptian campaign, of which be left an interesting and MaMe account. He abo distinguished himself ander Desaix M Y-ago ( $1 \mathrm{I}^{\mathrm{lh}}$ of June 2800 ). His gidelity and addresa while merters ander Desaix, who was hilled at Marengo, secured him the mbereve of Bonaparte, who appointed him to command the youd body of gendarmes charged with the duty of guarding the Fand Consul In the discovery of the various ramifications of EE Cadoudal-Pichegru conspiracy Savary ahowed great akill mactivisy. He proceeded to the cliff of Biville in Normandy, otere the plotters were in the habit of landing, and sought, by mintiag the signals of the royalist plotters, to tempt the comte tanio (alterwards Charics X.) to land In this be was unmonnind He was in command of the troops at Vincennes the duc d'Enghien (q.v.) was summarily executed. Hullin, - grotided at the court-martin, afterwards accused Savary, thelanot by mame, of having intervened to prevent the despatch trexparte of an appeal for mercy which he (Hullin) was in the yr ch trating up. Sevary afterwards denjed this, bot his denial Lana geaerally been sccepted. In February 1805 he was raised to the rank of general of division. Shortly before the batule of Ametity (and of December 1805) he was sent by Napoleon with a memer to the emperor Alexander I. with a roquest for an acione, device which caused that monarch all the more npaty co worite the blow which brought disaster to the Ruscians Mer che hatile Savary again took a mesage to Alexander, which adrel him to treat for an armistice. In the campaign of 1806

[^38]Savary showed signal dating in the pursuit of the Pruminnsafter the bittle of Jena. Earty in the next year be received command of a corps, and with it gainod an important success at Ostrolenke (16th of February 1807).

After the treaty of Tisit (7th of July 1807) Savary proceeded to St Pctersburg as the French ambassador, but was soon roplaced by General Caulaincourt (q.v.), another secessory to the execution of the duc d'Enghien. The repugnance of the empress dowager to Savary is said to have been one of the reasons of his recall, but it is more probable that Napoleon felt the need of bis gifts for intrigue in the Spanish affairs which he undertook at the close of 1807 . With the title of duke of Rovigo (a amall town in Venctia), Savary sot out for Madrid when Napoleon's plans for gaining the mastery of Spain were nearing completion. With Murat Savary made skilful use of the schisms in the Spanish royal family (March-April i808), and persuaded Charles IV., who had rectently abdicated under durease, and his mon Ferdimand VII., the de facto king of Spain, to refer their claims to Napoleon. Savary induced Ferdinand to crose the Pyrenees and proceed to Bayonne-astep which cost him his crown and his liberty until 1814 In September 1808 Savary accompanied the emperor to the famous interview at Erfurt with the emperor Alexander. In 1809 be took part, but without distinction, in the campaign against Austria. On the disgrace of Fouche (g-x) in the spring of $\mathbf{4 8} \mathrm{Io}$, Savary recoived his appointment, the ministry of police. There he showed his wonted skill and devotion to Napoleon; and this office, which the Jacobinical Fouche had shom of its terrors, now became a veritable inquisition. Among the incidents of this time may be cited the cynical brutality with which Savary carried out the order of Napoleon for the exile of Mme de Staed and the destruction of her work De FAllamagna Savary's wariness was, however, at fault at tho time of the strange conspiracy of General Malet, two of whose confederates seized him in his bed and imprisoned him for a few hours (a3rd of October 1812). Savary's reputation never quite recovered from the ridicule caused by this event. He was among the last to deaert the emperor at the time of his abdication (Irth of April $18 \mathrm{I}_{4}$ ) and among the first to welcome his return in 1815, when be became inspector-general of gendarmerio and a poer of France. After Waterloo he accompanied the emperar to Rochefort and coiled with him to Plymouth on H.M.S. "Bellerophon." He was not allowed to acoompany him to St Helena, but underwent several months' "internment" at Malta. Escaping thence, he proceeded to Smyrna, where he settled for a time. Afterwards he travelled about in more or less distress, but finally was allowed to return to France and regained civic rights; later be settlod at Rome. The July revolution ( 1830 ) brought him into favour and in 183 s he received the command of the French army in Algeria. II health compelled him to return to France, and he died at Paris in June 1833 .
See Momoires du duc de Rovigo (4 vola., London. 28a8; Engliah edition also in 4 vols, London, 1828); a new French edition annotated by D. Lacroix ( 5 vols., Paris, 1900): Exifaid des mitmoipes de M. leduc de Revigo concarmant le calastrophe do M. Le due d'Englien (London, 1823); La Duc de Rowtẹo jugd par ini-neme at par ses cevo tamporains, by L. F E... (Pare, 1823); and A. F. N. Macquart, Réfutalion de lécril de $\mathbf{M}$. le duc de Rovigo (1823).
(J. HL. R.)

RavR or Sava (Ger. Saw; Hungarian Szdoa; Lat. Sasur), one of the principal right-bank affluents of the Danube. It rune almost parallel with the other great tributary of the Danubes the Drave both having about the same leugth. The Save rises in the Triglev group in Carniola from two sources, the Wurzomer Save and the Wocheiner Save, which join at Radmannedorf. It then takes a wouth-astedy course, and flows through Carniok and Croatia-Slavoria-forming from Jasenovac the frontier-line between it and Bosnis and Servis-and joins the Danube at Deigrade. The Save has alength of 442 m , the area of tis basin being $34,000 s 4 \mathrm{~m}$. It is navigable for ateamers from Siasek to its mouth, a distance of 360 m , but navigation is greatly hindered by shifting madbanks and other obstructions. Its principal affinents are, on the right, the Sart, Laiback, Gurt, Kulpa, Una, Vibas, Boasa and Drina; and on the Jeft, the Kanker, Feintrites Sann, Socin, Krapins, Ioqjanad Onfave.

8AVI, PAOLO (r798-1875), Italian geologist, was born at Pisa. Assistant-lecturer on 2000 ogy at the university of his native city when twenty-two years of age, be was appointed professor in 1823, and lectured also on geology. He devoted great attention to the museum of the university, and formed one of the finest natural history collections in Europe. He was regarded as the father of Italian geology. His first paper related to the Bonecaves of Cassano (1825). He studied the geology of Monte Pisano and the Apuan Alps, explaining the metamorphic origin of the Carrars marble; he also contributed essays on the Miocene atrata and fossis of Monte Bambolo, the iron-ores of Elba and other subjecta With Giuseppe Meneghini (18ir-1889) he published memoins on the stratigraphy and geology of Tuscany (1850-185i). He became eminent also as an ornithologist, and was author of a great work on the birds of Italy. He died in May 1871.
savigliano, a town of Piedmont, Italy, in the province of Cuneo, $32 \mathrm{~m} . \mathrm{S}$. of Turin by rail, 1053 ft . above seadeyel. Pop. ( 1901 ) 9895 (town), 17,340 (commune). It has imporitant ironworks, foundries, iocomotive works and eilk manufactures, as well as sugar factories, printing works and cocoon-raising etablishments It retains some traces of its ancient walls, demolished in 1707 , and has a fine collegiate church (S. Andrea, in its present form comparatively modern), and a triumphal arch erected in honour of the marriage of Charles Emmanued I. with Catherine of Austria
SAVIONY, PRIBDAICH KARL VOM (1779-186r), German jurist, was born at Frankfort-on-Main on the 21st of February 1779. He was descended from an ancient family, which figures in the history of Lorraine, and which derived its name from the caste of Savigny pear Charmes in the valley of the Moscle. Left an orphas ac the age of 13 , he was hrought up hy his guardian until, in 1795, be entered the university of Marburg, where. though suffering at times severdy from ill-health, be studied under Professors Anton Bauer (1772-8843) and Philipp Friedrich Weiss ( $1766-1808$ ), the former one of the most conspicuous pioneers in the reform of the German criminal law, the istter distinguished for his knowledge of medieval jurieprudence. After the fashion of German students, Savigny visited several universities, notably Jena, Leiprig and Halle; and returning to Marburg, took his doctor's degree in isoo At Marburg he lectured is Primatdorent on criminal law and the Pandects In 1803 bé published his famous treatise, Das Recht des Berizes (the rights of possession). It was at once hailed by the great jurist Thibaut as a masterpiece; and the old uncritical study of Roman law was at an end. It quickly obtained a European reputation, and still remains a prominent landmark in the history of jurisprudence. In 1804 Savigny married Kunigunde Brentano, the sister of Bettina von Arnim and Clemens Brentano the poet, and the same year started on an extensive tour through France and south Germany in search of fresh sources of Roman lav. In this quest, particularly in Paris, he was successful
In 1808 he was appointed by the Bavarian government ordinary professor of Roman law at Landshut, where he remained a year and a hali. In 1810 he was called, chiefly at the instance of Wilhelm von Humbolde, to fill the chair of Roman law at tbe new university of Berlin. Here one of his services was to create, in connexion with the faculty of law, a "Spruch-Collegium," an extraordinary tribunal competent to deliver opinions on cases remitted to it by the ordinary courss; and be took an active part in its labours. This was the busiest time of his Hife. He was engaged in lecturing, in the government of the university (of which he was the third rector), and as tutor to the crown prince in Roman, criminal and Prussinn law. Not the least important consequence of his residence in Bertin was his friendship with Niebuhr and Eichhorn. In $\mathbf{1 8 5 4}$ appeared his pamphlet Vom Beruf mnserer Zeit fwr Gestogebung und Rechuswisconschaf (new edition, 1892). It was a protest against the demand for codificaLion, and was intended as a reply to Thibsut's pamptlet urging the necesaity of forming a code for Germany which abould be independent of the infuence of forcign legal syxems. In thie famous pamphlet Savigny did noo oppoce the introduction of
new laws, or even a new system of laws, but only objected to the proposed codification on two grounds: (1) that the damage which had been caused by the neglect of former generations of jurists could not he quickly repaired, and that time was tequired to set the house in order; and (a) that there was great risk of the so-called notural lown, with its "infinite arrogance" and its "shallow philosophy" ruining such a scheme. Indeed. the enduring value of this pamphlet is that it saved juringrudence for all time from the hollow abstractions of such a work as the Instiontiones juris noturace el gentium of Christian Wolfi (16791754), and concluaively proved that a historical atudy of the positive law was a condition precedent to the right understanding of the science of all law.

In 1815 he founded, with Kard Fricirich Eichhorn, and Johann Friedrich Ludvig Goxachen (1778-1837), the Zeilselent fore geschicktiche Rechiswissinaschafl, the organ of the new hist orical school, of which he was the representative. In this perioctical (vol. iii. p. 129 seq.) Savigny made known to the world the discovery at Verona, by Niebuhr, of the lost text of Gaius, pronouncing it, on the evidence of that portion of the MS. aubmitted to him, to he the work of Gaius himself and not, as Niebuhr suggested, of Ulpian. The record of the remainder of Savigny's life consista of hittle else than a list of the merited honours which be received at the hands of his sovereign, and of the worke which he published with indefatigable activity. In 1825 appeared the first volume of his Geschickle des romischen Rechts im Milldalact, the last of which was not published until 1835. This work, to which his early instructor Weiss had first prompted hitn, Was originally intended to be a literary history of Roman liw from Irnerius to the present time. His design was in some respect narrowed; in others it was widened. He saw fit not to concinpe the narrative heyond the 16th century, when the separation of nationalities disturbed the foundations of the science of law. His treatment of the subject was not merely that of a tribliographer; it was philosophical. It raised the vell which had hung over the history of Roman law, from the breating up of the empire until the heginning of the $12 t h$ century, and ahowed bow. though considered dead, the Romanlaw yet lived on through theae dark centuries, in local customs, in towns, in ecclexinstical doctrines and school teachings, until it blossomed out onec more in full splendour in Bologna and other Italian cities. This history was the parent of many valuable works in which Sevigry published the result of his investigations.' In 1817 he was appointed a member of the commisaion for organiztug the Prussian provincial estates, and also a member of the department of justice in the Staatsrath, and in 1819 he became a member of the supreme court of appcal for the Rhine Provinces. In 1820 he was made a member of the commisaion for revising the Pruscian code. In 1822 a serious nervous illness attacked him, and compelled him to seck relief in travel. In 1835 be began tis elaborate work on comternporary Roman law, Systen des hemifeman romischon Reches ( 8 vols, $1840-1849$ ). His activity as profesor ceased in March 1842, when he was appointed "Grocskenater " (High Chancellor), the title given by Frederick II. in 1746 to the oficial at the head of the juridical system in Prutia, as in this position be carried out eeveral important law reforms in regand to bills of exchange and divorce. He beld the office untif 1848, when be rasigned, not altogether to the regret of his friends, who had seen his energies withdrawn from jurisprudence withonat being able to flatter themselves that he was a great staxteman. In 1850, on the occasion of the jubiloe of his ohtaining his dector's degree, appeared in five volumes his Vormischtr Sehriftes, comdisting of a collection of his minor works published between 1800 and 1844 . This event gave tise to much enthusiasm throughout Germany in hoaour of "the great master" and founder of modern jurisprudence. In 1853 he published his treatise on Contrects (Das Obligatiomourectif), a supplement to his work on modecn Roman livw, in which he clearly demonstrates the necesility for the hifarical trestraent of Law. Savigny died at Berlin on the 2sth of October 1861. His soo, Karl Friodript
 what tem lavourable view, tee Gans? Varmischue saluificm.
 atairs in 1849 . He represented Prusala in important diplomatic trumections, espedilly in 8866 .
Snriony belongs to the so-called historical schiool of jurists, 1twugh be canoot duim to he regarded as its founder, an honour Which belooges to Gustav Hugo. In the hintory of jurisprudence Sevipny's great worke are the Rochl des Besilses and the Berof murr Zeit for Gesedgebung above relerred to. The former marts an epoch in jurisprudence. Professor Jhering says: - Whih the Racin des Dealiter the jutidical method of the Romans - ${ }^{3}$ regained, and modern jurisprudence bern." It marked a meas advance borh in results and method, and rendered obsolete a herpe Fiterature Savigny sought to prove that in Roman law pmenion had slways reference to " usucapion " or to " interdicts"; atra there in aol a right to continuance in possession but only to itumunity from interference; possession being based on the comionsness of unlinited power. These and other propositions ocre mantained with greet acutenes and unequalled ingenuity In beopretheng and harmonizing the Roman Jurists. The controvery which bas been carried on in Germany by Jhering, Beras. Gans and Bruns shows that many of Sevigny's conduans have not been accepted' The Bervo wiserer Zeil, in adation to the more specific object the treatise had in view, -fikh has been atready treated, expresses the idea, unfamiliar in $13 \times s$ that law is part and parcel of national life, and combats ine eotion, too much ansumed by French jurists, especially in the thl certury, and countenanced in practice by Bentham, that tre mighi be arbitrarily imposed on a country irrespective of its rate of ciralization and past history. Of even greater value then his services in consolidating "the historical achool of jestap rudence " is the emphatic recognition in his worke of the the thant the practice and theory of jurisprudence cannot be truced withaut injury to both.
See Bropraphises ty Stinzing (1868); Rudorf (1867); BethmanarHivere (1867); and Landsberg ( 1890 ).
 an eraly son of Sir George Savile, Bart. (d. 1743), of Rufford, Kotingheconshire, and was born in London on the 18th of July rox. He entered the Housc of Commons as member for York. tree in 1759 . In general be advocated views of a very liberal dencter, induding measures of relief to Roman Catholics and tr Protestant dissenters, and he defended the action of the hrorcan colonists. He refused to take office and in 1783 he noped his geat in parlinment. He died unmarried in London - ibe soch of Jenuary 1784 Horace Walpole cays Savile had a tree fort une and a larger mind," and Burke had also a very lit apirion of him. He bequeathed Rufford and some of his ct.r exates to his nephew, Richard Lumley (1757-1832), a youme 300 of Richard Lumley Saundetson, 4tb earl of Scarburereis (1725-1782). Richard took the additional name of Sover but when on his brother's death in 1807 be became 6th - of Scarbonough the Savile estates passed to his brother John : 1 -ho-1835), alterwards the 7tb carl. John's son and heir was ja Lumiley Sivite, 8th can of Scarborough (1788-1856). Bes sheard was never married, but he left four natural sons, the diast of whom was John Savile (1818-1896), the diplomatist, the created Baron Savile of Rufford in 1888. He entered the -aporice in 1841, was British envoy at Dresden and at Berne, - from 2883 to 1888 represented his country in Rome. Mkareb the eldest son, he did not inherit Ruford and his Lierts other exlates until after the deaths of two of his younger morther. Fie made a fine collection of pictures and died at luand on the 28th of Novernber 1896, when his nephew John Srit Lembley Savile (b. 1854) became the and baron.
4VIEs EIN BENRT ( $1549-1622$ ), warden of Merton Cingr Oxford, and provost of Eton, was the son of Henry smin of Bradley, near Halifax, in Yorkshire, a member of an \# coury family, the Saviles of Methley, and of his wife Fraboth daughter of Robert Ramsden. He was educated at mangee Coliege, Oxfond, where he metriculated is 1562. He mare a filiow of Merton in 1565, proceeded B.A. in 1566, and

I See Driaducheid. Lehrbuch des Pandeltonnelhs, i. 499.

Man in 1570 . He establishod a reputation as a Greek scholar and mathematician by voluntary lectures on the Almogas, and in 1575 became junior proctor. In 1578 he travelled on the continent of Europe, where he collected manuscripts and is said to have been employed by Queen Elizabeth as her resident in the Low Countries. On his return he was named Greek tutor to the queen, and in 1535 was established as wanden of Merton by a vigorous exercise of the interest of Lord Burghley and Secretary Walsingham. Ho proved a successful and autocratic head under whom the college flourished. A translation of four Books of the Histories of Tacitus, with a learned Commentery on Roman Warfarc in 1501, enhanced his repotation. On the 26th of May 1506 he obtained the provostship of Eton, the reward of persistent begging. He was not qualified for the poot by the statutes of the college, for he was not in ordorn, and the queen was reluctant to name him. Savile insisted with considerable ingenuity that the queen had a right to dispense with statutes, and at last he got his way. In February 1601 he was put under arrest on suspicion of having been concerned in the rebellion of the ear of Essex. He was soon released and his friendship with the faction of Essex went far to gain him the favour of James I. So no doubt did the views he had maintained in ragard to the statutes of Elon. It may have boen to his advantage that his elder brother, Sir John Savile ( $1545-1607$ ), was a high prerogative lawyer, and was one of the barons of the exchequer who in 1606 affirmed the right of the king to impose import and export duties on his own authority. On the 30 h of September 1604 Savile was knighted, and in that year he was named one of the body of scholars appointed to prepare the authorized version of tbe Bible. He was entrusted with parts of the Gospels, the Acts of the Apostles and the Book of Revelstion. In 1604 died the only son born of his marriage in 159 a with Margaret Dacre, and Sir Henry Savile is thought to have been induced by this loss to devote the bulk of his fort une to the promotion of learning, though he had a daughter who survived him and who became the mother of the dramatist Sir Charles Sedley. His edition of Chrysostom in eight folio volumes was published in $1610-1613$. It was printed by the king's printer, William Norton, in a private press erected at the expense of Sir Henry, who imported the type. The Chrysostom, which cost him 88000 and did not sell well, was the most considerable work of pure learning undertaken in England in his time. At the same press he published an edition of the Cyropaedia in 1618. In 1619 he founded and endowed his professorships of geometry and astronomy at Oxford. He died at Etion on the rgeh of February 1622. Sí Henry Savile has been sometimes confounded with another Henry Savile, called "Long Harry" (1570-1617), who gave currency to the forged addition to the Chronide of Amer which contains the story that Eing Alfred founded the university of Offord.
A brother, Tromas Savtie (d. 1593 ), was also a member of Merton College, Oxford, and had some reputation as a scholar.
See W. D. Macray, Annals of the Bodleian Library (London, 2868): Sir N. C. Marwell Lyte, Bisiory of Elon College (3rd ed., London, 1899): and John Aubrey, Limat of Emiment Men (London, 1898).

SaVIMGs BAMKs (Fr. caisses depargne; Ger. Sparkausen), inetitutions for the purpose of receiving small deposits of money and in vesting them for the benefit of the depositors at compound interest. They originated in the latter part of the 18 th centurya period marted by a great advance in the organization of provident habits in general (see Friendix Societves). They seem, bowever, to have been first suggested by Danid Defoe in 1697. The earliest institution of the kind in Europe was one eatabliahed at Brunswick in 1765; it was followed in 1778 by that of Hamburg, which atill exists, in 1780 hy one at Oldenburg in 1790 by one at Loire, in 1793 by that of Basel, in 3794 by one at Geneva, which had but a ahort existence, and in 1796 by one at Kied in Holstein. In Great Britain, in 1797, Jeremy Bentham revived Defoo's suggestion under the name of "Frugality Banks," and in 8799 the Rev. Joseph Smith put it in action at Wendover. This was followed in 1801 by the addition of a savings bank to thefriendly society which Mrs Priscilla Wakefeld had eutabliabed

欿 $\mathbf{2 7 9 8}$. Savings banks were shortly after established in London, Bath, Ruthwell in Dumfriesshire by the Rev. H. Duncan ( $1774^{-}$ 8846), Edinburgh, Relso, Hawick, Southampton and many other places. By 1817 they had become numerous enough to claim the attention of the legislature, and many acts of parliament were passed from time to time for the management of these institutioas in Great Britain, culminating in the establishment on a very broad basis of the Post Office savings banks (see Post and Posial Service). The promotion of thrift, at the end of the i8th century an experiment by a few far-secing individuals, was by the 2oth century almost universally adopted, and was regarded practically as an edjunct to the institutions of every civilized community. Friendly societies, co-operative societies, trade societies and otber agencies are all based on this same principle,
The progress of savings banks and the large amount that the deposits have now reached are evidence of the general fitness of the organization for its purpose. So far as regards trustee savings banks, the provisions of the acts of 1817 are still to a great extent the same as those by which they are now regulated, though the law has been frequently amended in matters of detail. The acts relating to trustee savings banks are referred to as the Trustee Savings Banks Acts 1863 to 1904, a title given by s. 16 (2) of the act of $\mathbf{y g} 04$. They comprise the Trustee Ssvings Banks Act 1863 ( 26827 Vict. c. 87), the Trustee Savings Banks Act 1887 ( $50 \% 51$ Vict. c. 47) and so much of the following acts as applies to trustee savings banks: the Post Office Savings Bank Act 1863, the Savings Banks Act 1880, the Savings Banks Act 1887, the Savings Banks Act 1891, the Savings Banks Act 1893, and the Savings Banks Act 1904.
The main feature is the requirement that the whole of the funds should be invested with the government through the Commissioners for the Reduction of the National Deht. The local management of the banks has been left entircly to the trustees, who are precluded from recciving any remuneration for their services or making any profit. They are, however, required to furnish the commissioners with periodical returns of their transactions. This blending of private management with state control has had many advantages in knitting together class and class. A new savings bank requires for its establishment the consent of the National Debt Commissioners and the certificate of the registrar of friendly societies to its rules.
The legivation of 1817 , among other inducement to thrift, offered that of a bounty to the savings bank depositor in the chape of a rate of interest in excess of that given to the ordinary publle creditor, or-which is the same thing-in excess of that which could be earned by the invesement of the deposits in the purchase of government stock. The intercat offered in the first instance was 3d. per day, or 44 IIs. $3 \mathrm{~d} . \%$ per annum; and that rate continued to be granted untir the paasing of the Act of 1828 (9 Geo. IV. c. 92). That act reduced the rate of interest allowed to the truatces of envings banks to 2$\} \mathrm{d}$. per day, or $\{3,16$. ofd. per annum, and probibited them from allowing more to their depositors than afd. per day, or f3, 8a. std. per annum, requining them to pay the surplus, is any, into aseparate fund held by the National Debt Commissioners, but bearang no interest. In 1844 the interest to trustees was further reduced to 2d. per day, or $63,53 . \%$ the maximum to be allowed to depoviton being fixed at f3, os. sod. Io 1880 the interest to trusteee was reduced to $\{3$, and that to depositors to $\mathrm{f}, 15 \mathrm{I}$, and agnin in 1888 to $\{2,155$. and $\{2$, 10e respectively.
The result of the bonus on thrift offered by the earlier ctatutes was - lom to the mate, which ought to have been made good by an anaual vote. Between 1817 and 1828 the difference betwoen the interest creditud and that earned amounted to 1744.363 ; and this led to the reduction in the rate of interest effected by the act of the latter year. The deficiency, instead of being paid of, was allowed still to mocumulate, and as the price of atock rowe and the deponits increased Iresh deficiencies arope, so that by 1844 the deficiency, which would have been $1 \frac{1}{\text { millions by the mere accumulation of }}$ interest on the previous $\mathbf{~ 7 4 4 , 3 6 3 , ~ h a d ~ b e c o m e ~}\{3,179,930$. The reduction of interest in 1844 was about enough to make the fund self-supporting, though eavinge banks are always liable to lome from the fact that deposite are in excess when the fuade are high and Windrawals when they are lowi but the past deficiency was still allowed to accumulate, although in 1863 nearly 2 millions was voted by parliament to make good part of the deficiency; from 1876 income deficiency was met annually an it arose, while in 1880 thete was created to meet she capital deficiency t terminable annuity to expire in 1908 , but which by the act of tgo4 was extended to 1917 .
The ofier of a bonus on thrift was of necesaity sccompanied by
provialons to goard agalnat its being uned by ochers thas the dowe It whe intended to encourage This was done by limition the manourt that each depositor should be permitted to pay in. The timit hay been varied from tirne to time, but by the Savings Banka Act 1891, a. I1(1), the maximum amount rtanding in the name of any deposicor must not exceed $£ 200$, nor muat interest be allowed on any sum in excese of that amount. By the net of 1893 the maximura depoia in any one year must not exceed (.50, but a deponitor may, not mom than once, replace the amount of any withdrawal made in one carips sum in the course of a year. The replacement may be effected is one or extore sums.
When a person comes with his first deposit to a mulage bank he is required to aign a declaration, metting forth his ansure addrem and occupation that he denires to become a deponitor on his ope account, and that he has no money in any other mevings band If this declaration be not true, the deposits are liable to be forfeited; but it in to be feared that few depositars take the trouble so sea what they are aigning, or think much about the menning of it. It the depositor cannot write, the actuary of the Eavings baik = Iㅣ usually ask him a lew queations, wuch as his age, mother's muiden name, the, which may tend to inentily him, or deleat ano atecmpt to personate him for the purpoee si withdrawal.
Amoge the benefite conferre : by the legislature upon cipposienon in avings benks has been that of excmption from the juris laction ol the ordinary courta of lam. la iases of dispute with the truseten By the Aks of 1817 disputes were to be settled by arierncien. By ha: of r830 the bardater ppointed to certify the rulo of ela eavings banle was made umpire in case of difference of opicina between ie arbitratorm. By that of 1844 the arbiratars man abolished, and an originat and finat jurisdiction was confer: od opala the bartint:r. By an Xet of $18 \% 6$ the functions of the tarrintr ia the rempect were conferred upon the registrar of Irieodly waciexiee Thls in effect mado no change in the law, for the offices of barrieter and regintrar had been alway held by the same persons. As certy as 1833 it was determined in the case of Crisp v. Bumbwy (Bing: 394) that the effect of theac enactments is to outt the jurisjiction of ill the superior courto of law and equity (see also candif S.B. \%. Aberdare District of Oddfoliew., F.S. Rept.. 1887, pt. F., p. jo). This juridiction has been highly beneficial to depusitort in morags banka. The costs of the awarde re limited by treasur; mu: in; to a few shillinge, never exceeding, fl. The procedure is simple ad elasto. and the resulte are aitiffictory. The central ofice, ecting as regiotrar, deterrines law and fact, and adjusts all the equipios of each cate. Reference to the index to the registrar', dections ap pended to the chiel registrar's annual reports wit show that many interesting questions of law have had to be determined with regrard to co emall a matter tas the ownerahip of a suvinga bank depotit.
Many of the old trustee savings banks which were pat on a systematic basis in 1817, have been absorbed by the Poet Office, but while the total amount of their deposits increnses, the aumber of their depositors remains about the same. In 1863 there Fere 622 of these banks carrying on operations with $1,558,000$ depositors, and deposits amounting to f $40,563,000$ in 1889 the number of banks had decreased to 380 , Fith $1,500,000$ depositors, and $445,000,000$ of deposits; while in 1905 they bed still further decreased in number to 224, but the depostors had mereased to $1,730,331$, and their deposits to $\{52,723,435$. The reason for this is that the smaller trustee savings barke, open often only once a week for a short time, cannot give such facilities as the Post Office, which is open every day Further thas this, owing to the break-up of the Cardif bank in 1886, and other smaller irregularities, a select committee of the House of Commons was appointed to inquire into these banks. By the recommenda. tions of this committee, an independent and permanent tospec. tion committee was appointed, which has caried on fts work of inspection ever since, and reports annually to parliament. This action has rather tended to merge the smailer trustee savings banks in the Post Office. At the same time the lirge banks continue to do a grea! business, and have become to many ways similar to ordinary joint stock banks, affording to persona of smaller means daily faclifies for saving.

Those who have studied the babits of thrift among the people have usually como to the coaclusion that its development depeods largely on the reody facilities which exist for its'exerciec. To this fact may perhaps be attributed the efforts that have been made in various directions for establishing some means of saviog close to the places where mages are paid. To carry oot this
${ }^{1}$ By the Port Ofice Savingan Bank (Public Truetee) Act sqoat sin regulationa as to deciaration by a deponitor and the probibiotice of a depositochaving more than one account do not apply to the peablic trustec.
tha, acoe of tho large railway corporations have obteined pors is epechel ects of parliament to establish savings banks for those in their employment. The success of these banks has been great, though is has varied much, and it is difficult to trace ay peneral rule of progress. Thirteen such institutions return deit operations to the Registrar of Friendly Societics. The toxel amounc beld was, by the return for 1905 , $f 5,513,207$ in sour socounts. In these banks the interest paid, as well as ox depocits, are really guranteed by the whole aseets of the ampanics. Further, in order to encourage thrift among their employes, the companics have formally agreed and bound themsives by the provisions of their special acts, that the rate of tsecrect paid shall be higher than can be obtained in the open anice on the same security.
Ohber efiorts hive been made to establish savings banks at tacoties, to be open at the time wages are paid. One great diffaky, bowever, has been the objection many of those employed tave to their employers knowing of their savings, and their fear st it may affect their rate of pay. To get over this objection the pha has been tried of employing an outside agency to bold the teriosts bank. This bas not been much more successful, as the maioion that accounts may be looked at by employers is difficult tu overomes. It is found that the most successful savings banks tox thoee which are carried on as a business, wbere the transcions are so numerous that the individual feels that his own peinate account is not likely to become known.
Aropler class of savings bank which of late years has developed seciderably, is the peany bank. These banks have a twoiold object: one to provide facilitien for putting by extremely small sums for those whose means are very liraited, and the otber to attract children in their erfeat years so as to train them to habits of thrift and the chaytion of the importance and use of even quite small savings. sobs lorca of penny bank now exists in nearly every district, A modeed in nearly every parish. No returns have been oretind, but it may be safeiy asid that there are tens of thands in operalion. Many of these penny banks are feeders 10 the Prot Office, which gives them special advantages to invest in that institution. Not only is the gross amount of money thus thea hare, but (what is more important) the habit of thrift mis busbanding resources is being taught to the young in all $m>y$ of the United Kingdom. This has been one cause of the hof ertensioh of the Post Office savings bank itself, and has $m$ duubt led to considerable change in the hahits of the people. in a few casee aucceariul effiorts have been made to establish parmenely these penty banks on a commercial basis, as in the zar of the Yorkshire Penny Bank, which has 858 branches, ynt 900,000 depositors and deposits of nearly $f(6,000,000$; At Le Linioeal Penay Bank, which has 13 branches in London, mal thom open from 9 in the morning till 9 at night, with 15,76 depositors, and over $£ 2,000,000$ in deposits. The enibitheent of penny banks in schools has been carried on for may yate, and it is dificult to oraggerate the useful work they - done in inculcatiag babits of thrift in the children, and en aline depositors to the Poot Office savings banks when the dinive seart in life. In England and Wales tbere are over woed thea savings banks beld in the various elementary schools equard by the Education Department. The London County Courai has done much to promote this movement by instituting may berks in its various schools Although the financial reoh is not large, the educational effect of these banks is conideribe. It has been found that many children open accounts at meste peuny bapks in preference to going to those carried on a thir own schools, but it is probeble that the iden of sodoing 1 rites gugested by the school savings bank.
Whi a view of bringing the savings bank still nearer the door it people, eflorts have been made to establish collecting miop beaks. In these the collector calls at fixed periods for sedeprites. This scheme has grown out of the investigations of - acoritite of the Charity Organization Society, and is based a tr whe which undoubtedly is the fact, that many people in cite cootributions when the money is called for, who will
not tate the trouble to walk a few yards themselves to make the same deposit. That this is so is proved most conclusively by the Post Office life insurance experience, a branch of the Pont Office which is scarcely used by the people, while at the same time collecting life insurance companies (which of course must charge a considerable extra premium for collecting) do businem to the extent of millions. In most of these banks no interest is given, but fecilities and encouragements are afforded for the transfer of each individual acciount to the Post Office as scon as it is large enough to earn interest.

Closely allied,' though essentially different, are the very numerous sharing-oat clubs which may be called temporary savings banks. These nearly all take a weekly subscription from their members, and, should any member die, his representative receives a certain sum, the balance left being divided at Christmas equally among the gurvivors, in proportion to the weekly subscriptions. Some of theso clubs are registered, and at a rough estimate they number about 900 , with eome 120,000 members. The unregistered are, however, much more numerous, though no official information is to be had of them, and it is certain that hundreds of thousands of pounds are divided in this way each Christmas.
The attempt to induce sallors and soldiers to axercise habits of thrift by the establishments of naval savings benke under the act of 1866, and military savfugs banks under the act of 1859 , should be mentioned. The amount in the naval savings bank is generally about $\{300,000$. As might be expected the amount does not grow. This is accounted for by the fact that the depositors leave the service and draw out their savinge. About faco,000 a year, however, goes in and out of the naval banks, and f 80,000 in the army banke. This sum represents a good deal of self-denial, when the margin within which it is possible to save among sailors and soidiers is considered.
Closely allied to savings banks are a number of nocieties which need only be briefy referred to here. The largest of them are building socueties (g.v.) under the Act of 1874 . Which are a very popular form of saving, especially in certain localities. The contributions to the ghares of these socictics, which are paid by instalments, differ but little from the periodical payments into eavings banks; and although the money is not so readily repaid, notice and other forms having to be gone through, large numbers of persons pay in and draw out money, and receive the interest on the shares in much the same way at they do on deposits in savings banks without any idea of building or buying houses. In 1906 the reccipts were $£ 43,219,548$ in the United Kingdom, and the accumulated capital more than $170,000,000$, with a membership of 612,424 . The action of industrial and provident societies regulated under the act of parliament of 1893 , must aluo be mentioned with reference to that part of their business which in closely allied to savings banks. These societies are divided into throe classes :- (c) ordinary co-operative societies; (b) societies for carring on various businesses, including laan and banking; (c) land and building socienies. Most of these societies, indirectly or directly, act as savings banke, and have had considerable infuence in the griwth of thrif in the United Kingdom. (See Friendly Societies.) In the co-operarive societies the sales in 1905 amounted to more than $\$ 71,000,000$, and the profirs to over $\{5,000,000$. These profits are divided in different ways among the members, and they form a saving fund of large dimensions. The societies for carrying on various businesses, such as working men's clubs, loan and banking organizations, registered under the 1893 act, numbered 286 , with total reveipts $(2,020,569$. These are not rapidly incressing, but they must be included as one exhihition of the savings of the people, and they are practically used as savings banks. The land and building socicties under the act of 1893 are not the same as those above referred to, though their action as regards savings is similar. They are not under the act of 1874, but carry on a trade or business. including dealings of any kind in land. Their operations are slightly increasing. They received 6336,424 from subscriptions and other sources, according to a return of 1905 , and the value of the land and mortgages was 682,900 . Two other classes of institurions should be referred to, the ?riendly and trade societies, which exist for special purposes. na.mely, to make provision in sickness, for death, for a want of employment, and to a limited extent forold age. They differ essentially from savings banks, as the subscriptions are parted with and cannot be withdrawn. But as the subscriptions are for certain definite needs, almost certain to be required by each member; which but for those socicties would bave to be provided for by direct savings in banks, they must be mentioned in treating of the suhject as a whole. The amount held by the friendly socieries is estimated at Gs ${ }^{\prime}, 459,060$, subscribed by $13.97^{8,790}$ members.

It was once stated with truth that the national debt was held by a


## Unttiod Statre

Tese wre in the United States four kinds of savinge benks: (r) Mutuel or Truster Savings Banks; (2) Stock Sevinga Banke; u) Protal Savinga Banks; (4) School Savings Benks

Mmal Senveres Banks are organized under atate laws, - me under the supervision of an officer usually appointed b the governor. They have no capital, and do a strictly manment busines. All their earnings go to the depositort, elsar as dividends, or to $a$ surplur fund, which, in the event - hypidstion, also beloages to the depositors. Their management 1 wased in a board of trustees, a self-perpetuating body who -wn withour pey, except for specific service such as appraiking pmenety. Erecutive officers and clerks are paid moderate maries The proportion of annual expense to each dollar of mas is sowetimes leas than 0015 . The rate of interest on tepmite urally ranges from 3 to $4 \%$. Depowitors have no vere in the management, except as eitizens of the state, through thes reprementatives in the state legislature. Nendy all the mata Horit investments carefully, though a few permit conidenble latitude: in New York the deposits in saving banks eq camidered next to government bonds as safe investments. Is that state the depotits in savings banks are exempt from earsion, bat a frabchise tax of $1 \%$ annually is imposed upon arplase in most other states the deposits are taxed for mate perpoes. The amount which each person may deposit - ery yeer or hall year ts sometimes limited by the by.laws, and the tocal sum to be received from any one depositor is usually mibel by state lew. Deposits are in practice generally payable - darand, though the banks reserve the right to require notice, prondy from ixxty to ninety days, and sometimes enforce this dat in vimes of panic. The firse savings bank incorporated bib United Stales was the Provident Institution for Savings, mopreted in Boaton in 1816. The oldest in New York is the Bat for Seviess, of New York City, incorporated in 1819. The min deposir of any bank of this kind in the United States, hes, 720.513 -82, was in 1910 that of the Bowery Savings Bank d Mev Yort. Mutual savings banks are confined chicfly to the unes in the eastern portion of the country. The only mutual tund outside the oorth-eastern states were in $\mathbf{2} 10$ three in Ohio, fre in Indiena, fourteen in Minnesota, one in West Virginia, one - Culfornia and two in Wisconsin.

Taredt the lave governing mutual bankos vary in the different nene following abecract of the New York Sevings Bank Law of sefi. re-reacted im 189a, and cubwequently ameaded, gives the maio priplea on which they are organixed.
nimeen or more persons may lncorporate a savings bank, tworird of shom shan be residents of the coumy where the proposed the in to be situated. When the certificate of organization is filed ate de mperiazendent of banke, who excrcises supervision over all untechartered by the state, he is required to ascertain shether the is in fact needed in the community where it is to be organized, af to inverfgate the character and general fitmess of the trustecs. Te menet muperiatendent of banke requires that the incorporators a outapa bank ahall defray personally the expenses of the institudo mata ite earnings are sufficient to meet such expenses, and also - Ana divideads at the rate of not less than $3 \%$ The board of $\rightarrow$ tea have entire control of the managemeat of the bank. They th chepreident and other officers. A trustee who borrews any of - thank funds, or who becorpee a surety for any oth shea his office. Bankruptcy or an ugsatisied judgrient of ninety b,i cankine will also void his office. Trustecs are not allowed to Hre suy interest in the profits, or to borrow the deposits or finds
To frusees of any sevings benk ramy invert the moncys deposiled -rim and the income derived therefrom as follows emerb bonds or interest-bearing notes or obligations c. is in the Sumar or thome for which the faith of the United States is pledyed, ze-ang the bonds of the District of Columbia. (2) In tiev inven of Md Interess-bearing obligations of this state. (3) In the stocks -bede or ieterest bearing obligations of any of the United States Gdh mor withia ten years defaulted in the payment of any part dap debe authorized by its lepislature. (4) In the strocks or bonds dany city. county, town or vilake, school district bonds and union be inod dirrict bonde, west for school purpowes, or in the nerbanise oblizatioas of any city or county of this state. (5) In - mele or boods of a mumber of specified cities without the sate Sy? to the condition that if at any time the indebredness of any of ditien. ces its water debts and sinking fund, shall excerd $7 \%$ of - mitition for porpopes of taxation, its bonds and noocke thationece
to be an authorized investment. (6) In honds and mortgages on unencumbered real property situated in this state, to the cxtent of $60 \%$ of the value of such property. Not more than $65 \%$ of the whole amount of deposies shall be so lent or invested. If the loan is on unimproved and unproductive real property, the amount lent thereon shall not be more than $40 \%$ of its actual value. No investment in any hond and mortgage shall be made by any savings bank, except upon the report of a committee of its trustees. (7) Also, by virtue of a law passed by the legislature of 1898 : In the first mort gage bonds of any railway corporation of this state, or in the mortgage bonds of any such railway corporation of an issue to retire all prior morgage debt of such railway corporation, provided the bonds satisfy certain precautionary conditions. Not more than $25 \%$ of the assets of any savings banks shall be loaned or invested in railroad tonds. There are other limitations of the amounts to be loaned or invested in the securities of any one railway. Street railway corporations shall not be considered railway eorporations within the meaning of this section. An act passed in 1900 permits the investment of deposits in the bonds of certain railways situated in other states. These investrnents must conform to conditions assuring safety.

Savings banks in New York are preferred creditors of insolvent state banks and trust companies. In Igol a law was passed providing for a tax of $1 \%$ on the surplus of savings banks, computed on the par value of their securities. On July 1 , IgIo, deposits in the sivinga banks amounted to $\$ 1,526,935,581 \cdot 84$, distributed amongst 2,886.910 depositors; interest credited for the preceding year amounted to 853.828.625.03: expensea for the year 1909 were $\$ 5.000,053.55$ or $\$ 2 \cdot g 0$ for cach $\$ 1000$ of resources. Loans on real estate, secured by bond and mortgage, amounted to $\$ 805,053,044.63$, and investments in stocles and bonds, market value, $658,872,148 \cdot 85$.

Other important items in the assets of these banks are: State bonds. \$43,719,111-66: city bonds \$305,695,035"71; railroad bonds, \$350,346.600. Deposits received for the year 1909 were \$390.709.469.44.

According to reports made to the Comperoller of the Currency thene were on April 28.tyog, a total of 642 Mutual Savings Banks in the United States, with $\$ 3,394.926,005$ agrregate resourcus. The loans and mortgages of these banks amounted to $\$ 1,500,181,366-19$, and their investments to $\$ 1,599,532,371$, classified as follows

> Vnited States bonds Staie, county and municipal bonds : $\quad$ : $\quad 33.353 .5-6 \cdot 12$ Railroad bonds

Other stocks and bonds, including rail-
road and bank stocks
137,653,399•71
These banks had, on the date named, a surphs fund of $\$ 202,065-316.85$, and $\$ 3,144,584,8 j^{4}$ individual deposita. The Mutual Savings Banks hold more than $22 \%$ of the aggregate individual deposits of all the banks in the country.
2. Slock Sowings Bonks are found in the more purely agricultural parts of the country, the southern, Mississippi Valley and western states, where only a small proportion of pcople carn wages in manulactures and commerce; suitable investments are not numerous, the benefits of mutual savings banks are not familiar, and the people are unwilling to accept a low rate of interest. In some states having stock banks there are no laws relating to banking, and in others the savings banks carry on their busincss under the same laws as commercial banks. Several of the states restrict the investments of the stock savings banks. Prior to 8865 , when the issue of circulating notes by state banks was suppressed by a prohibitory tar, there was a distinction between state banks and stock savings banks; the former could issue notes, while the latter, as a rule, could not. Stock savings banks are conducted frequently as adjuncts of state and national banks, occupying the same rooms and being under the same management. Many of the national banks chartered by the Federal government maintain "savings departmcists." though the deposits received in these departments are on the same legal footing as other deposits and are not specially invested Similar departments are also to be found in many irust companies and state banks of discount.

The law of the state of lowa is typical of those states where stock banks are under public supervision. A savings bank may be organ. ized by not less than Give persons. In towns of ten thousand inhatitants or less it must have a capital of $\$ 10,000$, and in towns or cities with more lhan ten ihousand inhabitants $\$ 50,000$. The usual corporate powers are granted. The amount of deposits is limited i twenty times the capital and surplus. The usual provisions for repayments of depontes are made, and in addilion the savings banks are given the privilege of requiring sixt $y$ days" notice for the withdrawal of savings deposits.

The banks are allowed to invest their funds in the following securities: (1) Stocks, bonds or interest-bearing notes of the I'niten Seates. (2) Stocles bonds or evidences of debt-bearing interest of the
state of Iowa. (3) Stocks, bonds and warrants of any city, town, village or school district, or drainage district, in the state regularly issued, but the investments of any savings bank should not consist of such bonds ne warrants to a greater amount than $25 \%$ of the assets (4) Mortgages or debts on unencumbered real estatc within the state worth at least twice the amount lent. (5) It is lawful for such banka to discount, purchase, acll and make loans upon personal or public security, except shares of their own capital stock.

Property acquired by loreclosure of mortgages, \&ce, may not be held more than ten years. The rate of interest to be paid is left to the discretion of the trustecs, and the profits, after the payment of such interest and expenses, go to capital stock. Stockhoiders are liable to the creditors for double their stock, and such liability continues for six months after the transfer of any stock. Directors receive no compensation. Officers and directors of the bank are required so give the same security for loans that is required of others, and auch loans cas only be made by the board in the absence of the party applying. The savings banks are prohibited from lending to any individual or firm more than $20 \%$ of the capital atock. All savings banks are required to make a quarterly statement to the auditor of the state, giving in detail the statement of condition upon a given day. This statement is made under cath of the officers, and is required to be published. The state auditor is given the power to examine any savings bank at any time, and must make an examination at least once a year; and should the conditions warrant, he is required tn report to the at totney-general, who institutes proceedings under the law relating to insolvent corporations. Provision is made for increasing the capital stock by a two-thirds vote of the existing shares. The corporate existence of the banks is placed at fifty years. Michigan affords a good example nf banks doing a commercial and savings bank business under a single organization, but with thi savinge deposits entirely segregated from other deposits and seltar ately invested. The system has worked successfully and salisfactorily. There has been much discussion among bankers throughout the country in recent years of the propriety of enacting laws specifically providing (a) for the creation of savings departments in national banks, with the segregation of savings deposits, and (b) for the enactment of similar state laws to be applicable to state banks and trust companics maintaining savings departments. Other proposals have been made for a government (or state) guaranty of deposits, and this plan has been adopted in a few of the states.

On April 28, 1909, there were 1061 stock savings banks reportin. with aggregate resources of $\$ 677,784,099 \cdot 95$ - Their capital wis $\$ 59,506,420$, and surplus and undivided profis $\$ 38,112,716$ ina Individual deposits subject to check, $\$ 100,708,410 \cdot 57$; savings deposits, or deposirs in interest or savings departmentik. \$366,167,901-61; other deposits, including amount due banks and

Number of Savings Barks in the Uniled Slates, Number of Depositors, Amount of Savings Deposits, \&c., $1900-1900$.

| Year. | Number of Banks. | Number of Depositors. | Deposits | Average due each Depositor. | Average per Capita in the United States. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1900 | 1002 | 6,107,083 | 2,449,547,885 | \$401.10 | \$11.78 |
| 1901 | 1007 | 6,358,723 | 2,597,094,580 | 408.30 | $33 \cdot 45$ |
| 1902 | 1036 | 6,666,672 | 2,750,177,290 | 412.53 | $34 \cdot 89$ |
| 1903 | 1078 | 7,035,228 | 2,935, 204,845 | 417.21 | 36.52 |
| 1904 | 1157 | 7,305.443 | 3,060, 178,611 | 418.89 | 37-52 |
| 1905 | 1237 | 7,696,229 | 3,261,236,119 | $423 \cdot 74$ | 39.17 |
| 1906 | 1319 | 8,027,192 | 3,482,137,198 | $433 \cdot 79$ | 41-13 |
| 1907 | 1415 | 8,588,811 | 3,690,078,945 | $429 \cdot 64$ | $42 \cdot 87$ |
| 1908 | 1453 | 8,705,848 | $3.660,553.945$ | $420 \cdot 47$ | 41.84 |
| $1909{ }^{1}$ | 1703 | 8,831,863 | 3,713,405.710 | $420-45$ | 41-75 |

${ }^{1}$ Population estimated at $88,926,000$, June 30, 1909.

* Not including 339 state banks and trust companics of $1 l l i n o j$ with $\$ 204,908,505$ savings deposits credited to 641,634 savings depositors. Including Ilinois savings deposits and depositors the average due each depositor is $\$ 413.60$ and average per capina 344.06 .

On May 3, 1909, a statement was issued by Wm. Hanhart, Secretary of the Savings Bank Section of the American Bankers Association, showing "actual savings deposits in the savings banks, national banks, Trust Companies and private banks in United States," \$5.560,837,016.
3. Posfal Savings Banks.-By an act of the Federal Congress, approved June 25, 1910, Postal Savings Banks were first authorized in the United States. The management of these banks is vested in a board of trustees composed of the postmastergeneral, secretary of the treasury, and attorncy-general. The board of trustees shall designate such post-offices as it deens proper to be postal saving depository ofices. Any'
person ten years or over may be a depositor; the minimern deposit is one dollar, and not more than $\$ 100$ may be deposited by any one person in any one month; the maximum balasce to the credit of any depositor (exclumive of interest) ahall not exceed $\$ 500$. Interent, $\%$ annually; deposits payable or demanal without botice. The deposits in the postal savings deponitaries are to be deposited in banks aubject to national or state supervision at not leas than $2 \frac{1}{\%}$ interest; $65 \%$ of the deponsics may be 50 redeposited In these bank; $30 \%$ Inveated in United States securities, and $5 \%$ held as a reserve in the United Stritea treasury. But the $65 \%$ fund on depoait with the banke masy be withdrawn for inventment in bonds or othor securities of the United States, but only by direction of the president, and anly whea, in his judgment, the geveral welfare and the interects of the United States so require. At the option of the depocitor, deposits may be converted into United States governmene bonds. In making deposits of the funds in national or state banks, the Federal government requires of those banks security in the form of public bonds or other securities as the board of trustees may prescribe. The faith of the United States is molemnly pledged ta the payment of the deposits.
4. School Savings Banks were first established in the United States in 1885 by J. H. Thiry, at Long Island City, New York. On January 1, 1910, the system was in use in 1168 schocite distributed throughout 118 cities or villages. Out of 632,665 pupils registered in these schools, 203,458 have saved $\$ 5,051,644 \cdot 60$, of which $84,180,948-59$ have been withdrawn, leaving a balance of $8870,696-0$ due depositora (B. ( ${ }^{\circ}$ )
savois, a frontier department of France, formed in 1860 of the old provinces of Haute Savoie, Savoie, the Tarentaise and the Maurienne, which constituted the southern portion of ale duchy of Sevoy. It is bounded N. by the department of Haute Savoie, E. and S.E. by Italy, S.W. by the department of al.e Hautes Alpes, and W. by those of the Istre and the Ain. Poge (1901) $254,78 \mathrm{~s}$; area 2224 sq . m . It is mainly made up of che basin of tbe Isere. The upper course of that river fows throung the Tarentaise, receiving (right) the Arly and heter (left) she Arc, which flows through the Maurienne, which is to a large extent traversed by the Mont Cenis railway. Probably the Inère formeriy communicated with the Rhone pest Cbemblery and the Lec du Bourget. The sources of the Isere and of the Aure are separated by the ridge of the Col du Mont Lecran ( 0085 ft .). The loftiest points in the department are the Grande Cavse ( $\mathrm{r} 2,668 \mathrm{fl}$.), the culminating summit of the Vanoise group. the Mont Pourri ( $\mathbf{1 2 , 4 2 8} \mathrm{ft}$.), the Pointe de Charbonel ( $22,336 \mathrm{fm}$ ). the Aiguille de la Grande Sassiere ( $12,323 \mathrm{ft}$.), the Dent Parrachée ( $12,179 \mathrm{ft}$ ), the Levanna ( $11,943 \mathrm{ft}$ ) and the Aipuilles d'Arvet ( $11,529 \mathrm{ft}$ ). A small portion of the department (including beth shores of the Lac du Bourget) is in the part of the duchy of Savor neutralized in 18is. It is divided into 4 arrondissements (Chambery, the chief town, Albertville, Moutiers-Tarentaier, and St Jean de Maurienne), 29 castona and 320 communan It forms the diocescs of Chambery (an archbishopric), Moutiers and St Jean de Maurienne. The best place known to forelgaetr is Aix les Bains (g.v.), while other aulphur springe rise at Martion and at Challes, those of Salins being saline, and those of Brides (the best known after Air) alkaline.

See J. J. Vernier, Dictionnaire topograplaique de dep. do ls Somoie (Chambery, 1897). (N. A. B. C.)

AAVONA, a seaport and episcopal see of Liguria, Italy, in the province of Genos, 27 m . W.S.W. of Genoe by rill, 33 ft.above sea-level, and after Genoa and Nice the most itsportant of the cities of the Riviera. Pop. (1906) 43,836 (town); 46,7,8 (commune). The greater pert of the town is now modern. It is surrounded with green-cled hills and luxuriant omnge groves. On the Rock of St George stands the castle built by the Genonso in 1542, on the area of the old cathedral and now used at a military prison. The cathedral ( $1589-1604$ ) is a late Renaimanoe building with a modern doene and carly Renaisance choinetalls, puplit, \&sc. In the Cappelia Sistina, to the north, atande the simple, finely carved tomb erected by Sixtus IV. to his parents. Facing the cachedral in the Dalla Rovere palace erected by

Carciol Ciniso delle Rovero (Jultus III) frow the pham of Cratiano da Sangalio an a kind of uaiveraity, and now occupiod by tbe prefectare, the poent-afice end liv-oourts. S. Maris di Smeclio bas a large altarpiece by Foppe and Bree (of 1490). Hare is a municipal picters-gallery in the boopital of St Paul ne Teatro Chiabrera was erected in 1853 in honourr of the bric poet Chiabrera, who was bork and buriod in. Savocas. Four and a half miles W. is a piligrimage church of the Madonna delia Misericondis, lounded in 1536 . The modera harbour, desting trom 1815 , bas since 1880 been provided with a dock cocerved in the rock, 986 ft. long, 460 ft . wide and 23 ft . deep. Serohs is ove of the chief seats of the Italian tron industry, lurise iroo-morts and foundries, shipbuilding, railway workcupp, eogineering abope, brase foundry, tinplete works, sulphur cise and glat-works. It imports commodities to the value of mandy $£ 2000,000$ yearly, half of which is cool, with petroleum, fres, cerrath, \&e In 1906, 777,000 tons of shipping, of which a bout will was Brilish, and most of the rest Italian, entered. There is a smanl export trade, chiefly in fron sheets, chemicale, wood red cundied fruits. The potteries export their eartbenware to ill parts of Italy. There is i railway through the mountains trom Sevons to Turin (gr m. N.N.W.).
Savena is the ancient Sano, i town of the Iugami (sec Almingan). Ser., accorting to Livy, Mequ stored his booty in the Seonnd Pumac War. A burned Roman bridge lies near the stream, which has now dunged its courre. The place was never of importance in Roman timer the traffic pesing to Vada Sabatia (Vado), 4 mm to the W., thich vis a hattour, and the point to which the coast road from Roses var recoaseructed in 109 ach, and from which a road diverged cone the Apennines to Placentia. In ilig it bought up the territ wrins claima of the marquestes Ded Carretto. Its whole hiptory is that da toog xrucgle agalnint the preponderance of Genon. As ently as the rarh century the Savonese built themselves a sufficient harbour; Wos in the roth century the Genocser fearing that Francio I. of France 4raded to make it a great seat of Mediterrancen trade, rendered it want by minting at its mouth verels fillod with large stonee In Fid it was coptured by the long of Sardinia, hut it was reatored to Choom by the treaty of Aixida-Chapelle. Columbus, whose anceztors ame from Sarona. gave the name of the city to one of the first -
sivomaroll, omboluilo (1459-1498), Italian monk and teryt, was born at Ferrars on the ant of September 1452, the third child of Michele Savoparola and his wife Elena Bonacmaf of Mantua. His grandiather, Michele Savonarola, a Paduan phyikian of much repate and lewring, had settled in Ferrara, ang gined a lagge fortune there. The younger Michele was a mere courtier and spendthrift, but Elena seems to have been a mema of superior stamp. Sbe was tenderly loved by her famous moc, and bis ketters prove that she retained his follest confidence troged all ethe vicissitudes of his career.
Gkolamo was a preccious child, with an early pasaion for lerwag. Fis ofrst tutor was his grandfacher, the physician; and, in the bope of restoring their falien fortumes, his

## 4

Yan pareats intended him for the same profession. Even asa boy he had intense pleasure in reading St Thomas Arpiong and the Arab commentators of Aristotle, was skilled ta tie sableties of the achools, wrote verses, studied music and aign, and, avoiding society, loved solitary rambles on the banks Le Pe Pe. Ferrara was then a gay and busuling town of 100,000 thablants, its prince Borso d'Este a most magnificent potentate. To the mystic young student all testivities were repulsive, and thongh reared in a courtier-housebold he early aseerted his enfintuality by his contempt for court life. At the age of -inemen, however, be had no thought of renouncing the world, bry te tas then pesaionately in love with the daughter of a acjatbour, - Strozzi eriled from Florence. His suit was repethef wilh disdein; no Stronti, he was told, might stoop to *a Savonarola. This blow probably decided his career: tha be exdured two years of misery and mental confict before puatras to abandon his medical studhea and become a monk. Be wes full of doubt and self-distrust; disgust for the world dan seem to him a sufficient quelification for the roligious life, ex has dally prayer wns, "Lordl teach me the way my soul Hes walk." But in 8474 his doubts were dispelled by a sermon tred at Fremas. Be secrecly stole away to Bologne, enterod
the monastery of St.Domeation and then acquainted his father with his rearone for the retp. The Ford's wickedness was intolerable, be wrote; throughout Itely he bebeld vice triumphant, virtuc deapised. Amoog the papers he had left bebind at Fermise whas a treatise on "Contempt of the World," inveighing agtint the provalemt corraption and predicting the speedy vepgenace of Heaven. His novitate was marked by a fervour of humiity. He soaght the mort menial offices, and did penanofe for his sins by the soverest aumerities. According to contemporary writers he was worn to a shadow. His gaunt features were benutified by an expression of singular force and benevoience. Luminout dart eyes spartled and flamed beneath his thick, bleck brows, abd bis lirge moath and prominent nether lips were as cupable of gente swoetness as of power and set resolve. He was of midding stature mod dart complerion. His mannews were simple, wis speech unadorned and almost bomely. His splendid oratorical power was as yet unrevealed; but his intellectual gitts being recognited his cuperionischarged him with the instruction of the novicen. He pessed six quiet years in the convent, but he poems written during that period are expresive of burning indignation agninat the corruptions of the church and profoundest sorpow for the calampities of his country.

In 1482 he reluctantly accepted 2 mission to Ferrans, and, regarding carthly affections an mares of the evil one, tried to keep aloot from his tamily. His preachinga attracted alight attention there, no one-as he leter remarkedbeing a prophet in his own lad. An outbreak of hostilition between Perrara and Venice, fomented by Pope Sirtus IV., soon caused his regall to Bologne. Thencé he was despetched to St Mark's in Florence. Lorenzo the Magniccent was then (1481) at the beight of his power and popularity. At first Savonarole was enchanted with Florence. His doister, sanctified by memories of St Antonloe and adorned with the inspired paintings of Frit Angelico, scemed to him a fore-court of heaven. But his contene speedily changed to horror. The Florence streets rang with Lorenzo's ribald wongs (the "canti carnascialeachi ' $\eta$; the smooth, cultured citizens were dead to all sense of religion or morality; and the spirit of the fashionable heathen phillosophy had even infected the brothertood of St Mark. In 1483 Savonarole wes Lenten preecher in the church of St Lorenzo, but his plain, earnest embortations attracted few heares, while all the world thronged to Santo Splrito to enjoy the elegant rbetoric of Friz Mariano da Genazrano. Dibcouriged by this failure in the pulpit, givonarole now devoced bimedf to teaching in the convent, but bis seal for the salvation of the apachetic townalolk was soon to stir him to fresh effiorta. Convinced of being divinely inspired, he hed begun to mee visions, and discovered in the Apocalypse symbole of the heavenly vengeance about to overtake chis sin-leden people. In a hymn to the Saviour composed at this time be gave vent to his prophetic dismay. The papal chair was now filled by Innoceat VIII, whose rule was even more infamous than that of his predecessor Sintes IV.
Sevodarola's firta success as'a preacher wis gained at St Cemignano ( $1484-1485$ ), but it was only at Brescis in the following year that his power as an orator was fully revealed. In a sermon on the Apocalypse he shook men's souis by his terrible threats of the wrath to come, and drew tears from their cyes by the tender pathoe of his assurances of divine mercy. A Bresciaa friar relates that a halo of tight was seen to flash round his bead, and the citizens remembered his awful prophecies when in 1519 their Lown was put to the sack by Geston de Fotx. Soon, at a Dominican council at Regsio, Savonarcla had occasion to display his theological learruing and subtlety. The famous Pico delle Mirandole was particularly impressed by the friar's attaisments, and is sald to have urged Lorenso de' Medial to recall him from Lombardy.
When Savonarole returned to Florence in 1490, his fame at an orator had gone there before him. The clohater garden was too amall for the crowds attending hil loctures, and on the set of August 1490 be gave hia finst sermon in the church of St Mark To quole his own words, it was "a terrible sermon," and kgend
edds that he foretold he should preach for eisht yeers. And now. for the better setting forth of his doctrines, tosilence pedants, and confute malignant misinterpretation, he published a collection of his writings. These proved his knowledge of the ancient philosophy be so fiercely condemned, and showed that no ignorance of the fathers caused him to seek inspiration from the Bible alone. The Trixmph of the Cross is his principal work, but everything he wrote was animated by the ardent spirit of piet $y$ evidanced in his life. Savonarola's sole aim was to bring mankind nearer to God.

In 1491 be was invited to presch in the cathedral, Sta Maria del Fiore, and his rule over Florence may be said to begin from that date. Lorenso sent leading citizens to him to

Prtor of St Mertes me urge him to show more respect to the hend of the state. Sevomarola rejected their advice and foretold the ong deaths of Lorenso, of the pope and of the king of Naples. In the July of the same year he was elected prior of St Mark's. As the convent had been rebuilt by Cosimo, and enriched by the bounty of the Medici, it was considered the duty of the new superior to present his homage to Lorenso. Savonarola, however, refused to conform to the usage. His election was due to God, not Lorenzo; to God alone would he promise submission. Upon this the sovereign angrily exclaimed: "This stranger comes to dwell in my house, yet will not stoop to pay me a visit." Nevertheless, disdaining to recognize the enmity of a mere monk, be tried, but in vain, conciliatory measures. The Magnifico then sought to undermine his popularity, and Fri Mariano was cmployed to attack him from the puipit. But the preacher's scandalous accusations missed their mark, and disgusted his \%earers without hurting his rival. Savonarola took up the challenge; his eloquence prevailed, and Frimariano was silenced. But the latter, while feigning indifference, was thenceforth his rancorous and determined foe.
In April 1492 Lorenzo de' Medici wes on his death-bed at Careggi. Oppressed by the weight of his crimes, he summoned the unyielding prior to shrive his soul. Savonarola reluctantly came, and offered absolution upon three conditions. Lorenzo asked in what thoy consisted. First, "You must repent and feel true faith in God's mercy." Lorenzo assented. Secondly, "You must give up your ill-gotten wealth." This, too, Lorenzo promised, after some hesitation; but upon hearing the third clause, "You must restore the liberties of Florence," Lorenzo turned his face to the wall and made no reply. Savonarola waited a few moments and then went away. And shortly after his penitent died unabsolved.

Savonarola's influence nowi rapidly increased. Many adherents of the late prince came over to his side, disgusted by the violence Prophetto and incompetency of Piero de' Medici's rule. The Prophetio same yoar witnessed the fulfilment of Savonarola's second prediction in the death of Innocent VIII. (July 149a); men's minds were full of anxiety, an anxiety increased by the scandalous election of Cardinal Borgia to the papal chair. The friar's utterances became more and more fervent and impassioned. It was during the delivery of one of his Advent sermons that he beheld the celebrated vision, recorded in contemporary medals and engravings, that is almost a symbol of his doctrines. A hand appeared to him bearing a flaming sword inscribed with the words: "Gladius Domini supra terram cito et velociter." He heard supernatural voices proclaiming mercy to the faithful, vengeance on the guilty, and mighty cries that the wrath of God was at hand. Then the sword bent towards the earth, the sky darkened, thunder pealed, lightning flashed, and the whole world was wasted by famino, bloodshed and pestilence. It was probably the noise of these sermons that caused the friar's temporary removal from Florence at the instance of Piero dạ' Medici. He was presently addressing enthusiastic congregations at Prato and Bologna. In the latter city his courage in rebuking the wife of Bentivoglio, the reigning lord, for interrupting divine service by her noisy entrance nearly cost him his life. Amassios were sent to kill him in his cell; but awed, it is salh by Savonarola's words and demeasour they fled dismayed from his presence. At the close of his last sermon
the undaunted friar publicly announced the day and thotr of his departure from Bologna; and his lonely journey on foot over the Apennines was salely accomplished. He was rapturowny welcomed by the community of St Mark's, and at onct proceaded to re-establish the discipline of the order and to sweep away abuses. For this purpoee be obtained, aiter much difficuity, a papal brief emancipating the Dominicans of St Mark from the rule of the Lombard vicars of that order. He thus became an independent authority, no longer at the command of distana superiors. He relegated many of the brethren to a quicter retreat outside the city, only retaining in Florence those best flled to aid in intellectual labour. To render che convent self-supporting he opened schools for various branches of art, and promoted the atudy of Oriental languages. His efforts were succeseful; religion and learning made equal progress; St Mark's bocame the most popular monastery in Florence, and many citisems of noble birth flocked thither to take the vows.

Meanwhile Savonarola continued to denounce the abuses of the church and the guilt and corruption of mankind, and thundered forth predictions of heavenly wrath. In e404 ahe duke of Milan demanded tbe aid of. France, and King Chartes VIII. brought an army across the Alps. Piero de Medici, made alliance with the Neapolitan sovereign whose kingdom was claimed by Charles. Then, repenting this ill-judgod step, he hurried in person to the French camp at Pietra Santa and humbled himself before the king. Not content with agreeing to all the hatier's demands, be further promised large sums of money and the surrender of the strongholds of Pisa and Leghorn. This news drove Florenco to revolt. But even at this crisis Savonaroln's influence was all-powerful, and a bloodless revolution was effected. Piero Capponi's declaration that "it was time to put an end to this baby government "was the sole weapon needed to depose Piero de' Medici. The resuscitated republic instantly sent a fresh embassy to the French king, to arrange the terms of his reception in Florence. Savonarola was onc of the envoys, Cbarles being known to entertain the greatest vencration fos the friar who had so long predicted his coming and declared it to be divinely ordained. He was most zespectfully roceived at the camp, but could obtain no definite pledges from the king, who was bent on first coming to Fiorcace.

Returning full of hope from Pietra Santa, Savomarola might well have been dismayed by the distracted state of public affairs. Nevert heless, with the aid of Capponi, he guided tbe bewiddered city safely through tbese critical days. Charles entered Florenote on the 17 th of November 1494, and the citizens' fears evaporsted in jests on the puny exterior of the "threatened coourge. " But the exorbitance of his demands soon showed that he came so a coe. Disturbances arose, and serious collision with the French troops seemed inevitabie. The signory resolved to be sid of their dangerous guests; and, when Charles threateged to sound his trumpets unless the sums exacted were paid, Capponi tore up the treaty in his face and made the memorable reply: "Then we wifl ring our bells:" The monarch was cowed, acoepled moderate terms, and, yielding to Savonarola's remonstrances, left. Flarence on the $34 t \mathrm{~h}$ of November.
After seventy years' subjection to the Medici Florence had forgotten the art of self-government, and felt the need of a stroas guiding hand. So the citizens turned to the pattiot monk whose words had freed them of King Charles, and Savonarola became the lawgiver of Florence. The first thing done at his inctance was to relieve the starviog populace within and without the walls; shops were opened to give work to the unemployed; all taxes especially those weighing on the lower classes, were reduced; the strictest administration of justice was enforced, and all mea were exborted to place their trust in the Lord. And, after much debate, as to the constitution of the new republic, Sinvonarada's influence carried the day in favour of Soderini's proposal of a univeral or general government, with a great council on the Venetian plan. The great council consisted of 3200 citizens of blameless reputation and over twenty-Give years of age, third of the number sitting for six months in turn in the hall of the Cinquecento expresely built for the purpose. There whe aloo an
aper councll of eighty, whith in conjunetion with the signory dhisided al questions of too Important and delicate a nature for dernuion in the larger assembly. These institutions were appoved by the peopte, and gave a fair promise of justice. Sewnaurola's programme of the new government was comprised se the foldowing lormula:-( 1 ) fear of God and purification of ancers: (2) promotion of the public melfare in preference to Wrate incerests; (3) a general amnesty to poltical offenders; ( $\omega$ ) $\operatorname{coconc}$ a oo the Venetian model, but with no doge. At first tr acw machbnery acted well; the pablic mind was tranquil, tat we war with Pisa-not as yet of threatening proportionsWia ceough to occupy the Florentines ind prevent internecine seos.
Withoot bolding any official post in the commonwealth he Ind creased, the prifor of St Mark's was the real head of the state the dictator of Florence, and guarded the public weal -mane with extraordinery political wisdom. At his instance amain the tyrannical syotem of arbitrary imposts and socaled voluntary loans was abolished, and replaced by a tax of $10 \%$ (La decimo) on all real property. The lawe and ciese of this period read like paraphrases of Savonarota's wermons, and indeed hb counsels were always given as addendo wo the refigious extortations in which he denounced the sins of Li coentry and the pollution of the church, and urged Florence so caz of iniquity and become a truly Christian city, a pattern cof oaly to Rome bu: to the world at large. His eloquence was mow at the flood. Day by day his impassioned words, filled with * spirit of the Old Testament, wrought upon the minds of the Forentines and strung them to a pltch of pious emotion never medor-and never since-attained by them. Their fervour was teo bet to be lasting, and Savonarola's uncompromising spint coed the bentred of political adversaries as well as of the degraded cont of Rome. Even now, when his authority was at its bighest, than his fame filled the land, and the vast cathedral and its preinute backed space for the crowds flocking to bear him, his extrates were sectetly preparing his domnall.
Fhesarre-doving Fiorence was completely changed. Abjuring prope and vanitics, its citizens observed the ascetic regime of the cloister; half the year was devoted to abstinence and few tand to eat meat on the fasts ordained by Savonarola. Hymns wind lads rang in the streets that had so reeently echoed with Lemeno's dissolute songs. Botb sexcs dressed with Puritan phances: busbands and wives quitted their homes for convents; - erriage became an anful and scarctiy permitted rite; mothers modied thedr own bates; and persons of all ranks-nobles, adenes and artists-renounced the world to assume the Dominican robe. Still more monderful was Savonarola's influence over detren, and their response to his appeals is a proof of the pretic power of his goodncess and purity. He organized the ty of Floreme im a species of sacred militia, an inner republic, Will its own magistrates and officials charged with the enforcetear of his rulcs for the boly life. It was with the aid of these rocitful enthusiasts that Savonarola arranged the religious onnival of 1496 , when the citizens gave their costliest possessions a mons to the poor, and tonsured monks, crowned with flowers, ene hards and pertormed vild dances for the glory of God. In tesme spirit, and to point the doctrine of renunciation of madty enjoyments, be celebrated the camival al 1497 by the 4nos" burning of the vanities" (i.e. masks and other objects perataing to the camival festivities, indecent books and pictures, ky lin the Piarza della Signoria. A Venetian merchant is known - lure bid 78,000 gold forins for the doomed vanitics, but the mocednged authorites not only rejected his offer but added his maraid to the pile. Nevertheless the artistic value of the objects anpared hes been greatiy exagserated thy some writers. There be proof that any book or painting of real merit was sacrificed, m seronarola was neither foe to art nor to learning. Onthe ancerry, so great was his sespect for both that, when there was a maibe of relling the Medici library to pay that fa mily's debts, myed che eolloction at the expense of the convent purse.
Measobile events were taking a turn hostile to the prior. 4 mandry V. bad long regretted the enfranchisement of $\$$.

Mark's from the rele of tho Lomberd Dominicinse, and now, having seen a transcript of one of Savonarole's denunciations of his crimes, resoived to slence this daring preacher. Bribery was the frist weapoo employod, and a cardinal's hat was beld out as a belt. But Savonarola indignantly spurned the offer, replying to it from the pulpit with the prophetie wordes: "No hat will I have but that of a martyr, reddened with my own blood." So long as King Charies remained in Italy Alerander's concern for his own safety prevented vigorons measures against the friar. But no Borgis ever forgot an enemy. He bided his time, and the transformation of sceptical Florence into ac austerely Chriatian republic claiming the Saviour as its head only facrensed his resolve to crush the man who had mrought this marvel. The potent duke of Milen, Ludovico Bforza, and other foet wero habouring for the same end, and already in July 1495 a papal brief had courteously summoned Sevonarcla to Rome. In terms of equal courtesy the prior declined the invilation, nor did be obey a second, lens sofly worded, in September. Then came a third, threatening Forence with an interdict in case of renewed refusal. Savonarole dirregarded the command, but went to preach for a while io other Tuscan cities. Bat in Lent his celebrated sermons upon Amos were delivered in the doomo, and again he urged the necesity of reforming the church, striving by ingenious arguments to reconcile rebellion against Alexander with unakerable fidelity to the Holy See. All Italy recognized that Savonaroh's roice was arounding a storm that might shake even the power of Rome. Alive to the danger, the pope knew that his foe must be crushed, and the religious carnival of 1496 afforded a good pretext for atronger proceedings against him. The threatened anathema was deferred, but a href uniting St Mart's to a new Tuscan branch of the Dominicans nov deprived Savonarola of his independent power. However, in the beginning of 1407 the Piagnoni were again in office, with the prior's staunch Iriend, Francesco Valori, at their head. In March the aspect of affairs changed. The Arrabbixti and the Medicean faction merged political differences in their common hatred to Savonarola. Piero de' Medici's fresh attempt to re-enter Florence failed; nevertheless his followers continved their iotrigues, and party spirit increased in virulence. The citizens were growing weary of the monastic austerities imposed on them, and Alexander foresaw that his revenge was at hand.
A signory openly bootile to Savomarole took office in May, and on Ascension Day his enemies ventured on active insalt. His palpit in the duomo was defiled, an ass's skin spread over the cushion, and sharp neils fixed in the board anomeo on which be would strike his hand. The outrage was discovered and remetied before the tervice began; and, although the Arrabbiati half gilled the church and even sought to attempt his lite, Savanarola kept his composure and delivered an impressive sermon. But the signory, in feigned anxiety for the public peact, besought him to suspend his discourses. Shortly afterwards the threatened bull of ercommunication was launched against bim, and Fri Mariano was in Rome stimulating the pope's wrath. . Savonarola remained undaunted. The sentenco was null and void, be said. His misslon was divinely inspiredi and Alexander, elected simonimcally and laden with crimes, wat no true pope. Nevert beless the reading of the bull in the duomo with the appropriate, terrifying ceremonial made a deep impression on the Florentines. And now, the Arrabbiati signory putting no check on the Compagnaci, the city returned to the wanton licence of Lorenzo's reign. Dut in Juby Sevonarola's friends were again in power and did their best to have his encommunication removed. Meanwhile party srific wes stilled by an outbreak of the plague. During this time Riome was horrorstruck by the mysterious murder of the young duke of Gandia, and the bereaved pope mourned his son with the wildest grief. Savonarola addressed to the pontifi a letter of condolence. boldly urging him to bow to the will of Heaven and repent whito there was yot time.
The plague ended, Florence was plunged in fresh troubles from Meficean intrigues, and $a$ conspinacy for the restoration
of Piero was dicoovered. Appong the five leading citizens concermed in the plot was Bernardo del Nero, a very aged man of lofty talents and position. The gonfalonier, Francesco Valori, used his strongeat influence to obtain their condemnation, and all five were put to death. It is seid that at least Bernardo del Nero would have boen apared had Savonarola raised his voice, but, although refraining from any active pert against the prisoners, the prior would not ask mercy for them. This silence proved fatal to his popularity with moderate men, gave new adherents to the Arrabbiati, and whetted the fury of the pope, Slora and all potentates well disposed to the Modici faction. He was now interdicted from preaching even in his own convent and again summoned to Romes. As before, the mandate was disobeyed. He refrainod from public preeching, but held conferences in St Mark's with large gatherings of bis disciples, and defied the-interdict on Christmas Day by publicly celebrating mass and beading a procession through the cloisters.

The year 1498 ; in which Savonarola was to die a martyr's death, opened amid seemingly favourable auspices. The Piag-noni- were again at the head of the state, and hy their request the prior resumed his sermons in the duomo, while his deareat disciple, Fra Domenico Bwoovicini, filled the pulpit of St Lorenzo. For the last time the carnival was again kept with atrange religious festivities, and some valuable books and works of ant were sacrificed in a second bonfire of "vanities." But menacing briefs poured in from Rome; the pope had read one of Savonarola's recent sermons on Exodus; the city itself was threatened with interdict, and the Florentine ambassador could barely obtain a short delay. Now too the Piagnoni quitted office; the new signory was less fitendly, and the prior was persuaded by his adherents to retire to St Mark's. There he continued to preach with unabated zeal; and, since the women of Florenco deplored the loss of his teachings, one day in the week was set apart for them. The signory tried to conciliate the pope by relating the wonderful spiritual effects of their preacher's words; but Alerander was obdurate. The Florentines must cither silence the man themselves, or send him to be judged by a Roman tribunal.
Undismayed by personal danger, Savonarola resolved to appeal to all Christendom against the unrighteous pontiff, and despalched letters to the rulers of Europe adjuripg them to assemble a council to condemn this antipope. The council of Constance, and the deposition of John XXIII., were satisfactory precedents still remembered by tha world. One of these letters being intercepted and sent to Rome by the duke of Milan (it is said) proved fatal to the friar. The papal threats were now too urgent to be disregarded, and the comed signory entreated Savonarola to put an end to his sermons. He reluctantly obeyed, and concluded his last-discourse with the tenderest and most touching farewell.
The government now hoped that Alesander would be appeased and Florence allowed to hreathe freely. But although silenced the prophet was doomed, and the folly of his disciples TH0 erdatel of 4n precipitated his fate. A creature of the Arrabbiati, a Franciscan friar named Francesco di Puglia, challenged Savonarola to prove the truth of his doctrines by the ordeal of fire. At first the prior treated the provocation with merited contempt, hut his too zealous disciple Fra Domenico accepted the challenge. And, when the Franciscan declared that he would enter the fire with Savonarola alone, Fra Domenico protested his willingness to enter it with any one in defence of his master's cause. As Savorarola resolutely declined the trial, the Franciscan deputed a convert, one Giuliano dei Rondinelli, to go through the ordeal with Fra Domenico. There were long preliminary disputes. Savonarole, perceiving that a trap was being haid for him, discountenanced the "experiment" until his calmer judgment was at last overborne by the fanaticism of his followers. Aided by the signory, which was playing into the hands of Rome, the Arnabiati and Compagnacci pressed the matter on, and the way was now clear for Savonarala's destruction.
On the 7 th of April 1498 an imprease throag gatbered in the

Pinesut della Steporia to eajoy the barberous atght. Two chat banks of combustiblee 40 ydos. loas, with a namow space beeween, had been erected in front of the palace, and five bundrod soltiers kept a wide circle clear of the crowd. Some writers aver then the piles were charged with gunpowder. The Dominiciss foam ove side, the Franciscans from the other, marched in solemen procession to the Loggis dei Lanzi; which had beea divided ty a hoarding into two separate comparturents. The Dominictus were lod by Savonarola carrying the host, which he reverendly deposited on an altar.prepared in his portion of the loggia. The magistrates signalled to the two champions to advance. Fril Domenico stepped forward, but neither Rondinelli nor Frit Francesco appearod. The Pranciscans began to urge fantastic objections, and, when Savonarola incisted that hia chamapion should bear the host, they cried out against the sacrilege of exposing the Redeemer's body to the flames. All was turmoil and confusion, the crowd frantic. And, alchongh Rondivan had not come, the signory sent angry mossages to ask why the Dominicans delayed the trial. It was now lute in the day, and a storm shower gave the authorities a pretext lor declariag shat heayen was against the ordeal. The Franciscans alipped sway unobecrved, but Savonarola raising the host attempled to lead his monks across the piazza in the same solemn order as beform On this the popular fury hurst forth. Defrauded of their bloody diversion, the people were wild with rage Fra Girolemo's power was suddenly at an end. Neither he nar his bretikren would have lived to reach St Mark's but for the devoted belp of Salviati and his men. Against the real culprita, the Franciscans no anger was felt; the zealous prior, the prophet and lewgiver of Florence, was made the popular scapegoat. Notwithstanding the anguish that must bave filled his heart, the fallen man preserved his dignity and calm. Mounting his own pulpit in St Mark's he quietly related the events of the day to the faithful assembled in the church, and then withdrew to his cell, whilo the moh on the square outside was clamouring for his blood.
The next morning, the signory having docread the prior's banishment, Francesco Valori and other leading Piagponi huried to him to concert measures for his safety. Meanwhile the government decided on his arrest, and no sconer was this made public than the populace rashed to the attack of the convent. The doons of St Mark's were hastily secured, and Savonarola dibcomered that his adherents had socretly prepared arms and munition and were ready to stand it siege The signory seat 10 order all laymen to quit the cloister, and a spocial summoos to Valori. After some hesitation the latter obeyed, hoping hy his influence to rally all the Piagnoni to the rescue But he was murdered in the street, and his palace sacked by the mob. The monks and their few remaining friends made a most desperate defence. In vain Savonarola besought them to lay down their arms. When the church was finally stormed Sxvonerola was scen praying at the altar, and Frà Dormenico, armed with an enormous candestick, guarding him from the blows of the moh. A few disciples dragged their beloved master to the irnce library and urged him to escape by the window. He hesitated, seemed about to consent, when a cowardly monk, one Malatesta Sacramoro, cried out that the shepherd should lay down his life for his flock. Thercupon Savonarola turned, bade farewedl to the brethren, and, accompanied by the faithful Domenico, quielly surrendered to his enemiss Later, betrayed by the same Malatesta, Frit Silivestro was also scized. The prisoners were conveyed to: the Palazzo Veochio, and Savonsrola was lodged in the tower cell which had once harboured Cosimo de' Medici.
Now came an erultana brief from the pope. His well-bolowed Florentines were true sons of the church, but must crown theis good deeds by despatching the criminals to Rome Slorza was equally rejoiced by the news. and the only potentate who could bave perhaps saved Savonarola's ific, Chaties of France, had diod on the day of the ordeal by fire. Thus another of the triar's prophecies was verified, and its fulfiment cost him his sole proteciot. The sigpory refised to send their prisonetes to komer,

Le they did lome's bebata. Sawomalaly judges weric chosen trone ha biterest loes. Day alter day he was tortured, and in His agoay, with a Irame weakened by constant austerity and the mental stralm of the pact months, he made every admission deconoded by his cormentors. But directly be was released tren the rack be always withdrew the confeasions uttered in the delirion of pain. These being too incoherent to serve for - Maval report, a false accotust of the frier's evowals was drawn ap and published.

Thongh physically unable to resist torture, Savonarola's charmens of mind returnod whenover he was at peace in his oell. Sa lons as writing materinis were allowed him be employed lisulf in making a commentary on the Pralms, in which he fretated all his doctrises. Alexander was Iratically cager to the hin eaeny die in Rome. But the signory insisted thas the ate grophet should suffer doath before the Florestines whom In lad so loag led estray. The master was finally compromised A second mock trial was held by two apostolic commissioners epecinity appointed by the pope. One of the new judges was a Vraetion general of the Dominicans, the other a Spaniard. Monawhite the trial of Brothers Donenico and Silvestro was still in profresa. The former remained faithful to his master and thelf. No extremity of torture could make him recanis or -react a syilable to Sevoparola's hurt; he steadiastly repeated Ho betjef in the divinity of the prior's minaion. Frì Silvestro - the coolrary gave way at mere sight of the rack, and this seer d heevenly visions owned himacle and his master guilty of every orime laid to their charge.

The $t$ wo comminioners coon ended their tank. They had the Ppe's ordecs that Savosarola was to die "even were he a second "han the Beplist". On three successive days they "examined " the poicr with worse torures than before. But be now resisted mater, and, alchough more than once a promise to recant The exborted from him, be reamerted his insocence when ubtrand, erying out, "My God, I denied Thee for fear of pain." On the evening of the and of May sentence of death was promened oa him and his two disciplea. Savomarola listened monoved to the awfu words, and then quietly aesumed his beterrupted devocions. Fid Domenico enulted in the thought If dytity by his macterla side; Fri Silvestro, os the cootrary, neved with detpelr.
The oaly finvour Savonerola craved before deech was a short marrien with bis fellow victims. Thia the signory unwillingly. faluel. The memarable mocting took place in the hall of tho Eaquecemato. During their forty days of confinement and torture ach eee had been told that the others had recanted, and the faliso appert of Seveoanali's confestion had been shovie to the two wite. The thres were now face to face for the first time. Frit Dupenico's loyalty had never wavered, and the wenk Silvestro's cortroingre rekindled at aight of his chief. Savonarola prayed inin abe two anen, gave them his blescing, and extorted them br the memary of their Saviour's crucifirion to submit meekly to deir late. Midnight was long past whes Savonarola was led bect to his cell. Jecopo Niocolini, one of a religioun fraternity tirated to consoling the last bours of condemned men, remained mith thim. Spent with weaknose and katigue be asked leavo to min his had on his comparion's lap, and quiekly fell iato a quiet Hea As Nicootind tells ns, the martyr's face becume sereme and ming as a child's. On awaking he addrested kind words to the erappeaconate brother, and then prophesied that dire calamities -if tefall Flosence during the reige of a pope named Clement. Tiz curefulty recorded prediction wis verified by the sicge of 159
Ie execution took place the nert morning. A scaffold, cuacted by a wooden bridge with the magistrates' romrum,

## now <br> -

priceses huge cross with taggots beaped at its base. As the apreses, and is penitestial hircloth, were led scroes the bridge, bacs boyn thruat sharp eticks between the planks to woond their tees. Flist came the cerecronial of degredition. Sacerthal wowe were throwe over the victime, and thom roughly
stripped off by two Dominicans, the bistop of Vasona and the prior of Sta Maria Novelln. To the bishop's formula, "I separate thee from the church militant and the church triumphant," Sevonarola replied in firm tones, "Not from the church triumphent; that is beyond thy power." By a refinement of cruelty Savonarola was the last to sulter. His disciples' bodies already dangled from the arms of the cross before be was hung on the centre beam. Then the pile was fired. For a moment the wind blew the fiames aside, leaving the corpsen untouched. "A mirtcle," cried the weeping Piagnoni; but then the fire leapt up and ferocious yells of triumph rang from the mob. At dusk the martyrs' remains were collected in a cart and thrown into the Arno.
Sevonarola's party was apparently annihilated by his death, but, when in 1529-1530 Florence was exposed to the borrory predicted by him, the most beroic defenders of his beloved if ungratelul city were Piagnoni who ruled their lives by his precepts and revered his memory as that of a saint.
Buwarola's writings may be classed in three categories:-(1) nulkerous sermons collected mainly by Lorenzo Violi, one of his mos: enthusiastic hearers; (2) an immense number of devotional and moral essays and some cheological works, of which $1 /$ Trionfo dille Croce is the chieft (3) a few short poerus and a political treatise on the government of Florence. Although his faith in the dogmas a the Roman Catholic Church never swerved, his strenuous protests elainst papal corruptions, his relannce on the Bible as his surest guide. and his intense, moral earnestress undoubtedly connect $\$$ sutiarola with the movement that heralded the Reformation.
Bentiography.-A. G. Rudellbach. Hieronymus Saronarola und eine Zeil. aus den Quellen dargestellt (Hamburg, 1835) Karl Mcier, Giviamo Samonarola, aus grossentheils handschrffichem Quellen derp-t'clld (Berlin, 1836); Padre Vincenzo Marchese, Storio di S. Maich di Firenze (Florence, 1855); F. T. Perrens, Jkobme Savo neneics, sa vie, ses predications, ses ecrits (Paris, 1853): R. R. Madden, The i ife and Martyrdom of Girolamo Satomerola, dec (London, 1854); Barculommeo Aquarone. Vita di Frd Geronimo Savomarola (Alcs sanciia, 1857): L. von Ranke, "Savonarola und die Florentinische Republike " in his Hisf.-biogr. Siudicn (Leiprig, 1877). The standard modirn work on Savonarola is Pasquale Villari's, La Sloria di Frd Girel mo Saronarola e de' suoi lempi (Florence, 1887) 'based on an exhsustive study of the original authoritics and containiog a number of :cuw documents (English translation by Linda Villari, London, 18*3). For the orthodox Catholic view see L. Pastor's Geschichts der Popsle, vol. ifii. (Freiburg i. B., 1886-1896) and Zur Beurlcilung Santonarolas (189i), which are very hostile to the friar, and H. Lucas, S. J.i Girolomo Saconarola (London, 1899). Among other recent morks P. Villari and E. Casinova have published a Sectia di prediche e scrithi di Fra Girolamo Saronarda con hnovi documenti (Floreace, 1898): Il Savonarola ela crifica ledesca (Florence, 1900), a selection of tranilations from the German. See also Schnitzer, Q:wefen wind Forschanger zur Geschichte Savonarolas (1902).
SAVORY, AR WILHAL ECONRLS BaET. (1826-1895), British argeon, wes born on the 3 oth of November 1826 ; in Lasdon. He entered St Bertholomen's Hospital in Iats, becoming M.R.C.S. in 1847, and F.R.C.S. in 1859 . From 1849 to 1859 he was demonstrator of anatomy and operative surgery at St Bartholomew's, and for many ycars carator of the museum, where he devoted himself to pathological and phytiological work. In 1859 be succoedod Sir James Paget as lecturer on general anatomy and physiology. In 186 r he became anistant surgeon, and in 1867 surgeon, bolding the latter post till r891; tand from 1869 to 1889 be was lecturer on surgery. In the College of Surgeons he was a man of the greatest influence, and was preadent for four succestive years, $1885-1888$. As Hunterian professor of comparative anatomy and phytiology ( $1850-1861$ ), he lectured on "Geperal Phyalology" and the "Pbysioloty of Food." In 1884 he delivered the Bradshaw Lecture on the "Pathology of Cancer." In 1887 he delivered the Hunterias Oration. In 1879, at Cork, he had declared against "Listerism" at the meeting of the British Medical Association, "the last public expresion," it has been said, "' by a prominent surgeon againat the now accepted method of modern surgery." In 1887 be became surgeon-extraordinary to Queen Victoris, and in 1890 he was made a beronet. Savory, who was an able operator, but averse from exhibitions of brilliancy, was a powerful and authorttative man in his profersion, his lacidity of expression belag almoct as valuable as his great knowledge of physioloy and emalony. He died in London on the 4th of March r895:

SAVOT, HOUSB OF, a dynasty which ruled over the teritory of Savoy and Piedmont for nine centuries, and now reigns over the kingdom of Italy. The name of Savoy was known to the Romans during the decline of the empire. In the sth centory the territory was conquered by the Burgundians, and formed part of their kingdom; nearly a hundred years later it was occupied by the Franks. It was included in Charlemagne's empire and was divided by him into counties, which evolved there as elsewhere into hereditary fiefs; but after the hreak-up of Charlemagne's empire, the Burgundian kingdom revived and Savoy wat again abeorbed in it. After the collapee of that monarchy its territories passed to the German kings, and Savoy was divided between the counts of Provence, of Alhon, of Gex, of Bresse, of the Genevois, of Maurienne, the lords of Hababurg, of 2ahringen, \&c., and several prelates.

The founder of the house of Savoy is Umberto Biancamano (Humbert the White-handed), a feudal lord of uncertain but probably Tcutonic descent, who in 1003 was count of
atwathert She Whate Salmourenc in the Viennois, in 1017 of Nyon on the Lake of Geneva, and in $\mathbf{t 0 2 4}$ of the Val d'Aosta on the eastern slope of the Western Alps. In 1034 he obtained part of Maurienne as a reward for helping King Conrad the Salic to make good his claims on Burgundy. He also obtained the counties of Sa voy, Belley, part of the Tarantaise, and the Chablais. With these territories Umberto commanded three of the great Alpine passes, viz. the Mont Cenis and the two St Bernards. In the meanwhile his son Oddone married Adelaide, eldest daughter and beiress of Odelrico Manfredi, marquess of Suse, a descendant of Arduino of Ivrea, king of Italy, who ruled over the counties of Turin, Auriate, Asti, Bredulo, Vercelli, Ec., corresponding roughly to modern Piedmont and part of Liguria (1045). Umberto died some time after ros 6 and was succeeded by his aceman 30n, Amadeus I., at whose deathathe country passed to Oddone, the husband of the countess Adelaide. Oddone thus came to rule over territories on hoth sides of the Alps, a fact which was to dominate the policy of Savoy until 1860; its situation between poweriul neighbours accounting for its vacillating attitude, whence arose the charges of duplicity levelled against many of its rulers, while its dominion over the Apine passes brought many advantages. Oddone died in 1060 , and was succeeded by his widow Adelaide; but before her death In 1091 his son, Peter I., became count, and subsequently the latter's hrother, Amadeus II. Under Humbert II. (1080) occurred the first clash with the Piedmontese communes, but he and his successors, Amadeus III. (who died on his way home Themes $\frac{1}{}$. from the crusades) and Thomas I. (1189), adopted a policy of conciliation towards them. Thomas, who reigned until 1222, was a Chibelline in politics and greatly increased the importance of Savoy, for he was created Imperial Vicar and acquired important extensions of territory in the Bugey. Vaud and Romont to the weat of the Alps, and Carignano, Pineralo, Moncalieri and Vigone to the east; be also exercised awryy over Gepeva, Albenga, Savone and Saluzo. At his death these territories were divided among his soms, Thomes II. obtaining Piedmoot, Aimone the Chablais, Peter and Philip other fiefs, and Amadeus IV, the eldest, Savoy and a geperal overlordship over his brothers' estistes. Peter visited England several times, one of his aieces, Eleanor of Provence, being the wife of the English king Henry III., and another, Sanche, wife of Richerd, earl of Cornwall Henry conferred great honours on Peter, creating him earl of Richmond, and gave him a palace on the Thames, known as Savoy House. Count Peter also acquired fresh territories in Vaud, and defeated Rudolph of Habeburs at Chillon. Thomas's other sone received fieis and bishoprics abroad, and one of them, Boniface, was made archbishop of Canterbury. Thomas II., after capturing eeveral cities and cascles in Piedmont, lost them again and was made prisoner by the citimens of Turin, but was afterwards liberated. He alone of the cons of Thomas I. left male heirs, and his 800 Amadeus V. (1285-1323) reinitcd the geattered dominionas of his bouse. When Amadeus succeeded to the throase these were divided into the county of Savoy (bie own territory), the priaci-
pallisy of Pledmont ruled by his nepbew Phitip, pitmee of Achace (a title acquired through his wife, Isabella of Vibehardoutin, beiress of Achaea and the Morea), and Vaud ruled by his broeber Louis. But although this division was formally recogrized in 1295, Amadeus nucceeded in enforcing bis own supremacy-over the whole country and making of it a more unified state than before, and by war, purchase or treaty he regained other fets which hie predecemors had lost. He fought in atimay cemprigns against the dauphins of Viennois, the counts of Goavrofs, the people of Sion and Genova, the marquesses of Saluzeo and Montferrat, and the barons of Faucigny. He also acted as peacemaker between France and England, atcompanied the emperor Henry VII. of Lumemburg on bis expedition to Italy, reorgerized the finances of the realm and reinforced the Salic law of succemaion. He whs succeeded by his mons, Edward ( $1323-1320$ ), known as "the Liberal," on accomat of his extravagance, mod Aitmone, the
 the state's exchequer by his predecessor and proved one of the best princee of his line. Amadeus VI. (1945-
V. 1383), son of the latter (known as the Conce Vande or Green Count because of the costume be habltually were al tourneys), succeeded at the age of nine. He won a reputation as a bold unight in the fields of chivalry and in the cruosdee, and lie insugurated a new policy for his house by devotiog more attention to his Italien possescions than to those on the Frenct side of the Alpe and in Switaerland. In 1366 he led an expedition to the East againat the Turks; and the arbitrated between Miles and the house of Montierrat ( 1379 ), bet ween the Scallgeri and eho Visconti, and between Venice and Genon after the " War of Chlogeis " (138i). Amadeus was the first coverelgn to introduce a system of gratuitous legal asaiatance for the poor. He noTortunately espoused the cavec of Louls, duke of Anjou, and whife aiding that pripce in his attempt to recover the kingdasa of Naples he died of the plague, leaving his reatur to bis son, Amadeus VII., the Conte Rosso or "Red Count " (r3t5-1391): the latter added Nice (1388) and other territories to his domains.

During the reign of Amadeus VIII. (1391-1440), Savoy prospered in every way. The count oxtended his terrisories both in Savoy itself and in Italy, and in 1416 was created duke by the emperor Sigismuad. He wan Amen distinguished for his wisdom and justice, and in 1490 he promuigated a general etacute of laws for the whole duchy. in apite of the opposition of the nobles and cities whose privileges Fere thereby curtailed. In 1434 he retired to the hermitage of Ripaille on the Laike of Geneve, but continued to conduct the chief affairs of the state and to mediate between forciga Powurs, leaving matters of less importance to his con Louis. Five year: later the council of Basel by a atrange decision elocted Amaderas pope, in spite of his not belag a priest, and deposod Eugcaina IV. Amadeus accepted the dignity, assuming the style of Felix $\mathbf{Y}$., and abdicated the dutedom. For nine years he remaned pope, although be never went to Rome and one-half of Christemdom regarded him as an anti-pope. On the death of Eugenius (1447) Thomas of Sersena. whs elected as Nicholas V., and in 8449 Amadeus abdicated and returned to his hermitage at Ripatite, where he died two years later (see Felix V.).

Under Louis Savoy began to dectine, for he was Indolens. incapable, and entircly ruled hy his wifte Anne of Lusigman. daughter of the king of Cyprus, an amblious and fatrontina wornan; she huducod him to fo out an expensive expedition to Cyprus, which brought him no advantage save the barren tille of king of Cyprus, Jarusalem and Armenia. He neplected to make good the claims which he might have enforced to the duchy of Milan on the denth of Filippo Maria, the lest Viacont (1447). His latter yeass were troubled by conapiracies and diesenitions en the past of the nobles and even of his own son, Philip, count of Breae. He weot to France to seek sid of King Louis XI., but diod there in 146 g . In spite of his incapacity he acquired the city of Freiburg and the homage of the lords of Monaco. He
 account of ill-healuh left the duchy in the hands of hia wita. Yolande, sither of Loais XI. a This led to leuds and trerigne

E the part of the French king and of Philip of Bresee, and sevey mould probably have been dismembered but for the patriocic action of the States General. On Amadous's death, tis and Philibert I. (1472-1482) succeeded, hut as he was a minor the States General appointed his mother Yolande regent. Wars and civil commotions occupied the period of his minority and 5 suoy lost Freiburg and mmy other terricories. Yolande died in 473, and the regency was disputed by various chimants; Philip of Bresse having obtained it by fonce, he carried of Philibert, tho died in 1482 at Lyons. He was succeeded by his brother Cardes I. ( $2482-1490$ ), who, freed by Louis XI. from the dangerons peotection of Philip of Bresse and by deach from that of the Fresch king crushod the rebellious nobles and seired Salurso (zelf). He did much to raise the falling fortunes of his house, ter died at the age of thirty-one. Under his succescor Charles II. ( $1400-2496$ ), an infant in arms, the duchy was again distracted by civil war and fordign investons. Charles died at an early age, 2d, having no male heiss, the aged Philip of Bresee sucoeeded, bat reigoed only for one year. Philibert II. (1497-1 go4) followed, bas be whs devoted only to pleasure and left the hela of state to his half-brother, Remato, and later to his wife, Margaret of Ameria. He died without heirs and was succeeded by his luother, Charles III. During his reign Savoy abandoned its untitode of subserviency to France, adopting a policy of greater terependence, and became more friendly to Austria.

Cinder Charles 111. ( $1504-1553$ ), the duchy suffered a ceries of minfortunes. Although the duke strove after peace at almost Encerall any price, he was nearly always involved in war and periere bost many posessions, including Geneva and Vaud. At his denth the whole country was overrun by the bostite armies of Francis 1. of France and of the Emperor Carles V., while his son and successor, Emmanuel Philibert ( 1551 -1580), whe serving in the Spanish armies. Emmanucl condid not take possession of the duchy at once, but continued barve the emperor as governor-general of the Low Countries. By His victory at St Quentin over the French in 1557 he proved inanch one of the first generals of the day, and by the terms of tre uabsequent treaty of Cateau Cambresis he was reinstated in -nt of bis hereditary possessions (1559). Under Emmanuel Phaibert Savoy lost all traces of constitutional government and iccame an absolute despotism of the type then predominating througbout the greater part of Europe. At the same time he ried bie country from ruin and degradation into a prosperous mi poweriul monarchy. He induced both France and Spain to evscuate the fortresses which they still held in Piedmont, ade a profitable exchange of terfitory with the Bernese, and wourred an extencion of scaboard by the purchase of Tenda and Onegin (see Empunurl Philiarert of Savoy). onte His ona and successor, Charies Emmanuel I., surmamed 1 the Great, strengthened the tendency of Savoy to become less of a Freach and more of an Italian Power. In iges he wrestod Saluzzo from the French, hut his eppeditions to Provence and Switzerland were unsuccossful. In the war keween France and Spain after the accesion of Heury IV., It took the Spanish side, and at the peace of Lyons (1601), athough he gave up all his territories beyond the Rhone, his peoverion of Salurzo was confirmed. His attempt to capture Gonva by treachery ( $\mathbf{1 6 0 2}$ ) failod, and although on the death of Fracesco Gonzaga, duke of Mantua and Montferrat, he seized une hater city (16:2) he was iorced by Spain and her allies to rimpuibl ts. The Spaniands invaded the duchy, but after enal years of hard fighting the peace of 1618 left his territory soon intact. In 1628 he sided with Spain against France; the armies of the latter overran the duchy, and Charles Emanacid died in 1630 (see Charizs Eymanuel). His son, Vator Amadeus 1. ( $1630-1637$ ), succeeded to little more than a ung bet by his alliznce with France-his wife Christina being a dragiter of Henry IV. - he managed to regain most of his tahories. He proved a wise and popular ruler, and his early death was meeth deplored. His eldest son, Francir Giacinto, a eisor. lived only a year, and his second son, Charles Emmanuel IV. ano a minor, remained under the regency of his mother.

That princess, in spite of her French origin, resisted the attempts of France, then dominated by Cardinal Richelieu, to govern Savoy, but her quarrels with her brothers-in-law led to civil war, in which the latter obtained the help of Spain, and Christina that of France. In the end the duchess succeeded in patching up theso fouds and anving the dynasty, and in 1648 Charles Emmanuel II. assumed the government. The war between France and Spain continued to rage, and Savoy, on whose territory much of the fighting took place, suffered severely in consequence. By the treaty of the Pyrences (1669) the war came to an end and Savoy regained most of the towns occupied hy France. Charles died in 1675 and was succeeded hy his only son, Victor Amadeus II. (1675-1732). The latter's minority was passed under the regency of his ablo hut imperious mother, Jeanne of Savoy-Nemours. He married Anne of Orleans, daughter of Henrietta of England and niece of Lovis XIV. of France. The French king treated Victor Amadeus almost as a vaseal, and obliged him to persecute his Protestant (Waldensian) subjects. But the young duke, galled by Louis's overbearing errogance, eventually asserted his independence and joined the league of Austria, Spain and Venice against him in $\mathbf{1 6 9 0}$. The campaign was carried on with varying success, but usually to the advantage of Louis, and tho French victory at Marsiglia and the selfish conduct of the allies induced Victor to come to terms with France, and to turn against the imperialists (1696). By the treaty of Ryswick a general peace was concluded. In the war.of the Spanish Succession ( $\mathrm{z} 7 \infty$ ) we find Victor at first on the French side, until, dissatisfied with the continued insolence of Louis XIV. and of Philip of Spain, be went over to the Austrians in 1704. The French invaded Piedmont, hut were totally defeated at the siege of Turin by Victor Amadeus and Prince Eugene of Savoy (1706), and eventually driven from the country. By the treaty of Utrecht (1713) Victor received the long-coveted Montferrat and was made king of Sicily; but in 1718 the powers obliged him to exchange that kingdom for Sardinla, which conferred on the rulers of Savoy and Fiedmont the title subsequently borne hy them until they assumed that of

Hone serring kings of Italy. In 1730 he abdicated in favour of his son, Charles Emmanuel, retired to Chambtry, and married the countess of San Sebastiano (afterwards Marchioness of Spigno). His wife's ambitions induced him to try to regain the crown, but his son had him arrested, and he died in prison in 1732 (see Victor Amadeus II.).

Charies Emmanuel III. (1730-1773) was a borm soldier and took part in the war of the Polish Succession on the side of France against Austris, aid for his victory at Guastalle (1734) was awarded the duchy of Milan, which, however, he was forced to relinquish at the peace of Vienna ( 1736 ), retaining only Novars and Tortona. In the war of the Austrian Succession, which broke out on the death of the Emperor Charles VI., he took the-side of Maria Theresa (1742). By the peace of Aix-la-Chapelle in 1748, following on the defeat of the French, Savay gained some further accessions of territory in Piedmont. The reign of Charles's son, Victor Amadeus III. (1775-1 796), was a period of decadence; the king was incapable and extravagant, and be chose equally incapahle ministers. On the oul break of the French Revolution he sided with the royalists and was eventually brought into conflict with the French repuhlic. The army being demoralized and the treasury empty, the kingdom $\quad$ the fell an easy prey to the repuhlican forces. Savoy became a French province, and, although the Piedmontese troops resisted bravely for four years in the

Preact
eamper the face of continual defeats, Victor at last gave up the struggle at hopeless, signed the armistice of Cherasco, and died soon afterwards (1796). He was succeeded in turn by his three sons, Charles Emmanuel IV., Victor Emmanuel I., and Charkes Felix. Charfes Emmanuel ( 1796 -1802), belfeving in Bonaparte's promises, was induced to enter into a confederation with France and give ap the citadel of Turin to the French, which meant the end of his country's independence. Realizing his folly he abdicated on the 6th of December 1796, and retired to Sardinia,

## genealogical table or the house of savot.



Whe the Frepch occupied the whole of Piedmont. After the cheast of the French by the Ausuro-Russian armies during Boapparte's absence in Egypt, Charles Emmanual landed at Leghors, hopiog to regain his kingdam; but Napoleon returned, and by his brilliant victory at Marengo he reaffirmed his position in Italy. The king retired to Naples, abdicated once

## 7

 본 more ( 1802 ), and entered the Society of Jesus; be died in Rome in 1819 . Victor Emmanuel I. (180)1890 ) remained in Sardinia until by the Final Act dil ibe Coogress of Vienna (June 9, 1815) his dominions were metored to bina, with the addition of Genoa.From this time the fortunes of the house of Savoy are bound © with thome of Iedy (see Italy, History). Victor Emmanuel I. Wicated in 882 I is favour of his hrother Charles Felis (1831233). The latler being without a son, the succession devolved yon Chardes Albert, of the cadet line of the princes of Carignano, -ho were descended from Thomas, youngest son of Charles Enmamel L. Charies Albert abdicated, on the evening of bis (ctent at Novara (April so, 1849), in favour of bis son Victor Eamanned II. ( $1849-1878$ ), who on the 181h of February 186ı -e prochaimed king of Italy. Victor Emmanuel had married in sktz Maria Adelaide, daughter of the archduke Rainer, who tore bim several chiddran, viz. Princess Clothilde (b. 1843), who maried Prisce Napoleon; Humbert, prince of Piedmunt (1844); Amadeus, duke. of hosta (b. 1845); Oddone, duke of Montierral (it 2Ba6); and Princess Maria Pis (b. 1847). Humbert, who in 1868 had marriod Princoes Margherita of Savoy, daughter of Victor Emmanuel's brother, the duke of Geach, becarse kiog of Italy on his fatber's death in 1878 . In Jely 1900 h was asonainated by an avarchist at Monsa. He was succeeded by his only son, Victor Emmanuel III.,

nowE bern in 1869, who during his father's lifelime had borne the cille of prioce of Naples. The new king had anaried Princeas Elena of Montenegro in 1896, by vhen be has had four children, viz. Princess Yolanda Margherita an tgor). Prinoses Mafaida (b. 8g02), Humbert, prince of Piedana (b. 1904), and Princess Gionanne (b. 1907).
The secoped son of Victor Emmanuel If., Amadeus, duke of Mren, was offered the crown of Spain by the Cortes in 1870 , ahid te accepted, but, finding that his rule was not popular, It reluntarily abdicated in 1873 racher than cause civil war. In ifor be married Princesg Maria Vithoria dal Pozo delle Gincras, who bore him chree sons, vis. Emmanued Philibert, Cote of Acala (b. 1869), commanding an Italian army arm; Victor Emmanuel, count of Turin; and Louis Amadeus, dere of Abruri, an Italian naval officer and a distinguished uarefar, explorer and man of acience. Amadeus's first oile beving died is 1876, he married Princess Maria Lecisia semperte in 1888 , who bore him a son. Humbert, count of surmi (b. in 2889).
 Trive 18qo), for the early history; E. Ricotti. Slerid delle monem 1. Pienenticti, in 6 vola. (Flonence, 1861, ske.). Ior the period from 194 to $1675 ;$ D. Caruti, Sloria della diplomazia della corte di 24, 7 voli., Rome, $1875,8 \mathrm{c}$ ). from 1494 ; Nicomede Bianchi, gis dis momarhis Pismonlese (Turin, 1877), for the period (rom
 - Imbis (8 vola, Turim, 1865), very important for recent history; A. Wiel, The Romarice of the Howse of Savoy (London. 1898), a pripiar and sorbewhat disjointed work.
(L.V.)

Min, a cool for cattiag wood or other material, consiating of a Hale with the edgo denisted or toothed and worked either by ned en by steam. water, eloctric of other power (soe Tools). The mind in O. Eng is asge and sppears, in such forms as Drech mene, Dea. sap, Ger. Sage, in Teutonic langrages. The mais mat, to cut, which is seen in Lat. sucare. It is also the base 4 ede Eadish words as scythe, sickle, fec. It must be disrigethed frose "saw," a maxim, proverb, which is etymoiogicthy in meaning a "eaying," from the Teutonic base sog-,

Maniswanl, or Savawrvad, a native atate of Bombay, Man. Arse, 025 sq. m. Pop. (1001) 217.732, showing an thasere $13 \%$ durisg the preveding decade. The surface in
broken and rassed, interspersed with densely-wooded hills; in the valleys are gardens and groves of cocoa-nut and betel-nut palms. Sawantwari has no considerable rivers; the chief streams are the Karli on the north and the Terakhol on the south, both mevigable for small craft. The climate is humid and relaxing, with an average annual rainfall of 1 go in. The estimated revenue is $\{28,000$. The chief, whose title is sar desai, is a Mabratia of the Bhonsla family, who traces bact his descent to the 86th century. There are special manufactures of ornaments carved out of bison-horn, painted and inlaid lacquer-work, and gold and silver embroidery. The town of Sawantwani, or Vedi, is picturesquely situated on the bank of a large lake, 17 m . E. of the seaport of Vengurla. Pop. (1901) 10,213 .
Before the establishment of Portuguese power Sawantwari was the highway of a great traffic between the coast and the interior, but during the 16 th and 17 th centuries trade suffered much from the rivalry of the. Portuguese, and in the disturbances of the $\mathbf{8} 8 \mathrm{th}$ century it almost entirely disappeared. In consequence of piracy, the whole coast-line (including the port of Vengurla) was ceded to the British in 1812.
sAm-WY, the name given to the members of a well-known subdivision (Symphyta) of the Hymenoptera characterized hy ponseasing a seasile abdomen which hides the base of the posterior less. The antennae vary in their structure and in the number of their joints. Two of the processes of the ovipositor are modified to form asws, which when at rest lie in a sheath formed of two other processes which are modified into protective structures or valves. The larvae are usually caterpillars, but may be distinguished from the caterpillars of Lepidoptera (moths and butterflies)
by the greater namber of their abdommal pro legs; usually 6 to 8 pairs ar present. When alarmed they roll themselves up in a spiral fachion: some also dischatge a thin fluid from lateral pore, situated above the spiracles. The females place
 females place
theiregss in small
incisioss made by means of their saws in the soft parts of leaves. Usually one egs is placed in each tit. Some species merely attach their eggs in strings to the exterior of the leaves. With each incision a drop of fluid is asually excreted, which serves to excite a flom of eap to the wounded part. The egs in said to absorb this sap, and so to increase in sise. One genus (Nerualas) alone forms galk. These occur in the young leaves of the willow, a tree which the true gall-fies do not attack. Nomatus onntricosws resembles the bees and wasps in the fact that the parthenogenetic ova produce oaly males; as a rule ia the animal kingdom the absence of fertilization remults in the production of females.

The injury which the ew-flies inflict upon crops of young trees is almost entirely brpught about by the voracious habits of the larvae. These possess well-developed mouth-appendages. by means of which they gnaw their way out of the leal in which they have been hatched, and then eat it. In this way the turnip saw-fly (A thaha spinarmm),
 attacis the leaves of the turnip, often completely conauming the leafage of acres at a time. The pine saw-fy (Lophyrus pimi) cause preat damage to plantations of young Scotch firs, devouring the buds, the leaves and even the bark of the young shoote. Other epecies infeat currant and goombery busbes, consuming the soft parte of the leaves, and lesvieg oaly the tough veins. The orly remedy in mot cases is to corvect and kill the larvae when they first appear, or to spray the plants with some arsenical wash. The begt known family of anw. ilies is that of the Tenthredimidae, mont of whose caterpillari feed on leavea. The larvae of other families-the Cophider and Siricidow-se intermal foedern, burrowing in moculen
or moody etems, and their limbe are in an extremely reduced consdition.

BATIREY, WILLIA畀 (d. 1401), English Lollard, was a priest at Lynn who was summoned before the bishop of Norwich for heresy in 1399. He does not appear at this time to have been seriously punished, and at the beginning of 140 a he is lound in London, where his preaching again attracted the notice of the ecclesiastical authorities. The statute De haaretico comburendo had just been introduced for the purpose of stamping out heresy, but it had not become law when Sawtrey was summoned to St Paul's and was charged with denying transubstantiation, with refusing to adore the cross except as a symbol, and with six other heresies. He defended himself ably against Archbishop Thomas Arundel, but in February he was condemned and was degraded from the priesthood. Being the first Lollard to be put to death he was burned at St Paul's Cross in March 1401 .
©AWYER, SIR ROBERT (1633-1692), English lawyer, a younger son of Sir Edmund Sawyer, auditor of the city of London, was educated at Magdalene College, Cambridge, wbere he distinguished himself in classical learning, being the first Craven Scholar in 1648. He acquired a good practice at the bar, and In 1673 he was elected to the House of Commons, where for a şhqrt time in 1678 he was speaker. He inclined to the side of the court in politics, but was a strong opponent of concession to the Roman Catholics, and was one of the draftsmen of the Exclusion Bill. About the same time he began to appear as counsel in important state trials; he prosecuted Sir George Wakeman and others accused of complicity in the Popish plot in $8679 ;$ in 1681, having been in that year appointed attorncy-general, he appeared lor the crown in the prosecutions of Stephen College and Lord Shafteshury; in the following year in the proceedings against the charter of the city of London; and in 1683 against Lord Russell and Algernon Sidney for complicity in the Rye House plot; and he conducted the case against Titus Oates for perjury in 1685 . Although James II. retained him as attorney-general, be proved himself by no means a complacent instrument of the royal prerogative; he advised the king against the legality of the dispensing power, and objected to signing the patents appointing Roman Catholics to office from which they were excluded by law. He was dismissed from the attorneygeneralship in 1687, and in the following year he appeared as leading counsel for the defence of the seven bishops, whose acquittal he secured. On the flight of James II., Sawyer maintained that the throne bad therehy been abdicated, and took a prominent part in the debates on the constitutional questions then brought to the front. Owing to an attack upon him in rogo in relation to his conduct in the case of Sir Thomas Armstrong in 1684, Sawyer was expelled from the House of Commons, but was returned again for Cambuidge University shortly afterwards. He died on the joth of July 1692. Sawyer's only daughter married Thomas Herbert, 8th carl of Pembroke.
See State Trialr, vols vii-xii.; Laurence Eachand, History of England (3 vola, London, t707-1718), especially for Sawyer's defence of the seven bishops; Narcispus Luttrell, Brief Relations of State Affairs, 1678-1714 (Oxford, 1857): Gilbert Burnet, History of His Oren Times ( 6 vols.. Oxford, 1833); and the Bistories of England by Hallam'and Lord Macaulay.

BAX, ANTOLIB JOSEPR, known as Avorpere (18x4-1894), maker of musical instruments, was born at Dinant in Behgium on the 6th of November 1814 and died in Paris in 1894. In I835 he perfected a bass clarinet superior to any that had preceded it. He came to Paris in 1842 and succeeded in interesting many eminent men, including Berlioz and Halevy. He set up a wortshop in the Rue St Georges and studied acoustics, discovering a pew principle in the manufacture of wind instruments, viz. that it is the proportions given to a column of air vibrating in a sonorous tube, and these alone, that determine the character of the timbre produced: the materisl of the walls of the tube is not of the slightest importance $s 0$ long ts it offers enough resistance. Together with bis genius for mechanical invention Sax seems to have combined a knowledge of seif. edvertisement, and his mame was often prefixed to successful types of inatrument for the inveation of which be wies not
primarily responsible. In 8845 he patented his esmorn and a family of cylinder instruments called sazotrombes. On the and of June 1846 he registered the saxophonc. He also effected various improvements in piston instruments, of which the most important was the substitution of a single ascending piaton for a nuriber of descending ones.

See J. P. O. Comettant, Histoire dram ingotieur (1860): C. Pilard, Les Inventions Sax (8869).

SATB JOHN GODFRET (18:6-1887). Ameriean poet. wras born at Highgate, Vermont, on the and of June s8i6. He graduated at Middlebury College in 1839 , and was adentterd $t 0$ the bar at St Albans, Vermont, in 2843. From 18jo to 18 ght the edited the Burlingt on (Vermont) Seutinel, in 1859 and th 1860 trass the candidate of the Democratic party for governor of Vermont in 1860 removed to New York, and after 4872 odlted the Eipening Journal at Albany, New York, where he died on the 3152 of March 1887 . He was beat $k$ nown as a writer of humorous verse and a lecturer. His travesties and satires found many readers or listeners, and some of his love lyrics and ot her poems combine sparkle with real leching. His "Rhyme of the Rail." "The Proud Miss McBride," " I'm Growing Old " and "Treesurers in Heaven" were once very popular. Amons his published collections are $H$ umorous and Satirical Poens ( 18 go ), The Tinees. The Telegraph, and ofher Poenss (1865), and Leiswre Day Rhynerr ( 1875 ).

BAXE, MAURICE, COMTE DE ( $169^{-1} 75^{\circ}$ ), marstat of Frucnce. was the natural son of August us II. of Saxony and the couptess Aurora Konigsmark, and was born at Goslar on the 28th of October 1696 . In 1698 the countess sent him to Warsaw to his father, who had been elected king of Poland in the provious year. but on account of the unsettied condition of the country the greater part of his youth was spent outside its liruite. Thite separation from bis fat her made him independent of control and had an important effect on his future career. At the age of twelve be was present, with the army of Eugene, at the aloges of Tournay and Mons and the battle of Malplaquet, bat the achievements ascribed to him in this campaign ate chiefly fabulous. A proposal to send him at the close of it to a Jesuit college at Brussels was relinquished on account of the protest of his mother; and, returning to the camp of the allices in the heginaing of 1710 , he displayed a courge so impotuons as to eall forth from Eugene the friendly admonition not to comiound rashness with valour. He next served under Petet the Great against the Swedes. Alter receiving in 17it formal recognititan from bis father, with the rank of count, he accompanied lien to Pomerania, and in 17:2 he took part in the siege of Strulsund. In manhood he bore a strong resemblance to bis father, both in person and character. His grasp was so powerful that be could bend a horse-shoe with his hand, and to the last hio energy and endurance were scarcely subdued by the illnosses resulefng from his many excesees. In i 714 a marriage was arranged bet wreen him and one of the richest of his father's subjects, Johanna Victoria, Countess von Loeben, but he dissipated her fortune so rapidly that be was soon heavily in debl, and, having given het more eerious grounds of complaint againg him, he consented to am annulment of the marrige in ry2x. Meantime, fifer serving in a campaign against the Turks in 1717, he had in $171980 n e$ to Paris 10 study mathematics, and in 1720 obtained a commission as martchal de camp. In 1725 negotiations were entered into for his election as duke of Courland, at the instance of the duchess Anna Ivanovin, who offored him her hand. He wes chosen duke in 1726, bat declining marrigee with the ducheese found it imporaible to readet her opposition to his claima, althoryg. with the asiatance of $\{30,000$ lent him by the Preach uetrees Adrienne Lecouvreur, whoee story forms the subject of Scrib: and Legouve's tragedy, he raised a force by which he maintmined his authority till 1727 , when be withdrew and took up his residence in Paris. On the outbreat of the war in if34 be served under Marshal Berwick, and for a brilliant enploit at the siege at Philippsburg he was in August named lieutemant-gtespal. On the epening of the Austrian Succession War in 1741, be tool/ command of diviaion of the semy sent to invade Atastim, and
cthe aph November surprisod Prago doring the night, and took it by amanlt before the garrison were aware of the presence A an exemy, a comp de moin which made him famous throughout Emope. After capturing the strong fortress of Eger on the rach April 1742, he received leave of absence, and went to Remin to perch his claims os the duchy of Courland, bat obtaining ep seccest be regurned to his command. His exploits had been the arke redeeming feature in an unsuccessful campaign, and on twh March 1743 his merits were recognised by his promotion to treachal of Frace. From this time he became one of the fan gexerals of the age. In 1744 he was chocen to command the appedition to England in behalf of the Pretender, which assembled ai Denkirt but did not proceed farther. After its abortive issue be recolved an independent command in the Netheriands, and by enserons mancruving succoeded in continually harasing the mperiot forces of the enemy without risking a docisive battle. Is the folloring ycar be besieged Tournal and inflicted a severe efeal on the relieving army of the dake of Cumberland at Fanxeooy (p.e.), a battle of which the iasue was due entirely to Ins coastancy and cool leadership. During the batule he was mable an accounl of dropey to sit oo borseback except for a few mi meran, and wns carried about in a wicker chasiot. In recognis tiog of his brilliant achievement the king conferred on him the conts of Chambord for life, and in April 1746 he was naturalized a A French subject. Thenceforward to the end of the war he contimed to command in the Netherlands, always with success. Ecides Foatenoy he added Rocoux (1746) and Lawfeldt or Val ( 13 sif) Lo the list of Freach victories, and it was under bis orders ties Harshal Lowendahl captured Bergen-op-Zoom. He himself onp che list seocess of the war in captering Maestricht in 1748. In 1747 the tive formerly held by Turenne, "Marshal general © the Eing's campe and armies," was revived for hirn. But - the goth of November 1750 be died at Chambord " of a petrid fever." In 1748 there had been bora to him a daughter, mof severnl illegitimate children, whose greet-granddaughter - Ges Genge Sand.

Sase wan the aothor of a remarkable work on the art of war. Mes given. Fich thouth dexeribed by Carlyle as "a serange military maper dirested, as I should think, under opium." is in fact a clasic. 4 -as publiubed posthumously in 1757 (ed. Parie 1877). Ilis lesers et memoires choisis appeared in 1794. His letters to his incro. the priscess of Holsten, preserved at Strasoburs, were denivind by the bombandment of that place in 1870: thirty copies mal however, been printed from the onginal. Many preyious errors an fermer biographies were corrected and additional information woplied in Carl von Weber's Morifs, Grof pon Sachsen. Masschall Freatroich, nech archivalischen Owillew (Leipeis, 1863), in St Rend Ts-medier's Masice do Save, Ande historique d'apris les docmuments to areteres de Dreve ( 1865 ) and in C. F. Vitzthum's Moarrice de Sate (Leipxiz 1861). Soe also the military bistories of the period. -quially Carlyk's Frederich the Gread.

Ast-ALTEDuRG (Ger. Sachsen-Allamburg), a duchy in Indrugia, forming an independent member of the German EHilise and consisting of two detiched and almost equal parts, arserted frem each other by a portion of Reuss, and bounded ate Ste S. and W, by the grand duchy of Saze-Weimar-Eisenach, ent N. by Pruasia, and on the E. by the kingdom of Saxony. Thet are in addition twolve small exclaves. The total arem is gat 58.2 . . of which 254 are in the east, or Alteabarg, divisioa, atil 357 in the went, or Seal-Eisenberg, division. The eastern dwesict, traversed by the moet westerly offahoots of the Eragetries and wratered by the Pleisee and its tributariea, forms an nelming and fertile region, containing some of the richest apoceltural soil in Cermany. The westorn district, through Whit the Sale flome, is readered hilly by the foothills of the narispon Forest, and in some measare makes up by its fine meds fer its comparatively poor soil. The mineral weallh of samalteabers is scenty; lignite, the chief mineral, is worked cindy in the eastern district. Nearly $60 \%$ of the entire duchy s arrupied by arable lind, and about $26 \%$ by foresta, mainly - Itine of conifers. Oats, rye, wheat and polatoes ase the cind crope. Cattle-raising and horse-breeding are of considerable - prenace About $35 \%$ of the population are directly supand by agiculture. The manafactures of the duchy ase
vartoc, though poat is of first-rate importance; woolten goods, gloves, hats, porcelain and earthen ware, bricks, sewing-machines; paper, musical instruments, sausages and wooden articles are the chief products. Trade in these, and in horses, cattle and agricultural produce, is brisk. The chief seats of trade and manufacture are Altenburg the capital, Ronneburg, Schmollin, Gossnitz and Meuselwitx in the Altenburg division; and Eisenberg, Rode and Kabla in the Saal-Eisenberg division.- Besides these there are the towns of Lucka, Orlamiunde and Russdorf in an exclave. The duchy includes one of the most densely inhabited districts in the Thuringian states. The population in 1905 was 206,508, of whom 200,511 were Protestants and 5449 Roman Catholics. In the west division the population is wholly Teutonic, but in tho east there is a strong Wendish or Slavonic element, still to be traced in the peculiar manners and costume of the country-poople, though these are gradually disappearing. The Altenburs peasants are industrious and prosperous; they are said to be avaricious, but to love pleasure, and to gamble for high stakes, especially at the card game of Shat (q.v.), which many believe to have been invented here. Their boldings are racely divided, and a common custom is the inheritance of landed property by the youngest son. They are decreasing in numbers.

Saxe-Altenburg is a limited hereditary monarchy, its constitution resting on a law of 1831 , subsequently modified. The diet coossists of 32 members, elected for 3 years, of whom 9 are returned by the highest taxpayers, 11 by the towns and 12 by the country districts. The franchise is enjoyed by all males ovor 25 years of age who. pay taxes. The duke has considerable powress of initimtive and veto. The executive is divided into four departments, justice, finance, the interior, and foreign and coclesinatical affairs. The annual revenue and expenditure stand to about $£ 230000$ each. There was a public debt in 1909 of (44,370. Saxe-Altenburg has one vote in the Reichstag and one in the Buodearat (federal council).

History.-The district now forming the duchy of Saze-Altenburg came into the possession of the margrave of Meissen about 1329, and later with Mcissen formed part of the electorate of Sarony. On the division of the lands of the Wettins in 2485 it was assigned to the Albertine branch of the family, but in 1554 it passed by arrangerent to the Ernestine beanch. In 1603 Sare-Altenburg was made ihto a separate dachy, but thin ondy lasted until 1672 , when the ruling lamily became extinct and the greater part of its lands was inherited by the duke of SaxeGoths. In 1825 the family ruling the duchy of Saxe-Gothar Allenburg becamo extinct and apother division of the Saxon lands was made. Frederick (d. 1834) exchanged the duchy of Gaxe-Hildburghausen, which ho had ruled since $\mathbf{2 7 8 0}$, for SaxeAltenbarg, and was the foander of the present reigning bousc. In answer to popular demands a constitution was granted to Saxe-Alteaburg in 1831, and greater concessions were extorted by the more threatening disturbances of 1848 . In November of this year Duke Joseph abdicated and was succeeded by his brother George. Under George's son Ernest (1816-1908), who became duke in 1853, a period of reaction began and the result was that the constitution was made less liberal. In 1874 a long dispute over the public domains was settled, two-thirds of these being assigned to the duke in lien of a civil list. In 1908 Ernest was succeeded by his nephew Ernest (b. 1871).
See Frommect. Sachsen-allenburghische Landeskumde (Lcipzig. 1838-1841); L, von Braun. Erinnerungsblatter aus der Geschichie Alienburgs 1525-1826 (Altenburg. 18;6); Mälzer, Die Landwirt schaff ind Hersopty Allemberg (Stuttgat, 1907); Albrecht. Des
 Lohe, Allowhergica (Altenburg, 1878).
EAXE-COBURO-GOTHA (Ger. Sachsen-Koburs-Gorko), a sovereign duchy of Germany, in Thuringia, and a constituent member of the German empire, consisting of the two formerly separate duchies of Coburs and Gotha, which lie at a distance of 14 m . from cech other, and of eight small scattered exclaves, the most northerly of which is 70 mb . from the most southerly. The total area is 764 sq. m., of which about 224 are in Coburs and 540 in Gotha. The duchy of Coburg is bounded on the S.E., S., and S.W. by Bavacia, and on the other sides by Saro-

Meiningen, which, with part of Prumia, separates it from Gotha. The considerable exclave of Konigiberg in Bavaria, 10 m . south, belongs to Coburg. Lying on the south siope of the Thuringian Forest, and in the Franconian plain, the duchy of Coburg is an undulating and fertile district, reaching its highert point in the Senichsbohe ( 1716 ft .) near Mirsdori. Its streams, the chief of which are the Itz, Biberach, Steinach and Rodach, all find their way into the Main. The duchy of Gotha, more than twice the size of Coburg, stretches from the south borders of Prumin along the northern slopes of the Thuringian Forest, the highest summits. of which (Der grosse Beerberg, 3225 ft -: Schnockopf, 3179 ft ; and Inselsberg, 2957 ft.) rise within its bordors. The more opon and level district on the north is spoken of as the " open country " (das Land) in contrast to the wooded hills of the "forest" (der Wald). The Gera, Horsel, Unstrut and other streams of this duchy flow to the Werra, or to the Sanle. The cimate is that of the other central states of Germany, temperate in the valleys and plains and somewhat inclement in the hilly regions.

Industries and Population.-In both duchies the chief industry is agriculture, which employs about $30 \%$ of the entire pogulation. Aecording to the returns for 1905 , about $50 \%$ of the area was occupied hy arable land, $10 \%$ by meadow-land and pasture and $30 \%$ hy forest. In the same year the chief crops were oats, barley, rye, wheat, potatocs and hay. A amall quantity of hemp and flax is raised, but a considerable quantity of fruit and vegetables is annually produced, and some wine, in the Coburg district of Königsberg. Cattle-hreeding is important, especially in Gotha and the Itz valley in Cohurg. Beehives are numerous and produce excellent honey, and poultry is reared in large numbers for export. The mineral wealth of Save-Coburg-Gotha is insignificant, small quantities of coal, lignite, ironstone and millstone being annually raised. There are also ealt-works, and some deposits of potter's clay.

The manufactures of the duchies, especially in the mountainous parts less favourable for agriculture, are tolerably brisk, but there is no large industrial centre in the country. Iron goods and machinery, glass, earthenware, chemicals and wooden articles, including large quantities of toys, are producod; and various branches of textile industry are carried on. Cohurg (pop. 1905, 24,280 ) and Gotha ( 36,893 ) are the chief towns of the duchies, to which they respectively give name; the latter is the capital of the upited duchy. There are nine other small towns, and 320 villages and hamlets. Friodrichroda and Rubla, the Inselsberg and the Schneckopf and other picturesque points, annually attract an increasing number of summer visitors and tourists. The population in roos was 242,432 : 117,224 males and 125,208 Iemales), or about 290 to the square mile. Of these 71,512 were in Coburg and 170,920 in Gotha; the relative density in either duchy being about equal. In Coburg the people belong to the Franconian and in Goths to the Thuringian branch of the Tcutonic family, and, according to religious confessions, almost the entire population is Lutheran, Roman Catholics only numbering some 3000 and Jews about 700.

Constisution and Administration.-Saxe-Coburg-Gotha is a limited bereditary monarchy, its constitution resting on a law of 1852. modified in 1874. Por its own immediate affairs each duchy has a separate diet, but in more important and general matters a common diet. formed of the members of the separate diets and meeting at Coburg and Gotha alternately, exercises authority. The members afe elected for four years. The Cohurg diet consists of cleven members and the Gothe diet of nineteen. The franchise is extended to all male taxpayers of twenty-five vears of age and upwards. The ministry has special departments for each duchy, but is under a common president. There in a sub-deparment for the controt of ecclesiastical affairs, which are locally managed by ephories, twelve in number. The united duchy is represented in the imperial Bundesrat by one member and in the Reichstag hy two members, one for each dachy. By Ireaty with Prussia In 1867 the troops of the duchy are incorporated with the Prussian army. The budget is voted in either duchy for four years, a distinction being made between domain revenue and suate revenue. Taking both togetber the receiped

Into the axchequer on behadf of Cabors wers extimeted for spop1910 at about $(100,000$ and those for Gotha at about $\{200,000$, while the common state expenditure amounted to about the same sum. The civil list of the reigning duke is fixed at $\ell_{15,000}$ a year, in addition to half the proceeds of the Gotha domains, after $\mathrm{f}_{5} 500$ has been deducted and paid into the state excheqwer, and half the net revenue of the Coburg domains. Beasides the civil list the duke of Saxe-Cohurg-Gotha enjoys a very large private fortune, amassed chiefly hy Ernest 1 ., who sold the principality of Lichtenberg, which the congreas of Vienmas had bestowed upon him in recognition of his servicen in 3813, to Prussia for a large sum of money.

History.-The diatrict of Coburg came into the possension of the family of Wettin in the 14th century, and after the Wetiona had become electors of Saxony this part of their lands fell at the partition of 1485 to the Emestine branch of the bouse. In 5572 Gotha was given to John Casimir, a son of the Saxon dake John Frederick, but when he died childless in 1633 it passed to another branch of the family. In 1680, as Saxe-Cobustg it was formed into a separate duchy for Albert, one of the seyen soos of Ernest I., duke of Saxe-Goiba (d. 1675), but he died childien in 1699, when his possessions were the subject of vehement coanentions among the collateral branches of the Saxon house. Eveattally it was assignod to Albert's youngest brother, Jahn Erment (d. 1729 ), who called bimseli duke of Saxo-Coburg-Saalfeld, and who keft two sons, Christaan Ernest and Francis Josiah, who ruled the land together, the principlo of primogeniture being introduced by the survivor of the two, Francis Josinh. Under this duke and his son and successor, Erneat Frederich, the larad was plunged into bankruptcy and a commisolon was appeinted to manage its finances. The measures adopted to redeem the country's credit were successful, but they imposed much hardahip on the people and a rising took place which was oaly quetled by the aid of troops from electoral Saxony. Duke Francis died in December 1806 and was succeeded by his son Ernest, alehough the country was occupied hy the French from 1807 to 1886.

Also an early possession of the Wettins, Gotha fell at the partition of 1485 to the Albertine branch of the family, but was transferred to the Ernestine branch by the capitutation af Wittenberg of 1547 . In 1554 it became a separate duchy, iss line of rulers being founded by Duke John Frederick, a san of the disposesssed elcctor of Saxony, John Frederick, and becoming extinct in r638. In $\mathbf{5 6 4 0}$ Saxe-Gotha came into the posecsifon of Ernest the Pious, and after his death in 1675 its duke was his eldest son Frederick (d. 1691), whose family, having inherited Altenburg, became extinct in February i82s with the death of Duke Frederick IV. This event was followed in 1886 by a nedistribution of the Saxon lands. Ernest, duke of Saxe-Coburg Saalfeld, exchanged Saalledd for Gotha, took the title of duke of Saxe-Coburg-Gotha and became the founder of the premet rutions house.

Ernest II. (1818-1893) succeeded to the duchy in s844, and during his long reign various reforms were achieved and the union of the two perts of the duchy wat made closer. This durive had no issue, and the succession passed to the childrea of his brother Albert, the English prinoc consort. In 1855 his mecond son, Prince Alfred, had been declared heir to the duchy, and the mucceeded his uncle in 1893. Whea he died withonat sams in July 1900 , the succession having been retounced by his brother, the duke of Connaught and his issue, Sare-Coburg paraed to Charies Edward, duke of Albany (b. 1884), a nephow of the late duke. For many years there bad been trouble between the ruler and the people over the ownership of the extensive crown lants, it being evidently feared at one time that an Engish petace midite renounce the throne and yot claim the lands. The matter wes settled by a law of rgos, on the lines mentioned ta the earifier rectlon of this artidi.
See Fleischmann, Zur Gercilichte des Herrogfums Sariken-Cotwre (Hildburghousen. 1800); A. Late, Koburguche Londargeschichio (Cobure, IH9a).
 Thuringi, forming an findepesdent mestore of the German
-aphe and consinting chiefly of an irregular cresent-ahaped carriory, which, with an average breadth of 10 m ., stretches Fis over 80 m . aloag the routh-west slope of the Thuringian Fares. The conver side rests upon the duchy of Cohurg and Es in part bounded by Bavaria, while the concave side, turned tomards the sorth, contains portions of four other Thuringian tates and Prussia betwicen its horns, which are 46 m . apart. The districts of Kranichfeld, 15 m . N.W., and Kamburg, 22 m . 7. of the castern horn, together with a number of smaller scastered exclaves, comprise 74 of the 953 sq . m . belonging to the teciny. The surface on the whole is hilly and is partly occupied by difhoots of the Thuringian Forest; the highest summits arc foand in the eastern half, where the Kieferle reaches 2849 ft. and the Blessberg 2835 ft . The chief streams are the Werra, mhich traverses the south and east of the duchy, and various tributaries of the Main and the Saxle, so that Saxe-Meiningen belocis to the basins of the threc great rivess Weser, Rhine and Elbe

The soi is not very productive, although agriculture flourishes in che valleys and on the level ground; grain has to be imported to mert the demand. Only $4 \% \%$ of the total aree is devoted to acriculture, while meadow-land and pasture occupy $11 \%$ The chief grain crops are oats, rye and wheat, and the cultivation of jotatoes is general. Tobacco, in the Werra district, hops and tha are also raised. The Werra valtcy and the otherfertile sableys produce large quantities of fruit. The raising of cattle, pip and sheep is a fairly important branch of industry throughout Lhe duchy; borses are bred in Kamburg. The extensive and vahuable forests, of which $75 \%$ consist of coniferous trees, unupy $42 \%$ of the entire area. About $42 \%$ of the forests mone to the state and aboul $33 \%$ to public bodies and instituumas, leaving oaly $25 \%$ for private owners. The mincral veath of the duchy is not inconsiderable. Iron, coal and slate are the chief products, and copper and cobalt may be added. There ase salt-works at Salzungen and Neusulea, the former the mont important in Thuringia; and the mineral water of Friedrickaball is well known. The manufacturing industry of SaxcYeiniagen is aclive, especially in the districts of Sonneberg, Grtifathel and Saalleld. Iron goods of various kinds, glass and mentery. achool slates, pencils and marbles are produced; the monemant timber loaters the manufacture of all kinds of wooden erintes, expecially toys; and the textile industry and the anulartare of leakher goods, papier miche and sewing-machincs res alpo carried on

The capital of the duchy is Meiningen; the otber principal covers are Salzungen, Hildburghausen, Eisfeld, Sonpeberg, balleld, Possneck and Kamburg. In 1905 the population was MA, 185 , of wham $30 \%$ live in communities of more than 2000 . An is zbe other Saxon duchies the population is almost excluandy Proxesant; in 1909, 362,243 belanged to the Lutheran onderion, 445 were Roman Catholics and 1256 Jews.
Sare-Mciningen is a limited monarchy, its constitution nutios on a law of 1829 , subsequently modified. The diet, dermed for six years, consists of 24 members, of whom 4 are chated by the largest landowners, 4 by those who pay tax on taraeses of fiso or more, and 16 by the other electors. The mandite is enjoyed by all domiciled males over twenty-five yues of age who pay tares. The government is carried on by $a$ mianstry of five, with departments for the ducal house and becip affairs, homo effain, justice, education and public cerim and finance. The revenua, $\mathbf{f} 190,000$ of which is drawn fere the state domains, stands at about 6480,000 a year. The expeodterere, inctuding a civil list of $\{30,000$, stands at $\mathrm{f} 445,000$. Ln soog the state had a debt of f302,270. Saxe-Meiningen has - Tete in the German federal council (Bundesrat) and sends tuo memiless to the Reichstag.
B: ing. -The duchy of Saxo-Meifingen, or more correctly Same-Neiningen-Hildburghausen, was founded in 1681 by Peroard, the ehird son of Ernest the Pious, duke of Saxe-Goths, and consisted originally of the western part of the present duchy, the diasrict around Meiningen. Bernard was succeeded in 3706 by lis lhere sone, Ernest Louis, Frederick Winiam and Anton

Wrich, bat after 1746 the only survivor was the youngest, Anton Ulrich, who reigned alone from this date until his death in 1763. By this time the duchy had increased considerably in extent, but petty wars with the other Saxon princes combined with the extravagance of the court and the desolation caused by the Seven Years' War to plunge it intodistress and bankruptcy. A happier time, however, was experienced under Charlote Amalie, Anton's widow, who ruled as regent for her sons, Charies (d. 1783) and Ceorge (d. 1806). Under the latter prince the country prospered greatly, and having introduced the principle of primogeniture, he died and mas succeeded by his infamt son, Bernard Ernest Freund ( $1800-1882$ ), whose mother, Eleanora of Hobenlohe-Langenburg, governed in his name until 1821. The war with France at the beginning of this reign, with its attendant evils, quartering of troops, conscription and levies of money, joined with eattle disease and scanty harvests in plunging the land again into distrems, from which it recovered very slowly.
In 1825 the extinction of the family ruling Saxe-Gotha made a rearrangement of the Saxon duchics necessary, and SaxeMelringen benefited greatly by the settlement of $\mathbf{1 8 2 6}$, its arem being more than doubled by the receipt of $530 \mathrm{sq} . \mathrm{m}$. of territory. The adefitions consisted of the duchy of Saxe-Hildburghausen, founded in 1680 by Ernest, the sixth son of Ernest the Pious; the duchy of Saxe-Saxifeld, founded by John Ernest, the seventh mon of Ernest the Pious, which had been united with Saxe-Cobiurg In 1735; and the districts of Themar, Kranichfeld and Kamburg. In 1823 Bernard had granted a tiberal constitution to his ducby, but these additions made further changes inevitable and a new constitution was granted in 1829. Saxe-Mciningen had entered the confederation of the Rhine in 1807, but had joined the allies in 1813 and became a member of the German confederation in $\mathbf{r 8 1 5}$. In 1866 , unlike the other Saxon duchies, Saxe-Meiningen declared for Austris in the war with Prussia; at once the land was occupled by Prussian troops, and in September 1866 Duke Bernard abdicated and was succeeded by his son George (b. 1826), who Immediately made peace with Prussia and joined the North German Confederation, his land becoming a member of the new German empire in 1871 . In 1871 the dispute which had been carried on since 1831 between the duke and the diet about the rights of each to tbe state domains was settled by a compromise, each party receiving a share of the revenucs. The heir-apparent Prince Bernard (b. 1851) has no sons, so by a law of 1896 the succession is seftled upon the sons of his half-brother Prince Frederick (b. 1861).
See Stafistil des Rerrogtams Sachsen-Mfeiningen (Meinlngen, 1802
 (Mieiningen. 1853) ; Goeckel, Das Stoalsrech das Hervotumens SacksemMeiwingen (Jena, 1g04); Anschatz, Industric, Handel and Vorkehr im Hersogtum Sachsen-Meiningen (Sonneberg, 1904); and the publications of the Verein for sachsen-meiningische Geschichte und Landeskunde (Hildburghausen, 1888 (ol.).
8AIE-TEIIAR-EISEMACH (Ger. Sachsen-Weimar-Eisenach), a grand duchy of Germany and a sovereign and constituent state of the German empire. It is the largest of the Thuringian states, and consists of the three chief detached districts of Weimar, Eisenach and Neustadt, and twenty-four scaltered exclaves, of which Allstedt, Oldisteben and Ilmenau belonging to Weimar, and Otheim belonging to Eisenach, are the chief. The first and last named of these exclaves are 70 m . apart; and the most easterly of the other exclaves is 100 m . from the most westerly. The total area of the grand-duchy is 1397 s9. m., of which 678 are in Weimar, 465 in Eisenach and a54 in Neustadt. The population in 1905 was 388,095 ( $\mathbf{1 8 9 , 4 2 2}$ males and 198,673 lemales), on an average 271 to the square mile, of whom the great est bulk areLutberans, the Roman Catholics only numbering about 18,000, and Jews and those of ocher confesticas about 1500 in all. Of the population about $47 \%$ live in towns or communes exceeding 2000 inhabitants, and about $53 \%$ are rural.

The district of Weimar, which in at once the largent division and the geographical and historical kernel of the grand-duchy, is a roughly circular territory, situated on the plateav to the
north-cast of the Thuringian Forest. It is bounded on the N. and E. by Prussia, and on the S. and W. by Schwarabur, and detached portions of Saxe-Altenburg, and lies 23 m . east of the nearest part of Eisenach, and 7 m . north-west of thu nearest part of Neustadt. The exclaves of Allstedt and Oldisleben Lie in Prussian territory 10 m . to the north and north-west respectively; Ilmenau as far to the south-west. The surface is undulating and destitute of any striking natural features, although the valleys of the Saale and Ilm are picturesque. Thit Kickelhahn ( 2825 ft .) and the Hohe Tanne (2641 ft.) rise in Ilmenau; but the Grosser Kalm ( 1814 ft .) near Remda, in tha extreme south, is the highest point in the main patt of Weimar, The Saale flows through the east of the district and is joined by the IIm, the Elster and the Unstrut. The chief towns are Weimar, the capital, on the Ilm ; Jena, with the common university of the Thuringian states, on the Saale; Apolda, the "Manchester of Weimar," to the east; and Ilmenau, lying amona the hills on the edge of the Thuringian Forest to the S.W. of Weimar.

Eiscnach, the second district in size, and the first in point of natural beauty, stretches in a narrow strip from north w south on the extreme western boundary of Thuringia, and includes parts of the church lands of Fulda, of Hesse and of the former courtship of Henneberg. It is bounded on the N. and W. by Prussia, on the S. by Bavaria (which also surrounds the exclave of Ostheim) and on the E. by Saxe-Meiningen and Saxc-Gotha. The north is occupied by the rounded hills of that Thuringian Forest, while the Rhon mountains extend into the southern part. The chief summits of the former group, which is more remarkable for its fine forests and picturesque scenery than for its height, are the Wartburgberg ( 1355 fi.), the north. western termination of the system, Ottowald ( 2103 ft ), the Wachstein ( 1000 ft .) and the Ringberg ( 2290 ft ). The chiet river is the Werra, which flows across the centre of the district from east to west, and then beading suddenly northwards, re-enters from Prussia, and traverses the north-eastern parts in as irregular course. Its chief tributaries in Eisenach are the Horsel and the Ulster. Eisenach is the only town of importance in this division of the grand-duchy.

Neustadt, the third of the larger divisions, is distinguished neither by picturesque scenery nor historical interest. It forms an oblong territory, about 24 m . long hy 16 broad, and belongs rather to the hilly district of the Vogtland than to Thuringia. It is bounded on the N. by Reuss (junior line) and Saxe-Altenburg, on the W. by Saxe-Meiningen and a Prussian exclave, on the $S$. by the two Reuss principalities and on the E. by the kingdom of Saxony. The Kesselberg (a310 It.), neas the town of Neustadt, is the chief eminence. This district lies in the basin of the Saale, its chief streams being the White (Weisse) Elster, the Weida and the Otha Neustadt, Aums and Weida are the principal towas.

Agriculture forms the chicf occupation of the inhabitants in all parts of the duchy, though in Eisenach and around Itmenau a large proportion of the area is covered with forests. According to the return for 8900 about $55 \%$ of the entire Burface was occupied by arable land, $26 \%$ by forest and $9 \%$ by pasture and meadow-land. Only abour $5 \%$ was unproductive soil or mourland. In 1900 the chicf erops were oats, barley, rye, wheat, potatoes, hay, beet (for sugar), flax and oil-yielding plants. Fruit grows in abundance, especially around Jena, and vines are cultivated with great succest on the banks of the Saale. Of the forests, about $38 \%$ are deciduous and $62 \%$ coniferous trees, and the greater part of the former belong to the government. Catele-raising is carried on to a considerable extent, especially in Eisenach and Neustadt, while the shecp-farming centres in Weimar. Poultry is also reared in considerable quantities. Although iron, copper, coal and lignite are worked, the mineral wealth is trifling. There are salt springe at Berka and Stadtsulza.

The manufacturing industries in the grand-duchy are considerable: they employ $\& 1 \%$ of the population. The most important is the textile industry, which centres in Apolda. The production of woollen goods (stockings, cloth, undercluthing) forms the leading branch of this industry; but cotton and linen weaving and yasm: spinning are also carried on. Large quantities of carthenware and crockery are made, especially at IImenau. The optical instrument of Jena and the scientifie instruments of Ilmenau are well knowno Leather, paper, glass, cork and tobacco are among the less prominent manufactures. There are numerous breweries in the duchy. The
volume of trade is not very grent, althouch some of the production are exported all over Europe, and in some cases to other continents as well.

Constitution.-Saxe-Weimar-Eisenach is a limited hereditary monarchy, and was the first state in Germany to receive a liberal constitution. This was granted in 1816 hy Charles Augustus, the patron of Goethe, and was revised in 18 go and again in 1900 . The diet consists of one chamber with thirty-cight members, of whom five are chosen hy owners of land worth at least fiso a year, five by those who derive a similar income from other sources, five hy the university of Jena and ather puhlic bodies, and twenty-three hy the rest of the inhabitants. The deputics are elected for six years. The franchise is enjoyed by all domiciled citizens over twenty-one years of age. The government is carried on by a ministry of three, holding the portiolios of finance; of home and forcign affairs; and of religion, education and justice, with which is combined the ducal household. The duchy is represented by one vote in the Bundestat and by two members in the Reichstag.

The Saxe-Weimar family is the oldest branch of the Emestine line, and hence of the whole Saxon house. By a treaty with Prussia in 1867, which afterwards became the model for similar treatics between Prussia and other Thuringian states, ibe troops of the grand-duchy were incorporated with the Prossian army.

The budget is voted by the chamber for a perifod of three years. That from 1908 to $19: 0$ estimated an annual income and an annual expenditure of about $\{620,000$. A large income is derived from the state forests. The public debt amounted to [145,000 in 1908, but it ls a mply secured by real estate and invested funds. Justice is administered by two high court: (Landesgerichte), at Weimar and Eisenach respectively; the district of Neustadt falling under the jurisdietion of the Landesgericht at Gem; while the supreme court of appeal for the four Saxon duchies, Schwarzburg-Rudolstadt and Reuss, together with portions of Prussia, is the Oberlandesgericht at Jenn.

History.-In carly times Weimar with the surrounding distrfet belonged to the counts of Orlamunde, and from the end of the roth century until 1067 it was the seat of the counts of Weimar. In the 14th century it passed to the elector of Saxony. falling at the partition of 1485 to the Ernestine hranch of the Wettin family. Although John Frederick the Magnanimous was deprived of the electorate in 1547 his sons retained Weimar; and one of them, John William (d. 1573), may be regarded as the founder of the present ruling house, but it was not until 1648 that Saxe-Weimar emerged into an independent historical position. In this year, having just inherited Coburs and Eisenach, the three brothers William, Albert and Ernest founded the three principalities of Saxe-Weimar, Saxe-Eisenarh and Saxe-Gotha. Eiscnach fell to Saxe-Weimar In 1644, and although the enlarged principality of Saxe-Weimar-Eisenach vasa temporarily split up into the lines Saxe-Weimar, Saxe-Eisenach and Saxe-Jena, it was again united under Emest Augusitus, who began to reign in $\mathbf{1 7 3 8}$, and the adoption of the principlo of primogeniture about this time secured it agalnst further divisions. Ernest Augustus II., who succeeded in $1 / 48$, died in 1758, and his young widow, Anna Amclia, was appointed regent of the country and guardian of her lnfant son Chartes Augustus. The reign of this prince, who assumed the goveroment in $\mathbf{2} 775$, is the most brilliant epoch in the history of SaxeWeimar. An Intelligent patron of titerature and art, he attracted to his court the leading scholars in Germany; Goethe, Sehilter and Herder were members of this illustrious band, and the Ilttle state, hitherto obscure, attracted the eyes of all Europe!

The war between France and Prussia in 1806 was fraught with danger to the existence of the principality, and after the battle of Jena it was mainly the skifful conduct of the durben Loulse, the wife of Charfes Augustus, that dissuaded Napoleon
${ }^{2}$ See Coethe's famous lines, Epigramme (35) -
" Kkin ist unter den Forsten Germaniens freilich der meime:
Kurz und schmal ise sein Land, massig nur, was er vermag.
Aber to wende nach inaen, wo wende nach aumeso die Krille
Jedor ; da war' es oin Fert, Deutscher mit Deutichen 84 min.""
trom removing her husband from his place as a reigning prince. In 1807 Saxe-Weimar-Eisenach entered the Confederation of the Rhine and in the subsequent campaigns it suffered greatly. The Congress of Vienna in 1815 added about 660 sq . m . to its asea and gave its ruler the title of grand-duke. Just after the condusion of peace Charles Augustus gave a liberal constitution to his land; freedom of the press was also granted, but after the lestival of the Wart burg on the 18 th of October 1817 this ens seriously curtailed. The nert grand-duke, Charles Frederick, Fto succeeded in 1828, continued his father's work, but his reforms were not thorough enough nor rapid enough to avert Esturbances in 1848, when power was given to a popular aunistry and numerous reforms were carried through. Reaction sot in ander Charles Alexander, who became grand-duke in 1853 , and the union of the crown lands and the state lands was usdone, although both remained under the same puhlic management. In 1866 the grand-dnchy joined Prussia against Austria, alphough its troops were then garrisoning towns in the interests of the latter power; afterwards it entered the North German Confederation and the new German empire. Charles Alexander died in January 1901 and was succeeded by his grandson William Emes (b. 1876).
See C. Kronfeld, Landeskuade des Grossherrogtums Sachsen-merner-Eixcnech (Weimar, 1878-1879); and the official Slaals.

SAXHORN, the generic name of a family of brass wind instruments (not horns hut valve-bugles) with cup-shaped mouthpieces, invented by Adolphe Sax and in use chicfly in French and Belpian military bands and in small wind-bands. The saxhorms came into being in 1843, when Sax applied a modification of the aive system invented in Germany in 1815 to the keyed bugle. Ite saxhorn consists of a conical tube of a calibre greater than that of French horn and trumpet, but smaller than that of the tabes or bombardons, and capable thercfore of producing by overtlowing the members of the harmonic series from the 2nd to the 8 , h , in common with the cornets, bugles, valve-trombones and the Wagner tubas. The suxhorns are furnished with three valves, by means of which
 the composs is rendered chromatic, and which act as in other afve iostruments, lowering the pitch of the instrument when apresed, respectively 1 tone, a semitone and 13 tones; and further, when used in combination, 2 tones, at tones and 3 tones. The Flugelhorns, the euphonium, the bomberdon and the tubas are sometimes erroneously classed as sathorns. The difference between saxhorns and bombardons or tubas consists in the calibre of the bore, which in the latter is maciently wide in proportion to the length to produce the faterental note of the harmonic series an octave below the tore note of the saxhorns. The consequence of this structural difreace is important, for whereas the tube of the tubas is theoraically of the same length as an open organ pipe of the same path, the saxborms require a tube twice that length to produce de nue scale. For instance, a cuphonium sounding 8 ft . C only aeeds a tube 8 ft . long, whereas the corresponding bass enarm requires one 16 ft . long. In Germany these structural Crences have given rise to a classification of brass wind instrugate as whole or half instruments (Gonse or Halbe),' according to ewerther the whole or only the half of the length of tubing is of practical use. The pembers of the saxhorn family are the small arture in Eb, the soprano in Bb , the alto in $\mathrm{Eb}_{b}$, the tenor in B b, the bass in Bb (an octave lower), the low bass in Eb, the contrabes in Bs, three octaves below the soprano. Al the saxhoms are trated as transposing instruments. ${ }^{2}$ A similar family, conwretied with rotary valves and conical tubes of larger calibre than the saxhorns, but having the same harmonic scale, is known is Germany as Flugelhorn.
(K. S.)
'See Dr Emil Schathaull's article on musical instruments in sect. in. of Dericht der Beurtilnngscommission bei der alle. deudschen incramiagmellane. 1854 (Munich. 1855). Pp 169-170.
TGeory Ksutner. in Maswel gendral de musique militoira (Paris, Lfat pixes Iuil ipformation on the saxhorns. pp. 230 et seq.. 246-247, Lit pivetivi inlorma.

SAXIFRAGACEAE, in botany, a small natural order of Dicotyledons belonging to the sub-class Polypetalae and containing 27 genera with about 350 species distributed through the Arctic and north temperate zone, often alpine. It is repre-


Fig. I.-Saxifraga umbrosa London Pride, about half natural size. 1. Flower enlarged. 2, Vertical section of ovary with sepals. more enlarged.
sented in Britain by its largest genus Saxifrage (q.v.), Chrysaspleniam (golden saxifrage) and Parnassia (grass of Parnassus). The ptants are herbs, generally with scattered exstipulate leaves with a broad leaf-hase. The small flowers are generally arranged in cymose Inflorescences and are biserual, regular and hypogynous, perigynous or more frequently more or less epigynous, this variation in the relative position of the ovary occurring in one and the same genus Saxifraga (fig. 1). The flowers are 5 -merous, more rarely 4 -merous, having 5 (or 4) sepals, 5 (or 4 ) free petals, two 5 -or 4 -merous whorts of free stamens which are obdiplostemonous, i.e. those of the outer whorl are opposite to the petals, and :wo carpels (see fig. 2). The carpels are sometimes free, more generally united at the base, or sometimes completely jotned to form $\ddagger$ one- or two-chambered ovary with two free styles. The fruit is a many-seeded capsule.
More than half the species (200) are contained in the genus Saxi. frage (q.v.). Chrysosplenixm, with 39 species, two of which are Pritish.
has a very similar distribution. The North American genus Hetitens has sometimes apetalous flowers. Ashilbe has 6 species in temisw: te Asia and north-eastern North America: A. japonico is commonly grown in the spring as a pot-plant. and often misnamed Spiraes.

The order is frequently much extended to include other groups of senera differing in habit and more or less in general confornecion from those to which the order is here confined, and which are wen regarded as forming one of several tribes. Among these is the suder Ribesioceac, comprising one single genus Ribes, to which belns the gooseberry ( $R$. Grossularia) and currants of gardens. These are shrubs with racemes of flowers which have only one whorl of stamens (isostemonous), an inferior unilocular ovary with two parictal placentas, and fruit a berty. Another is the Hydrangeaccae, to which belong Hydranges (q.v.), Deutsia and Philadelphus, all wellknown garden plants; $P$. coromanius is the so-called Syringa or mock-orange. They are shrubs or trees with simple genurally opposite leaves, 5 -merous flowers with epigynous stamens and a 3- to 5-locular ovary.
Escallonia. which represents a small group of genera with leathery gland-dotted leaves, is also often included.
sAXIFRAGE (Saxifraga), a genus of plants which gives its name to the order of which it is a member. There are nearly 200 species distributed in the temperate and arctic parts of the northern hemisphere, frequently at considerable heights on the mountains, and also found on the Andes. They are mosely herbs with perennial rootstocks and leaves in tufts or scattered on the flower-stalks. The arrangement of the flowers is very various, as also are the size and colour of the flowers themselves. They bave a flat or more or less cup-shaped receptacle, from the margin of which spring five sepals, five petals and ten (or rarely five) stamens. The pistil is often partly adherent to the receptacle, and is divided above into two styles; the ovules are numerous, attached to soile placentas; and the seed-vessel is capsular. Fifteen species are natives of Britain, some alpine plants of great beauty (S.oppositifalia, S. nivolis, S. aizoides, \&cc.), and otbers, like $S$. granulata, frequenting meadows and low ground, while $S$. Iridaclytites may be found on almost any dry wall. S. membrose is London Pride or St Patrick's Cabbage, a common garden plant, a native of the Spanish Peninsule and also of the mountains of W. and S.W. Ireland. Many species are in cultivation, including the Bergenias or Megaseas with their large fleshy leaves and copious panicles of rosy or pink flowers the numerous alpine species, such as $S$. pyramidalis, $S$. colytedon, \&c., with tall panicles studded with white flowers; and many others, most of them adapted for rock work.
SAXO GRAMMATICUS (c. 1150-c. 1206), Danish historian and poet, belonged to a lamily of warriora, his father and grandfather baving served under Valdemar 1., king of Denmark (d. 1182). Brought up for the clerical profession, Saxo entered the service of Archbishop Absalon about 1180, and remained in that capacity until the death of Absalon in 1201 . It wat at the archbishop's instigation that he began, about 1185 , to write the histong of the Danisb Christian kings from the time of Sweyn Astridson (d. 1076), but later Absalon prevailed on him to write also the history of the carlier heathen times, and to combine both into a great work, Gesta Damorum, or Historic Damica. The archbishop died before the work was finished, and therefore the preface, written about 1208 , dedicates the work to his successor Archbishop Andreas, and to King Valdemar II. Nothing else is known about Saxo's life and person; a chronicle of 1265 calls him " mirae et urbanae eloquentiae clericus"; and an epitome of his work from about 1340 describes him as "egregius grammaticus, origine Sialandicus." That he was a native of Zealand is probahly correct, inasmucb as, whereas he often criticizes the Jutlanders and the Scanians, he frequently praises the Zealanders. The surname of "Grammaticus" is probably of later origin, scarcely earlier than 1500 , apparently owing to a mistake. The title of "provost of Roskilde," given him in the 16th century, is also probably incorrect, the historian being confounded with an older contemporary, the provost of the samename. Saxo, from his apprenticeship as the archbishop's secretary, bad acquired a brilliant but somewhat euphuistic Latin style, and wrote fine Latin verses, but otherwise he does not seem to have had any very great learning or extensive reading. His models of style were Valerius Maximus, Justin end Martianus Capella, especially
the last. Occasionally he mientions Bede, Dudo of St Quentin and Paulus Diaconus, but he does not seem to have studied theres or any other histotical works thoroughly. His sources are partly Danish traditions and songs, party the statements af Archbishop Absalon, party the accounts of Icelanders and, lastly, some few earlier cources, lists of Danish kinge and shoort chronicles, which furnished him with some reliable chronologioal facts. He considered traditions as history, and therefore made is his chief business to recount and arrange these, and his work is a loosely connected series of biographies of Danish kings and heroes.

The first nine books of the Gestia Danorum comprise traditions of kinge and heroes of.the half-mythical time up to about gsa Here we have traditions about Frodirode, about Amleth (Hamiel) and Fenge, about Hrolfr Kraki, Hadding, the giant Starkacher, Harald Hiidetann and Ragnarr Lodbrok. In this earlier history Saxo has also embodied myths of national gods who in tradition had become Danish kings, for instance, Balder and Hother, and of foreign heroes, likewise incorporated in Danish history, as the Gothic Jarmunrik (A.S. Eormenric), the Anglian Vermand (A.S. Garmund) and Uffe (A.S. Ofia), the German Hedin and Hild, and others. Frequently the narrative is interrupted by tranalations of poems, which Saro has used as authentic sources, although they are often only a few generations older than himself. In the later books ( $x$.-xvi) of his work he follows to a greater extent historical accounta, and the more he approfiches his own time the fuller and the more trustworthy his relation becomes; especially brilliant is his treatment of the hisfory of King Valdemar and of Absalon. But his patriotism often makes him partial to his countrymen, and his want of critical sense often blinds him to the historical truth.
Sexo's work was widely read during the middle ages, and several extracts of it were made for smaller chronicles. It was published for the first time, from a MS. alterwards lost, in Paris 15 1s $_{3}$ by the Danish humanist Christiern Pedersen; this edition was reprinted at Basel, 1 534, and at Frankfort, 1 576. Of later oditions may be mentioned that of Stephen Stephanius (Söro, 1644), the second volume of which contains the littleknown, but valuable, Stephanii notac uberiores in historiam Danicam Saxonis Grammatici, and which was reproduced, though without the notes, by C. A. Klotz (Leipzig, 1771); and that of P. E. Moller completed by J. M. Velschow (Copeahagen, 1839-1858). The last complete edition is that of Alfred Holder (Strassburg 1886), while a large part was edited by G. Waitz in the Mom Corne. historice, xxix. pp. 43-16I (1892). No complete MS any longer exists; yet of late small fragments have been lound of three MSS. The most remarkable of these is the fragment found at Angers, in France, written in the later part of the 13th century. It is now in the library of Copenhagen.

There are Danish translations by A. G. Vede (Copenhagen, 1575, and again 1851), and by F. Winkel-Hom (1806-1898). There is an English translation by O. Elton and F. Y. Powell (London, 1894).

See A. Potthast, Bibliotheco hislorica medii acos(Berlin, 1896), where full references will be lound.
saxoms, a Teutonic people mentioned for the first time by Ptolemy about the middie of the and century. At that time they are said to have inhabited the neck of the Cimbric peninsula, by which we have probably to understand the modern provisce of Schleswig, together with three islands lying of its western coast. We next hear of thern in connexion with piratical expeditions in the North Sca about the year 286 . These raids became more frequent during the $4^{\text {th }}$ century, and at the beginning of the sth century the northern coast of Gaul and the south-east coast of Britain were known as Iitora Saxonica, owing either to their liability to the attacks of the Sazons or, as some think, to the establishment of Saxon colonics there During the same period the Saxons appear to have conquered a considorable portion of north-west Germany. According to their own traditions they landed at Hadeln in the neighbourbood ol Cuzhaven and seized the surrounding districts from the Tharingiass. It is clear that by the middle of the ath century they had advaneed
vestward into the basin of the Ysael, from whence they drove the Frankith Salii into Batavin. In the following centurics we fod them in ponaction of the whole of the basin of the Ems, eacepe the coest district, while that of the Weser with all its trimutaries belonged to them as far south as the Diemel, where thay bordered on the Hessian Franks, the ancient Chatti. The cmaques of the Bonctuan who dwelt between the Lippe and the Redr marts the errent of their progress towards the south-west Tis took place shortly before the end of the 7 th century. They trequently canc into conflict with the Franks and on several scanions had to submit to their supremacy, potably after their deicat by Clothaire I. in 553. No thorough conquest was, bowever, carried out until the time of Charlemagne, who beween the years 772 and 785 , annexed the whole region as far as the Ehe, destroying in 772 the Irminsul, their great sanctuary mer Marsberg on the Diemel. Up to this timo they had remained uatirity heathen. In the 8th century and later we find the Saxons divided into three geographical districts known as Westfalahi (a mane premerved in Westphalia), Angrarii and Ostfalahi, each of which had in several respects special customs of its own. Mey were ruled by a number of iodependent princes, but it is aid thas they had a national council which met annually at a pluce called Marklo on the Wexer. At the beginning of the benowing century Charles aloo conquered the Saxons known as Mordalbingi in western Holstein, a district which had perhaps men occupied by a southward movement from the original bome of the tribe.
IL is doubefol how far the Saxons who inveded Britain were really dutinct from the Angli, for all their affinities both in tronage and custom are with the latter and not with the Sarons (04 Suroms) of the continent. During the sth century we bear tho Al Saroo setllements on the consts of Gaul. The most feportant were those at the mouth of the Loire founded in the time ol Chidideric, Clovis's father, and at Bayeux, in a district thich remained is their posseasion uncil towards the close of we oh century. From the oth century onwards, however, we mer practically nothing of the Sazons as a seafaring people. Whacd all the southern coast of the North Sea had now comic ine the ponemaion of the Frimians, and one can hardly help manding that most of the maritime Saxoms had either voluntandy or by conguest become incorpcrated in that kingdom.
Se Protery ii 11; Eutropius ix. 21; Zosimas iil. 6; Ammianus Karalliages rxvi. 4 5. xrvii. 8. 5, mxvili. 2. 12, 7. 8, yax. 5. 1 and 4
 - 1a. If V . 37, x. 9: Bode, Hist. Eccl. v. 10 न.; Annales Einhardi Tnembto S. ALexandri: Hucbaid, Vita S. Lebuini; Widukind, Res Gato satonicar, i. Iff.
(F. G. M. B.)
kmmir, a kingiom of Germany, ranking among the contirems states of the empire, filth in area, third in population alfert in density of population, bounded on the S. by Bobemia, wew. by Bavaria and the Thuringian states and on the W., N. al I by Propeis. Its trontiers have a circuit of 760 m . and, Whath exception of the two small exclaves of Ziegelheim in So Ahmenbarg and Liebschwitz on the border of the principiry if Rerss, it forms a compact whoie of a triangular shape, tu hme erteoding from N.E. to S.W., and its apex pointing N.W. m pratent length is 130 m. ; its greatest breadth 93 m , and Hetctal ares is $5787 \mathrm{sq} . \mathrm{m}$. Except in the soutb, towards Henis, where the Errgebirge forms at once the limit of the ladam and of the conpire, the boundaries are entirely political.
Nypice Foaheres, Samony belongs almont extirely to the central nain ragion of Germany. only the districts along the north manad around Leiprif dencendiag into the great north. Europen The iverape elevation of the country, however, is not grea Min in mare property deacribed as hilly than as mountainous. the the woath border, and reaching in the Fichtelberge (3979 ft. Dyse fe) tbe highest alevation io the kingdom The west and
 Pata the Central Sawon chain, and another lower group will mier berth to the Onchati group. The south east angle of Sexony teined by the monntaine of Upper Lusetia (highest summit The (f), which loran the link betwera the Eragebinge and Rirseng. F mate peate Sudetic chaia. North-west from this group. and
extends the picfuresque mountain recion known as the Saxon Switzerland. The action of water and ice upon the soft sandstone of which the hills here are chiefly composed has produced deep gorges and isolated fantastic praks, which, however, though both beautiful and interesting, by mo means tecall the characteristics of Swiss scenery. The highest summit attains a height of 1830 ft.; but the more intercsting peaks, as the Lilienstein, Königstein and the Rastei, are lower. With the trifling exception of the south-cast of Bautzen, which sends its waters by the Neisse to the Oder, Saxony lies wholly in the basin of the Elue, which has a navigable course of 72 m . from south-east to north-west through the kingdom. Comparatively few of the numerous smaller streams. of Saxony flow directly to the Elbe, and the larger tributaries only join it beyond the Saxon borders. The Mulde, formed of two branches, is the second river of Saxony; others are the Black Elster, the White Elster, the Pleisse and the Spree. There are no lakes of any size, but mineral springs are very abundant. The best known is at Bad Elster in the Vogtland

Climate-The climate of Saxony is generally healthy. It is mildest in the valicys of the Elbe, Mulde and Yleisse and severest in the Erzgebirge, where the district near Johanngeorgenstadt is known as Saxon Siberia. The average temperature, like that of central Germany as a whole, varies from $48^{\circ}$ to $50^{\circ}$ Fahr.; in the Elbe valley the mean in summer is from $62^{\circ}$ to $64^{\circ}$ and in the winter about $38^{\circ}$ in the Erzgebirge the mean temperature in summer is from $55^{8}$ to $57^{\circ}$, and in winter $23^{\circ}$ to $24^{\circ}$. The Erzgebirge is also the rainiest district, 27f to 331 l in, falling yearly; the amount decreases as one proceeds northward, and Leipzig, with an average annual rainfall of 17 in ., enjoys the driest climate.
Population. - In 1905 the population of Saxony was $4,508,601$, or $7.4 \%$ of the total population of the German empire, on $2.7 \%$ of its area. Except the free towns, Saxony is the most densely peopled member of the empire, and its population is increasing at a more rapil rate than is the case in any of the larger German states. The growth of the population since 1815, when the kingdom received its present limits, has been as follows: (1815) 1.178,802; ( 1830 ) 1,402,066: (1840) 1,706,275; (1864) 2.344,094: (1875) 2.760.586: (1895) 3.787.688; (1900) 4.202.216. The preponderating induserial activity of the kingdom fosters the tendency of the population to concentrate in towns, and no German state, with the exception of the Hanseatic towns, has so large a proportion of urban population, this forming $52.97 \%$ of the whole. The people of Saxony are chiefly of pure Teutonic stock; a proportion are Germanized Slavs, and to the south of Bautzen there is a large settlement of above 50,000 Wends. who retain their pectuliar customs and language

The following table shows the area and population of the whole kingtom and of earh of the five chicl governmental districts, or Kreishuptmannschafkn, into which it is divided:-

| Governmental District. | Area in Eng sq. m . | Pop. 1900. | Pop. 1905 | Density per sq. m.,1905. |
| :---: | :---: | :---: | :---: | :---: |
| Dresden . | 1674 | 1,216,489 | e.288.397 | 767-2 |
| Leiprig . | 1378 | 1,060,632 | 1,146,423 |  |
| Bautzen. | 953 | 405.173 | +26,420 | $447 \cdot 4$ |
| Chemnitz | 799 | 792,393 | 851.130 | 1065 |
| 2wickau. | 983 | 727.529 | 800,311 | 814.1 |
| Total | 5787 | 4,202,216 | 4,508,601 | 779.1 |

The chief towns are Dresden (pop. 1905. 514.283), Leiprig (502.570). Chemnitz (244,405), Plauen (105,182). Zwickau (68,225), Zittau ( 34,679 ), Meissen ( 32,175 ), Freiberg (30.869), Bautzen $(29,3,2)$, Meerane (24.994). Glauchau (24.556), Reichenbach (24.911), Crim mitzschau ( $23,3,30$ ), Werdau ( 19,476 ). Pirna $(19,200)$
Communications. - The roads in Saxony are numerous and good. The first railway between Leipzig and Dresden, due entirely to private enterprise, was opened in part in April 1837, and finished in 1840 , with a length of 71 m . In 1850 there were 250 ; in 1870 685: in 1880, 1184 ; and in 1905 , 1920 m ., together with 25 m . of private line, all worked by the state. There are no canals in the kingrom, and the only navigable river is the Elbe
Agriculture.-Saxony is one of the most fertile parts of Germany, and is agriculturally annong the most advanced nations of the world. The lowest lands are the most productive, and fertility diminishes as we ascend rowards the south, until on the hleak crest of the Erzeebirge cultivation ceases altogethes. Saxon agriculture, though dating its oripin from the Wends, was long impeded by antiquated customs, while the land was subdivided into small parcels and subjected to vexatious rights. But in 1834 a law was pasied providing for the union of the scattered lands belonging to cach proprietor, and that may be considered the dawn of modern Saxon agriruleure. The richest grain districts are near Meissen, Grimma, Bautzen, Lubeln and lima. The chici crop is rye, hut oats are hardly second to it. Wheat and barley are grown in considerably less quantity bery large quantities of potatocs are grown, eapecially in the Vogt land. Beet is chiefly grown as feeding stuff for catte, and ont ior sugar. Flax is grown in the Ertaplirge and Lusatian mountains.
where the manufacture of linen was at one time a fourighing domestic industry. Saxony owes its unusual wealth in fruit partly to the care of the elector Augustus I., who is said never to have stirred abroad without fruit seeds for distribution among the peasants and farmers. Enopmous quanticies of cherries, plums and apples are annually borne by the trees round Leipzig, Dresden and Calditz. The cultivation of the vine in Saxony is respectable for its antiquity, though the yield is insignificant. Wine is said to have been grown here in the iith century; the Saxon vineyards, chiefly on the banks of the Elbe near Meissen and Dresden, have of late years, owing to the ravages of the phylloxera, become almost extinct.

Live Slock,-The breeding of horses is carried on to a very limited extent in Saxony. Cattle rearing, which has been an industry since the advent of the Wends in the 6th century, is important on the extensive pastures of the Erzgehirge and in the Vogtland. In 1765 the regent Prince Xaver imported 300 merino sheep from Spain, and so improved the native breed by this new strain that Saxon sheep were eagerly imported hy foreign nations to improve their flocks, and "Saxon clectoral wool" became one of the best brands in the market. Sheep farming, however, has considerably declined within the last few decades. Swine furnish a very large proportion of the flesh diet of the people. Gecse abound particularly round Leipzig and in Upper Lusatia, poultry about Bautzen. Bec-keeping flourishes on the heaths on the right bank of the Elbe.

Game and Fish-Game is fairly abundant; hares and partridges are found in the plains to the north-west, capercailzie in the neighbourhood of Tharandt and Schwarzenberg, and deer in the forests near Dresden. The Elbe produces excellent pike. salmon and ecls, its tributaries trout in considerable quantities, while the marshy ponds lying on the left bank furnish a good supply of carp, a fish held in great esteem by the inhabitants,

Forests.- The forests of Saxony are extensive and have long been well cared for both by goverament and by private proprictors. The famous school of forestry at Tharandt was founded in 1811 . The Vogthand is the most densely wooded portion of the kingdom, and next comes the Erzgebirge. About 857,000 acreh, or $85 \%$ of the whole forest land, are planted with conifers; and about 143,000 acres, or $15 \%$ with deciduous trees, among which beeches and birches are the commonest. About $35 \%$ of the total belongs to state.

Miming.-Silver was raised in the 12th century, and argentiferous Iead is still the most valuable ore mined; tin, iron and cobalt rank next, and coal is one of the chief exports. Copper, zinc and bismuth are also worked. The country is divided into four mining districts: Freiberg, where silver and lead are the chief products; Altenberg, where tin is mainly raised; Schneeberg, sielding cobalt, nickel and ironstone: and Johanngeorgenstadt. with ironstone and silver mines. There were, in 1907, 143 mines, including coal, in operation, employing 31,455 hands. The total value of metal raised in Saxony in 1907 was $\{7,036,000$; in 1870 it was $\{314,916$. The coal is found principally in two fields-one near Zwickau, and the other in the governmental district of Dreaden. Brown coal or lignite is found chiedy in the north and north-west, but not in sufficiently large quantities to be exported; the total value of the output in 1907 was nearly $£ 3,500,000$. Peat is especially abundant on the Erzgebirge. 1 mmense quantitics of bricks are made all over the country. Excellent sandstone for building is found on the hills of the Elbe. Fine porcelain clay occurs near Meissen, and coarser varieties elsewhere. A. few precious stones are lound among the southern mountains.

Industries.-The central-European position of the kingdom bas fostered its commerce; and its manufactures have been encoursged by the abundant water-power throughout the kingdom. Nearly one-half of the motive power used in Saxon factorics is supplied by the streams, of which the Mulde, in this respect, is the chief. The early foundation of the Leipzig fairs, and the enlightened policy of the rulers of the country, have also done much to develop its commercial and industrial resources. Next to agriculture which supports about $20 \%$ of the population, by far the most important industry is the textile. Saxony carrics on $26 \%$ of the whole textile industry in Germany, a share far in excess of its proportionate population. Prussia, which has more than nine times as many inhabitants, carries on $45 \%$, and no other state more than $8 \%$. The chief scats of the manufacture are Zwickau, Chemnitz, Glauchau, Meerane, Hohenstein, Kamenz, Pulsnitz and Bischofswerda. The centre of the catton manufacture (especially of cotton hosiery) is Chemnitz; cotton-muslins are made throughout the Vogrtand, ribbons at Pulsnitz and its neighbourhood. Woollen cloth and buckskin are woven at Kamenz, Bischolswerda and Grossenhain, all in the north. cast, woollen and half-woollen underclothing as Chemnitz, Glauchau, Meerane and Reicherbach; while Bautzen and Limbach produce woollen stockings. Linen is manulactured chiefly in the mountains of Lusatia, where the looms are still to some extent found in the homes of the weavers. The coarser kinds only are now madc. owing to the keen English competition in the finer varicties, Damask is produced at Grose-Schönau and Neu-Schönau. Lace-making, discovered or introduced by Barbara Uttmann in the latter half of the foth century, and now fostered by government schools, was long an important domestic industry among the villages of the Erzgebinge, and has attained to a great industry in Plawen. Straw-plaiting oucupies 6000 hands on the mountain slopes between Gottleutaa aod

Loclewitz. Waxcloch is manufactured at Leipziz, and artifcial flowers at Lejpzig and Dresden. Stoneware and carthenware are made at Chemnitz, Zwickau, Bautzen and Meissen, porcelain ("Dresden china") at Meissen, chemicals in and near Leipsig. Dobbein, Wendal and Lossnitz are the chief scats of the Saxon leather trade: cigars are very extensively made in the town and district of Leipzig, and hats and pranofortes at Leipzig. Dresden and Chemnitz. Paper is made chiefly in the west of the kingdom, but does not keep pace with the demand. Machinery of all kinds is panduced, from the sewing-machines of Dresden to the steam-locomotsen and marine-engines of Chemnitz. The last-named plack, though the centre of the iron-manufacture of Saxony, has to import every pournd of iron by railway. The leading branch is the machinery ued in the industries of the country-mining, paper-making and weaving. The very targe printing trade of Leipzig encourages the manufacture of printing-presses in that city. In $1902-1903$ Saxony contained 601 active breweries and 572 distillerics. The smeltimg and refining of the metal ores is also an important industry.

The principal exports are wool, woollen, cotton, linen soode machinery, china, pianofortes, cigarcttes, flannels, stceloings, curtains and lace, cloth from Reichenbach and Zittau, watches of superhecive value from Glashutte and toys from the Vogtland.

Constilution.-Saxony is a constitutional monarchy and a member of the German empire, with four votes in the Bumdesraif (federal council) and twenty-three in the Reichstog (imperial dies). The constitution rests, on a law promulgated on the sth of September 1831 , and subsequently amended. The crowa is hereditary in the Albertine line of the house of Wettin, with feversion to the Ernestine line, of which the duke of Sare- Weimar is now the head. The king enjoys a civil list of $3,674.92$ n mark e or about $f_{185,000}$, while the appanages of the crown, including the payments to the other members of the royal house, mnount to £29.544 more.

The legislature (Standeversammlung) is bicameral-the constitution of the co-ordinate chambers being finally setiled by a law of 1868 amending the enactment of 1831 . The first chamber consist of the adult princes of the blood, two representatives of the Lutheran and one of the Roman Catholic Church, a representative of Leipsis university, the proprictor (or a deputy) of the fierr sehaft of Wildeulde. a proprietor of the mediatizad domains, two of Senedesnerrselaffen, oge of those of four estates in fee, the superintendent at Leipzif, a deputy of the colleginte institution at Wurzen, 12 deputies clected by ownert of nobiliar estates, ten landed proprietors and five other membera nominated by the king and the burgomasters of eight towns. The second chamber consusts of 43 members from the towns and 48 fram the country, elected for six years. All male citizens twenty-five years old and upwards who pay 3 marks per annum in taxes have the suffrage; and all above thirty years of age who pay 30 marks in annual taxes are eligible as members of the lower houst. With the exception of the hereditary and some of the ex-officio members of the first chamber, the members of the dict ane enticled to an allowance for their daily expenses, as well as their travelling expensea The executive consists of a responsible ministry (Cesammt Minis terium), with the six departments of justice, finance. hotne affaire war, pubtic worship and education, and foreign affairs. The minister of the royal houschold does not belong to the cabinct. The constitution also provides for the formation of a kind of privy council (Stas:s ras), consiseing of the cabinet ministers and other members appointod by the king.
For administrative purposes Saxony is divided into five K゙ retubupemannschaften, or governmental departments, mbdivided into twenty-seven Amtshauptmannschalten. The citios of Dreader, Leipzig. Chemnitz, Plauen and Zwickau, fom defmernenss lyy themselves. The supreme court of law for both civil and eriminal cascs is the Oberlandesgericht at Dresden, Buhondinase to which are seven other courts in the other principal townen. The German imperial code was adopted by Saxony in 1879. Leipaig is the eent of the supreme court of the Cierman empire.

The Saxon army is modelled nn that of Prussia If forms the XII. and XIX. army corps in the imperial German army, with headquarters at Drescen and Leipzig respectively.

Chwich.-Abou: $94 \%$ of the inhabitants of Saxony are Protestants: about 12,500 are Jews and about $4 \% \%$, including the royal family, are Roman Catholics. The Evangelscal-Lutheran, or State, church hat as its head the minister de envngelisis so long as the ting is Romata Catholic; and its management is vested in the Evangelical Consistory at Dresden. Its representative assembly consintime of is clergymen and 42 laymen is called a synod (Symode). The Relormed Church has consistorics in Dresden and Leipzig. The Roman Catholic Church has enjoyed the patronage of the reigning tamily since 1697, though it was only the peace of Posen lo 1806 which placed in on a level with the Lutherans. By the peace d Prayus. which franserred Upper Lusatia to Saxony in 1635 , stipulatione wera made in favour of the Roman Carholics of that region, wha ara ecclesiastically in the jurisdiction of the rathedral chapter of St Peter at Bautzen, the dean of $w$ bich bas ex-officio a seat un the furst chamber
 a Dreaden, under the direction of the minituter of public worthip: Tto munseries in Lusatia are the ooly conventual eatabishmuents in Serooy, apd po others may be founded. Among the emaller religious motion Moravian Brethren, whose chied ment if at Hermhut, are petmpe the mone ioferestiser: In 1868 dvil righte were deciarod to

- mesependent of religiout confersion.

Edecation.-Saxony claime to be one of the moot highly educated coumtrics in Europe, and its foundations of orbools and universitics wre amoog the eartient in Germany. of the four universitices fras bed by we Saivo eloctore at Leipsice. Jent, Wittembers. bleor tapterred to Halle, adod Erfurt, now extinct, only the fors is in chated in the present kingdom of Saxoay. The endowed achoalt (rorsenschulen) at Meiscen and Grimma have long enjoyed a high -pertation. There are over 4000 achools; and efucation is com-

 veaving embroidery and lice-making; but the mining academy an Fribert and the school of forestry at Tharandt are probably $t$ moxe widdy known. The conservatory of music at Leiprig Opoys a worth-wide soputation; not been the art collections at Dredea
Fiansacc-The Saxoo financial period embrices a spece of two yeari For 1908 -1909 the "ordinary" budget showed an income of $117,353,83$, balanced by the expenditure The chice sources of imporar are caves cete-railwye and public forete and domsina Tre chiod expenditure was on the inmerest and sinking fuod of the mational debt. The national debt. incurred almoat wboly ia making and huying riilways and telegrapha, and carrying out other public morks arsounted at the end of 1909 to $\{44,841,880$.
Sere the annual Jairbuch futs Stotiosint des Ronigreichs Sechsen (Droske): P, E. Richicr. Limaraue des Lander wid Vollsh minde des Exuprichs Sachsen (Dresden, 1903): Zemmrich, Lamiaskmnde des Tontreicits Sarkurn (Leiptig, 1906): and Pcla, Gedotic des Eonigreichs Sechen (Leepzig. 1904).

Bistery.-The pame of Sexony has been borne by two distinct thocks of teeritory. The fint was the district in the north-west Wereany, tahabited originilly by the Saxons, which became adachy and allained its greaten sime and prosperity under Benry ithe Lion in the 2 th century. In 1180 it was broken up, wat the mame of Saxons disappoared from the greater part of it, areatatag ondy with the districte around Leuenburg and Wittenberg. Five centaries later Lauenburg was incorporated with Henover, and Wittenberg is the nucleus of modern Saxony, the arme being thus transferred from the west tothe cast of Germany. La 1433 Meissen and Thuringia were united with Saxe-Wittenberg mater Frederick of Meissen, and gradually the name of Saxony apred over all the lands ruted by this prince and his descendants.
The earlier Saxony was the district lying between the Elbe and the Sask on the cast, the Elider on the nortb snd the Rhine athe wesk, with a flectuating boundary on the soutb. During die sed century it was inhabited by the Searons (q.a.), and about this tume was firs called Saxonia, and afterwards Saxony. For muny years the-Saxons had been troublesome to the Frinks, ank peighboars to the east and south, and the intermittent campieps undertaken against them by Charles Martel and Tppia the Short bad scarcety impatred their independence. nit erregese was renewed by Chariemagne in 772, and a wariare d birty-two yeeri' durntion was maried by the readiness of the gemors to take advantage of the difficulties of Charles in aber perts of Europe, and by the mietionary character which the Frantiah king tmparted to the war. The subjugation of the Sisuma, who were divided into four main branches, was rendered more dificalt by the absence of any common ruler, and of a contral power answerable for the aflegiance of the separate thea Binherd, the frtend and blographer of Chartes, sums up this urugese as follows:-" It is hard to say bow often the Seanes, conquered and humbled, submitted to the king, promised to latif his commands, delivered over the required hostages mithour delins. received the officials sent to them, and wete often mondered so teme and pliable that they gave up the service a fheir beethen gods and agreed to accept Christianity. But Has quickly as they showed themselves ready to do this, did they also always break their promfses, so that one could not mally ey which of these two courses may truly have been one to them, and from the beginning of the war scarcely a rev pased without bringing such change of mind."
in $\pi^{2}$ the war was decided upon, and Charles marched from

Worms into the land of the Eagrians or Angrians. The frontier fortress of Eresburg which stood on the site of the modern Marburg was taken, the Irminsml was destroyed, and the treasures of gold and silver were seized. The Irminsml wes a wooden pillar erected to represent the word-sustaining ash Yggdrasil, and was the centre of the worship of the whole Saxon people. Having received hostages Charles left the country; but in 774 while he was in Italy the Saxons retook Eresburg, and crossing the frontier attacked the church of St Boniface at Fritzlar and ravaged the land of the Franks. The king retaliated by sending troops of cavalry to derastate Saxony, and declarod at Quierry he would exterminate his foes unless they accepted Christianity. In pursuance of this resolve he marched against thems early in 775, captured the fortress of Sigiburg on the Ruhr, regained and rebriit Eresburg and left Frankish garrisons, in the land. The Engrians, together with the Eastphalians and the Westphalians who dwelt on either side of them, made a formal submission and many of them were baptized; but about the same time some Frankish troops met with a serious reverse at Labbecko near Mhden. Charles thereupon again took the field, and after ravaging Soxony returned home under the impression that the war was over. In 776, however, the Saxons were again in arms and retook Eresburg; but they fuiled to capture Sigiburg, and showed themseives penitent when the king appeared among them. Eresburg was regarisoned, a new fortress named Cartsburg was erected on the banks of the Lippe, and terms of peace were arranged. In 777 Chatles beld an assembly at Paderborn, henceforth his headquarter during this war, which what attended by most of the Saxon chicts. Hostiges were given, oaths of fealty renewod, while many accepted Christianity, and the rudiments of an ecclesiastical system were established. The peace did not last long. A certain Whdukind, or Wittekind, who had doubtless taken part in the eartier struggle, returned from exile in Denmark, and under his leadership the Saxon revolt broke out afresh in 778 . The valley of the Rhine from Coblent to Deutz was ravaged, and the advance of winter prevented Charles from sending more than a flying column to drive back the Saxons. But in 770 he renewed the attack, and after an important Frankish victory at Bocholt the Westphalians agaim did homage. The civil and ecclesiastical organization of the country was improved, and in 782 the king held an assembly It the source of the Lippe and took further measures to extend his influence. The land was divided into counties, which, however, were given to Saxon chiefs to administer, and it was probably on this occasion that the cofitulatio de partious Saxomice was issued. This capitulary ordered the celebration of beptism and other Christian rites and ceremonies in addition to the payment of tithes, and forbade the observance of pagan customs on pain of death.
This attark on the retibtion and property of the Saxons arowed Intense Indignation, and provoked the rising of 782 wrich marks the beginning of the second period of the war. Tho wort of devastation was renewed, the priests were driven our, and on the Suntel mountains near Minden, the Frankish forces were almost annihilated. Charles collected a large army, and by his orders 4500 men who had surrendered were beheaded at Verden. This act made the Saxons more furious then ever, but in $7^{83}$ Charies inflicted two defeats upon them at Detmotd and on the river Hase, and ravaged their territory from the Weser to the Elbe. This work was continued during the following year by the king and his eldest son Charles, and the Chriutmas of 784 was spent by the royal family at Eresburg, whence Charles directed various plundcring expeditions. The work of conversion was renewed, and an important event took place in 385 when Widukind, assured of his persohal safety, surrendered and was baptized at Attigny together with many of his companions. Saxony at last secmed to be subdued, and Saxon warriors took service in the Prankish armies. But in 792 some Frankish troops were killed at the mouth of the Elbe, and a similar disaster in the following year was the slgnal for a renewal of the ravages with great violence. when churches were destmyed, priests killed, or driven away, and many of the people reterned to
beathenism. These events compellod Charles to lenvo the Avar war and return to Sazony in 794; and until 799 each year had its Saxon campaign. At the same time in 794, as a fresh experiment in policy, every third man was transported; while the king was assisted in his work of conquest by the Abotrites who inhabited a district east of the Elbe. The resistance Charles met with was not serious, and these expeditions took the form of plundering raids. Oaths and bostages were exacted; and many Saxon youths were educated in the land of the Franks es Christians, and sent back into Saxony to spread Christianity and Frankish influence. The southern part of the country was now fairly tranquil, and the later campaigns were directod mainly against the Nordalbingians, the branch of the Saxons living north of the Elbe, who suffered a severe reverse near Bornhöved in 798. Further transportations were carried out, and in 797 Charles issued another copitulary which mitigated tbe severe provisions of the copilulery of 782; and about 802 the Saxon law was cormmitted to writing. The Nordalbingians were still restless, and it is recorded that their land was devastated in 802. Two years later a final campaign was undertaken, when a large number of these people were transported into the country of the Franks and their land was given to the Abotrites. :The conversion of the Saxons to Christianity, which during this time had been steadily progressing, was continued in the zeign of the emperor Louis I., the Pious, who, however, took very little interest in this part of his empire. Bishoprics were founded at Bremen, Munster, Verden, Minden, Paderborn, Onsabrick, Hildesheim and Hamburg, and one founded at Seligenstade was removed to Halberstadh. Some of these bishoprica were under the autbority of the archiepiscopal see of Cologne, others under that of Mainz, and tbis arrangement was unaltered when in 834 Hamburg was raised to an archbishopric. In 847 the bishopric of Bremen was united witb Hamburg, but the authority of this archbishopric extended mainly over the districts north and east of the Elbe. The abbey of Corvey, wbere rested the bones of St Vitus, the patron saint of Saxony, soon became a centre of learning for the country, and the Sarons undertook with the eagerness of converts the conversion of their heathen neigbbours. After a period of tranquillity a reaction set in against Frankish influences, and in 840 the freemen and lili separated themselves from the nobles, formed a league, or stellinga, and obtained a promise from the emperor Lothair I. that be would restore their ancient constitution. This rising, which was probably caused by the exaction of tithes and tbe oppreasion of Frankish officials, aimed also at restoring the hesthen religion, and was put down in 842 by king Louis the German, who claimed autharity over this part of the Carolingian empire.
The influences of civilization and the settlement of Frankish colonists in various parts of Sarony facilitated its incorporation with the Carolingian empire, with which its history is for some time identified. By tbe treaty of Verdun in $\mathbf{8}_{43}$ Saxony fell to Louis the German, but he paid little attention to the northern pert of his kingdom which was harassed by tbe Normans and the Slavs. About 850 , however, he appointed a margrave to defend the Limes Saxomiae, a narrow atrip of land on the castern frontier, and this office was given to one Liudolf who had large estates in Saxony, and who was probably descended from an Engrian noble named Bruno. Liudolf, who is sometimes called "duke of the East Saxons," carried on a vigorous warfare against the SI -vs and extended his influence over other parts of Saxony. He cied in 866, and wis succeeded by his sca Bruno, who was killed fighting the Normans in 880. Liudolf's second son, Otto the Hustrious, was recognized as duke of Saxony hy King Conrad I., and on the death of Burkhard, margrave of Thuringia in go8, obtained authority over that country also. He made himself practically independent in Saxony, played an important part in the affairs of the Empire, and is said to have refused the German throse in gir. He died in 912 and was succeeded by his son Heary I., the Fowler. Bet ween this prince and Conrad I., who wished to curb the increasing power of tbe Sazon duke, a quarrel took place; but Henry not only retained his hold over Sarony and Thuringia, but on Conrad's death in 919 was elected

German king." He exteoded the Saxon frotiter almat to sive Oder, improved tbe SaxoII forcen by training and equiporeat, established new marks, and erected forts on the frontiers gor which be provided regular garricons. Towns were walled, whese it was docreed markets and assemblies ahould be beld, churcheo and monasteries were founded, civilization was extended and learning encouraged. Henry's son, Otto the Great, was crowned emperor in 962 , and his descendents held this dipnity until the death of the emperor Otto III. in 1002 . Otto retained Samont in bis own hands for a time, though in 938 ho had some dificulify in suppressing a revolt led by his half-brother Thanimar. The Slavs were driven back, the domestic policy of Henry the Fowler was continued, the Saxon court became a centre of learning visited by Italian scholars, and in 968 an archbinbopreic was founded at Magdeburg for the lands east of the Ebec. In 060 Otto gave to a trusted relative Hermann, afterwards callod Billung, certain duties and privileges on the casterm trontier, and from time to time appointed him as his representative in Saxony. Hermann gradually extended his authority, and whea be died in 973 was followed hy his son Bernand I., who wra undoubtedly duke of Saxony in 986 . When Henry II. whe chosen German king in 1002 he met the Saxons at Mersebure, and on promising to observe their laws Bernard gave him the sacred lance, thus entrusting Saxony to his care. Bernend was succeeded by his son Bernard II., wbo took up a hostile attituade towards the German kings, Conrad II. and Heary III. His son and successor Orduli, wbo became duke in 1059, carried on a long and obstinate struggle witb Adalbert, archbisbop a Bremen, who was compelled to cede one-third of his poscessions to Ocdulf's son Magnus in 1066. The emperor Heary LIL. sought to win the allegiance of the Saxans by residing among them, and built a castle at Goslar and the Haraburg; and the emperor. Henry IV. also spent much time in Saxony.
In ro70 Otto of Nordheim, duke of Bavaris, who held large estates in this country, being accused of a plot to murder Henry. was placed under the ban, his possessions were declared forfeited and his estates plundered. Otto, in allisnce with Magnus, won considerable support in Saxony, hut after some fighting both submitted and were imprisoned; and Magnus was still in confinement when on his father's death in 1072 he beceme titular duke of Saxony. As he refused to give up his duchy be was kept in prison, while Henry confiscated the extates of powerful noblea, domanded the restoration of ducal lands by the bishops, and garrisoned newly-erected forts witb Swabiand who provisioned themselves from the surrounding coumery. These proceedings aroused suspicion and discoutent, which wers increased when the emperor assembled an army, ostensibly to attack the Slavs. The Saxon nobles refused to join the boot until their grievances were redressed, and in 2073 a league was formed at Wormesleben. When the insurgents under Duke Otto were joined by the Thuringians, Henry was compelled in ro74 to relcase Magnus and to make a number of concessiona as the price of the peace of Gerstungon; which, however, was short-lived, as the peasants employed in pursuance of its tersus in demolishing the forts, desecrated the churches and violated the ducal tombs. Henry, having obtained help from the priscea of the Rhincland, attacked and defeated the Saxans an Hoberburg near Langensalza, rebuilt the forts, and pardoned Otta whom be appointed administrator of the country. The Saxooss bowever, were not quite subducd; risings took place from time to time, and the opponente of Henty IV. found considerable support in Saxany. During the century which followed the death of Hermann Billuag, there had been constant warfare with the Slavs, but although the emperors had often taken the ficld, the Saxons had been driven back to the Elbe, which was at this time their eastern boundary. In 1106 Magnus died, and the German king Henry V. bestowed the duchy upon Lothair, count of Supplinburg, whose wife Richensa inherited the Saxan estates of ber grandfather Otto of Nordheim, on the death of ber brother Otto in 1 116. Lothair quickly made himself independent. defeated Henry at Welfesholz in 1115, and prosecuted the war against the Slavs witb vigour. In 112s he becane Germab

Heng and in 1237 gave Semony to Rency the Proud, duke of Bararin, who had masried his daughter Gertrude, and whose mother Wulfhild was a daughter of Magous Billung. The evconeding German king Conrad III. relused to allow Henry to and two duchies, and gave Saxony to Albert the Bear, margrave - Branclenburg, who tike his rival was a grendeon of Magnus Endang. Albert's atterpts to obdain possession failed, and siler Henry's dealh is 1139 he formally menounced Saxony in Lavour of Heary's son, Henry the Lion ( $p, v$. .). The new duke inproved iss interaal condition, increased its political importance, and purhed ils eastern frontier towards the Oder. In ri8o, howiver, be was pleced under the imperial ban and Sarony was traken \#p. Heary retained Brunswick and Luneburg; Westpholi., as the western portion of the duchy was callod, was given to Plaxip, archbisbop of Cologne, and a large part of the land -as divided anoong nine bishopa and a number of counts who thus became immediate vasalis of the empenor. The title duke of Sasony was given to Bernard, the sixth son of Albert the Eens, together with the mall territories of Lavenburg and Wirteaberg, which were thus the only portions of the former ductry which now bore the name of Sasony. Bernand, whoee pacernal grandmother, Eilicke, was a daughter of Magous 8ilung, took a promineat part in German affairs, but lost Lavenburg which was seized by Waldemar II., king of Denmark. Dyins in 121t, Bernard was aucceeded in Wittenberg by his jouager son Albert I., who recovered Lavenburg afler the detest of Waldemar at Bornhöved in 1927. Albert died in 1360, and soon after his dealh his two sons divided his territories, Then the elder son Johe took Lauemburg which wha sometimes called lower Saxcay, and the younger, Albert Il., took Wittentere upper Sasony. Both retained the ducal tille andelaimed the chectocal privilepe, a claim which the Lauenburg line refused to abandon when it was awarded to the Wittenberg tine by the Colden Bull of 1356.
Sexe-Lavenburg was governed by John until his death in rats, when it pasiod to his three sotess John II., Albert III. and Eric I. As Alhert had no sons the duchy was moon divided into Boo parts, until on the death of duke Eric MI., a grandeon of John II., ia 1401, it was reunited by Eric IV., a grandmon of Enc I. When Eric IV. died in 1412 be was succeeded by his maric V., who made strenwous bat vain efforts to obtain the dectoral duchy of Saxe-Wittenbers, which fell vecumt on the deabb of the elector Albert IIL. in 1422. Eric died in 1436 and us followed by his boother Bernard IV., whose chaim to exercise We eluctoral vote was quashed by the electors in 1438; and who eas succoeded by his 800 John IV. in 1403. The next duke, John's son Magnus I., spent much time in struggles with the exthisbop of Bremen and the bishop of Ratzeburg; ho also mived the progress of the Reformation in Lauenburg. Magnus, tho was formally invested with the dachy by the emperor Cacies V. in 5530 , was the first duke to abmonon the claim to the electoral privilege. After his death in 1543 hin son Francis I. uined for the succeeding twenty-eight years, and his grandsons, Magnas IL. and Francis II., until 1619 . Francis, who did macthing to improve the administration of him dnohy, was macended in turn by his two sons and his two grandions; but -a the death of Julius Francis, the younger of his grandsons, in thlop the family became extiact.
Several chimants to Sare-Latenburg thereupon appeared, It mone prominent of whom were George Willian, duke of Limetrarg-Celle, and John George III., elector of Saxany. George Wirion beted his claim upon a treaty of matual succession made in 8369 bet wreen his ancestor Magnus II., duke of Brunswick, sad the reigning dukes of Saxt-Lauenburg. John George had a struble chain. Duke Magnus I. had peomised that in case Wif the extinction of his family Lauenburg should pass to the burily of Wettin, an arrangement which had been confirmed ty the emperor Maximilian I. in 1507. Secondly, Jobn George tiradif bad ceocluded a similar treaty with Julius Francies in 25;i. Is 1689 the elector recefved the homage of the poople - Lagmburg. George William, however, took Ratzeburg, and hald is aginst the troogs of a third chimant, Christian V.,
king of Denmark; and in ryoz he bought off the claim of John George, his successor being invested with the duchy in 1728. Since that date its history has been identified with that of Hanover (q.v.).

In Saxe-Wittenberg Albert II. was succeeded in 1298 by his son Rudolph I., who in 1314 gave his vote to Frederick, duke of Austria, in the disputed election for the German throne between that prince and Louis of Bavaria, afterwards the emperor Louis IV.; and when the latter ignored his claims on the margraviate of Branden hurg Rudolph shared in the attempt to depose him, and to elect Charles of Luxemhurg, afterwards the emperor Charles IV., as German king. Rudolph was followed in 1356 by his son Rudolph II., who had fought at the battle of Crecy; and who in turn was succeeded in 1370 by bis halfbrother Wenceslaus. This prince succeeded after some fighting in temporarily obtaining the duchy of Luneburg for his house; he took part in the election of Wenceslaus as German king in 1376; and was followed in 1388 hy his eldest son Rudolph III. Lavish expenditure during theprogress of the council of Constance reduced Rudolph to poverty, and on the death in 1422 of his brother Albert III., who succeeded him in 1419, this branch of the Ascanian family becane extinct.

A new era in the history of Saxony dates from 1423, the year when the emperor Sigismund bestowed the vacant electoral duchy of Saxe-Wittenberg upon Frederick, margrave of Meissen. Frederick was a member of the family of Wetlin, which since his day has played a prominent part in the history of Europe, and he owed his new dignity to the money and other assistance which be had given to the emperor during the Hussite war. The new and more honourable title of elector of Saxony now superseded his other tilles, and the mame Sazony gradually spread over his other posseasions, which included Meissen and Thuringia as well as Saie-Wittenberg, and thus the earlier history of the electorate and kingdom of Saxony is the early history of the mark of Meissen, the name of which now lingera only in a solitary town on the Elbe.
Frederick's new position as elector, combined with his personal qualities to make him one of the most powerful princes in Germany, and had the priaciple of primogenit ure been estabHahed in his country, Sazony and not Prussia might have been the leading power to-day in the German empire. He died in [428, just hefore his lands were ravaged by the Hussites in 1429 and r430. The division of his territory between his two sons, the elector Frederick II. and William, occasioned a destructive internocine war, a kind of strife which had many precedents in the earlier history of Meissen and Thuringia. It was in 1455 during this war that the knight Kunz von Kauiungen carried Into execution his daring plan of stealing the two sons of the elector Frederick, Emest and Albert, but he was only momentarily successful, the princes soon escaping from his hands. These two sons succeeded to their father's possessions in 1464, and for twenty years ruled together peaceably. The land prospered rapidly during this respite from the horrors of war. Eocouraged by an improved coimage, trade made great advances, and other benefits abo accrued from the discovery of silver on the Schneeberg. Several of the important ecclesiastical principallices of North Germany were about this.time held by members of the Sason roling house, and the external influence of the electorate corresponded to its internal prosperity. But matters were not allowed to continue thus. The childless desth of theis uncle William in 1482 brought Thurfagia to the two princes, aod Albert incisted on a division of their common possessions. The important partition of Leiprig accordingly took place in $148_{5}$, and resuited in the foundation of the two main lines of the Sason hoose. The lands were nover agin united. Emest, the elder brother, obtained Sere-Wittenberg with the electoral digraity. Thuriogia and the Sazon Vogtland; whtle Albert received Meissen, Onterland being divided between them. Something was still held in common, and the division was probably made intricate to render war dificult and dangerous.

The elector Ernest was sucoeeded in 1486 by hils mon, Frederick

Under him Saxony was perhaps the most influential state in the Empire, and became the cradle of the Reformation. He died in 1525 while the Peastants' War was desolating his land, and was succeeded by his brother John, who was an enthusiastic supporter of the reformed laith and who shared with Philip, landgrave of Hesse, the leadership of the league of Schmalkalden. John's san and successor, John Frederick the Magnanimous, who became elector in 1532, might with equal propriety have been surnamed the Unfortunate. He took part in the war of the league of Schmalkalden, but in 1547 he wes captured at Mühlberg by the emperor Charles V. and was forced to sign the capitulation of Wittenberg. This deed transferred the electoral title and a large part of the electoral lands from the Ernestine to the Albertine branch of the house, whose astute representative, Maurice, had taken the imperial side during the wat. Only a few scattered territories were reserved for John Frederick's sons, although these were increased by the treaty of Naumburg in 1554, and on them were founded the Ernestine duchies of Saxe-Gotha, Saxe-Weimar, Saxe-Coburg, Saxe-Meiningen and Saxe-Altenburg. For the second time in the history of the Saxon electorate the younger line secured the higher dignity, for the Wittenberg line was junior to the Lauenburg line. The Albertine line is now the royal line of Saxony.

Maurice, who became elector of Saxony in consequence of the capitulation of Wittenberg, was a grandson of Albert, the founder of his line. His predecessors in ruling Albertine Saxony had heen his father, Henry, who only reigned for two years, and his uncle George. The latter, a zealous Roman Catholic, had vainly tried to stem the tide of the Reformation in his dominions; Henry, on the other hand, was an equally devoted Proteslant. Maurice, who succeeded his father in 1541, was also a Protestant, hut he did not allow his religious faith to hlind him to his political interests. His ruling motive was ambition to increase both his own power and the importance of his country. He refused to join the other Protestant princes in the league of Schmalkaiden, but made a secret treaty with Charles V. Then suddenly invading the Ernestine lands. while the elector John Frederick was campaigning against the imperialists on the Danube, he forced that prince to return hastily to Saxony, and thus weakened the forces opposed to the emperor. Although compelled to retreat, his fidelity to Charles V. was rewarded, as we have already seen, by the capitulation of Wittenberg. All the lands torn from John Frederick were not, however, assigned to Maurice; he was forced to acknowledge the superiority of Bohemia over the Vogtland and the Silesian duchy of Sagan. Moreover, Roman Catholic prelates were reinstated in the bishoprics of Meissen, Mersehurg and Naumhurg.Zeitz. Recognizing now as a Protestant prince that the best alliance for securing his new posaessions was not with the emperor, hut with the other Protestent princes, Maurice began to withdraw from the former and to conciliate the hetter. In 1552, suddeniy marching against Charles at Inasbruck, he drove him to flight and then extorted from him the religious peace of Passau. Thus at the close of his life be came to be regarded as the champion of German national and religious freedom.
Amid the distractions of outward affairs, Maurice had not neglected the internal interests of Saxony. To its educational advantages, already conspicuous, he added the three Fursterschuden at Pforta, Grimms and Meissen, and for administrativo purposes, especially for the collection of taxes, he divided the country into the four circles of the Electorate, Thuringia, Meissen and Leipxig. During his reign coal-mining began in Saxony. In another direction over two hundred religious bouses were suppressed, the funds being partly applied to educational purposes. The country had four universities, those of Leipzig, Wittenberg, Jena and Erfurt; books bogan to increase rapidly, and, by virtue of Luther's translation of the Bible, the Sason dialect became the ruling dialect of Germany.
Augustus I., brother and successor of Maurice, was one of the best domestic rulers that Saxony ever had. He increased the area of the country hy the "circles" of Neustide and the Vogthand, and by parte of Henaeberg and the silver-yialding

Mansfeld, and he devoted his lone refgn to the devilopmest of its resources. He visited all parts of the country himsely. and personally encouraged agricultare; he introduced a more economical mode of mining and smelting silver; he favoured the Importation of finer breeds of sheep and cattle; and be brought forelgn weavers from ahroad to teach the Saxorat Under him lace-making began on the Erzgebirge, and ctothmalding flourished at Zwickau. With all his virtues, bomever, Augustus was an Intolerant Lutheran, and used very severe means to exterminate the Calvinists; in his electorate the is said to have expelled III Calvinist preachers in a single month. Under his son Christian I., who succeeded in ast, the chief power was wielded by the chanceilor Nikolas Crell (p.o.). who strongly favoured Calvinism; but, when Christian ili. came to the throne in 1591, Crell was sacrificed to the Lartheran nobles. The duke of Saxe-Weimar was made regent, and continued the persecution of crypto-Calvinism. Christisa II. was succeeded in 1611 by his brother John George 1., under whom the country was devastated hy the Thirty Years' War. John George was an amiable hut weak prince, totally unfitted to direct the fortunes of a nation in time of danger. He refused the proflered crown of Bohemia, and, when the Bohemian Protestants elected a Calvinist prince, he assisted the emperor against them with men and money. The edict of restitution, however, in 1620, opened bis eyes to the emperor's projects, and he joined Gustavus Adolphus. Saxony now becinte the theatre of war. The first battle on Saxon soil was fought in 163 at Breitenfeld, where the bravery of the Swedes made up for the flight of the Saxons. Wallenstein entered Saxony in 1632 , and his lieutenants plundered, burned and murdered through the length and breadth of the land. After the death of Gustavus Adolphus at the battle oi Lutzan, not far from Leipaf. In 1632, the elector, who was at heart an imperialist, detached himself from the Swedish alliance, and in 1635 concluded the peace of Prague with the omperor. By this peace he was confirmed in the possession of Upper and Lower Lusatia, a distriet of 180 sq . m . and half a million inhahitants, which had already been pledged to him as a reward for his services agalmst the Bohemians.
Saxony had now to suffer from the Swedes a repetition of the devastations of Wallenstein. No other country in Germany was so scourged by this terrible war. Immense tracts were rendered desolate, and whole villages vanished from the map; in eigbt years the population sank from three to one and a hat millions. When the war was ended by the peace of Westphalia in 1648, Saxony found that its Influence had begun to decine in Germany. Its alliance with the Catholic party depriged it of its place at the head of the Protestant German statos, which was now taken hy Brandenhurg. John Georgo's will made the decline of the electorate even more inevitable by detaching from it the three duchies of Saxe-Weissenfels, Sare-Merseburs and Saxe- Zeitz as appanages for his younger sons. By 1746, however, these lines were all extinct, and their posecmions had returned to the main line. Saxe-Neustudt was a short-lived brwach froma Saxe-Zeita, extinct in 1714. The next threo electors, who each bore the name of John George, had uneventful retigs. The firsa made some efforts to heal the wounds of his country; the second wasted the lives of his people in foreign wars against the Turks: and the third was the last Protestant elector of Saxony. John George IV. was succeeded in I694 by his brother Frederict Auguatus I., or Augustus the Strong. This prince was elected king of Poland as Augustus II. in 1697, bue any wotghe which the royal title might have given him in the Empire was nore than counterbalanced by the fact thet he became \& Romaa Cutbolle in ordar to quabify for the aew dignity. The connexion with Poland was dimatrous for Saxony. In order to defray the expenses of his wars with Chades XIIL. Augustus pewred and sold large districts of Savon territory, white he drained the electorate oi both men and money. For a year belore the peace of Altranstadt in 1706, when Augustus gave np the urown of Poland, Saxony wes occupled by a Swedish army, which bed to be supported at an imanense expense.

Te mars and extervegince of the eloctor-kiag, who ragained De Polish crown in 1709 , are said to have cont Saxony a hundred Entriea thalers. From this reign dates the privy council (Gehtimes Ewhind), which lated till 1839 . The caste privileges of the ertutes (Sunde) were increased by Augustus, a fact which tended so arimate them more from the peoplo, and so to decrease their ponver. Johana Friedrich Botiger made his famone discovery in 1 ito, and the manufacture of porcelain was begun at Meinsen, and in this reiga the Moravian Brethren made their settlement at Eerralict. Frederick Auguatus II., who succeeded bis father in the electorate in 1733 , and was afterwards elected to the themese of Poland as Augustus IIL., was an indolent prince, wholly ender the influence of Count Heinrich von Brihl (4. $x$ ). Under his ithoneroed auspices Samony sided with Prusaia in the First Clmiga War, and with Austria in the other two. It gained apeling in the first, loat much in the second, and in the third, the Seven Years' War ( $1756-1763$ ), suffered renewed miserias. The country was deserted by its king and his minister, who reairad to Poland. By the end of the war it had loat go,000 men and a bundred million thalers; its coiange was debased and its trade ruined; and the whole country was in a state of trantic fisoeder. The elector died seven months after his return from Poland: Brabl died twentythree days later. The connexion tith Foland whe now at an end. The ciector's son and succeseor, Frederick Cluristian, survived his father oaly two monjhs, dying abo in $1763_{\text {, }}$ leaving a son, Frederick Augastus III., a boy of thirteen. Prince Xaver, the elector's uncle, was appointed eardian, and be see himself to the work of bealint the mounds of the country. The foundation of the famons echool of mining 2 Freiberg, and the improvemeat of the Sason breed of ahreep by de importation of merino sheep from Spain, were due to his care.
Frelerick amumed the government in 2768 , and in his long and eveatful reign, which saw the electorate clevated to the Eqixy of a kingdom, though deprived of more than half its cona, be won the sornarse of the Jusi. As he was the frat king of Srosoy, he is mually styled Frederick Auguatus L. The firat wn pears of his active reign passed in peace and quiet; agricinare, manafactures and industries were foetered, economical reforms instituted, and the heavy public debt of forty million stalers wis steadily reduced. In 1770 torture was abolished. Fines the Beverian succesaton fell open in 177\%, Frederick Aserustus joined Prussia in protesting against the absorption of Berraris by Austria, and Savon troops took part in the bloodless "peteto-rar." The elector commuted his claims in right of Win rocher, the Baverian princems Maris Antonia, for sis million Aring, which be spent chiefly in rodoeming Satron territory atas hed been pawned to other German states. When Sasony flaned the Fitrsecubund in 2785; it had an area of $15,18589 \mathrm{~m}$. and propulation of nearly $2,000,000$, but its vavious parts Ind not yet been combined indo a homogeneous whole, for The two Lumelas, Querfurt, Hemebere and the eoclesiastical foundicions of Namburg and Merseburg had each a separate Let and fovernmeat, independent of the diet of the electorate preper. In 1791 Frederick declined the crown of Poland, ahbough is was nove ofiered as hereditary even in the female Hoe. He remambered how anfortunate for Saxony the former Prish comention had been, and be mistrusted the attitude A Alomin towards the profiered kingdom. Next year saw the mpinaing of the great struggle between France and Germany. Frederiek's first policy was one of selfish abstention, and from t703 wntil a 796, wheo he concluded a defnite treaty of neutrality - Id Frasace, be limited his constribution to the war to the bare andiagent due from him as a privee of the Empire. When war brote out in 1806 against Napoleon, 23,000 Saxon (roops shared oredefest of the Pruminns at Jena, but the dertor inomediately afirrayds snatched at Napoleon's offor of neutrality, and amplosed him former ally. At the pence of Posen (13th Ducember 1806) Frederick assumed the title of kiag of Sazony. and entered the Confederation of the Rhine as an independent meverign, promising a contingent of 20,000 men to Napolcon.
No change followed in the internal affairs of the new kingdom, mocpe that Rarano Celbolice were admitted to equal privileate
with Protestants. Its forcign policy was dictated by the will of Napoleon, of whose irresistibility the king was too easily convinced. In 1807 his submission was rewarded with the duchy of Warsaw (to which Cracow and part of Galicia were added in 1809) and the district of Cottbus, though he had to surrender some of his former territory to the new kingdom of Westphalis. The king of Saxony's faith in Napoleon was shaken by the disasters of the Russian campaign, in which 21,000 Sason troops had shared; when, however, the allies invaded Sawony in the epring of 1813 , he refused to declare against Napoleon and fied to Prague, though he withdrew his contingent from the French army. Whatever misgivings be may have had were, however, romoved by Napoleon's victory at Lutzen (May 2, 1813), and the Saxon king and the Saxon army were once more at the disposal of the French. After tho balle of Bautzen, Napoleon's headquarters were successively at Dresden and Leipzig. During the battle of Leipzig in October 1813, the popular Sanon fecling was displayed by the desertion of the Suron troops to the side of the allies. Frederick was taken prisoner in Leipris, and the government of his kingdom was assumed for a year by the Rusciana. Saxony was now regarded as a conquered country. Nothing but Austria's vehement deairo to keep a powerful neighbour at a distance from her boundaries preserved it from being completoly annexed by the Prusians, who had succeeded the Rusaians in the government. At the congress of Vienna the claim of Prustia to annex the whole kingdom was supported by Rumais, and opposed by Austria, France and Great Britain, the question all but leading to a complete breat-up of the alliance (see Vienna, Congriss of). As it was, the congrem assigned the northern portion, consisting of 780089 . m., with 864,404 inhabitants, to Prussia, leaving 5790 aq. m., with a population of $x, 182,744$, to Frederick, who was permitied to retain his royal title. On the 8th of June 18is King Frederick joined the new German Confederation.

From the partition in 1815 to the war of 1860 the history of Sarony is mainly a narrative of the slow growt h of constitutionalism and popular liberty within its limits. Its infuence on the general history of Europe ceased when the old Empire was dissolved. In the new German Empire it is too completely overshadowed by Prusaia to have any objective importance by itsolf. Froderick lived twelve years after the division of his kingdom. The commercial and-induttrial interests of the country continued to be fostered, but only a few of the moat unavoidable political reforms were granted. Religious equality was extended to the Reformed Church in 1818, and the soparate diet of Upper Lusatic was abolished. Frederick Augustus was aucceeded in $\mathbf{1 8 2 7}$ by his brother Antony, to the great dimppointment of the people, who had expected a more liberal are under Prince Frederick Augustus, the king's nephew. Antony announced his intention of following the lines laid down by bis predecessor Ho acconded at firtut only a few trifing reforms, which were far from removing the popular discontent, whilo be retained the unpopular minister, Count Detlew von Einsiedel (1773-1861). and continued the encouragement of the Roman Catholics. The old fendal arrangement of the diet, with its inconvenient divisions, was retained, and the privy council continued to be the depository of power. An active opposition began to make itsell evident in the diet and in the press, and in 1830, under the influence of the July revolution in Paris, riots broke out in Leipxig and Dresden. Einsiedel was now dismissed, Prince Frederick Augustus; son of Manimilian, who reaigned the succession, became co-regent, and a constitution was promised. After comsultation with the diet the king promulgated, on the 4th of September 1831, s new constitution which is the basis of the present government. An offer from Metternich of Austrian arms to repress the discontent by force had boen refused. The feudal estates were replaced by two chambers, targely eloctive, and the privy council by a responsible ministry of six departments. Bernhard von Lindenau-was the head of the first responsible cabinet, and the first constitutional assembly sat from the mith of January 1833 till the 301 h of October tise.

While Saxony's polftical liberty was thuls enlarged, its commerce and credit were stimulated by its adheaion to the Prussian Zollnerein and by the construction of railways. Antony had died in 1836, and Frederick Augustus II. became sole king. Growing interest in politics produced dissatisfaction with the compromise of 1831 , and the Liberal opposition grew in numbers and influence. The burning questions were the publicity of legal proceedings and the freedom of the press; and on these the government sustained its first crushing defeat in the lower chamber in 1842. In 1843 Lindenau was forced by the action of the aristocratic party to resign, and was replaced by Julius Traugotte von Könineritz ( $\mathbf{1 7 9 3 - 1 8 6 6 \text { ), a statesman of reactionary }}$ views. This increased the opposition of the Liberal middie classes to the government. Religious considerations arising out of the attitude of the government towards the "German Catholics," and a new constitution for the Protestant Church, bogan to mingle with putely political questions, and Prince John, is the supposed head of the Jesuit party, was insulted at a review of the communal guards at Leiprig in 1845. The military rashly interfered, and several innocent spectators were shot. The bitterness which this occurrence provoked was intensified by a political reaction which was initiated about the same time under Konnerits. Warned by the sympetby excited in Saxony by the revolutionary events at Paris in 1848, the king dismissed his reactionary ministry, and a Liberal cabinet took its place in March 1848. The disputed points were now conceded to the country. The privileges of the nobles were curtailed; the administration of justice was put on a better foqting; the press was unshackled; publicity in legal proceedings was granted; trial by jury was introduced for some special cases; and the German Catholics were recognized. The feudal character of the first chamber was abolished, and lts members made mainly elective from among the highest tax-payern, while an almost universal sufirage was introduced for the second chamber. The first demand of the overwhelmingly democratic diet returned under this reform bill was that the king should accept the German constitution elaborated by the Frankfort parliament. Frederick, alleging the danger of acting without the concurrence of Prussia, refused, and dissolved the diet. A pablic demonstration at Dresden in favour of the Frankfort constitution was prohibited as illegal on the and of May 1849. This at once awoke the popular fury. The mob seized the town and barricaded the streets; Dresden was almost destitute of troops; and the king flod to the K8nigstein. The rebels then proceeded to appoint a provisional government, consisting of Taschirner, Heubner and Todt, though the true leader of the insurrection was the Ruscian Bakunin. Meanwhile Prusaian troops had arrived to aid the government, and after two days' fierce street Gighting the rising was quelled. The bond with Prussia now became closer, and Frederick entered with Prussia and Hanover into the temporary "alliance of the three kings." He was not sincere, however, in desiring to exclude Austria, and in 1850 accepted the invitation of that pomer to send deputies to the restored federal diet at Franldort. The first chamber immediately protested against this step, and refused to consider the question of a preseing loan. The king retorted by dissolving the diet and summoning the old eatates abolished in 1848 . Wben a quorum, with some difficulty, was obtained, another period of retrograde legislation set in. The king himeelf was carried away with the reactionary current, and the people remained for the time indifierent. Beust became minister for both home and foreign affairs in 1852, and under his guidnoce the policy of Saxony became more and more hortile to Pruacia and friendly to Austria.
The sudden death of the king, by a fall from his carriage in Tirol in 1854, left the throne to his brocher John, a loarnod and accomplished prince, whowe name is known in German literatare st a tranalator and annotator of Dante. His brother's ministers kept their portfolios, but their views gredually bocame somowhat liberalized with the spirit of the thmes. Beust, however, still retaloed his federalistic and philo-A etrian views. Whem war was declared between Prumis and Autria in 1886, Sasomy
declined the former's offer of neutrality, and, wheo a Pranfias force crossed the border, the Saxon army under the king and the crown prince joined the Auatrians in Bohemis. Tho eathe kingdom, with the eolitary exeeption of the Eonigatein, was occupied by the Prumians. On the coochualon of payce Saxons lost no territory, but had to pey a war indemnity of ten malliona thalers, and was compelled to enter the North Germas Confoderation.
During the pesce negotintions Boust had resigned and enterses the Austrian service, and on the rgth of Novamber the kine in his speech from the throne announced his inteation of beins faithful to the new Confederation as he had beem to the ald On the 7th of February 1867 a military conveation wiss sigmed with Prussia which, while leaving to Sesony a certain enotrol in matters of administration, placed the army under tha kine of Prumia; from the rst of July it formed the XII. army corpe of the North German Confederation under the command of Crown-Prince Albert. The postal and telegraph systems were also placed under the control of Prussia, and the represantation of the Sason crown at forcign courts was merged in that of ibe Coofoderatioh. A new dectoral law of the same year reformed the Saxon diet by abolishing the old distinction betweas the various "estates" and lowering the qualificetion for the Iranchime; the result was a Liberal majority in the Lower Elowe and a period of civil and ecclealatical reform. Johm was succeeded in 1873 by his elder ann Albert (1832-1909) who had added to his military reputation during the war of 1870. Under this prince the courne of politics in Sacony pemensed litule of general interest, except perhape the spread of the doctrines of Social Democracy, which was especially remartable is Saxony. The number of Social Democratic delequtes in a diet of 80 members rose from 5 in 1885 to 14 in r895. So alarming did the growt b appear, thet the other parties combined, and an the $28 t h$ of March 1896 a new electoral law was pawed, introdecing indfrect election and a franchise based on a triple division of clasess determined by the amount paid in difact tasation. This resulted in rgor in the complete elimination of the Socialiate from the diet. On the 7th of June rgoz Kins Albert died, and was succeeded by his brother as Ring George. The mont comspicuous event of his reign was the flight in December igoe of the crown-princese Louise with a M. Giron, who had been French tutor to her children, which reaulted in a grave scandal and a divorce. More important, bowever, Fas the estraordinaty situation created by the electoral lave of rgg6. This haw had is effect secured the minecpresentation of the mane of the peoplat in the diet, the representation of the country population at the expense of that of the towns, of the interesta of agricultere at opposed to thoue of indostry. A wideapread agitation tas the outcome, and the temper of the people, of what bocane lyown as the "Red Kingdom," was displayed in the elections of rgos to the German imperial padiament, when, noder the ajstem of universal suffrage, of 23 members returned 12 wero Social Democrats. This led to proposals for a slight modifiction in the franchise for the Saxom diet ( 1904 ), which were not accepted. In the elections of ro06, however, only 8 of the Socill Democrata succeeded in retaining their seats. In 1907 the government announced their intention of modifying the electoral syseer in Saxony by the adding of representation for certain profendone to that of the three clasees of the electorate. This wim, howover, far from matisfying the parties of the extreme Left, and the stremgth of Social Democrecy in Sarooy wasevea morestrikiondy dieplayed in 1909 when, in apite of pharal voting, under a oceplicated franchlare as Socinlist members weme returnod wo the Sesondien.

King Oeorge divd on the igth of October 1004 and was saccoeded by his sou as Ring Froderick Augustus III.

Thw Saxtew Duciles.-The polideal history of the parte of Sureepy left by the capitulation of Wittenbers to the Ernextine list, Which oceppy the region now pancelly wyled Thurigia (Thatringen). io mainly a recital of partitions rounione redivisiome and frem comp binatione of tertitory among the various sons of the woccemive fulta The priaciple of primectenitare wee not introduced until the end of the ifth ceatury, to that the Provectant Savoa dyramiy, instend an

4-90 ep tingle compet lingdom for tanef, has aplit into four nety ruchies, of no political influence whatever. In 1547 the enHetep folm Frederick the Magnanimous was allowed to retain Wrater. Jena, Eisenach, Cotha, 月enneberg and Saalfeld. Altenburg 4-d a fether districts, were added to the Ernestine posocssions by otr tresty of Naumburg in 1554 , and other additions were made from Cor coarces Johs Frederick, who had retained and tranemitted oo hed descendants the titte of duke of Saxony, Iorbade his wons to drowe their inberitance; but his wishes were respected only until atrer the desth of his eldest son in 1565. The two survivon then formed separate jurisdictions at Weimar and Coburg, though arrangemente werte made to exchange territories every three yoars. In 1596 Ste-Coborg gave of the branch Saxe-Eisenach; and in 1603 SareWimer geve af Sace-Altenburg, the cider Weimar line ending and tre gounger heginning with the latter date- By 1636 Weimar had ehathad both Coburg and Eisenach; Altenburs remained till 1672. Jabi. dake of Same Weimar, who died in 1605, is reganded at the onerna ancestor of the present Ernestine lincs. In i640 his three arviung sons rulod the duchies of Weimar, Eisenach and Cotha. Enrorth fell in in 164t and Altenburg in 1672, thus leaving the dukes of Sare-W'cimar and Saxe-Gotha to become the anceston of the modern ruling houses. Saxe-Weimar was etill repeatedly divided; bages a Sace-Marksuhl appesra, and about 1672 a Saxe-Jena and a end Saxe Eisenach. All these, however were extinct by 174t, and their poestesions returned to the main line, which had adopted tise priactole of primogeniture in 17 Ig.

Sene-Coth was even more aubdivided; and the climax was sendred abocit t660, when Gotha, Coburg. Meiningen, Romhild, Eneaterg. Hikdhurghousen and Sivalfeld were each the capital of derey. Ey the beginning of 1825 only the first three of these and Hindourghauen remained. the lands of the others having been civided af ter much quarrelling. In that year the Gotha line expired, ad a eemeral rodiatribution of the lands of the "Nexus Grothanos," - this group of duchies was called, was mranged on the 12 th of towemiser 18a6. The duke of Hildburghausen gave up his lands metirdy for Altenburg and became duke of Saxe-Altenburg; the dele of Coburg exchanged Saalifeld for Gotha and became duke of Se-Cobarg-Cotha: and the duke of Saxe-Meiningen received filmurghawn, Satield and come other territorica, and added Hindrurghasten to his tile The existing duchies are mparately monced.

The chid authority for the early history of Saxony is Widulind. - ${ }^{2}$ (as pestar Suxenicae is printed, together with the worts of abter chaoniclerx in the Mommornia Germanice historice, Seriplores. Modera authorition are C. W. Bbtuiger, Geschichie des Kwrstaates wnd Kinteajhs Sachicw, new ed, by T. Flathe (1867-1873); Sturmholel, Cochtily der sidchoischen Lande und ihrer Ferrseher (Chemnitz, 147-1998); and Tuteschmann, Adlas mup Geschichee dar rachisiscies Lunte (Griman, 1852). Collections which may be consulted are: Celat dipometicus Sarontae regioe (Lejpzig, 1862-1879); the Archip Fobe sdekritche Geschichte, edited by K. von Weber (Leipxig, 1862[tpal: Ind the Biblioknek der sochsische Geschichte sud Landeskrade, elited by G. Buchholz (Leiprig, 1903). See algo GERMANT: Biblis$1 \mathrm{~m}^{2}$. And the articies on the various dukes, electors and kinge of aty
ATOMT (Ger. Prowimes Sachern), one of the central provinces Af the tingdom of Prussis, consists mainly of what was formerly the worthern part of the kingiom of Saxony, which was ceded to Irmin in 1815 , but also comprises part of the duchy of Magdetere and othor districts, the connerion of which with Prussia I derlier date. The area of the province is 9751 sq. m . It is tronded W. by Hesse-Nassau, Hanover and Brunswick, N. by Baner and Erandenburg, E, by Brandenburg and Silesia, and 5 by the kingdom of Saxony and the small Thuringian states. It in, however, very irregular in form, entirely surrounding parts of Enusserick and the Thuringian states, and itsell possersing anord exchaves, while the northern portion is alopost severed toce die methern by the duchy of Aabalt.
Tha major part belonge to the great North-German plain, but the Fetern and mouth-western districts include parts of the Harz, with 14 Brwcen, its highest oummit, and the Thuringian Forest, About ate-teathe of Pruasian Sazony belonge to the basin of the Elbe, the AId feeders of which within the province are the Saale, with its orivitar the Unstrut, and the Mulde, but a amall district on the - t dram into the Weser.

Suritay is on the whole the most fertile province of Prumin and erie at the ochers in its produce of wheat and beetrooe for augar, the the asture of its soil if very uncqual The best crop-produ-- Ciericts lie near the bane of the Harz Mountains, such as the - A doburgar borde" (between Magdeburg and the Sasle) and the - Carane Ave." and rich pature lands oocur in the river valleya, tat endy plains of the Altmank, in the north pert of the province, yeld bat a ecanty recurn.
O ik topal area $61 \%$ is occupied by arable land. $8 \%$ by meadow sh patures and 21 of by forets. Wheat and rye are exported in amperble quatities The beetroot lor augat grown chicely in
the district to the north of the Hars, as far as the Otire, and on the banks of the Siule; and the amount of sugar produced is nearly as much as that of all the rest of Prussia together. Flax, hops and oilteeds are also cultivated, and large quantities of excellent fruit are grown at the foot of the Harz and in the valleys of the Unstrut and the Saale. The market-gardening of Erfurt and Quedlinburg is well known throughout Germany. The province is comparatively poor in titnlber, though there are some fine forests in the Harz and other hilly districts. Catale-rearing is carried on with success in the river valley's, and more goats are met with here than in any other part of Prussia.

The principal underground wealth of Prussian Saxony consists of itt salt and its hrown coal, of both of which it possesses larger stores than any other part of the German empire. The chief rock-salt mines and brine springs are at Stasslurt, Schönebeck and Halle. The brown coal region extends from Oschersleben by Kalue to Wcissenfels; it is also found in the neighbourhood of Aschersleben. Bitterfeld and Wittenberg. Prussian Saxony also posscsses threefourths of the wealth of Germany in copper. The copper mines are found chiefly in the Harz district. The other mineral resources include silver (one-third of the total German yield), pit-coal, pyrites alum, plaster of Paris, sulphur, alabaster and several varieties of pood building-stone. Numerous mineral springs occur in the Harz

In addition to the production of sugar the most important industries are the manufactures of cloth, leather. iron and stecl wares, chiefly at Erfurt. Suhl and Summerda; spirits at Nordhausen, chemicals at Stassfurt and Schobnebeck, and starch. Beer is also brewed extensively. Trade is facilitated by the great waterway of the Elbe as well as by a complete system of railways. The chief aticles are wool, grain, sugar, salt, lignite and the principal manu= factured products named above.
The population of the provinco of Serony in 1905 सas $2,979,221$, an average of 305 persons to the square mile; they were almost equilly divided between urban population and rural. There were $\mathbf{2 , 7 3 0 , 0 0 8}$ Protestants, $\mathbf{3 3 0}, 860$ Roman Catholics and 8050 Jews. The bull of the inhabitants are of unmixed German stock, but many of thoee in the east part have Wendish blood in their veins.
Prussian Sarony is divided into the three government districts of Magdeburg, Merseburg and Erfurt. The principal towns are Magdeburg, Halle, Erfurt, Halberstadt, Nordhausen, Muhlhawsen, Aschersleben, Weisenfels and Zeitz. Magdehurg is the headquarteri of an army corpa. The provincial chambers meet at Merseburg. The province sends twenty members to the Reichstas and thirty-eight to the Prussian Abgeordnetenhaus (bouse of representatives). Magdeburg is the seat of an Evangelical consistory; the Roman Catholics belong to the diocese of Paderborn. The university of Halle holds bigh rank amons German meats of learning.
See the Fandbucl dor Provina Sacheve (Magdebury, 1900); and Jacobs Geschiches der in der prowssischem Provins Sachses tercinigtes Gobiele (Gotha, 1884).
8AXOPRON: (Ger. Saxophon, Ital sassofone), a modern hybrid musical instrument invented by Adolphe Sax, having the clarlnet mouthpiece with single reed applied to a conical brass tube. In general appearance the saxophone resembles the bass clarinet, but the tube of the latter is cylindrical and of wood; both instrumenta are doubled up near the bell, which is shaped somewhat like the flower of the gloxinia. The mouthpiece in both is fixed to a serpentine tube at right angles to the mais bore. On the sarophone, owing to its conical bore, the production of sound materially differs from that of the clarinet, and resembles that of the oboe. The reed mouthpiece in combinstion with a conical tube allows the performer to give the ordinary harmonic series unbroken, which means in practice that the octave or second member of the harmonic series is first overblown when tho pressure of the breath and the tension of the lips on the reed are proportionally increased. The saxophone is therefore one of the class known as octave instruments. The fundsmental note given out by the tube when the lateral boles are closed is that of an open organ pipe of the same length, wherens when, as in the clarinet fanily, the reed mouthpiece is combined with a cylindrical bore, the tube behaves as though it were closed at one end, and its notes are an octave lower in pitch. Heace the bass clarinet to give the same note as a bass saxophone would need to be only hall as lons. The closed pipe, moreover, can only overblow the uneven numbers of the harmonic series, and therefore first give the 1 ath instead of the octave, which
mocesitates an entirely different arrangement of holes and keys and a different scheme of fingering.
The bore of the saxophnne is large, and there are from 18 to 20 keys covering holes of large diameter to produce the fundamental scale. The first 15 semitones are obtained by opening successive teys, the resi of the compass by means of octave keys enabling the performer to sound the harmonic octave of the fundemental scale. The compass of the various saxophones extends over 2 octaves and a fifth with chromatic intervals, being one octave less than the clarinet. The complete family consists of the accompanying members. The treble clef is used in notation, and all saxophones are transposing instruments, the music being written in a higher key, according to the diference in pitch between the fundamental note of the instrument and the standard $\mathbf{C}$ of the

(Beswon \& Co., Ltd.) notation. The keys given above are of the orchestral saxophones; the instruments used in military bands are a tone lower. The quality of tone of this family of instruments is inferior to that of the clarinets and has affinitics with that of the harmonium. Accerding to Bertioz it bas vaguc analogies with the timbre of 'cello, clarinet and cor anglais, with, however, a brazen tinge. To a clockmaker of Liaieux namod Desfontenclles, who made a clarinet with a conical bore and an upturned bell in $\mathbf{t 8 0 7}$, is due the combination of single reed mouthpiece with a conical tube. In 1840 Adolphe Sax, in trying to produce a clarinet that would overblow an octave like the flute and oboe, invented the saxophonc, which at once leapt into popularity in France and Belgium, where the alto, tesor and baryton have superseded the bassoon in almost all the military bands. Many modern French composers, Meyerbeer, Maseenet, Ambroise Thomas and others, have scored for it in their operas. Kastner introduced it into the orchestra in Paris in 1844 in Le Dernier Roi de Juda. The sarophone has been adopted in England at the Royal Military School of Music at Kneller Hall.
(K. S.)

SAY, JEAN BAPTISTE ( $1767-1832$ ), French economist, was born at Lyons on the 5th of January 1767. His father, Jean Eticnne Say, was of a Protestant family which had originally belonged to Nimes, but had removed to Geneve for some time in consequence of the revocation of the edict of Nantes. Young Say was intended to follow a commercial carcer, and was sent, with his brother Horace, to England, and lived first at Croydon, in the house of a merchant, to whom be acted as clerk, and afterwards in London, where he was in the service of annther employer. When, on the death of the latter, he returned to France, he was employed in the office of a life assurance company directed by E. Clavière, afterwards knnwn in politics. Clavière called his attention to the Waalth of Nations, and the study of that work revealed to him his vocation. His first literary attempt was a pamphlet on the liberty of the press, puhlished in 1789. He worked under Mirabeau on the.Courrier de Prosence. In $179^{2}$ he took part as a volunteer in the campaign of Champagne; in 1793 he assumed, in conformity with the Revolutionary fashion, the pre-name of Alticus, and became secretary to Clavière, then finance minister. He married in 1793 Mlle Deloche, daughter of a farmer avocat an conscil; the young pair were greatly straitened in means in consequence of the depreciation of the assigrats. From $\mathbf{1 7 9 4}$ to 1800 Say edited a periodical
entitled La Decade philosophigme, lithraira, af platipor, is metheh he expounded the doctrines of Adam Smith. He had by this time established his repulation as a publicist, and, when the consular government was established in the year VIII (1790). be was selected as one of the hundred members of the tribunate. and resigned, in consequence, the direction of the Decadr. He published in 1800 Obbie, on essai sur les moyens de reformar lez mawrs d'une nation.

In 1803 appeared his principal work, the Traill d'teomamie polifigue. In 1804, having shown his unwillingness to aecrifice his convictions for the purpose of furthering the designs of Napoleon, he was removed from the office of tribune, being at the same time nominated to a lucrative post, which, bowever. he thought it his duty to resign. He then turned to industrial pursuits, and, having made himself acquainted with the processea of the cotton manufacture; founded at Auchy, in the Pas de Calais, a spinning-mill which employed four or five hundred persons, principally women and children. He devoted his leisure to the improvement of his economic treatise, which had for some time been out of print, but which the censorship did not permit him to republish; and in $\mathbf{1 8 1 4}$ he availed himself (to use his own words) of the sort of liberty arising from the entrance of the allied powers into France to bring out a secood edition of the work, dediented to the emperor Alezander, who had professed himself his pupil. In the same year the French goveroment sent him to study the economic condition of Creat Britain. The results of his observations during his journey through England and Scolland a ppeared in a tract De FA Agketerre ef des Anglois; and his conversations with distinguished men in those countrics contributed to greater correciness in the exposition of principles in the third edition of the Traise, which appeared in 1817. A chair of industrial economy was founded for bim in 1819 at the Conservatoire des Arts et Metiers. In 183I he was made professor of political economy at the Collase de France. He published in 1828-1830 his Cowrs camples d'economic polifique pratique, which is in the main an expansion of the Traite, with practical applications. In his later years he became subject to attacks of nervous apopiexy. He lost his wife in January 1830; and from that time his health constantly declined. When the revolution of that year broke out, he was named a member of the council-general of the department of the Seine, but found it necessary to resign. He died at Paria on the isth of November 1832.
Say was easensially a propagandint, not an originator. His grot Ecrvice to mankind lay in the fact that he diseminated throughoret Europe by means of the French language, and popularime by his clear and casy style, the economic doctrines of Adam Scrith Is is true that his French panegyists (and be is not himell tree from censure on this score) are unjust in their estimate of Smith as an expositor and extol too highly the merits of Sey. On the tide of ehe
philowophy of secience his observations are poually commorphet of auperficial. Thus he accepts the shallow dictum of Condillac that coute science se reduil d une langue bien faile. He recognizese political economy and statistics as alike sciences, and represems the distinction between thern as having never been made Eefore hirn, thoust he quoten what Smith had eaid of political arithrmetic While dreerviry the praise of honerty, sincerily and independence, he it inferior to his predecessor in breadth of view on moral and political questions In his general conception of human affatrs there is a tendency to regard too exclusively the material side of thing, which made bim pre-eninently the economix of the Freach tiberal bowrgeoini. He is inspired with the dislike and jealoury of governments so often lele and expressed by thinkers formed in the social atmosphere of ebe isth century. Soldiers are for him not merely unproductive mbouretr, as Smith called them; thry are rathcr "" destructive lebourers." Taxes are uncompensated payments; they may be demaibed as of the nature of robbery.
Say is considered to have brought out the importance of eapital as a lactor in production more distinctly than the Engtish eropomists, who unduly emphasized tabour. The special doetrines mose commonly, mentioned as due to him are- ( 1 ) that of "immatoral products, and (3) what is called his "theorie de debouehtace Objerting, as Germain Garnier had, to Sulth's distinction brtween productive and unproductive labour, he maintains that, production consisting In the creation or addition of a utility, all useful hebour is produrtive. He is thus led to recognize immaterial productar whose characteristic qualiny is that they are consurned inmediately and are lncapable of accumulation: um/er this liead are to be rapped the services rendered cither by a persoh, a capital or a portion of

## as eg. the advantages derived from medical attendance, of

 a hined house or Irom a beautiful view. But in working out mosequences of this view Say is not free from obscurities and alestencies; and by his comprehension of these immaterial prosthin the domain of economics he is confirmed in the error garding that science as filling the whole sphere which really ns to sociology. His "thoric des débouchés" amounts ta thet, producte being, in last analysis, purchased only with tuct, the extent of the markets (or outlets) for home product reportional to the quantity of foreign productions; when the al any commodity is dull, it is because there is not a sufficient Iner. or sather value, of other commodities produced with which uld be purchased. Another proposition on which Say insista If ever, value is consumed and is created only to be consumed. ves can therefore be accumulated only by being reproduced in Evere or, as often happens, by the very act of consumption: t bis distinction between reproductive and unproductive cone rpion. We find in him other corrections or aew presentations of previously accepted, and some useful suggestions for the Trvement of nomenclature.uy's mitings occupy vals, ix.-xii. of Cuillaumin's Collection de arealar comomistes. Among them are, in addition to 1 lace usy mentioned, Calechisme d"iconomie politique (18:5); Fnit ate conteruat guelques apercus des hommes ef de la societe, lesis s Yalus sur diffrens sujels d'économie politique ( 1820 ); Epilk é priacripes de lideonomic politique (183i). A volume of Melary arreppondanee was published posthumnusly by Charles Conur, tor of the Traité de legislation, who was his son-in-law. Io above must be added an edition of Storch's Cours d'Econcitic bywe, which Say published in 1823 without Storch's authoriz. with notes embodying a "critique amere et virulente," a pro unz which Storch justly resented.
Hast edition of the Traite d'ccoromie politique which appeared ans the lile of the author was the 5 th ( 1826 ); the 6 th, with the hor's Gnal corrections, was edited by the eldest son, Horace Emile . Hhesself known as an ecsnoraist, in 1846 . The work was transe 1 buto English " from the 4 th edition of the French " by C. R. nep ( 8821 ). into German by Luduig Heinrich von Jakob (1807) : by C. Ed, Soritade ( 1818 and 1830 ), and, as Say himself informe joto Spanish by Jose Queypo. The Cours d'economie polilique ngen. from which Morstade had given extracts, was translated Caman by Mux Stimer ( 18.85 ), The Catéchisme and the Petis iame have alwo been translated into several European languages 4 Engish version of the Lettres d Malthus appears in vol, xvii. of the He rimeter (1821). See also Jeun Bapliste Say, by A. Liesse (Paris, 101
(J. K. I.)

JSAT, [JEAN BAPIISTE] LEON ( $1826-1806$ ), French statesman - economist, was born in Paris on the 6th of June 1826. 1. lamily was a most remarkable one. His grandiather W. Baptiste Say (q.s.) was a well-known economist. His a hat Louts Aucusie Say (1774-1840), director of a sugar tierg at Nantes, wrote scteral books against his theories. son Hozace Euile Say (1704-1860), the father of Leon Ir. was educated at Geneva, and had travelled in America d tre exablishing himself in business in Paris, where he became pi: ident of the Chamber of Commerce in 1848 . His carciul ertigations into the condition of industry at Paris gained for him a seat in the Acaderny of political and moral sciences, $t$
lion Say thus inherited zeal for economic studies, of which 2 2 ve proof by publishing at the age of twenty-two a brief :sive de le eaisse d'escomple. He was at first destined for Law, next entered a bank, and finally obtained a post in administration of the Chemin de fer du Nord. Meanwhile ecame a regular contributor to the Journal des debats, e the establistied bis reputation by a series of brilliant cts on the financial administration of the prefect of the Haussmano. He displayed talent for interesting popular iences in economic questions. His sympathics, like those is grandfather, were with the British school of economists; ins, indeed, the hereditary defender of free-irade principles irance. He had, morcover, an inlimate acquaintance with \#rgelish Janguage and institutions, and translated into French hen's Theory of Forcign Euchonges. He was one of the iners of the co-operative movement in France. Elected to Asembly of 1871 by the departments of Seine and Seinei: se be adopted the former, and took his scat among the irme Luerals, to whase principles he adhered throughout ithe lie was immediately chosen as reporter of the comfision on the state ol the national fonances, and in this capacity
propared swo efborate statements. Thins, though opposing their publication on grounds of puhlic expediency, was much struck by the ability displayed in them, and on the 5th of June appointed Say prefect of the Seine. The fall of the empire, the siege of Paris, and the Commune had reduced the administration of the capital to chaos, and the task of reconstruction severely tried the new prefect's power of organization. This was, however, a gift with which he was pre-eminently endowed; and he only quitted his post to assume, in December 1872, the ministry of finance-a remarkable tribute to his abilities from Thiers, who himself held strongly protectionist views. In all other reppects Say reganded himself as the disciple of Thiere, who, in his last public utterance, designated Say as one of the younger men who woruld carry on his work. He iell from office with Thiers on the 24th of May 1873, and was elected president of the Left Centre grotup, as whose candidate he unsuccosafully contested the presidency of the Chamber with Buffet. In spite of their divergence of viaws, he consented, at the urgent request of President MacMabon, to take office in March 1875 in the Buffet Cabinet; but the reactionary policy of the premier led to a dispute between him and Say hoth in the press and in the constituencies, and brought about Buffet's resignation. Say contimued to hold the ministry of finance under Dufause and Jules Simon, and again in the Dufare ministry of December 1877, and its successor, the Waddington ministry, till December 1879. During this lons period, in which he was practically the autociatic ruler of the French finatece, he had first to complete the payment of the war indemnity-an operation which, thanks largely to bis consummate knowledge of foreign erchanges, was effected long before the prescribed time. It was at a conference held between Say, Gambetts and M. de Freycinet in 1878 that the great scheme of puhlic works introduced by the latter was adopted. Say's general financial policy was to timefiorate the incidence of tamation. As a pendant to his free-trade principles, he believed that the sureat way of enriching the country, and therefore the Treasury, was to rentove all restrictions on internal commerce. He accordingly reduced the rate of postage, repealed the duties on many articles of prime utility, such as paper, and fought strongly, though unsuccesefully, against the system of octrois. On the 30 h of April $\mathbf{1 8 8 0}$ he accepted the post. of ambassador in London for the purpose of negotiat ing a commercial treaty bet ween France and Engiand, but the presidency of the Senate faring vacant, he was elected to it on the 2 sth of May, having meanwhile secured a preliminary understanding, the most important feature of which was a reduction of the duty on the cheaper class of French wines. In January 1882 he became minister of finance in the Freycinet Cabinet, which was defeated in the following July on the Egyptian question. Say's Infuence over the rising generation grew less; his "academic Liberalism" was regarded as old-fashioned; Socialism, which te never censed to altack, obtained even greater power, and free-trade was discarded in íavour of M. Meline's policy of protection, against which Say vainly organized the Eigue contre le rencherissemend dw paits. He had, however, a large share in the successful opposition to the income-tax, which he considered likely to discourage Individual effort and thrift. In $\mathbf{8 8} 9$ he quitted the Senate to enter the Chamber as member for Pau, in the belief that his efforts for Liberalism were more urgently needed in the popular Assembly. Throughout his career he was indefatigable both as a writer and as a lecturer on economics, and in both capacities exert ed a far wider influence than in parliament. Special mention must be made of his work, as editor and con'. fibutor, on the Dictionnotre des finances and Nownea Dictionnaive d'Economic politique. His style was easy and hucid, and he was often employed in drawing up important official documents, such as the famous presidential message of December 1877. He was for many years the most prominent member of the Acadtmic des Sciences Morales et Politiques, and in 1886 succeeded to Edmond About's seat in the Acadénie Française. He died in Paris on the 21st of April 1806. A selection of his most important writings and speeches has sipce'beet published in four volumes under the title of

Les Ftacncer de la Fronce sows lo treisidine Tiffubigut (18g81901).

See Geongea Miched, Llon Say (Paris, 18g9); Georyes Pioot, Llow Say, motice historique (Paris, 1901), with a Gibliography.
SAY, a town on the right bank of the river Niger in $13^{\circ} 4^{\prime}$ N. and $2^{\circ} 30^{\circ}$ E., in the French colony of Upper Senegal and Niger. In the agreement of 1800 between Great Britain and France for the delimitation of their respective spheres of influence in West Africa, Say was taken as the weatern end of an imaginary line which ran eastward to Barrua on Lake Chad. To the north the "light soil" of the Sahara-a phrase used by Lord Salisbury in explaining the nature of the agreement in the House of Lords-was recognized as Freach; to the south the Sokoto empire (northern Nigeria) fell to Great Britain. By the convention of 1898 Say, however, and a considerable tract of territory southandeast af the town were ceded to France. (See Africic 5 5.)
SAYAD, a descendant of Ali, the son-in-law of Mahomet, by Fatima, Mahomet's daughter. Many of the Pathan tribes in the North-West Frontier Province of Indin, such as the Bangash of Kohat and the Mishvranis of the Hazara border, claim Sayad origin. The apostles who completed the conversion of the Pathans to Islam were called Sayads if they came from the weat, and Sheikhs if they came from the cast; hence doubtless many false claims to Sayad origin. In Afghanistan the Sayads usve much of the commerce in their hands, as their holy character allows them to pass unharmed where other Pathans would be murdered.
The Sayads gave a ahort-lived dynasty to India, which reigned at Delhi during the first half of the isth century. Their name again figures in Indian history at the break up of the Mogul empire, when two Seyad brothers created and dethroned emperors at their will (1714-1720). In 1901 the total number of Sayads in all India was returned at 1,339,734. They include many well-known and infuential lamilies. The first Mahommedan appointed to the Council of India and the first appointed to the Privy Council were both Sayads.
AYYAN MOUNTALNS, a range of Asia, forming the eestern continustion of the Sailughem or Altai range, stretching from $89^{\circ}$ E. to $106^{\circ}$ E. Orographically they are the N. bordeJ-ridge of the plateau of N.W. Mongolia, and aeparate that region from Siberia. The geology is imperfectly known. While the general elevation is 7000 to 9000 ft ., the individual peaks, consisting largely of granites and metamorphic alates, reach altitudes of $10,000 \mathrm{ft}$. and $11,450 \mathrm{ft}$., c.g. in MunkoSardyk; while the principal passes lie 6000 to 7500 ft . above the sea, e.g. Muztagh 7480 ft ., Mongol 6500 ft ., Tenghyz 7480 ft. and Obo-sarym 6100 ft. Inga ${ }^{\circ}$ E. the system is pierced by the Bel-kern or upper Yenisei, and in $106^{\circ}$, at its eastern ext remity, it terminates above the depression of the Selenga-Orkhon valley. From the Mongolian plateau the ascent is on the whole gentle, but from the plains of Siberia it is much steeper, despite the fact that the range is masked by a broad belt of subsidiary ranges of an Alpine character, e.g. the Usinsk, Oya, Tunka, Kitoi and Byelaya ranges. Between the hreach of the Yenisci and the Kosso-gol (lake) in $100^{\circ} 30^{\circ}$ E. the system bears also the name of Yerghik-taiga. The fiora is on the whole poor, although the higher regions carry good forests of larch, pitch pine, cedar, birch and alder, with thododendrons and species of Berberis and Ribes. Lichens and mosses clothe many of the boulders that are acattered over the upper slopes.

SAYBROOR, township of Middlesex county, Connecticut, U.S.A., at the mouth and on the W. bank of the Connecticut river, about 100 m . E.N.E. of New York City and about 40 m . S. of Hartford. Pop. (1900) 1634; (1910) 1907. The post office of the township is named Deep River. Mainly confined to Saybrook Point, jutting out into the river, is the township of Old Saybrook (pop. in 1910, 1516), seperated from the township of Saybrook in 1852 , but actually the mother colony; its post village is called Saybrook. It is servod by the New Yort, New Haven \& Hartlord railway, the Valley branch of which bere separates from the Sbore Line branch. It is a beautiful place,
with several old buildings, notably the Hart mansion bufly aboek 1783 hy Captain Elisha Hart, whose seven daughters here eatertained Washington Irving, J. R. Drakeand Fitz-Greene Malleck. Com. Isaac Hull and his nephew Joseph Bartine Hull married two of the daughters, and the younger of these in 1874 left the house to the township of Old Saybrook, which refused the gift. Fenwick (pop. in 1910, 34), the smallest borough in the state, is a part of Old Saybrook towoship, in which there are summer residences. The first settlement was made on Saybrook Point late in 1635 by John Winthrop, commissioned governor for one year by the company of which the principal shareholders were Lord Saye and Sele, Lord Brooke, Sir Richard Sallonstall, John Pym and John Hampien, and which had a grant lrom the earl of Warwick. The English settlers forestalled the Dutch, who attempted to land here in November. A palisade was built across the narrowest part of the neck of the point by Lion Gardiner, who built a fort (burned in 1647) and planned a settlement, to which for a time it was thought Lord Saye and Sele, Lord Brooke, John Hampden, Oliver Cromwell, and other independents would immigrate. Gardiner called the place Saybrook from the names of its principal proprictors. He had practical control until 1639, when he was displaced by Ceorge Fenwick (d. 1657), whose wife, called Lady Fenwick (sbe wis the widow of Sir John Botelier), died here in 1646, and who in .1644 sold ${ }^{2}$ to Connecticul the proprietors' righta.
In 1646 the First Church of Christ was organited; a church building was erected in 1647 , and $\operatorname{In} 1680-1681$ another, in which in September 1708, at the call of the Gencral Asombly, met a Congegational Synod of 16 members which reaffirmed the Savoy Confession of Faith and the Heads of Agreement adopted in England in 1691 by Congregationalists and Presbyterians, and drew epp the Saytrook Platform of discipline. providing for the promotion of harmony and order, the regular introduction of candidates into the ministry and the establishment of aseociations and consociations, the later being tribunals with final and appellate jurisdiction. Thit platform was approved by the General Assembly, and churcheo organized under $n$ were dechared to be established by law. This establishment continued in fulf force uptil 1784 . A granien boulder (tgol) marka the site of the first home of Yale Univerwity, emebblabed here in 1701 as the Coliggiate School of Connecticut; until 1786. when it was removed to Ncw Haven, most of the echool's commencemente were held here and all its exercises alter $1707-1700$, before which time most of the actual teaching was done in Killingworth. now Clinton, Connccticut. Saybrook was the home of David Bushnell ( 174 -1824), who devised in 1776 a submarine torpedo and a tortoise-shaped diving boat, the "American Turtle." which were tried without success against the British in the War of American Independence.
The original township of Saybrook contained the present townahipe of Old Saybrook, Westbmok (1840), Emex (1854, taben froon Old Saybrook), Saybrook and Chemer (1836), and, om the ent ide of the river, parts of the present Lyme (i665), Odd Lyme (1855, from Lyme), and East Lyme ( 1839 , from Lyme and Waterford).
SAYCR, ARCHIBALD HENRY (I84G ), British Oricntalist. was born at Shirehampton on the 2 gtb of September 1846, son of the Rev. H. S. Sayce, vicar of Caldicot. He was educated at Bath, and at Queen's College, Oxford, of which he became fellow in 1869. In 1891 he was elected professar of Assyriology at Oxford. He threw bis whole energies into the study of biblical and other Oriental subjocts, and though his conclusions have in a number of cases been considerably modified (e.e. in chronology and transliteration) by the work of other scholars (sec, e.g. Bagyonia and Assyruh) it is impossible to overestimate his services to Oriental scholarship. He travelled widely in the East and continued in later life annual trips up the Nile. An interesting example of the importance of his pioncer work is the fact that there has been a strong tendency to revert to the views which be advanced on the question of the Hittites in his carly Oxford lectures. He was a member of the Old Testament Revision Company in 1874-1884; deputy profesoor of comparative philology in Oxlord 1876-1890; Hibbert Lecturen 1887; Giford Lecturer 1900-1902.
The cale was probabiy illegal as it was never confirmod; and it does not appear that the carl of Warwick had evor had tit ic to ite land to convey to the company of which Fenwick was agent. Fof a conjectural explanation of the history of the Warwick patent we Forreat Morgin. "The Solution of an OUd Hintoric My stery." in 1ke Mreatiat of Histany ior July. Angun, September and October sgog

Of his numerour publications the following are of special im-pormance:-Assyion Grammar for Comparafice Purposes (1872); Tharing of Comporative Philalogy (1874); Babylomian Literalure (4tg7): Intradection to the Science of Langwaga (1879); Monumenda (H) Hivcives ( 1888 ): Herodotus i.-1ii. ( 1883 ); Ancient Empires of 14 Entf $\{1884$ ): Introduction to Eizg. Nehemiah and Esther ( 1885 ); fiopia ( 1885 ): Hibbers Lectures on Babylonian Redigion (1887): TH ERMMirs ( 1889 ); Races of the OLd Testament ( 1891 ); Highar Ciliris and the Verdiet of the Monwments (1894); Patriarchal -lounte (1895): The Egyp of the Hebrews and Herodatus (1895); Ent Hixsory of the Hebrews (1897): lisoal and the Surroundine Thates ( 8898 ): Babyiomians and Assyrians (1900): Epyptian and Bulnay A frogy d. :ie also centributed important articles to the 9 th, Ioth and 2nts editmons ot the Encyclopocdia Brimmicu and edited a number Curatel morts.
 r(da), wee the only son of Richard Fiennes, 7 th Baron Saye and $31 s$ and was deacended from James Fiennes, Lord Saye and Sele, to ans lond chamberiain and lord treasurer under Henry VI. and wise beheaded by the rebels under Jacic Cade on the 4th of Idy raga. Born on the 28th of May 1582 Fiennes, like many of tis lamily, was educated at New College, Oxford; he auccoeded ta his father's barony in 2613 , and in parliament opposed the pelky of James I., undergoing a brief imprisonment for objecting to a lanevolence in 1662 ; and be showed great animus towards Lord Bacan. In 1624, owing probably to his temporary friendAtp wih the duke of Buckingham, he was advenced to the rank of a visconnt, but notwithstanding this he remainod during the early perliaments of Charles I. champion of the popular cause, and was in Clarendon's words "the oracle of those who were alled Puritans in the worst sense, and steered all their counsels and d-dons." Afterwards his energies found a new outlet in redpiag to colooize Providence Island, and in interesting himself is ather and similar enterprises in America. Although Saye reited the levy of ship-money, ho accompanied Charles on his Earth againt the Scots in 1639; but, with only one other peer, te affued to take the onth binding him to fight for the king to " Ue cermost of my power and hazard of my life." Then Charies I. - maget to win his favour by making him a privy councillor and teter ol the court of mards. When the Civil War broke out, fancerer, Saye was on the committee of safely, was made lordFentenans of Gloucestershire, Oxfordshire and Cheshire, and mang a regiment occupied Oxford. He was a member of the emmiller of both kiagdoms; was mainly responsible for passing the sell-denying ordinance through the House of Lords; and in chay slood up for the army in its struggle with the parliament. In 164i, booh at the treaty of Newport and clsewhere, Saye was arion that Charles should come to terms, and he retired into prinate life after the execution of the king, becoming a privy auscillor again upon the restoration of Charles II. He died at Lin revidence, Broughton Castle near Banbury, on the 14th of April 1062. On several occasions Saye outwitted the advisers d Curies I. by his strict compliance with legal forms. He was whormagh aristocrat, and his ideas for the government of colonies fa America included the establishment of an hereditary aristocast. His eldest son James (c. 1603-1674) succeeded him as med viscount; other sons were the parliamentarians Nathaniel Ficaver (g.v.) and John Fiennes. The viscounty of Saye and Sale lecame extinct in 1781, and the harony is now held hy the (acendents of John Twisleton (d. 1682) and his wife Elizabeth (d) 1674), a daughter of the and viscount. Saybroak (g.p.) in Comecticut is named after Viscount Saye and Lord Brooke.
BfER (or Sayzes), JAMEs ( $174^{8-1823 \text { ), English cari- }}$ aturist, was a native of Yarmouth, and son of a merchant captio. He began as clerk in an attorney's office, and was for $a$ tume a member of the borough council. In 1780 the death of Wisther put him in possession ol a small fortune, and he came 00 londoa. As a political caricaturist he was a supporter of Wilian Pitt. His plate of "Carlo Khan's triumphal entry into Leadenhall Street" was allowed by C. J. Fox, against whom it mas directed, to have damaged him severely in public opinion. Leteed Sayer was always at his best when attacking Fox, whose ceraply marked features be rendered with remarkable power, and a ways so as to make them convey expressions of defiant
impodence or of anger. Pitt, who showod no wish to help literature or art in any other case, provided Sayer with a place at marshal of the Exchequer court. He died in Curzon Strect, Mayfair, on the 20th of April 1823.

Sayer's "Carlo Khan " has been frequently reproduced. But he can only be judged with confidence after examining the collection in the British Muscum, or other public libraries. His drawings, made originally with pencil on oil paper, were etched for him by the Brethertons. They were then sold in collections of the size of a large octavo copybook, under such ritles as Illustriows Heads (1794) or Onulines of the Opposition (1795). Sayer left a complete gallery of srrall full-length pictures of the public raen of his time, slightly caricatured. In his great plates he is inferior to Gillray, and he never bag the grace of Rowlandson, but he is less exagerated than either, and nearer the truth.

SAXERE, TOM (1826-1865), English pugilist, was born at Brighton on the 2 gth of May 1826. By trade a bricklayer, be began his career as a prime fighter in 1849 and won battle after bittle, bis ingle defeat being at the hands of Nat Langham in October 1853. In 1857 he gained the championship. His fight with the American, John C. Heenan, the Benicia Boy, a much beavier man than himself, is perhaps the most famous in the hittory of the English prise riag. It took place at Fernbotough on the 17th of April 1860 and lasted two hours and six minutes, thirty-meven rounds being fought. Aiter Sayers's right arm had been injured the crowd pressed into the ring and the fight was declared a draw. f 3000 was raised by public subscription for Sayers, who withdrew from the ring and died on the 8th of November 1865. The champion was 5 ft .81 in . in height and his fighting weight was under 11 stone. An account of the fight between Sayers and Heenan is siven by Frederick LockerLempson in My Confidences ( 1896 ).

AAYRR, a borough of Bradiond county, Penngylvania, U.S. A., on the North Branch of the Susquehanns river, about 95 m . (by rail) N.N.W. of Wilkea-Barre, and just S. of the New Yort state boundary. Pop. (1900) 5243 ( 337 foreign-born); (19ro) 6406. Sayre is served by the main line and by a branch of the Lehigh Valley railway, and is connected by electric railway with Waverly, New York, and with the adjacent borough of Athens, Pennsylvania (pop. in 1910,3796 ), which manufactures furniture, carriages and wagons. Sayre, Athens, South Waverly and Waverly form virtually one industrial community. The borough of Sayre is the seat of the Robert Packer Hospital ( 1885 ) and has two parks. It is the trade centre of an agricultural and dairying region, and has metal works and other fiactories; but its industrial importance is due primarily to the locomotive and car shops of the Lehigh Valley railway. It was named in bonour of Robert Heysham Sayre (1824-1907), long chiefengineer of this railway. Sayre was settled in 1880 and was incorporated as a borough in 1891 .

EAYYID AHMAD KHAN, SIR (1817-1898), Mahommedan educationist and reformer, was born at Delhi, India, in r8ry. He belonged to a family which had come to India with the Mahommedan conquest, and had held important offices under the Mogul emperors. Although his imperfect acquaintance with English prevented his attainment of higher office than that of a judge of a small cause court, he earned the title of the recognized leader of the Mahommedan community. To the British be rendered loyal service, and when the mutiny reached Bijnor in Rohilkand in May 1857 the British residents owed their lives to his courage and tact. His faithfulness to his religion was pronounced, and in 1876 he defended the cause of Islam in A Saries of Essays on Mahowned, written in London. He used these advantages to act as interpreter between the Mahommedans and their rulers, and to rouse his co-religionists to a sense of the benefits of modern education. The task was no light one; for during the first half of the 19th century the Mahommedans had kept themselves aloof from English education, and therefore from taking their proper part in the British administration, being content to study Persian and Arabic in their own mosques. Sayyid Ahmad set himself to alter their resolution. He established a translation society, which became the Scientific Society of Aligarh. He wrote letters from England to draw the hearts of the East to the West. In 1873 he founded
the Mahommedan Anglo-Oriental College at Aligarh, and raised tunds for the buildings of which Lord Lytton laid the foundationstone. Hestimulated a similar movement elsewhere, and among other cities Karachi, Bombay and Hyderabad caught the infection of his spirit. Thus he effected a revolution in the attitude of Mahommedans towards modern education. He was made K.C.S.I., and became a member of the legislative councils of India and Allahabad, and of the education commission. He died at Aligarh on the and of March 1808 .
See Lieut.-Colone! G. F. I. Graham, The Life and Work of Sir Saiyed Ahmed Kkan (1885).
(W. L.W.)

3BEITLA (anc. Sufctula), a ruined city of Tunisia, 66 m . S.W. of Kairawan. Long buried bencath the sand, this is the most beautiful and extensive of the Roman cities in the regency. It stands at the foot of a hill by a river, here perennial, but at a short distance beyond lost in the sands. The chief ruin is a rectangular walled enclosure, 238 ft . by 198 ft ., known as the Hieron, having three small and one large entrance. The great gateway is a fine monumental arch in fair preservation, with an inscription to Antoninus Pius. Facing the arch, within the Hieron, their rear walls forming one side of the enclosure, are three temples, connected with one a nother by arches, and forming one design. The length of the entlre fagade is 118 ft . The principal chamber of the central temple, which is of the Composite order, is 44 ft . long; those of the side temples, in the Corinthian styie, are smaller. The walls of the middle temple are ornamented with engaged columns; those of the other buildings with pilasters. The porticos have fallen, and their hroken monolithic columns, with fragments of cornices and other masonry, lie piled within the enclosure, which is still partly paved. (In $1 g 01$ a violent storm further damaged the temples and forced the gateway out of the perpendicular.) The other ruins include a triumphal arch of Constantine, a still serviceable bridge and a square keep or tower of late date.

The early history of Sufetula is preserved only in certain inscriptione. Under Antoninus and Mircus Aurelius it appears to have li en a flourishing city, the district, now desolate, being then very ferile and covered with forests of ollves. It was partly rebuilt during the Byzantine occupation and became a centre of Christianity. At the time of the Arab invasion it was the capital of the exarch Gregorius, and outside its walls the battle was fought in which he was slain; his daughter, who is said by the Arab historians to have fought by the side of her lather, became the wife of one of the Arab leallors, The invaders besieged, captured and sacked Sufetula, and it is not afterwards mentioned in history. It wiss nut until the close of the Isth century that the ruins were thoroukhl; zumnined by French sava in

See A. Graham, Romon Africa (Lonrlinn, 1902); Sir R. L.. I'lu; (Uur Treods in the Fooisteps of Bruce (London, 1877).
sCABBARD, the sheath of a sword. The carly forms of the word given in the Promptorixm parvulorwm are scauberk, scaubert or scauberd. The termination is certainly from the Teutonic bergen, to protect, as seen in "hauberk," "hawberk" (i.e. halsberg), biterally a protection for the neck and sboulders, hence the "long tunic of mail" of the 12th century (see Apms and Armour). The first part is doubtful; Skeat takes it as representing the $\mathbf{O}$. Fr. escale, mod. Ecaille, shell, Ger. Schole; the word would therefore mean en outer sheath or shell that covers or protects.

SCABBLDNG, or Scappirng, in building, tbe process of reducing \& stone to a rough square by the axe or hammer; in Kent the rag-stone mpasons call this knohbling (see Masongy).

SCABIES, or ITCH, a skin disease due to an animal parasite, the Sarcoples scabei (see Mrre), which burrows under the epidermis at any part of the body, but hardly ever in the face or scalp of adults; it usually begins at the clefts of the fingers, where its presence may be inferred from several scattered pimples, which will probably have been torm at their summits by the scratching of tbe patient, or have been otherwise converted into vesicies or pustules. The remedy is soap and water, and sulpbur ointment.
sCAEVOLA, the name of a famons family of ancient Rome, the most important members of which were:-
s. Gauus Mucius Scaevola, a legendary hero, who voluntecred to assassinate Lars Porsena when be was besieging Rome. Making his way through the enemy'a lines to the royal teut.
but not knowing Porsena by sight, he slew his serretary by mistake. Hefore the royal tribunal Mucius declared that be was one of 300 noble youths who had sworn to take the kings life, and that he had been chosen by lot to make the attempt first. Threatened with death or torture, Mucius thrust his right hand into the fire blazing upon an altar, and held it there until it was consumed. The king, deeply impressed and dreading a further attempt upon his life, ordered Mucius to be liberated. made peace with the Romans and witbdrew his forces Mucirs was rewarded with a grant of land beyond the THber, known as the "Mucia Prate" in the time of Dionysius of Hislicarnasues, and received the name of Scaevola (" left-handed "). Dionysius says nothing of the incident of the fire, and attributes Porsena's alarm partly to the loss of a band of marauders in an ambuscade. The story is presumably an attempt to explain the rame Seaccola, coloured by national and family vanity (Livy iii. 13; Dien Halic. v. 27-30). The Mucius of the legend is described as a patrician; the following were undoubtedly plebeians.
2. Puslius Mucius Scaevola, Roman orator and jurise. consul 133 E.c. during the time of the Gracchan disturbances He was not opposed to moderate reforms, and refused to use violence against Tiberius Gracchus, although called upon in the senate "to protect the state and put down the tyrant." After tbe murder of Gracchus, however, he expressed his approval of the act. He was an opponent of the younger Scipio Africanus, for which he was attacked by the satirist Locilius (Persius i. 115; Juveanl 1. 154). In 130 he succeeded his brother Mucianus es pontifer maximus. During his tenare of office he published a digest in 80 books of the official annals kept by himself and his predecessors, whicb were afterwards discontiourd as unnecessary, their place being taken by the works of private annalists. He was chiefty distliguished for his knowleder of law, which he held to be indispensahle to a succeseful pontifes. Cicero frequently mentions him as a lawyer of repute, and he is cited several times by the jurists whose works were used in the compilation of the Digest. He was also a famous player at ball and the game called Duodecim Scripta; after he had loet a game, he was able to recall the moves and thoows in ileir order. ${ }^{1}$

## See A. H. J. Greenidge, Hislory of Rome.

3. Quentus Mucrus Scarvola, son of (2), usually calbed "Pontifex Maximus," to distinguish him from (4), consul in 95 b.c. with his friend L. Licinius Crassus the orator. He and his collcague brought forward the lex Licinic Mucia de ciminas regundis, whereby any non-burgess who was convicted of having usurped the rights of citizenship was to be expelled from Rome, and any non-hurgess was forbidden under pain of a heavy penalty to apply for the citizenship. Its object was undoubtedly to puify the elections and to prevent the undue infuence of the Itallans in the comitia. The indignation aroused byit wes one of the chicf causes of the Social War (see Mommscn's Hisf. of Rome). After his consulship Scaevola was governor of the province of Asia, in which capacity be distinguisbed himself by his just dealing and his severc measures against the unscrupulous farmers of taxes (publicani). The latter, finding themselves unable to touch Mucius, attacked him th the person of his legate, Publius Rutilius Rufus (q.v.). In honour of his memory the Greeks of Asia set aside a day for the cejebratioe of lestivilies and games called Mucia. He was subsegreatly appointed Pontifex Maximus, and, in accordance with a custom that had prevailed since the first plebcian sppointment to that office (about 150 years before), was always ready to give gratuitous legal advice. His antechamber was thronged, and even the chief men of the state and such distinguished orators as Servius Sulpicius consulted him. He kept a firm hand over the priestly colleges and insisted upon the strict observance of definite regulations, although he was by no means bigoted in his views He held that there were two kinds of religion, philosophical and traditional. The second was to be preferred for the sake of the unreasoning multitude, who oughe to be taught to set a bighet
'Some authoritice hoid thet Quintillan(/nast. Orati ai. 2, 38) reten to Scaevolie (3).

- leve upon the gods, while people of intellect had no need of mapion as all. He was proccribed by the Marian party, and in He, zhen the younger Marius, after his defeat by Sulla at Sacriperan ave orders for the evacuation of Rome and the massacre - ofte chief men of the opposite party, Scaevola, while attempting to reconcile the opposing factions, was slain at the altar of Vesta and his body thrown into the Tiber. He had already escaped an cetornpt made upon his life by Gaius Fimbria at the funeral of ele edor Marius in 86.

Servola was the founder of the scientific study of Roman law and the author of a systematic ireatise on the subject, in eighteen tribs inguently quoted and followed by subsequent writers. It ras a empilition of legislative enactments, judicial precedents and authoriries, from older collections, partly also from oral tradition. A mald handbook called "Opou (Defmitions) is the oldest work froin etinh hing cescrpes are made in the Digesf, and the first example of a acral hind of judicial litcrature (libri definifionum or regularmm). If comisied of short rules of law and explanations of legal terms and thaze A number of specches by him, praised by Cicero for thair despe of diction, were is existence in ancicnt times.

4- Quertos Mucius Scaevola (c. 159-88 b.c.), uncle of (3), Irom whom he is distinguished by the appellation of "Augur." He was instructed in law by his father, and in philosophy by the Gmous Stoic Panaetius of Rhodes. In 12I he was governor of Anin Accused of extortion on his return, be vefended himself send, though no orator, secured his acquittal by his legal knowledge and common sense. In 187 he was consul. He did not take a prominent part in the Senate, but his brief, unpolished remarts sometimes made a great impression. He was a great anthority on haw, and at an advanced age he gave instruction to Cicere and Atticus. He had a high appreciation of Marius, sod whea Sulla assembled the senate, to obtain from it a declara. tican that Marius was the enemy of his country, Scaevola refused lna suent. He married Laelia (the daughter of Gaius Laelius, the friend of the younger Scipio), by whom he had a son and two daughters, one of whom became the wife of Licinius Crassuls the critur. Seaevola is one of the interlocutors in Ciceno's De -ifore, De amicilic and De republica.

Fur the lexal importance of the Scaevolas, see A. Schneider, Die \$n Smode Cictros (Munich, 1879), with full references to ancient ent madern authorities.
EGapal (pronounced and sometimes written Scaw Fell), a mountin of Cumberland, England, in the Lake District. The mane is specially applied to the southern point ( $3 x 62 \mathrm{ft}$. in height) - a certion range or mass, but Scafell Pike, separated from Scafell by the steep narrow ridge of Mickledore, is the highest point in Eagland ( 3210 ft .). The ridge continues N.E. to Great End ( 2084 ft ), which falls abruptly to a flat terrace, on wictures Spriskling Tarn. The terrace is traversed by the path Wiven Sty Head Pass ( x 600 ft ) and Esk Hause ( 2490 ft .). The range thus defined may be termed the Scafell mass. Northees lrom the Pike the lesser beight of Lingmell ( 2649 ft .) is thowen out bite a bastion, and the steep flank of the range, cored with the deep gully of Fiers Gill, sweeps down to the brol of Wasdale. On the cast an even steeper wall, with splendid engen falls to Eskdate. Above Mickledore ridge Scafell rises enty sheer, the rock scored with bold clefts; here are some it the ascents most in favour with the mountaineers. Some of thec tax climbers to the utmost; and the momitain has been the supe of several accidents.
seafpoid, Scarrolding (from the O. Ft. escafaud, oniginally argolf, wodern echafoud, a corraption of the Italian or Spanish werficen, a platform, especially a canopy over a bier, a cataIaquer; this word is composed of 0 . Span. catar, $O$. Ital. catare, to riew, Lat. coplare, to watch, observe, and balco, balcony), peoperty a platform or stage, particularly one of a temporary cheracter erected for viewing or displaying some spectacie, and torar applied to the raised structure on which the execution of a riminal or condemned person is carried out. (See Capital Pronanemp, te.). The word "scaffold "or " scafolding" is coed in a technical sense of an obstruction formed in a hlast banace by the fiting together of lumps which form a cornprosively solid skeiet on mass inside the furnice, preventing the derge from descending properly. The most general modera
application of the word, however, is, in building, to the temporary structure of platforms erected or suspended at convenient heights to afford workmen easy access to their work. Such scaffolds may be divided into four principal classes-bricklayers' scaffolds, masons' scaffoids, gantries and derrick towers or stages. The first two are constructed with upright and borizoatal poles lashed together. Gantries and derricks are built up of squared timber, and the different members are connected by iron bolts and dogs.

The bricklayers' scaffold is constructed of standards, ledgers and putlogs, and the connexions are made with lashings of rope, though wire ropes or chains are sometimes used. The standards are a series of upright fir poles 30 to 50 ft . in length, cither ( 1 ) sunk about 2 ft. into the ground, or (3) placed upon a "sole plate" of timber with a square formed of small fillets of wood round the base to prevent movement. The standards are placed 6 to 9 ft . apart, and about 5 ft . away from the building. At every 5 ft . ledgers are tied to the standards to support the putlogs, which in turn support the platform of planks. The ledgers are poles lashed horizontally to the standards; upon these, putlogs, usually of hirch wood 3 in. square in section, are laid about 3 or 4 ft . apart, with one end resting on the ledger and the other in a recess in the wall. The outer end should be lashed to the ledger. Boards are then laid upon these putlogs parallel with the face of the wall. Two thicknesses of boards are laid when the work is heavy. If the scaffold is erected in an exposed position or is more than 30 ft . high, it should be stiffened by cross hraces of poles running diagonally across the face of the structure and firmly lashed to all the main timbers touched. Ties should also be taken back from the face of the scaffold through apertures in the walls of the building and firmly secured. These ties should be connected with every fourth standard and start at a height between 20 and 30 ft . from the ground. Instead of, or in addition to, these ties light shores may be taken from the face of the scaffold outwards from the building. As the work is carried up the boarding and many of the putlogs are removed to the stage above, some putlogs, bowever, being left tied to the lower ledgers to stiffen the scaffold. In the case of thick walls a scaffold is required inside as well as outside the building, and when this is the case the two structures are tied together and stiffened by short connecting poles through the window and door openings.

The mason requires an independent scaffold. He cannot rest the inner ends of his putlogs in the wall as the bricklayer does, for this would disfigure the stonework, so he erects another and parallel framework of standards and ledgers within a few inches of the wall-face upon which to support them. The two portions are tied together with cross braces, and the whole of the timbering is made capable of taking beavier weigbts than are required in the case of the bricklayer.

Scaffolding poles are of Northern pine obtained chiefly from tbe Baltic ports. They consist of small trees up to 30 to 40 ft . Iong and of not more than 9 in . in diameter. They are sold with the bark on, but this should be removed before use. masorntste Such material forms the standards and ledgers. The putlogs are usually pieces of birch from 3 to 4 in . square in section. and 5 to 6 ft . long. In order to have the fibres uncut they should be split, not sawn. Scaffold boards are made in 8-to 12 .ft. lengths, 7 or 9 in, wide, and 13 in . or 2 in . thick. They should be of yellow deal, but they are more often cut from spruce. The corners are cut off and the ends bound with stout hoop-iron to prevent splitting. The cords used for bashing are made of jute and hemp fibre. The beat and strongest cords are those of white Manilla hemp. The fibres for scaffold cords are often dipped in hot tar before being made up into rope. The ropes generally used by the scaffolder are either "shroud laid," having three strands of fibres wound tightly around a core, or " three strand,'" which are simitar but without a core.

The erection of scaffolding demands nerve and physical strength, as well as skill and discretion. The timbers near the ground are fixed by hand labour alone; the higher poles are raised by pulley and rope. The wedges used for tightening cordage are driven in between the pole and the rope. They thould be of oak or other hand wood, about 12 in . long and semicircular in cross section, and should taper of from one end to the other. Practically the only tool used by the scaffolder is his hatchet, made with a
hammer-head for driving spikes and wedgea; the wooden handle he often uses as a lever to tighten knots and cords. Scaffolds should not be too heavily loaded, and the weight of materials should be distributed as much as possible. This applies especially to bricklayers' scaffolds, for heavy concentrated loads, even if not sufficient to cause the scaffold to fail, tend to injure the brickwork.

In Scotland and the north of England much work is done from inside by means of platforms of boards placed upon the floor joistaWhen the work gets so advanced that it cannot be reached from the floor, treatles and platforms are used. For executing special external features, zuch as stone carving or plaster moulding, a scaffold will be thrown out on cantilevers projecting through openings in the wall and tied down inside the building. The materials are usually hoisted by derrick cranes.
"Gantry" is the term applied to a staging of squared timber used for the easy transmission of heavy material. The name has, however, come to be used generally for strong stagings of squared timber whether used for moving loads or not. Taking the general meaning of the term, gantries may be divided into three classes: ( 1 ) Gantries supporting a traveller; (a) Travelling gantries, in which the whole stage moves along rails placed on the ground; (3) Elevated platiorms which serve as a base upon which to erect pole scaffolding.

A gantry to support a traveller (fig. i) consists of two sets of framing placed at a convenient distance apart, say 8 ft . or more, and standing independently of each other. These frames consist of standards or uprights standing upon a sleeper or sill resting in a continuous line upon the ground. The tops of the standards are levelled to receive the head or runner. Struts are taken from cleats fixed at a convenient point in the sides of the standards, and meet in pairs under the middle of the head; sometimes a straining-piece is introduced between them. Struts are also taken outwards from the uprights and bedded on foot-blocks or bolted to small piles driven into the ground. The space bet ween the two frames must be kept free from struts and ties of any description so as to leave a free passage for the material while being lifted and moved. The different members are connected by iron dogs and bolts; dogs are used wherever possible, as they form a strong connexion and do not spoil the

6 to 12 in . squared in section, and the heads and stin are of similar size; the struts and braces are usually somewhat smaller. The traveller consists usually of two wood girders trussed with iron rods and mounted on fanged wheels so as to run alons the


Fig. 2.
rails fixed to the head-piece. Along each girder also, a rail in provided upon which moves the hoisting gear; this is worked either by hand or steam power. The ends of the rails are turned up to form i stop for the traveller or crab.
A travelling gantry (fig. 2) runs along rails placed on the ground, and consists of two strong trusees braced and bolted together and supporting the two trussed girders which take the crabwinch. The latter is mounted on wheela and by simple gearing is caused to rus along the rails fixed on the upper side of the girders. Thim is a most useful form of gantry, and requires a very small amount of timber for its consuruction. The travelling frame is, however, very heavy, and such an apparatus is usually fitted with a steam winch, the power from which, besides lifting the materials, can also be applied to move the traveller. Gantries buile on this principle have been used succesefully in building or repairing lofty and wide-spanned steel or other rools. After the collapse of the steel "bow. string " roof of Charing Cross station (London) in December 1905, huge travelling gantries rumning along rails laid upon the station platiorm vere employed, and these provided an efficicnt and economical means of access to the damsged portions; as section by section the work was removed the gantrics were shifted along to the next bay. These gantries were 60 ft . in height. One, used to strip and remove the coverings of the roof, was 32 ft . deep, weighed 200 tons and moved upon 24 nteel flanged whecis; the ocher. 40 rt. deep and with 32 wheels, weighed 250 tons and was used to take down the structural steel work of the roof. Four cranes were erectid upon the staging to lower the material as it was removed The amount of timber usech in these gantrics was 22,400 cubic ft .
In the erection of the Williamsburg Bridesover the East river, New York Jor which 19,000 tous of ateed were used, "framed timber falsework" was built up of squared timber to a height of 100 ft . and 90 ft . wide at the top. The span was 355 ft . The timinf. ing was in three storeys or stages, and cach" benx "had 8 vertical and 4 battering poats. The benta were 20 ft . apart and were conacted
wood for other purposes as bolt-holes do. They should be placed on both sides of the timbers to be connected. The size of the timbers varies according to the height of the structure and the weight intended to be carried. The standards may be from

Ex elve seop by to lines of 2 -ia by 14 -in. tringen, and the lower Ein wirt is in. square. The cross braces were 8 by 10 in. and 6 by ts in The vertical standards or posts rested on sills, and under each ase cho az its base wan a timber foundation $4 f t$ square Two trevelure gantry towers, 22 ft . by 25 ft . and 40 ft high, mounted on Hotwerepod wbeek, ran on riils at the top of the falsowork and oried long derrick booms fited with polleys for raising the materials Ecomery For the bridge Beside the crancs they carried cars with tepower plant, gasoline tank, water tanks and air comprewor and apecratua lor the poeumatic riveting hammers.

Elvared phatorms" are generally used in conducting building opeations in towns, where the importance of the traffic renders if -xesery to keep the footway clear. They consist of two wets of candens, sill and bead, one set being erreted clore to the building an the other about 8 or 10 ft . away. These stages are lormed of equere limber. framed and braced in a similar manner to gantries deibed to support a traveller, but, instead of external shores or oracas the uprights are briced across to cach ocher, care being taken $\infty$ far the braces at sach a height as to allow free passige beneath thear Joists are placed across from head to head, and a double berad scafold boarch is hid to form the floor, the double thickness osen pocessary to prevent materials dropping throught the joiats tpen the theads of passem-by. When the gantry abuts on the road, a try timber lender splayed at each end zhould be placed so as to and off the trafic. Sometimes the scaffold is carriod up several exge in this way and is then called "staging." but more often the puptry eonsists of only one stage and forms the foundation upon ried light pole or other ecaffolding is etected. At the level of the pleforma a languard is often thrown out for a distance of about if ar morre aod clooely boarded to protect the public from falling matariats and the workneen from accident.
Derrick "gantries" or "towers" (fig. 3) ate skeleton towers of timber erected in a central position on a site to support

## turet

 a platorm at such a beight as to ennble an clectric or steam power derrick crane placed upon it to clear the bighest portions of tbe building. The crane verolven upon a bese through nearly three parts of the circumteresce of a circle, and in addition to this the jib of the crane is capable of an "ap and down" motion which enables it to coamand any spot within a radius of three-quarters of the length of the Fith. For a single crane, a derrick tower with three legs is tuit, and the crane is placed over one of these, stayed back to the other two and then counterbalanced by heavy weights. Enom les is usually from 6 ft . to 10 ft . square on plan, the "king" ky (that is, the leg supporting the crane) being larger than the - eusen "loge. The three legs are placed from 20 to 30 ft . apart in the form of an equilateral or isosceles triangle. When two onses are used, as is the case when important operations are to be coadocted over the entire area of a circle, a four-legged square derrict tower is constructed, and a crane set upon a platform orer ach of two opposite legs. The ground upon which it is proprosed to erect the towers must be well chosen for its solidity, add often requires to be well rammed. The foundation usually comesis of a platiorm of $9-\mathrm{in}$. by 3 -in. deals under each leg. The corser poses may be of three $9-\mathrm{mi}$. by $3-\mathrm{in}$. deals bolted together, bat those for the king leg may advantageously be larger. Bry are connected at every 8 or so f . of their height by means ad come pieces or transoms frora 9 by 3 in. to 9 by 6 im . in size, sesf each bay thas formed is filled in on all four sides with diagonal tradue of the same or slightly smaller timher. Up the centre d/ ihe king leg, from the bottom to the top, is carried an extra vesodurd of timber to take the weight of the crane. It may be a balt of Thole timber, $: 12$ ot 14 in -square, or may consist of deals tedent wogether up to : 6 in. square. This central standard must be rell hraced and strutted from the lour corners to prevent any texency to bending.What che towers have reached the desired height the king leg is mosernd to each of the queen lezs by a trussed girder, the two - Memeney be conoected with erch other eitber by a similar 4 truse if the span is considerable. For the connecting girdere Alalt fimber reaching from king to queen legs is placed on each of te rwo eoprowst transoms, which may be from 4 to 8 It. apart. the apalaf cre top bays often being modifice to the required depth of tie cosecrting beams. Upright atrutis are fixed at intervale of about 1t trean the two belks, which are also connected by hoag iron chan and croes braces fifled into ach bay. The top belks project se sis ft. beyond ithe king leg and form the support for a working Hudone of deals. Struti are thrown out from the sides of the leg - mpporg the eods of the belkz. Upon the platiform are hid two

crane and passing over the centre of each queen leg. The " mast," - vertical member composed cither of a single timber or two piecen strutted and braced, is erected upon the revolving crane bed, and the ",jib," which is similar in construction to the mast, is attached to the base of the latter by a pivoted hinge. The jib is raised and lowered by a rope fixed near the end of the jib and running to the engine by way of a pulley wheel at the top of the mast. The rope or chain used for lifting the materials passes over a pulley at the end of the jib and thence to the winch over a pulley at the top of the mast. In the operation of lifting it is obvious that a great strain is put upon the mast and a considerable overturning force is exerted by the leverage of the weight lifted at the end of the jib. To counterballance this, two timber "stays" or "guys" are taken from the mast head, one to the centre of each queen leg, and there secured From these points two beavy chains are taken down the centre of


Fig. 3.
each queen leg and anchored to the platlorm at their bases, which ate each loaded with a quantity of bricks, stone or other heavy $\mathfrak{m}$ merial equal in weight to at least twice any load to be lifted by the crase. A coupling screw link should be provided in the length of each inchor chain so that it may be kept at a proper tension, for if alowed to get slack a sudden jerk might cause it to mnap. The coupting screws should be placed in an accessible place near the grou:ct, where they may easily be seen and tightened when necessary. The ings of the structure should be cross braced with each other. either by ties of steel bars with tightening acrews, or, as is more usual, with scaffold-pole or squared timber-braces crossing each other at riyht angles and lashed or bolted to the framework.

In the case of a three-towered gantry it is necessary to ballast only the two queen legs. The weighting of the king leg: as is sometimes done, is quite unnecessary, and even injurious, for in soft or moderat ely hand ground the added weight combined with that of the crane engine and load may cause a scrious settlement. With a squate gatery having four logs, all four ahould be weighted, ald in calculating
the ballast necesaary for the crane towern the weight of the enginc should be considered. Access to the platform is obtained by ladders fixed either inside or outside one of the queen legs. With the exception of the boards forming the working platform, which are usually spiked down, the timbers of a tower gantry should all be connected by screw bolts and nuts.
Swinging scaffolds are useful for executing light repairs to a building. Perbaps the simplest form of swinging scaffold is the credes. "boatswain's boal," so called from its being chiefly and swetiot crantolle. used for the painting or examination of the sides of ships, but it is dangerous to work from and a light wind will cause it to swing to and fro, and owing to the extremely awkward position occupied by the workman there is difficulty in doing good work from it A better, safer and more comfortable arrangernent, the "painter's boat" ( fig .4 . ), is suspended by blocks and falls from two cantilever " jibs " fixed

evepended crade - bert
Fig. 4. in the upper part of the building. The positions of the jibs are altered as required. The ends of the suspension ropes are fastened securely to the cradle, and by altering their length the workmen can adjust it to the propes heigbe for working. These boats are usually constructed with a framework of iron and fitted witb edge boards and guard rails all round. Like tbe "boatswain's boat" they sway considerably in the wind.
An improved form of cradle has been patented which is swang on block runners working along a tight wire cable stretched between two jibs. Block tackle is used to raise or lower the cradle, and borizontal movement also is obtained by light guy lines working over pulleys at the jibs and secured to the tops of the suspension ropes. All adjustments can be made from the cradle with perfect safety. The guy lines steady the boat to some extent and prevent it from swinging in the wind.
Tall chimncy shaits may be erected by internal scafolding only. or by a combination of external and internal staging. The latter seampore metbod is often adopted when the lower part of the shaft Garfor is designed with ornamental brickwork, string courses, cthereosh pancls, acc., and it is important that this work should be up until plain work not more than 2 or 2 , bricks thick is meached, when the remainder can be completed by "oyerhand " work from an internal scaffotd. The offeets made in the brickwork on the inside are used to support the timbering. For the repair of tall chimneys, light ladders are erected one above the othet by a steeplejack and his assistanta, each being hashed to the one below it and secured to the brickwork by doghooks driven in the joints. When the top of the chimney is reached balk timbers are raised by pulleys and laid scross the top. From these are swung cradles from which the defective work is made good. If the work or weathet demand a more wable scaffold. a light but strong framework o puttogs held toget her with iron bolta is fixed on each side of the shaft with iron holifasts, and a platform of boarda is haid upon them. For cirrular chimneys pieces of timber cut to a curve to it the brickwork are clamped with iron to the putlogs to prevent them from bending when the bolts connecting the two frames are screwod up

In England, the Factory and Workshop Act of 1901 empowers the secretary of state to make regulations respecting any anctivesta. dangerous "machinery, plant, process, or description of manual labour.' No regulations affecting the building trade have been made, bowever, but a memorandum was issued in 1902 by the Home Office with the following engestions for the prevention of scafiold accidents:-

1. All working platiorms above the beight of 10 ft., taken from the edjacent ground level, should, before employment takes place theroon, be provided throughout their entire length, on the outside and at the ends.
(a) with a paurd rail fixed at a height of 3 it 6 in. above the caffold boande Openings may he left for workmen to land from the lodders and for the landing of materiata:
(b) with boarde fixed no that their bottom edgea are reaciag on or abutting to the scaffold boards The boarda mo furd should rise above the working platiforno not hes that $\}$ ian Openings may be left for the landing of the wortmen from the ladders.
2. All "runs" or similar means of communication betwera different portions of a scaffold or building should be not lewe thas 18 in. wide. II composed of two or more boands they ahould be fastened together in such a manner as to prevent unequal maging
3. Scafiold boards forming part of a working platiorm ahoukd be supported at each end by a putlog. and should not project more than 6 in . beyond it unless lapped by another board, which should rex parily on or over the same putlog and partly upon putlogs other than those upon which the supported board rexts.

In such cases where the scaffold boards rest upon bracioete, the foregoing suggestion should read as if the word bracket replaced the word putlog.
N.B. Experimente have shown that a board with not roore than $a 6$ in. projection over a putlog can be considered afe from trappint or titing.
4. All supports to centring should be cartied from a solid foundation.
5. In places where the scafiolding has been sublet to a contractor the employer should satisfy himself, before allowing work to procerd thereon. that the foregoing suggestions have been complied with, and that the material used in the construction of the scaffold is sound.
See J. F. Hurst, Tredgold's Carpentry: A. G. H. Thateher, Scaffolding. (J. Br.)
sCALA NUOVA (Turk. Kush-Adasi), also known as Nise Ephesus, a well-protected harbour on the west const of Asiz Minor in the vilayet of Aidin, opposite Samos. The site of the ancient Marathesium is close by on the S . It is connected with the railway station of Ayassoluk by a diligence service. Before the opening of the Smyma-Ajdin railway its romdstead was frequented by vessels trading with the Anatolian cosst, and it has often been proposed to connect it with the railway system by a branch line, and thus enable it to compete with Smyma. In the sbsence of this the town is rapidly on the declime. The population is not over 7000. The trade is of merely local interest.
(D. G. H.)

SCALD, an ancient Scandinavian bard who recitod or sang at feasts compositions in honour of chiefs and famous men and their deeds. This word represents the Icel. skd/d, Dan. sbold, Swed skjald, the regular term for a poet. Authorities difer as lo its derivation. It seems certain that the word was ocigimally derogatory in sense; some comect it with skalds, a pole, on which libels were cul. Others, e.g. Skeat, refer it to Swed. shalia. Icel. skjalla, to make a loud noise or clater, and take the oritinal sense to have been a "loud talker." This would link the word with " scold," to rail at, find fault with, which is formed from Dutch schold, past tense of scheldon, ci. Ger, scheltem, in the same sense.
Of different origin is the verb "wald." to burn or injure the abim or flesh by hot liquid or steam (see BupNs AND SCALD5); aleo to cleanse an object, or to remove hair, bristles, feathers \&c.. from an animal, by exposure to moist heat, such as boiling water. steam. At. This word is derived from the $\mathbf{O}$. Fr. escalder, eschender. mod. echouder, Lat. excaldart, to wash with hot water (ouides, caldedas, mor).
SCALE ( t A small thin flake, plate or shell. The word in O. Eng. is sceale, so bean-scoale, the husk or pod of a bean; cognate forms are found in Ger. Schale, O.H.Q. Scole, from which the 0 Fr . escole, modern Ecale, is borrowed. The ultimste root is seen in the closely allied "shell," and also in stall, scalp. abale and skill, and means to peel off, separate, divide. The word is used specifically ( 1 ) in botany, of the rudimentary fiate like leal forming the covering of the leaf-huds of deciduous trees and of the bracts of the cone in conifers; (2) in zookogy, of the flat, hard structures of the epidermis or exoakeleton in firthes, reptlies. Thus in ichthyology the various types of scales are classed as cycloid ( $\mathrm{Gr}^{\text {r }}$ ximenos, circle), where the growth is in layers, equally from the anterior and posterior edgcs; denoid (Gr. kriv, comb), where the posterior odge is toothod; ganaid ( Gr . Thoos, shining); with a bard enamelled surface and usually rhomboidal in shape, and placoid (Gr. $\pi \lambda$ aj , tablet), is in the ossified papiliae of the cutis of the shark. Ia reptiles the term is applied to the structures which form the covering ol the true reptiles, makes and lizarta. In entomology the doway dowerins
-I l . callmisof mise, covered with fine lines, giving the bright colouns.
 thas bavler clish, and is thus used of the dishes or cups of a balance (mimas), the inetrument itself being also callod "acales."

2 Ifyerty a ladder, flight of steps, now onily ueed in the drived "aciling ledder." The word is derived from the Lat. mene (erigioplly reamdla, from scandere to climb). There are anger congiened senves of the word, e.g, the distinguighing marks farpones of measureonent on a rule or other menpuring etruacat; mence a eraduated measuce or a ayptem of propertional menpuremont or numeration and particularly, in mate, a series of tones at definite standard intervals (seo Harmosk, Momecal Notacion).
gails merct, a mase given to insects belonging to the trony Coacides of the bomopterous division of the Hemipters end teriving their anme from the formation by the femalea of a aney secretion which olten handens into a protective scale betech which the ineects live. Honcy-dew, a sweet sticky surasce is aloo secreted by some members of the family. The wareles are always winglesa, but are provided with antemnac, teg asd well-developed roouth-parts. In some cases these wiph are retained, in some they are loat in the encysted condition. The males, on the contrury, althoogh sometimes wingless, yras ana rules provided with a pair of large forewing and greatly metroed hiadvings; their antenmec and legs are longer then in the other eace, brat the mouth-parts are reduced and functionlens (5anct Entomolocy).
genciant, the Latinized mame of the great Della Scala traily (ser Vinoma). It has aloo been borne by two scholars a extrmodinary eminence.
 Lis herning and talents that, according to A. de Thou, no one of the ancients could be placed above him and the age in which he inved cucld sot sbow his equal, was, acoording to his own account, a scias of the boume of La Soala, for a huodred and fifty years ppaces of Verons, and was born in 1484 st the castle of Le Zoces 08 the lago de Garda. At the age of tweive his kinsman the emperor Marimitian placed him among his pages. He sesprined for aeventeen years in the service of the comperor, fincuriviong hinaelf as a soldier and an a captain. But he was temindiod peither of letters, in which he had the most eminent andars of the day as his instructors, por of art, which he cudied anh comiderable succems under Albrecht Durer. In 1513 at the bacite of Ravenie, where his father and elder beother were bered, In diaplayed peodigies of vibour, and received the highest thens chivelry from his imperial coverid, who conferred
 if gita. But this was the oaly reward he obtained. Ele left thervice of Maximilinn, and after a briad employment by anoxhor kingman, the duke of Fersera, he decided to quit the
 motane- Be determined to take boly orders, in the expectation tans lee would bocome cardinal, and then pope, when be would -nan zown the Venetians hes principality of Veront, of which the maplic lad deppoiled his ancoitors. But, though he noon gave 4 this decion, he remained at the univerily entil 1sig. The Lex tir years he pamed at the cagle of Vico Nuovo, in Piodmonat, sa a get of the family of La Rovire, at frst dividing his time trimen military espedthions in the sammer, and study, chiefly a mesictiot and naturnil history, in the winter, until a severe atrock an sheamalic gool broofha his military caseer to a clove. Beocetarth hin He wat wholty devoted to tody. In 1525 be termpeled M. A. de to Rovere, bishop of Agen, to that cily es Heppoliare. Such is the outline of his own socoumt of his early E. It mes not antlil some tirme after his death that the enomics
 be rest the soa of Benedetto Bordowe, as illuminator or achoolmey il Yroon; that be was edocpted at Padua, where be rect the lepree of MD.; and that his atory of hes life and Wentures before arriving at Agen wes a tivowe of fables. It carmaly is sappected by molher evidence than hie own state-
mentis, some of which are inconsistent with well-ascertained facts (see below ad fin.).

The remaining thirty-two years of his life were passed almont wholly at Agen, in the Iull light of contemporary history. They were without adventure, almout without incident, but it was in them that he achieved so much distinction that at his death in 1558 he had the highest scientific and literary reputation of any man in Europe. A lew deys after his arrival at Agen he fell in love with a charming orphan of thirtecn, Andiette de Roques Lobejac. Her friends objected to her marriage with an unknown advepturer, but im 1528 he had obtained so much success as a physician that the objections of ber family were overcome, and at forty-five be married Andiette, who was then sixteen. The masriage proved a completo success; it was followed by twentynine years of almont uninterrupted happiness, and by the birth of fifteen childrem.

A charge of heresy in 1538 , of which he was acquitted by his friendly judges, ose of whom was his friend Arnoul Le Ferron, was almost the only ovent of interest during these years, except the publication of his books, and the quarrels and criticisms to which they gave rise. In 1531 he printed his first oration againat Eramus, in defence of Cicero and the Ciceronians. It is a piece of vigorous invective, diaplaying, like all his subsequent writings, an astonishing command of Latin, and much brillinat shetoric, but full of vulgar abuse, and completely missing the point of the Ciceronianus of Erasmus. The writer's indigation at findine it treated with silent contempt by the geat schoinr, who thought it was the work of a personal enemy-Aleander-caused him to write a eccond oration, more violent, more abusive, with more self-glotification, but with leas real merit than the firt. The arations were followed by a prodigious quantity of Latin verse, which appeared in succreqive volumes in 1533, 1534, 1559, 1546 and 1547; of these, a friendly critic, Mark Pattion, is obliged to approve the judgment of Huet, who says, "par ses pobsies brutes et informes Scaliger a deshonore le Parneme "; yet their numerous editions show that they commended themselves not only to his contemporaries, but to succeeding scholars. A brief tract on cornic motres (De comicis dimonsiomibus) and a work De caysis lingmas Latimae-the carlieat Latin grammar on scientife pripciples and following a scientific method-were' his only other purely litenary works published in his lifetime. His Poctice appeared in 1561 after his death. With many paradazes, wish many criticisms which are below coatempt, and many indecent dieplays of pensonal animosityespecially in his reference to Eliense Dolet, over whose death be gloated with brutal malignity-it yet contains acute criticism, and showed for the first time what such a treatise ought to be, and how it ought to be writien.

But it is as a philocopher and a man of acienoe that J. C. Scaliger ought to be jrodged. Chasical studies he regarded as an agreeable relaxalion from severcer pursuits. Whatever the truch of fable of the first forty years of his life, he had certainly been a clove and aecurnte observer, and had made himalf acquinted with mang curious and littieknown phenomena, which he had stored up in a neont tenecion memory. His scientific writings are all in the form of commentariep, and it was not uatil him seventieth year that (with the esception of a brief tract on the De insomaxiis of Hippocrates) he felt that any of them were sufficieatly complete to be given to the world. In 1550 he primted his Dialogm on the De plantis attributed to Aristocle, and in 1537 his Emencilotiones on the work of Jerome Cardan, De smbilitak. His other scientific works, Commentaries on Theophrastuo' De camsis plantarmin and Aristotle's Hislory of A mimals, he left in a more or leas unfuished state, and they were not printed until after his dealh. They are ell marked by arrogant dogmation, viojence of language, a constant tendency to selfglotification, strangely comhined with ertensive real knowledge, vith ecrite reseonigy, with an observation of facts and details almoat unperalielod. But he is endy the naturalist of his own ume. That he anticipated in any manner the laductive philosophy cannot be conteaded; his botanical studies did not lead hisn, like his comiemperary Konrad voo Gesper, to any idea of a
natural system of chasification, and be rejected with the utmost arrogance and violence of language the discoveries of Copernicus. In metaphyaics and in natural history Aristote was a law to him, and in medicine Galen, but be was not a slave to the text or the details of either. He has thoroughly mastered their principles, and is able to see when his masters are not true to themselves. He corrects Aristotle hy himself. He is in that stage of learning when the attempt is made to harmonize the written word with the actual facts of nature, and the result is that his works have no real scientific value. Their interest is only historical. His Exercilationes upon the De subitilitate of Cardan ( $\mathbf{1 5 5 1}$ ) is the book by which Scaliger is best known as a philosoplier. Its numerous editions bear witness to its popularity, and until the final fall of Aristolle's physics it continued a popular textbook. We are astonished at the encyclopeedic wealth of knowledge which the Exerciationes display, at the vigour of the author's style, at the accuracy of his observations, but are obliged to agree with $G$. Naudé that he has committed more faults than be has discovered in Cardan, and witb Charles Nisard that his object zeems to be to deny all that Cardan affirms and to affirm all that Cardan denies. Yet Leibnitz and Sir William Hamilton recognize him as the best modern exponent of the physics and metaphysics of Aristote. He died at Agen on the 21st of October 1558.
2. Josepr Justus Scalicer ( 1 140-1609), the greatest scholar of modern times, was the tenth child and third won of Julius Cesesar Scaliger and Andiette de Roques Lobejac. Born at Agen in I 540 , he was sent when twelve years of age, with two younger brothers, to the college of Guienne at Bordeaux, then under the direction of Jean Gelida. An outbreak of the plague in 1555 cassed the boys to return home, and for the next few years Joseph was his father's constant companion and amanuencis. The compodition of Latin verse was the chief amusement of Julius in his later years, and he daily dictated to his son from eighty to a hundred lines, and sometimes more. Joseph was also requirod each day to write a Latin theme or declamation, though in ot ther respects he seems to have been keft to his own devices. But the companionship of his falter was worth more to Joseph than any mere instruction. He learned from him to be not a mere secholar, but something more-an acute observer, never losing sight of the actual world, and aiming not 20 much at correcting texts as at laying the foundation of a science of historical criticism.
After his father's death, he spent four years at the university of Paris, where he began the study of Greck under Turnebos. But after $t$ wo months he found he was not in a position to proft by the lectures of the greatest Greek scholar of the time. He determined to teach himself. He read Homer in twenty-one days, and then went through all the other Greek poets, orators and historians, forming a grammar for himself as he went along. From Griek, at the sugsestion of G. Postel, he proceeded to attack Hebrew, and then Arabic; of both he accquired a respectable knowledge, though not the critical mastery which he posessed in Latin and Greek. The name of Jean Dorat then stood as high as that of Turnebus as a Greek scholar, and far histber as a professor. As a teecher he was able not only to impert knowledge, but to kindle enthusiasm. It was to Dorat that Scaliger owed the home which be found for the mext chirty years of his life. In 1563 the profeser recommended him to Louis de Chastaigner, the young lord of La Roche Pozay, as a companion in bis travels. A close friendebip aprapg up between the two young men, which remained unbroken till the death of Louis in 1595 . The travellers first went io Rome. Here they found Marc Antoine Muretus, who, when at Bordenux and Toulouse, had been a great favourite and occasional visitor of Julius Cseana at Agen. Muretus scon recognized Scaliger's merits, and introduced him to all the men that were worth knowing. After visiting a large part of Italy, the travellers pased to Eagland and Sootiand, taking as it would soem La Roche Pozay on their way, for Scaliger's preface to his frst book, the Conjectanea in Varrowem, is dated tbere in December 1554. Scaliger formed an unfavourable opinion of the Englah. Their inhuman disposition, and inboapiable treatmeot of forsiprens,
especially impressed him. He was also disappointed in trodises few Greck manuscripts and few learned men. It was not until a much later period that he became intimate with Richand Thompson and other Englishmen. Io the course of his travets he bad become a Protestant. On his return to France he apeax three yeers with the Chastaigners, sccompanying them to their different chlt teaux in Poitou, as the calls of the civil war required In 1570 he accepted the invitation of Cujas, and proceeded to Valence to study jurisprudence under the greatest living jurdat. Here he remained three years, profting not only by the lectures hut even more by the library of Cujes, which filled no fewes than seven or eight rooms and included five hundred manascripta
The massacre of St Bartholomew-occurring as he was aboum to accompany the bishop of Valence on an embassy to Polandinduced him with other Huguenots to retire to Geneva, where he was received with open arms, and was appointed a profemos in the academy. He lecturod on the Organon of Aristote amd the De finibus of Cicero with much satisfaction to the suudents hut with little to himself. He hated lecturing, and was bored with the importunities of the fanatical preachers; and in 1574 he returned to France, and made his home for the next tweaky years with Chastaigner. Of his life during this period we beve interesting details and notices in the Leltres fransaises indtives de Joscht Scaliger, edited hy M Tamizey de Lartoque (Agen, 1881). Constantly moving through Poitou and the Limousin, as the exigencies of the civil war required, occatioaally taking his turn as a guard, al least on one occasion trailing a pike on an expedition against the Leaguers, with no access to libraries and frequently separated even from his own books, his life during this period seems most unsuited to study. He had, bowever, what so few contemporary scholars possemed-leisures and freedom from pecuniary cares. It was during this period of his life that he composed and puhlished the books which showod that with him 2 new school of historical criticism had arbee.
 Tibullus and Propertius (1577), are the work of a man who nod only writes books of instruction for learners, but is determised himself to discover the real meaning and force of his author. He was the first to lay down and apply sound rules of critickse and emendation, and to change textual criticism from a series of haphazard guesses into a " rational procedure subject to fived laws" (Pattison). But these works, while proving Scaligart' right to the foremost phace among his contemporarics as Latia scholar and critic, did not go beyond mere scholarkip It was reserved for his edition of Manilius (1579), and his De cmendatione temporism ( 1583 ), to revolutionire all the received idena of ancient chronology-to show that ancient history is not confined to that of the Greeks and Romans, but also coraprises thet of the Persians, the Babyionians and the Espptians, bitherto neglected as abrolocely worthless, and that of the Jews, hithorto treated as a thing apart, and that the historical malratives and fraiment of each of these, and their several systems of chronalogy. must be critically compared, if any true and general concluaione are to be reached. It is this which phaces Scaliger on so ise measurably higber an éminemce than any of his contemporaries Yet, while the scholars of his time adralted his preendinesen, neither they nor those who immediately followed soem to have apprecisted his real merit, hut to have considered his emendetory criticissa, and his akill in Greek, as constituting bis chain to special greatnem His commentary on Manilius is really a treatke on the astranomy of the ancients, and is forms is introduction to the De curndatione kmpormen, fa whick be examines by the light of modern and Copernican science the ancient system as applied to opocha, cilendars and compaisuisom of time, showing upon what principies they were based.

In the remaining smenty-four yeurs of his Hite be at cocoe corrocted and enlareed be backs whict he had hatd fa the $D_{1}$ emendatione Whit tucredible patience, sometinnes wha a happy sudecity of coajecture which isedf is almona genim. he sucrecded in rexsosarecting the loot Cirowide of Ewechluerone of the mose prodoun retains of antiquity. and of the higher value for ascient chrecolong. This be priatod in s606 in his

Thenepy: emporum, in which he collected, restored and craned every chronological relic extant in Greek or Latin. Then in is90 Lipaius retired from Leiden, the university and 2protectors, the states-gencral of Holland and the prince of actepe, resolved to obtain Scaliger as his successor. He declined thir affer. He hated lecturing, and there were those among the friends tho eroneously believed that with the success of Hemy IV. learning would fourish, and Protestantism be no bar to adrancement. The invitation was renewed in the most matering manner a year later. Scaliger would not be required to lertere. The university only wished for his presence. He cubd be in all respects the master of his time. This offer Soriger provisionally accepted. About the middle of 1593 he tanted for Holland, where he passed the remaining thirteen years - his life, never returning to France. His reception at Leiden ans an that be could wish. A handsome income was assured to him. He was treated with the highest consideration. His zalk as a prince of Verona was recognized. Placed midway besween The Hague and Amsterdam, he was able to ohtain, thaides the learned circle of Leiden, the advaatages of the best sodety of both these capitals. For Scaliger was no hermit bariod among his books; he was fond of social intercourse and mas himself a good calker.

For the first seven years of his residence at Leiden his reputaow the at its highest point. His literary dictatorship was unguestioned. From his throne at Leiden he ruled the learned wierid: a word from him could make or mar a rising reputation; and be wastrounded by young men eager to listen to and profit ty this coaversation. He encouraged Grotius when only a youth a rivieen to edit Capella; the early death of the younger Douza te wept as that of a beloved son; Daniel Heinsius, from being Ho tamarite pupil, became his most intimate friend. But Faliper had made numerous enemies. He hated ignorance, bat the based still more half-learning, and most of all dishonesty in ergument or in quotation. Himself the soul of honour and trafifoleses, be had no toleration for the disingenuous arguments and the mis-statements of facts of those who wrote to support a lhary or to defend an unsound cause. His pungent sarcasms tere moon carried to the persons of whom they were uttered, and Ho pan was not less bitter than his tongue. He resembles his fative in his arrogant tone towards those whom he despises and these whom he hates, and the despises and hates all who differ fan him. He isconscious of his power, andnot always sufficiently eantiona we sufficiently geatle in its exercise. Nor was he always tight. He trusted much to his metnory, which was occasionally treacterous. His emendations, if frequently happy, were sometimes atmard. In laying the foundations of a science of ancient chnasology he relied sometimes upon groundless, sometimes even upon absurd hypotheses, frequently upon an imperfect iffuction of lacts. Sometimes he misunderstood the astronomical cience of the ancients, sometimes that of Copernicus and Tycho Anbe. And he was no mathematician. But his enemies were nan mersty those whose errors he had exposed and whose beetility he had excited by the violence of his language. The nurule of his system of historical criticism had been adverse to the Cubolic controversialists and to the authenticity of many d she documents upon which they had been accustomed to enfy. The Jesuits, who aspired to be the source of all scholarship and cricicism, perceived that the writings and authority of Scaliger twe the most formidable barrier to their claims. It was the day - cooversions. Muretus in the latter part of his life prolessed in atrictest orthodaxy; J. Lipsius had been reconciled to the Church of Rome; Casaubon was supposed to be wavering; bue Scaliger was known to be hopeless, and as long as his maremacy was unquestioned the Protestants had the victory 6 laraing and scholarship. A determined attempt must be made, If pot to answer his criticisms, or to disprove his statements, pet to attack him as a man, and to destroy his reputation. This mis no etsy task, for his moral character was ebsolutely spiliess.
Alter several scurrilious attacks by the Jesuit party ${ }_{1}$ in which cesacess and violence were more conspicuous than ability, in

1607 a new and more successful attempt was made. Scaliger's weak point was his pride. In 1594 , in an evil hour for his happineas and his reputation, he published his Epistola de petustale et splendore gentis Scaligerae et J. C. Scaligeri vila. In 1607 Gaspar Scioppius, then in the service of the Jesuits, whom he afterwards so hitterly libelled. published his Scaliger hypobolimoess (" The Supposititious Scaliger '), a quarto volume of more than four hundred pages, written with consummate ability, in an admirable and incisive style, with the entire disregard for truth which Scioppius always displayed, and with all the power of his accomplished sarcasm. Every piece of scandal which could be raked together respecting Scaliger or his family is to be found there. The author professes to point out five hundred lies in the Epistola de wetustate of Scaliger, but the main argument of the book is to show the falsity of his pretensions to be of the family of La Scala, aad of the narrative of his father's early life. "No stronger proof," says Mark Pattison, " can be given of the inpressions produced by this powerful philippic, dedicated to the defamation of an individual, than that it has been the source from which the biography of Scaliger, as it now stands in our biographical collections, has mainly flowed." To Scaliger the blow was crushing. Whatever the case as to Julius, Joseph had undoubtedly believed himself a prince of Verona, and in his Epistola had put forth with the most perfect good faith, and without inquiry, all that he had heard from his father. He immediately wrote a reply to Scioppius, entitled Confutatio fabulac Burdorum. It is written, for Scaliger, with unusual moderation and good taste, but perhaps for that very reason had not the success which its author wished and even expected. In the opinion of the highest authority, Mark Pattison, "as a refutation of Scioppius it is most complete"; but there are certainly grounds for dissenting, though with diffidence, from this judgment. Scaliger undoubtedly shows that Scioppius committed more blunders than he corrected, that his book iiterally hristles with pure lies and haseless calumnies; but he does not succeed in adducing a single proof either of his father's descent from the La Scala family, or of any single event narrated by Julius as happening to himself or any member of this family prior to his arrival at Agen. Nor does he even attempt a refutation of the crucial point, which Scioppius had proved, as far as a negative can be proved-namely, that William, the last prince of Verona, had no son Nicholas, the alleged grandfather of Julius, nor indeed any son who could have been such grandfather. But whether complete or aot, the Confufatio had no success; the attack of the Jesuits was successful, far more so than they could possibly have hoped. Scioppius was wont to boast that his book had killed Scaliger. It certainly embittered the few rercaining months of his life, and it is not improbable that the mortification which he suffered may have shortened his days. The Confulatio was his last work. Five months after it appeared, "on the 21 st of January 1609, at four in the morning, he fell asleep in Heinsius's arms. The aspiring spirit ascended before the Infinite. The most richly stored intellect which had ever spent itself in acquiring knowledge was in the presence of the Omniscient " (Pattison).

Of Joseph Scaliser the only biography in any way adequate is that of Jacob Berns's (Berlin, $\mathbf{8 5 5}$ ). it was revicwed by Mark Pattison in the Quarterly Rewiew, vol. cviii. (1860), since reprinted in the Essoys, i. (1889), 132-195. Pattison had made many manuscript collections for a life of Joseph Scaliger on a much more extensive scale, which he left unfinished. In writing the above article. Professor Christie had access to and made much use of these MSS., which include a life of Julius Caesar Scaliger. The fragmense of the lite of Joseph Scaliger have been printed in the Essoys. i. 196-243. For the life of Joseph, besides the letters published by $M$. Tamizey de Larroque (Agen, 1881 ), the two old collecsions of Latin and French letters and the two Scaligerana are the most important souccs of information. For the life of Julius Caesar the letters edicesi by his son. those subsequently published in 1620 by the Pl sifint de Maussac, the Scaligerana, aad his own wrisinge, which arc \{ull of autobiographical maticr, are the chief authorities. M. de Bourousse de Laftore's Elude sup Jules Cesar de Lescale (Agen, 18(6) and M. Magen's Docmments smp Jidius Caesar Scoliget et sa famille (Agen, 1873) add important details for the lives of both Iather and son. The lives by Charles Nisard-that of Julius in Lis Gladiadems de la république des lettres, and that of Joseph in

Le Trimmeirat tilleraire an seinimes sidecle-are equaly unworthy of their author and their subjects. Julius is simply held up to ridicule. while the life of Joseph is almost wholly based on the book of Sciop pius and the Scaligerana. A complete list of the works of Jueeph wilt be found in his life by Bernaym See aloo I. E. Sandys, Rislary of Classical Scholarship, ii. (1908), 199-204. (R. C. Ci j. E. S. ${ }^{-}$)

SCALP (O. Dutch schelpe, a shell), in anatomy, tie whole covering of the top of the head from the skin to the bone. Five layers are recognized in the scalp, and these, from without inward, are: (1) skin, (2) superficial fascia, (3) aponeurosis or epicranium, (4) lymph space, (5) periosteum or pericranium.
The skin of the scalp is thick and remarkable for tho large number of hair follicles contained in it. The superficial fascia consists of dease bundles of Gbrous tissue which pass from the skin to the third layer or aponeurosis and biad the two structures together so closely that when one of them is moved the other must needs be moved too. The fihrous bundles are separated by pellets of fat, and it is in this second layer that the vessels and nerves of the scalp are found. Here, as elsewbere, the vessels are arteries, veins and lymphatics, and the arteries are specially remarkable, firstly, for their tortuosity, which is an adaptation to so movable a part; secondly, for their anastomosing across the middle line with their fellows of the opposite side, an arrangement which is not usual in the body; and, thirdly, for the fact that, when cut, their ends are beld open by the dense fibrous tissue already spoken of, so that bleeding is more free in the scalp than it is from arteries of the same size elsewhere in the bady.
The veins do not follow the twists of the arteries but run a straight course; for this reason there is often a considerable distance between an artery and its companion vein. Accompanying the veins are the larger lymphatic vessels, though there are nolymphatic glands actually in the scalp. From the forchead region the lymphatics accompany the facial vein down the side of the face and usually reach their first gland inthe submaxillary region, so that in the case of a poisoned wound of the forehead sympathetic swelling or suppuration would take place below the jaw. From the region of the temple the lymphatics drain into a small gland lying just in front of the ear, while those from the region behind the ear drain into some glands lying close to the mastoid process. In theoccipital region a small gland (or glands) is found at the edge of the scalp close to the point at which the occipital artery reaches it, that is to say about a third of the distance from the external occipital protuberance ta the tip of the mastoid process (see Sxuli).

The nerve supply of the scalp in its anterior part is from the fifth eranial or trigeminal nerve (see Nerves, Cranial); in the forehead region the supratrochleat and supraorhital branches come out of the orhit from the first or ophthalmic division of the fifth, while farther hack, in the anterior part of the temporal region, the temporal hranch of the second or maxillary division of the same nerve is found. Farther back still, in front of the ear, is the area of the auriculo-temporal nerve, a branch of the $t$ hird or mandibular division of the fifth cranial.

Behind the ear the scalp is supplied with sensation by two branches of the cervical plexus of nerves, the great auricular and the small occipital (see Nerves, Spinal), while behind these, and reaching as far as the mid line posteriorly, the great occipital, derived from the posterior primary division of the second cervical nerve, is distributed. Sometimes the posterior primary diyision of the third cervical nerve reaches the scalp still nearer the middle line behind.

The third layer of the scalp or epicranisem is formed by the two fes hy bellies of the occipito-frontalis muscle and the fiattened tendon or aponcurosis between them. Of these two bellies the anterior (frontalis) is the larger, and, when it acts, throws the akin of the forehead into those transverse puckers which are characteristic of a puzzled frame of mind. The much smalier (occipitalis or posterior) belly usually merely fixes the aponeurosis for the frontalis to act, though some people have the power of alternately contracting the two muscles and so wagging theit scalps backward and forward as monkeys do. Botb feshy
ballies of the occipito-frontals ere innervated by the sevench et facial nerve which supplies all the muscles of expression.

Deep to theoccipito-(rontalis andits aponeurosis or cpicraniuse is the fourth layer, which consists of very lax areolar tísiue constituting what is now known in anatomy as a lymph space. The length and laxity of this tissue allow great freediom of novement to the more superficia! layers, and it is this layer which is torn through when a Red Lndian scalps his foe. So lax is the tissue here that any collection of blood or pus is quichly distributed throughout its whole area, and, owing to the ahsence of tension as well as of nerves, very little pain accompanies any such effusion.
The fifth and deepest layer of thescalp is the pericranimgt or the external periosteum of the skull bones. This, until the sutures of the skull close in middle life, is continuous with the dura mater which forms the internal periostcum, and for this reason any subpericranial effusion is localized to the area of the skull bone over which it happens to lie. Moreover, any suppurative process may extend through the sutures to the meninger of the brain.
(F.G. P)

Surgery of the Scalp.-In connexion with the treatment of surgical and other wounds of the scalp, it used to be thought that it was dangerous to treat them by suturing, because of the risk of the intervention of abscese or erysipelas. Now that one known, howe over, that these two conditions are dependent upon the premence of eptic micro-organisms, the surgeon deale with the scalp as with other parts of the body, cleansing the surface before performing an operation upon it, and doing his best to free the region of all germa when he is called upon to treat a wound already intifictod on it. Unless the surgeon could render the scalp asepeic, it would be altuone impossible for him to undertake any operation upon the interior of the skull. Before opening the skull, therefore, the scalp is cleanly shaved and dealt with by turpentine. soap and water and others antiseptica. A large horge-shoe shaped flap is then turmeat down by an incision right to the bone. and od the conclusion of the opecs. tion the lap is replaced in position and secured by stitches.
As the result of septic infection by an accidental wound, abscess is likely to form beneath the scalp. and if it is left to increase $\operatorname{mn}$ sire unchecked it may detach a large area of the acalp. As movn, therefore, an it is ctoought that matter is forming bepcath the seaton an incision should be made down to the bone, and provision takea for insuring free drainage.
Noevt of the scalp are best treated by electrolysis of by removal by dissection. If they are supplied by large blood-weroets, exelit artery should be undar-pianed pr bied beforz the pemovad by ditieection is undertalien.
Sebaceous cysts of the scalp should be removed by incision under the ether-spray whilst they are still small, the whole of the cystwall being tom ouc. for unless the cyst is entircly removed, the tumpur is likely to reforme If the sebeceons cyst is left it man cause a thianing of the overlying akin and, effecting its own dit charge, may become the source of chronic suppuracion. In come cases the chronic abscess of a sebaceous cyst becomet the startingpoint of malignant disease.
(E. O.')

SCALPING, the custom of removing the skin of the skulf, with hair altached. Though generally associated with the North American Indians, the practice has been common in Europe, Asla and Africa. The underlying idea, as of similar mutlations of those slain in batule, is the warrior's wish to preserve a portable proof or trophy of his prowess. Scalping was the usual form of mutilation from the earliest times. Herodotus (iv. 64) describes the practice among the Scythians. The Abbe Emmanued EX. D. Domenech (Seven Years' Residence in the Great Desert of North America, ch 30) quotes the decaloare of the ancient Germans: the capillos et cutem delrahere of the code of the Visigoths, and the Annals of Flodoard, to prove that the Anglo-Saxons and the Franks still scalped about a.D. 899. In Alrica it was, and doubtless is, as prevalent as are all harbarous mutilations.

Among the North American Indlans scalping was always in the nature of a rite. It was common to those tribes east of the Rocky Mountains, in the south-west and upper Columbia: but unknown apparently among the Eskimo, along the northwest coast, and on the Pacific coast west of the Cascade range and the Sierras, except among some few Californian tribes, or here and there in Mexico and southward. Properly the scalp could only be taken after a fair fight; in more recent times there seems to have been no such restriction. To facilitate the operefion the braves wore long war-locks or scalping-tults, is an
haplind challenge. These locks wero braided with bright ribbons - crameated with a leather. After the succeseful warrior's eturn the scalp or scalps captured were dried, mounted and coamserated by a solemn dance. Some tribes hung the scalps © thair bridles, others to their shields, while some ornamented cish them the outer seams of their leggings. Scalping was sometimes alogted by the whites in their wars with the Redskins, and bounties have been offered for scalps several times in Anerican history.
centiliv Impares ("unequal steps," Fr. escabeawx inteoker; Ger. Schulastage), in architecture, a term quoted by Vieravius when referring to the rise given to the stylobate in the centre of the front and sides of a Greek temple. His explanation h not clear; he states (iii. 4) that, if set out level, the Eylohate would have the appearanice of being sunk in the centre, $\Rightarrow$ chat it is necessary that there should be an addition by means of tranill steps (scomilli impares). In book v. chap. 9, he again nefers to the addition on the stylobate. The interpretation of is meaning by Penrose and other authorities is generally mamed to be the addition which it was necessary to leave on the hower frusta of the Doric column, or on the lower portion of the base of the lonic column, so as to give them a proper bearing en she curved surface of the stylobate; when levelling ground, homever, it is sometimes the custom to fix at intervals small bitis or tiles which are piled up until the upper surfaces of al of them are absolutely level. If, as an alternative, tbese pits were $s 0$ arrenged as to rise towards the centre, instead of a leval a slightly curved surface might be obtained, and the term "unequal steps" would apply to them. This was the counsa of M. Bernouf, \& French author, who points out that marillar is a diminutive of scamorwm, a small step (Fr. petit (har). whicb in some parts of France is employed when levelling the serfice of sseas or courts. According to Penrose the rise of the curved stylobate of the Parthenon had already been chained in the stereobate carrying it, long before the problem a bedding the columns on the curve had arisen.
erantilliny, a plant, Convotonius scommonia (Gr. oxapapia), enive to the countries of tbe eastern part of the Mediterrancan batio: it grows in bushy waste pleces, from Syria in the south to the Crimea in the north, its range extending west ward to the Crech islands, but not to porthern Africs or Italy. It is a twining perennial, bearing flowers tike those of Conooloulus arsensis, and having irregularly arrow-whaped leaves and a thick fleshy ne. The dried juice, "virgin scammony," obtained by incision of the tiving root, has beon used in medicine as scammionium. ${ }^{1}$ Wat the variable quality of the drug has led to the employment a acommonise resina, which is oblained from the dried root by ciestion with alcohol.
The active principle is the glucoside scammonin or jalapin, $\mathrm{C}_{\mathrm{w}} \mathrm{H}$ H $\mathrm{O}_{3}$. The dose of scammonium is 5 to 10 grains , of scamminay mise 3108 grains Like certain other resins, scammony is in rt anil ir has passed Irom the stomach into the duodenum, wheri it meas the bike, a chemical reaction occurfing between it and the tamecholate and glycocholate of sodium. whereby it is converied moto a powerful purgative. Its action is essentiaily that of a hydiacipe. and in exercised upon practically the entire lengt of the ataemtary canal. The drug is not a cholagogue, nor it -artedy aliect the muscular cont of the bowel, but it causes a peal increase of secretion from the intestinal glands. It acts in atinf four hours. In large doses it is, of course, a violent gastromastinal irritant. In consonance with the statement that scamtany acts only after admixture with the bile, is the fact that hypo-or ioded any other result. The drug frequently kills both the tound-werm and the tape-worm, especially the former, and is therfore an anthelmintic. It is not largely used, but is very effective - He tratment of mevere conatipatioa, especially in children.
reatip. an idle, worthless rascal; in earlier ( 18 th cent.) - eapecially applied as a cant term for a highway robber, - hoor-ped, later of one wibo incurs debts and decamps without prite them. The word appears to be derived from a shortened min of "scamper," to run away, decamp, to move quickly - aimily; which is generally taken to be a military slang word

IIt ass formerly called diagrydion, probably from staxpu. a tear, ta shome to the manner in wich the juice exudes from the incised
adapted from Dutcb schampen, to escape; O.Fr. escamper; Ital. scampare; Lat. ex, out of, campus, field of battle, hence a vagabond deserter. This word must be distinguished from " scamp," to do work in a hasty, careless manner, which is apparently a variant of "skimp," "skimpy," and is to be referred to the root seen in O. Nor. skamme, short; Eng. "scant."

SCAMDAL, disgrace, discredit, shame, caused by the report or knowledge of wrongdoing, hence defamation or gossip, especially malicious or idle; or such action as causes public offence or disrepute. (For the law relating to scandal, more generally termed "defamation" see Libel and Slander.) The Greek word oxdebahop, stumbling-hlock, cause of offence or temptation, is used in the Septuagint and the New Testament. Classical Greek had the word akansdinppov only, properly the spring of a baited trap; the origin probably being the root seen in Latin scandere, to climb, get up. While the Latin seandaluse bas given such direct derivatives as Spanish and Portuguese escandalo, Dutch sckandeal, Eng. "scandal," de., it is also the source of the synonymous "slander," Middle Eng. selawndre, O. Fr. esclandre, escandle."

A particular form of defamation was reamdalum magnaluw, "slander of great men," words, that is, spoken defaming a peer spiritual or demporal, judge or dignitary of the realm. Action lay for such defamation under the statutes of 3 Edw. I. c. 34, 2 Rich. II. c. 5. and 12 Rich. II. c. i1 whereby damages could be recovered, even in cases where no action would lie, if the defannation were of an ordinary subject, and that without proof of special damage. These sta tutes, though long obsolete, were ouly abolinhed in 1887 (Statute Law Revision Act).

SCANDERBEC, or IsTENDEE BEY (1403-1467), known also 25 " the Dragon of Albania," the national bero of the Albanians, was the son of John (Giovanni) Castriota, lord of Kroia and of the Mirdite country in northern Albania, and of a Servian princess named Vaisava. His actual name was George (Giorgio) Castriota, and the name of Iskender Bey (Prince Alezander) was given to him by the Turks in complimentary reference to Nexander the Great. In 1423, when Murad II. Invaded Epirus, George Castriota, with his three brothers, was handed over as a hostage to the Turks and sent to be trained in the service of the seraglio. His brilliant qualities of mind and body at once gained him the favour of the sultan; be became a Mussulman, was promoted to high military command and, though barely nineteen years of age; to the government of a sanjak. He remained in the Ottoman service for twenty years, dissembling his resentment when, on the deatb of his father, his principality was annexed and his brothers poisoned. In x443, however, his opportunity came with Janos Hunyadi's victory at Nish. He seized Kroia by stratagem, proclaimed himself a Christian, and gathered the wild Albanian clansmen about him. In the inaccessible fastnesses of Albania he maintained a gucrilla warfare against the Turks during nearly twent $y$-five years, easily routing the armies sent against him, and is said to have slain three thousand Turks with his own hand. In 1461 Murad's successor Mahommed II. acknowledged him by a temporary truce as lord of Albania and Epirus. He died in 1467 at Alessio, and his tomb was long the object of a superstitious veneration on the part of the Turks.

Scanderbeg's resistance to the Turkish advance was invaluable to the cause of Christianity, but the union whicb he had maintained in Albania did not survive him. He was succeeded in Kroia by his son, Giovanni Castriota, who in 1474 sold the principality to the Venelians, by whom four years later it was re-sold to the Turks.

Sce Georges T. Petrovitch, Scamder-beg (Georges Castrista): Essai de bibliographie raisonné; Orvorates sur Scander-ber icrits en langues francaise. anglaise, allemande, latine. italienne, Ec. (Paris, 1881); Pisko, Skanderbeg, historische Sludie (Vienna, 1895).

SCAMDINAVIAN CIVILTZATION. The date of man's first appearance in Scandinavia is still an open question. But for all practical purposes Scandinavian archacology only begins with the Neolithic or Later Stone Age, since the country must have been covered with ice during the preceding period, the Palaeolithic or Early Stone Age, when parts of Europe were already inhahited. Thus the expressions Earfier and Later Stone Ase in Seandinavian archmeotogy merely refer to sobdivisions
of the Neolithic Period. Men have left traces of their occupation of Denmark from the time when firs were still the prevail ing trees in that country, and a few tools of elk and reindeer horn appear to belong to an even earlier period. Sweden and Norway were probably not inhabited until later, though it seems that men were present in Sweden while the Baltic was still a fresh-water lake. The dates assigned to this period very very greatly: S. Muller suggests before 3000 B.C., while O. Montelius places it at 8000 years before our era. Besides the elk- and reindeer-born tools mentioned above, a few rough fint implements seem to be the carliest traces of man in Scandinavia. In Norway and Sweden these are only found in the extreme south. The hjikkenmpddinger or skaldymger, variousiy called in English kitchen-middens, refuse-heaps, or shell-mpunds, are characteristic of Denmark in the next period. In these we find remains of primitive meals, consisting chiefly of oyster, mussel and other shells, and the boncs of various fish, birds and animals, including deer, wiid boar, seals, wolves and eurochs. It appears that the race which left these relics must have lived hy hunting and fishing, and that they were probably semi-nomadic. They were evidently unacquainted with agriculture and had no domestic animals other than the dog. These refuse beaps are almost always found by the sea-shore or close to a lake. Some of thern extend over an area of as much as 700 yds . by 20 yds . width, but their depth is usually not more than 3 to 10 ft . There are frequent traces of fire and bearth places, so that we may conclude that the food was both prepared and eaten on the spot. The fint implements consist of lakes or knives, awls and axes of various kinds, all made by a process of roush chipping. These are supplemented by articles of bone, horn and clay, including arrow or spear points, axes of horn, and bone combs. Earthenware vessels must have been much used, hut only fragments have been found, made, of course, without the use of the wheel. Rare attempts at decoration consist of a few cuts or impressions round the top. The only ornaments found are the pierced teeth of animals and shells. In Norway and Sweden Implements similar to those of the Danish shell-mounds have been found, but usually without the organic remains, except at Viste, near Stavanger, excavated in 1907. The first Swedish shell-mound was discovered in the north of Bohuslisn in 2go5, but is of a later type than the Danish. The remains at Nbstvet in the Christiania fjord sbow traces of a considerable population. Ground slate implements are found scattered along the coasts of Norway and Sweden, and are attributed to a nomadic people, whose arctic culture persisted much longer in these countries than in the much earlier flint civilization of the Kitchen-middens in Denmark. To this race are attributed a few rock-carvings and other sculptured representations of animals in a highly naturalistic style, almost equal to that of the palacolithic cave-carvings of France, and showing close affinity with the artistic productions of the regions on the eastern side of the Baltic.

Later Slone Age.-The remains of the Later Stone Age show a very much more advanced civilization of a pastoral and later of an agricultural type, with domestic animals, such as catte, borses, pigs, sheep and goats. As the number of "transition" finds, showing a gradual development from the older forms, is very small, and as, moreover, settlements of the kitchen-midden type are koown to bave existed right through the ister Stone Age, or even longer, there is some ground for assuming that the carlier flint implements of Denmark were the product of an aboriginal race, gradually ousted and driven north by Aryans, immigrating with a superior culture.

By far the greatest proportion of the remains of the Stone Age are found in Denmark. While there are not more than five to six bundred Stono-Age graves known in Sweden, and enly two or three in Norway, there are hetween three and feur thousand on the island of Secland alone. Besides Seeland, Lolland, Fabser and the north-eastern part of Jutland appear to have been thickly inbabited during the Later Stone Age. In Sweden the southernmost part, Skane and Bohuslin, were probably the firat to be inhabited: and then Vestergatland and Dal. Skine has yilded more than thres-fourths of all the Later Stom Age objecte found
in Sweden. Norway is not, as might be supponed from the absence of graves, entirely deficient in the objects of thie period. hut they are comparatively few in number, though quite on a par in technique with those of Sweden. As already indicated, the great difference between the culture of the shell-mounds and that of the Later Stone Age is the method of disponing of the dead The dead of the former period, it is assumed, were placed ia simpie graves in the earth, while characteristic of the latter period are the megalithic graves found in profusion in Denmark and Sweden.
The earlient form. and that most common in Demmark, it the four-sided dolmen, formed by four or six large upright stones os which rests a huge rock, the whole being partly covered by a mound These graves usually contain a number of skeletons. The next if the paskage grave, a chamber approached by a passage, both buitt of great bloclos of rough-hewn rock. The rod of the lergett of thene. near Falkoping in Sweden, is formed of nine blocks of pramine. sad the whole attains a length of nearly 60 ft . Later geain are swoak cists, consisting of a comparatively emall space walled in and roofed by thin blocks of atone, surrounded by a low mound. These graves seldom contain more than one akeleron, and mark the ead of the Stone Ape. Inhuration was practised throughous the period though the bones found in the great graves are olten masloed by firs owing to the practice. apparently prevalent. of lighting fires in the grave charobers. The chambers are often full of romains up to within a loot of the roof, and in some cases partis of an many aso hundred skeletons have been found
In the mounds surrounding the tombs animal booes and shents are frequently found, indicating feasts and sacrifices. It secms as if many of the graves, especially in Sweden, had at some time been considered as places for sacrifice, to judge by the saucertice hollows constantly found on the upper side of the covering stonet. The finds of tools, weapons, ormaments and pottery constribute greatly to our knowledge of the period, but probably tho bett specimens were not placed in graves, as we find the finert work elsewhere. The poltery is of good material and form, thqugh still made without the aid of the potter's whoel. The indentations of the pattern are frequently filled in with a whalte challilite substance. Many of the vessels are rounded at the bottom, and perforations or handles show that thoy are meant to hang. Wiood was no doubt much used, but it is only by a fortonate chence that wooden vessels and a wooden spoon have been preserved to us in Denmark. It is probable that wool was used us well as skins for clothing, but if so It must be supposed that the spinnity and weaving implements were of 100 perishable a material to bave come down to 03. Awls are constantly found, but mot needles. Bone pins were used for fastening the clothes. The ornaments were chiefly piesced teeth of various wild atifmale, and objects of amber and bone, many of them in the form of minute axes. Amber was much used daring the earifer part of this age, but it is seldom found later on, probably becauter ins value as an article of export had by then been realixed. The Swedish archacologist, O. Montelius, distinguishes Cour subdivisions in this period, towards the end of which the implements show a mastery over material unequalled in the reat of Erarope, but it must not be supposed that this was attalned at once. The tools include chisels, borers, knives, anws and axes, but the finest workmanship seems to have been reserved for wespena Arrow-heads and spear-points of flint have chipped blades of marvellous fineness and symmetry. Daggess with handle and blade all made of one piece of flint are characteristic of the Nortbern Stone Age, and show how much weight was laid os ornamental appearace, since wooden handles would have been equally effective and far less troublesome to make. The battieaxes are of many forms, perfectly symmetrical and heantifully ground and polished. Those of other stone than fiat have holes bored through them for the shaft. Wooden shafts vert ustudly attached at right angles to the flint axes. Of thase latter tha thin-necked axe is the most characteristic. The dimribution of tint implements reveals a considerabie trading activity. -fint-bearing strata ooly occur in certain parts of Denmark ead in Skane, whence it must have been distribated over the whale of Southern Sweden through the channels of commerce. Censiderable commercial activity must also have prevailed betwem the Scandinavians and their southern neighbours.

r.-Stone Axe. Later Stone Age, Sweden

6.-Top of a Small Bronze Casket. Latter part of earlier Bronxe Age.


Pheto, B. S. Phillpotts.
Q-Part of a Rock Carving (the grooves are filled in with chalk). Bronse Age.

2.-Women's Ormaments Eariy Bronze Age.

7.-Fibulse. Earlier and later forms, Bronze Age, Norway.


4-Sun Chariot. Older Bronze Age. Denmark.

5.-Sword. Second period of earlier Bronze Age.

8.-Bronze Knives or Razors. Later Bronze Age, earlier and later forms.

10.-Part of a Rock Carving, showing man ploughing.

11.-Rock Carvings. Sweden, later Bronze Age.

Fie. 1 from O. Montelius, Civilisation of Swedex; Figs. 2-6, 10, 1 from S. Mülter, Vor Oldid and Urgeschichte Europas; Figs. 7, 8, 12 from G. Gustafson, Norges Oldid.

1.-Bronze Trumpet. Denmark, later Bronze Age.

4.-Fibula. Roman Period.

2.-Bronze Hanging Vessel. Later Bronze Age.

5.-Fibule. Period of National Migrations, Denmark.

3.-Torque. Denmart, later Bronve Age.

6. -Iron Pins. PreRoman Period, Denmarz.

7. -Gold Collar. First period of later Iron Age.


1.- Axe Inlaid with Silver Viking Age, Denmark.

2.-Typical Motif, Animal Form and Snake. from bronze clayp. liking Age, Denmark.

3. - Part of the Oseberg Viking Ship. Norway. Phow Lent by Prof. G. B Gustafsom

4. - Oak Carving from the Gokstad Ship. Viking Age, Norway.

5.- Cold Spur. Viking Age, Norway.


Fig. 8 fizom S. Muller. Vor Oldidd: Vigs. 6, 10 from G. Gustafson. Norger Oldid; Figs. 7.0 from O. Munteliuy, Civ. Surd.

Therse of dincmir-bowes with hearth-places show that the fal form was a round or slightly oval hut, constructed of ratilen, plestered inalde and out with clay. The foor was tosually peotly or entirely paved.

The Broucte Age.-Townds the close of the Later Stome Age a En= objects of copper are found in the North. Copper is, bowever, -as superseded by bronze, which wast probably imported ready eboyed into Scandinavia, though the special Scandinavian forms, s3 Eell is the presence of a number of moulds, conclusively prove that the casting of the metal was done in the North. It is supposed that the Broure Age, which an be divided into two enin prriods, began in Scandinavia about 2000 -1750 B.C. The corlien implements are clearly copies of the Stone Age work, Entaring the ignorance of the makens as to the adaptability A the new meterial. Some bronxe ares are evactly the shape of sente asea, bet gradually we see the blade grow wider, the neck marrower, the outer sides of the haft turn bick over the wooden amin, which is still cloven, and fimally before the end of the enfier period we heve the "socketed celt," in which the tongue has disappeared and the wooden shaft is fixed in a cylinder of troace, whith a metal loop at the side through which the fastening posered. The unsocketed celt bas also undergone modifications. By the end of the eartier period swords have been evolved from cageers, and brooches and clasps, besides bcautiful vascs and Langiag vessels, are made of the metal. Gold is also known sed und. Fine linear decoration, usually in spirals or sig-zags, is appled. The forms are extremely artistic, and the technique tiejer etme In almont any other European country. Perhape the moxd magnificent relic of this earlier period is the bronze "monchitiat and horse from Trupdholm ia Seeland. The cick exppoeed to represent the sun is overlaid with gold and tenotifully decorated with spiral designs. The later period is chearly marked off from the earlier by the method of disposing of the dead, since in the earlier period the dead were still buried mbured, often in stone cists or oak coffins, while in the latter prod cremation was practised, and the remains placed in small stoose or wooden boxes, or in plain earthenware urns. Some d these arms are clearly imitations of the house of the period, ad lhow that it was atill round in form. The graves are covered by a caire or mound. Miniature weapons are often found in the uras bat the objects placed in or beside the un reveal little cre in their selection: it is obvious that a few gifts were deposited cits the dead, rather than the complete outfit of necesmarics thich are found in earlier periods. During this period decoration tecomes more complicated: the splrals are often fringed with tapential lines, and the ends of knives, rings, ke,t are frequently mind up into apiral vohutes. Bands of wavy lines are a common form of ornament. Amber and a dark-brown resinous matter art often inlaid. Ornmments sbow a tendeacy to exaggeration of sece, as is seen in the massive neck and arm-rings, the brooches, pras and clacpa.
We are fortumate in knowing more about the Scandinavian Brmene Are than the mere remains, plentiful though they are, could teg mat Io come parts of Sweden and Norway rude carvings on tare grnite rocks, exccuted in a stiff and conventional style, have. woes soentifivd as belonging to this period, and from these, in comtrection with the finda, we can deduce a considerable fund of information. Horsca were used lor riding, driving and ploughing. From the impress left on earthenware vessels we find that wheat, baref and oats were cultivated. Large boats, almost invariably -rabut matst or mall, are very frequently depicted. The human youg we the carvings are uafortunately represented in such a Frinithe manncer that little could be known of the details of their deshing but for some unigue finds in Denmark, where the oak exams of the earlier period have preserved hair and clothing for over 3000 years. Thus we know that the garb of the Bronse Age ana coosisted of a thick glossy cap. replaced by a helmet in time of -5r, a woolten tunic which left the shoulders bare, a cloak and bather shocs fastened on by stripe of cloth crossed up the ankle. A tackle for the belt, pins for the cioak. and one bracelet were his ely omanemts. From the small bronze knife and the eweezers brout in men's graves it has been deduced that shaving was usual and a matil pointed instrument also lound in the graver is regarded weriforce for tattooing. The women wore a fine hair net and comb. a crrously clumsily-cue bodice with sleeves to the elbow, and a bitwor geitherod round the waist by a belt whth a hage ornament 4 froen. $X$ leavy necklece, two braceket and a degger appear to
heve boan usual. The people were tall and had fight hair. Wich regard to the distribution of Bronze Ape finds, it may be seid that Gotaland, Skarne and the district round Stockholm yield the richest harveat in Sweden, while in Norway the masa of finds are in the Christiania and the Stavanger districts. A notable feature of the period is the number of finds made in bogn. Many were clearty buried there for safe keepisg, but others are usually explained is votive offeringz.
Iron Age.-The approrimate date for the first beginnings of this period in the North is still a matter of controversy; Montellus placing it at about 500 B.C., while Sophus Muller, of Denmark, would put it at least a century and a half later. It has been divided into tour main subdivisions, of which the first, lasting till about the beginning of our era, is usually called the Pre-Roman Period. The beginnings of this age are most clearly traced on the island of Bornholm, where cemeteries are found containing from 10 to 1000 graves. These graves, called Brandpletter, are closely similar to the contemporary graves on the Continent, and consist of burnt bones embedded In charcoal and black mould. In this are found iron brooches (of the safetypin type), buckles and a few fragments of pottery. More typically Northerni cemeteries show small mounds covering each grave, in which an urn contains the bumt bones. These graves also yield but few remains, and the wealth of objects from this period come from bog and field finds, as for instance some magnificent chariots, overlaid with decorated bronze plates, from a bog near Ringkjobing, Denmark. Ornaments were usually of massive bromere or occasionally of iron, and gold seems to have been comparatively scarce, perhaps owing to the disturbed state of central Europe. All but the very beginning of the period shows the influence of the La-Tene (q.v.) civilization. The succeeding Roman period begins in the ist century a.d. and extends, according to Swedish and Norwegian archaeologists, to about 400 . In Denmark the latter half of the period is termed that of "National Migrations". A number of Roman objects are found -coins, glass and bronze vessels, \&c. From the fact that Skane, Bornholm, Oland and Gotland are the chid finding-places, it appears that most of the objects must have been brought, through war or trade, from the south-east, by way of the great trade-route along the Vistula. Gotland alone has yicided nearly four thousand Romar coins, while Bornholm equals the whole of the rest of Denmark with 500, and Norwey has only yiclded three. A certain number of Roman objects seem, however, to have reached Denmark from the Rhine Provinces. The graves show a variety new to Scandinavia: in some parts cremation continues to he practised, in other localities, notably in Jutland and Secland, inhumation reappears. Characteristic of both Forms of burial is the practice of placing a number of vessels containing food and drink in the grave. Weapons are eeldom found in graves, but a complete knowledge of them is afforded by such finds as that at Thorsbjerg in Schleswig and Vimone in Fanen, the latter yielding no less than 3500 objects to the National Museum. These are the dehris of great battlefielda from about the 4 th century, and it is usually supposed that the victors dedicated the spoil to some god, se everything was left almont untouched.

From this ample evidence we learn that the spear or lance was the most common weapon, and after that the sword, used now for strikips as well as thruating, and with a short crom-piece. The hilt is often superbly decorated, frequently with silven, which is now much used. Coats of ring-mail are found. Helmets and shields are extraordinarily thin, almost aimsy, possibly in imitation of the inferior Roman goods of the period, possibly in the case of the ahields, at any rate, because they, were only intended to protect from arrowa or spears fung from a distance, or because dependence wat mainly placed on the strength of the boss. Numbers of bits and other fragmenta of harness prove the use of horsee in war. A similar find at Nydam in Schleswig yielded two of the oldest boata that have corme down to us; one of oak. 75 ft . long, built for 26 rowern, and another of firwood. The timbers were fastened with iron nails, but mome early boats from Norway and Sweden ahow a more primitive method of attaching the timbers with fastening: of baste.

Beaden the deserted bettlegroands, the more usmal type of votive offering is found, such as the silver cauldron from Gundestrup, or the two magnificent gold borns, one more than 2 f . in length. divcovered at Galletus in Schlerwig. Further indications of religious
customs are afforded by a curious find in Jutland, where between 20 and 30 earthenware vessels each contained a slaughtered lamb: With these were found remains of rude altars.

Of domestic arts, weaving and dyeing seem to nave been carried to a high degree of perfection. The art of pottery has also advanced, especially in Jutland, where we find a multiplicity of forms, with decoration in bands of slanting lines. It was during this period that the Scandinavians acquired the Runic alphabet from the southern Germanic tribes. The specifically Northern variant of this alphabet dors not appear till later. Inscriptions from this period, cut intn stone monuments, are found in Norway and Sweden.

The next period (the first of the Later Stone Age), called in Denmark the Post-Roman, and in Sweden and Norway the "Period of National Migrations," brings us from A.D. 400 to about 700 . In Denmark these centuries are very obscure, owing to the fact that the graves there are usually difficult to find, being without mounds and unfurnisbed with goods. Bornholm, where inhumation is greatly on the increase, is again the chief centre for grave-finds. Some few graves contain the personal equipment of the dead: sword, spear, axe, shield, knife and whetstone, and occasionally the skeletons of horse and dog. The vessels for food and drink are no longer found. At Old Upsala, Vendel and Ultuna, all in Upland, great interst attachee to the first ship-graves. These become common in Norway, fairly frequent in Sweden, and even in Finland, but only one grave containing remains of a boat has so far been found in Denmark. The details of the earlier Swedish ship-burials are somewhat obscured for us because the ship and all its contents have been burnt, but we can see that in these the dead man sits at the stern, as if about to set forth on a journey, while in later graves of the Viking Period, both burnt and unburnt, the corpse seems to have been laid on a bed in a chamber built amidships for the purpose. All the larger ship-hurials are remarkable for the large number of animal bones found, including those of borses, oxen, pigs, sheep and fowls.

The gold ornaments of the period are its chief glory: indeed the wealth of gold, especially in Sweden, has suggested the titie "Gold Age " lor these centurics. The favourite ornaments of the period were the so-called hracteates, worn as pendants, and imitated from Roman coins, but often stamped on one side only and decorated in the Northern style. Magnificent brooches of engraved or filigree work, some with a plate at the hinge end at right angles to the pin, others oval, often representing an animal seen from above, are among the finest productions of the vime. The decoration of conventionalized animal Corms is a marked feature, and, chough characteristic of all the Germanic races at this time ios best exceuted in the north. When worked in filigree the animals' limbs become more and more attenuated and snake-fike, or, on the other hand, when engraved, show less and less connexion with each other, but the artist's aim, a good decorative effect, is attained, even though there is a certain barbaric absence of restraint in design.
In the Viking $A_{g} e$, from about 800 to the introduction of Christianity in the roth and nith centuries, Norway, hitherto the poorest in antiquities, springs into prominence. A wealth of objects is found in the graves, and especially in some of the larger ship-graves, such as those of Gokstad, Tune, Mylyle bostad and Oseberg (abso in the Norwegian ship-grave at Groix, Brittany). Fortunately a number of these ships are unburnt, and in view of the importance of seafaring in the Viking Age, it is worth noting that a mast with square sail of woolen material is common. One ten-oared vessel from this period is of exnctly the same build as those used to this day in the district where it was excavated. A number of shield bosses are often found in the vessels, and it is clear that shields were hung round the bulwarks exactly as Icelandic sources describe. The prow and stern-post are often beautifully carved. Sometimes the remains of as many as $\mathrm{r}_{2}$ horses are found in one of these graves, besides those of a number of dogs. The presence of anvils, pincers and other tools, as well as weapons and ornaments, is noteworthy, indicating that the art of metal-work was beld in esteem even among chiefs, as indeed is known from literary sources. During this period, moreover, iron ore was extracted, smelted and worked in Scandinavia. The weapons found are swords, knives, sickles, battle-axes, spears and arrows. The sword is two-edged, with a wooden hilt often beautifully decorated with silver. The axe is very broad-bladed, and evidently of great importance, being often the only weapon found in graves. Helmets and coats
of mail are not found in Norway, but are comparatively comrana in Sweden.

We owe much of our knowledge of this period to the unburite burials which were fortunatcly usual. In Denmaris grave-chambers of wood, such as those at Jellinge, stand nearest to the ship-gravet. In Sweden the great number of graves surrounding the ancient tox of Birka (mod. Bjork\%), should be noticed. Most graves have a round, oblong or triangular howe raised over them. A feature of the period are the tall, rudely-hewn bawh-stomes, set up over gravos containing burnt bones, or sometimes merely to the memory of the tlead. Large upright stones are sometimes set round a grave in a circle, or in the shape of a ship, with pointed bow and stern. If noticcable that the graves are often in close prosimity to the gnoder cemeterics. In this period women are also occasionally buried in a troat or ship, as in the case of one of the finest ship-graves, that at Oseberg. Women's graves often contain splendid curnamens though gold and silver are rare in prave-finds, and the lange ovalheaded pins and the oblong or trefoil.shaped clasps found in ther arre usually of bronze, while in other finds silver ornarments art common. Silver is as characteristic of this period as gold of the preceding one, Denmark alone yielding no less than 25 important ilver finds, some of them consisling of necklaces of vary fine filigree work, or of dexterously woven silver wires. The seyle of decoratios is the same as the preceding period, but bolder, less refined and ofte heavy. Ornaments are often set with garnets. The inttitence of Irish art is discernible, as in the spirals which terminate the limus of the animal Corms, and in the frequent inserlacing designs: and we are not surprised to find a number of objects of lrish mannufacture in Norway. On the other hand, English leal decoralion is imitated, and Carolingian models appear to have served for certain grotestuy forms, such as dragons, winged lions, ic. Sweden shows the same influences at work, though the Swedes still had most dealings with the eastern Baltic countries, and with the Scandinavian kingdom of Novgorod. "Cufic" coins, struck in Persia and Tarkestan, an found together with those of Germany and England, If is cleat proof of Gorland's commercial importance that it is still the richest ireasure-ground in this respect, even lor English coins. Evidence for the eastern communications of Sweden is aftorded by Runit inscriptions, some of which state that the chief whom the stone com. fnemorates fell in Finland or Esthonia. Runic inscriplions with the later, entirely Northern alphabet are now common all over Scandin. avia. The stones, especially the later Swedish ones, are often carved with spiral and animal designs, and some represent mythical scmen siuch as the adventures of Sigurd Falnisbane, depicted on a atune from Södermannland. The houses of this period were usuatly buila of wood, and consisted, as we know from literary evidence, of a large hall with various outbuildings. The descriptions in lcelandic sagas of tapestry hangings are loome out by the discovery of traces of hangings in grave-chambers, especially shose at Jellinge in Denmark. Some fragments of cloth, showing designs in various colours, textify to a considerable degree of skill in weaving, and figured silk marerial is found in some of the ship-graves. Traces of leather mattreseet and wooden beds are found in some of these graves, and dice and playing picoes resembling draughtsmen (requently occur. "The remains of humbler dwellings have been found, some of them resembling a type of cottage still to be seen in southern Sweden, built of wattles, plastered inside and out.

Another feature of the Viking Age consists in the greas earthuorica, many of them standing to this day. Such arc the famous Dancirke, , itretching right across Schleswig, the work of Quecn Thyra, who lies in one of the great howes at Jeflinge, and the so-called bygdetorge it Norway, some of which are assigned to Viking times.

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 Fixemer, dionld aor be overlooked. The Saga Boak of the Viniting (i) (anoloos) contains excellent articles, chiefly by H. Schetelig and $1 \mathbf{K j a z}$
Ephindavian Lailavages: By this expression we cnfertand the closely allied languages which are and have been spoken by the Teutonic population in Scandinavia, and by the inhabitants of the countries that have been $x$ man - partially peopled from it. The territory of these (1tirht) Lapland and inland parts of Vesterbotten, where Finnish L. Eerpish exclusively or chiefly prevail); certain islands and carists on the coast of western and southern Finland, as well M Aland, a small tract on the coast of Esthonia, where Swedish e paken, as it is also to some extent in the Esthonian islands of Daed, Narwor, Nukko, Odensholm, Ormsó and Ragot; Gammalmeaniby ("Galsvenskbi ") in southern Russia (goverament of Cherson), a village colonized from Dagó; the Livonian island 4 Euce, where Swedish is spoken, as it formerly was on the elonds of Kynd, Mannd, Moon and Osel; Norway, except corrin refons, especially in the northern part of the country, maxplad by Finns and Lapps (mainly in the diocese of Tromso); teamark, with the Faeroes, Iceland and Greenland, where, -xerer, Danish is only spoken by a very small part of the popotation; the northern hall of Schleswig; and, finally, several yondinavian colonies in the United States of North America macinally in Minnesota and Illinois). Scandinavian dialects tree besides been spoken for varying periods in the following pheses: Norwegian in certain parts of Ircland (A.D. 800-1250) Werthern Scotland, in the Isle of Man ( $800-1450$ ), the Hebrides 400-1800), the Shetland Islands ( $800-1800$ ) and the Orkneys (No-t800): Danish in the whole of Schleswig, in the northastern part of Englasd (the Danclagh, q.0., 875-1175), and in Nocmandy ( $900-8100$, or a litile longer); Swedish in Russia (淠:-1500, or a little longer); ${ }^{2}$ Icelandic in Greenland ( 985 lona i4j0).
At ehat epoch the Teutonic population setuled in Scandinavia - cennot sis yet even approximately decide. It is quite certaia, bowever, that it aiready existed there before the Christian era-most probably as early as the beginning die ab-called Later Stone Age ( 5000 b.c., but see Scasminavian Grabermos), if not atill earlier. If this view be correct, the Scondriavian languages have had an existence of seven thousand peas at least. But it is only from the beginning of the Christian that we can get any information concerning the language of then Scandinavians, which seems by that time not only to

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 Hare spread over Denmark and great parts of southern Estas asd middle Sweden and of Norway, but also to have saceched Finland (at least Nylund) and Esthonia. In spite of its extenslon over this considerable geofactical ares, the langatge appears to have boen fairly homotros throughout the whole territory. Consequently, it may to mpanded as a uniform language, the mother of the younger bominavian tongues, and acoordingly has been named the promive Scandinavian (wnordisk) language. The oldegt sources f. am knowledge of this tongue are the words which were - coownd during the farst centuries of the Christian era by the Lapon from the inhabitants of central Sweden and Norvay, and 1) Ghe Finns from their neighbours in Finland and Esthonia Pporly, it is true, also from their Gothic neighbours in Russin cad the Baltic provinces), and which have been preserved in Feninh and Lappish down to our own days.' These borrowed ande denting chiefly utensils belonging to a fairly advanced cule of culture, amount to several hundreds, with a phonetic trim of 2 very primitive stamp; as Finn. terso (O. Swed. Iiera, Car. der), tar; airo (O. Swed. ar.), oar; hansa (O.H.G. hansa),${ }^{1}$ Fer details me A. Noreen. "Geurhichee der nordisctiven

 (1)

- wi. Thomaen. Dber dee Einfless der Germ. Smachers adf die



society; mapazkaira (O.H.G. rabager, O. Swed. manar), auger; ansas (Got. ans, O. Swed. as), beam; Lapp sajel (Got. saian, O. Swed. sa), sow; garbes (O.H.G. garauter, O. Sw. gor), finished; diwes (O. Sax. diwi, O. Swed. dyr), dear; saipo (O.H.C. seifa), soap. These words, with those mentioned by contemporary Roman and Greek authors, as well as the most ancient runic inscriptions mentioned below, are the oldest existing traces of any Teutonic language. Wrested from their context, however, they throw but little light on the nature of the original northem tongue. But an equally ald series of linguistic monuments has come down to us dating from a Bittle before the end of the so-called Early Iron Age (about A.s. 400)-the knowledge and the use of the aldest runic alphabet (with twenty-four characters) having at that period been propagated among the Scandipavians hy the southern Teutonic tribes. In lact we still possess, preserved down to our own times, primitive northern runic inscriptions, the oldest upon the utensils found at Vi
in Schleswig and Thorsbjerg in Denmark, dating back to about a.D. 250-300, which, together with the MS. fragments of Ulfilas' Gothic translation of the Bible, about two hundred years later in date, constitute the oldest genuine monuments of any Teutonic tongue.
Theme runicinecriptiona are for the most part found on ntone moau. ments (sometimes on roclo) and bracteates (gold coins stamped on one side and used for omatrents), as well as on merallic and wooden usendile, weapons and ornamenta4 Up to 1908 there had been dis. covered more than one hundred, but of these only about one-haf give un any information concerning the language, and most of them are only too short. The bongent of thone tatisflactorily interpreted. the stone-monament of Ture, in south-eastern Norway. contains only sixteen words. Their language is perhape somewhat later in character than that of the oldest words borrowed by the Lapps and Finns, voiced 1 , for example, is changed into a kind of $r$ (cf. dagaR $=$ Goct dags, dey; but Finn. arnacas = Coth armos, poor). On the other hand, in ali essential matters it is much earier in character than the language of contemporary Gothic manuscripts, and no doubt ape proaches more nearly than any Teutonic idiom the primitive form of the Tentonic tongue For the sake of comparison, we give a Gothic tranglation of one of the oldest of the primitive Scandinavian inscriptions, that on the golden horn of Gallehus, found on the Danish-German frontier, and dating from about A.D. 300.-

Scand.: er hlewagastir. holtingar. horna. tamido;
Coth:: ik Hliugasts Hulliggs haurn tawida;
Engl.: I, Hiewagatix, from Holta, made the hom;
an well as the inscription on the stone monument of Jarsberg in wentern Sweden, which is about 250 years later:-

Scand.: UbAR hite. harabanar wit lah ee erilar mumor waritu:
Goth.: Ubs Fita, Hrabns woit jah ik Airils rands writm;
Eagl:: Ubar (erected the monument in memory of) Hital We both, Harabanas and I Erilar. wrote the runes.
Although very brief, and not yet thoroughly interpreted,' these pimitive Scadinavian inscriptions are nevertheless aufficient to enable us to determine with some certainty the relation which the language in which they are pelmper written bears to other languages. Thus it is proved to older that it belongs to the Teutonic family of the Indo-
European stock of lagguages, of which it constitutes an independent and individual branch. Its neakest relation being the Gothic, these two branches were formerly sometimes taken togethe: under the general denomination Eastern Teutonic, as opposed to the other Teutonic idioms (German, English, Dutch, \&cc.), which were then called Western Toutonic.
The moot essential point of correspondence between the Gothic and Scandimavias branches is the insertion in certain cases of ge belore $\$$ and $j$ (gej in Gothic was changed into ddj), as in gen. plur. O.H.G. swacio, O. Eng. twe 3a (two), compared with O. Icel. O. Norw. turggia, O. Swed., O. Dan swegriae, Goth, tooddit: and, stih, in German trea, Eng. true, compared with Swed., Norw., Ban. trygs, lcel. trygy. Goth.
${ }^{4}$ See the plates in C. Stephens's Handbook of Old Noothern Rxnic Monuments (1884), and S. Bugse's Norges Indskrifter med de eidra Runer I. (1891-1903).

- For the interprotations we are principally indebted to Prof. 5 Burge's ingenious investigations, who in 1865 satisfactorily succeeded in deciphering tha inscription of the golden horn, and by this meane gained a fxed starting-point for further researches. A short review of their most important resulta is given by A. Norcen, Alhislimdiselt Onembatit (3nd ed., sy03), appendib.
trigges. However, even in the primitive Scandinavian age the difference between Gothic and Scandinavian is more clearly marked than the resemblance; thus, for example-just to hint only at some of the oldest and most essential differences-Goth. nom. sing, ending in -s corresponds to primitive Scandinavian $-a R,-i R$ (as Goth. dags, day, gasts, great =Scand. dagar, gastir); Gorh. gen. sing, in is to Scand. -as (as Goth. dagis, day's=Scand. dagas); Goth. dat. sing. in -a to Scand. -e (an Goth. kawrna, $\operatorname{corn}=$ Scand. kurne); Goth. ist pers. sing, pret. in da to Scand. -do (as Goth. towida, did = Scand. (asvido).

Already before the beginning of the so-called Viking period (since about A.D. 800) the primitive Scandinavian

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 frametion. language had undergone a considerable transformation, as is proved, for example, by the remarkable runic stone at Istaby in the south of Sweden, with the inscription (about a.D. 650):-AFATR HARTWULAFA mapowULAFR mabrowulafir wAtait runar paiar:
Engl.: In memory of Hariwulfs, Hapuwulif, son of Heruwulfa, wrote these runes.
Here. e.f. we find nom. sing. in -ar changed into -r (cf. hapawilafk with hofingex on the golden horn), and the plural ending oon into -ak (cf. runar with runor on the Jirsberg-stone). At the beginning of the Viking period the Scandinavian language seems to have undergone an extraordinarily rapid development, which almost completely translormed its character. This change is especially noticeable in the dropping of unaccented vowels, and in the introduction of a certain vowed harnony of different kinds (Umbawh, vowel changes. caused by a following $i(j)$ or $m(v)$, as muati for hwadici, poem, and "Brechung." as healpa instead of Welpa to help), different assimila-
 rn and $\leq R$ ), dropping of $w$, belore o and $u$ (as orb, mljf for wort, word, soulf k , woif) (simplified infection of the verbs, a new passive cormed by means of affixing the retiexive pronoun rik or ser to the active iorm (as kallo-sk, kallo-ss, to call one's self, to be called), \&c.

At this epoch, therefore, the primitive Scandinavian language must be considered as no longer existing. The centuries Purber of A.D. 700-1000 form a period of transition as regards treasition. the language as well as the alphabet which it employed. We possess some inscriptions belonging to this period in which the old runic alphabet of twenty-four characters is still used, and the language of which closely resembles that of the primitive Scandinavian monuments, as, for example, those on the stones of Stentoften (about 700) and Bjoriketorp (about 750), both from southern Sweden, being the longest inscriptions yet found with the old runic alphabet. On the other hand, inscriptioas have come down to us dating from about A.D. 800 , in which the later and exclusively Scandinavian alphabet of sixteen characters has almost completely superseded the earlier alphabet from which it was developed, while the language not only differs widely from the original Scandinavian, but also exhibits dialectical peculiarities suggesting the existence onvecter. of a Danish-Swedish language as opposed to Norwegian, as the form ruwlf on the stone at Flomidse in Denmark, which in a Norwegian inscription would have been written hrwulf corresponding to Hrolf in Old Norwegian literature. These differences, however, are still unimportant, and the Scandinavians still considered their language as one and the same throughout Scandinavia, and named it Dqusk tunga, Danish tongue. But when Iceland was colonized (c.900), chiefiy from western Norway, a separate (western) Norwegien dialect gradually sprang up, at first of course only differing slightly from the mother-tongue. It was not unti] the definitive introduction of Cbristianity (about A.D. 1000) that the language was so far differentiated as to enable us to distinguish, in nuric inscriptions and in the literature which was then arising, four different dialects, which bave ever since existed as the four literary languages-Icelandic, Norwegian, Swedish and Danish. Of these the latter two, often comprebended within the name of Eastern Scandinavion, as well as the former two, Western Scandinavian, or, to use the Old Scandinavians' own name, Norrind mal, Northern tongue, are very nearly related to each other. The most important differences between the two branches, as seen in the oldest preserved documents, are the following: (1) In. E. Scand. far fewer cases of "Umlaut," as Whe, W. Scand. adfe, were; land, W. Scand. lond (Irom landu). lands; (2) E. Scand. "Brechung" of $y$ into in (or io) before
 sing; (3) in E. Scand. mp, mk, nt are in many casea nol assimiated into $p p, k k, u$, as krumpin, W. Scand. kroppenn, sbrunken; enkia, W. Scand. cklda. widozi menemem bant, W. Scand. bafl, be bound; (4) in E. Scand. the gempere dative of the definite plural ends in $-x \mathrm{~min}$ instead of W. Scand. onom, as in handumin, hqndonom, (to) the bands; (5) in. E. Scand. the simplification of the verbal inflectional endings is far further advanced, and the passive ends in $-s(s)$ for $-s k$, as in kallos(s). W. Scand kallask, to be called. In several of these points, and inderd generally speaking, the Western Scandinavian languages hast preserved the more primitive forms, which also are found in the oldest Eastern Scandinavian runic inscriptions, dating from a period before the beginning of the literature, as weit as is many modern Eastern Scandinavian dialects. For, baviny regard to the Scandinavian dialects generally, we must zeocel quite a different classification from that indicated by th dialects which are represented in the literature. We som pass on to review the latter and their history.
I. Icelandic.-In ancient times Icelandic was by far the most important of the Scandinavian Janguages, in form 25 well as it literature. To a void ambiguity, the language before the Reforma tion (about 1530 ) is often called Old Icelandic.

1. Old Icelandic was apolen not only in Jceland, but also is Creenland. where, as already mentioned, Icelandic colonists lived for a lengthened period. Our knowledge of its character is almost exclusively derived from the remariably voluminous literature, dating from the first hall of the
izth century, and writeen in the Latin alphabet, adaposi to alm special requirements of this language. No traces ant found of any older runic literature. Indeed, Old Icelandic possesses only ver few runic monuments (about forty-five), all of them almost worthless from a philological point of view. The oldest, the Inseriptions on
the ehurch door of Valpjofatabur. and that of a tormbatone of Hjarbarholt, date from the beginning of the 13th contury, and they afe consequently later than the oldest preserved manuscript: ${ }^{2}$ in the Lailin alphabet, some of which are as old as the last half of the 12th century. A small frogment (Cod. AM. 237, fol.) of p Eooh of Homities (of which a कhrirt specimen is given below) is eonsidered the oldest of all. About contemporary winh this is clu idest part of an inventory entitled Reykjaholls molldagi. From the cad of the izth century we possess a fragment (Cod. Reg. old sign. 13:1) of the only existing Old Icelandic flossary, and from the Girst yowis of the 1 ght century the Slockholm Book of Howilies (Cod. Holm. 1. 4 .4to), which Irom a philological point of view is of the greatis importance chiefly on account of its very accurate orthography, wich is cepoially noticeable in the indication of quantity" from the early part of the same century comes the fragment (Cod. AM. 325. 2 to) entitied Agrlp (" abridgment" of the history of Norway), prizity a copy of a Norwegian original, also orthographically impur mt. Amurg later manuscripts we may mention, as philologically, : cresting. the Anmales Regii (Cod. Reg. 2087) from the beginnise of the 14' eentury, orthograplically of great value; the rich manuscrim of miscellanies, Hawksbók (Codd. AM. 371.,544, 675. 4tw), great part of which is written with Haukr Erlendsson's (d. 1334) ar atand and iabove all, threc short essays, in which some Inelancits have trich to write a grammatical and orthographical treatise co their onn mother-tongue, all three appearing as an appendix to the mansecripts of the Prose Edda. The oldest and most important is these exays (preserved it the Cod. Wiorm. from the last half of thi the centun) is by an unknown author of about 1440, the secund (we Idest known manuscript of whicl is preserved in the Cod. Ups.. ca mo) is by an unknown author of about 1250 ; the thind (the old ? manuscript in Cod. AM. $748,4 \mathrm{to}^{\text {in }}$ of the beginning of the 14 th contary) is try 'Snori's aephew Olafr Hvitankhd (d. 1259), and is au doutin based partiy upon a lost work of the first grammarian of lceland, Pinodds Runameistari (who flourished at the beginning of the 12th century: partly and chiefly upon Priscian and Donatus. ${ }^{3}$
[^39]Tre oldex form of the loelandic language is, however, pot pareacrved in the above-mentiosed earliest manumeripte of the later fan trill of the $12 t h$ century, which are wrizten in the langunge 0 of their own age, but in far later oaes of the izh century, Which contain poems by the oldest Icelandic poeth, such as the renowned Eqill Skallagrimston (about $95^{\circ}$ ) und the -are authors of the mo-called Edda-tongs. In spite of the were they of the masuscripts, the metrical form has been the means If greerving a good doal of the ancient language. But, as already -. Prted, during the toxh and IIth centurics this dialect differn Lan firte from Norwegian, though in the rath this is no longer the 0
Uie may here contrast a specimen of the above-mentioned oldest forleader maspuscript with an almont coatemporary Norwerian one (Teae AAC 619: see below):-

Ind-Ea pat es crentus. at alle mia andice merkizec oc perici ces, jat es tivio buning A- piocopto parf at tase, el ver liuorn via tutimitea al ver -w rofer at callasc - $\rightarrow$ nertere.

Norw.-En pat er vitands, at afle ma andlega merkiaxc oc fyllase i os, pat er cl kirkju bunings coa til fionasto parl at hafa. ef vér lifum sva rainlega, at ver sem vertir at kallasc gutise mysteri.

Engl.-And that is to be known that all that is needed for the decoration of the church or the service may, spiritually, be found and imstated within us, if we tive so cleanly that we are worthy to be called God's temple.

Anse from the fact that the language is, gen maliy spaking, archaic, - And in the Icelandic text two of the oidest and mote emential samoreciasics of Icelandic as opposed to Norncginn, viz the more
 ERL Lopow, Norw. hallothom, we called) and the retention of rexilal Budore P (hraislaga, rinlega), $l$ and $n$. Mher differencea; Eese of Thich occur at this period, others a lif le later, are-in trel kearthening of $a, o, m$ beforc $i f, l g, l k, i m$ and ip (as lect. halifr, nare. mand oldest Ice. kalfr, half); Later still. niso of $a, i_{0}$ and 7
 Hese Mris, Norw. and oh st Icel. doma, te deem. Myra, to 1-1: Iod termination of and plur. of verbs to ( $p$ ) or - 4 , bue Aars. dipen in ar (as Icel. dalis, $t$, Norw, bakir, you talce). These presemay be quefsicient to characterize the la 3 gige of the earlier damial period of leelandic (aLous $1150-1350)$. At the midde of the 1 jph ceap ury the written language undergoen material chansea, corona in a great mensure, perhaps, to the powerfal influence of 5 sont Se urfowon. Thus in unaccented syllables in now appears for tha a aod m. (at first only when followed by one or more con-- Fats belonging to the same syllable) for of the passive ende in $\rightarrow$ Fer - the orber differexces from Norwegian, mentioned above a crumripg Later, are now completcly establisbed. With the beerancy of the 14 th century there appear several new linguistic phecomexa:- 2 II is insertod between final i and a preceding con--ar cas in rikur, mighty); (pronounced as an oper o) pawee iata It ithe character of was not introduced till the 16 th century), or ante al, wh in to ass (as lpwg fipll, pronounced lawng fiodl); e belore 5 premes into oi; a little later \& pasese into ic, and the pasive
 man to be called). The post-classical period of Old Icetandic (13150-1 500 ), which is, from a literary point of view, of but little anctice, already showa marked difieremces that are characteristic - Mofern Lectandic: $k \pi$ has, except in the northern dialecta, passed fro ins. at in kmist, knot; as carly as the 15 th contury we find - For It and $n$ (as folla, pronounced faddla, to fall), ddn for mn and - (en cern, pron. hodde, horn), and a little later the passive endo e-an ce- Alast, to be called.

An murgh dialectical differences are not altogether wanting, they to coccur to any great extent in the Old Icelandic fiterary language. Thus, in some manuscripts we find fo repleced fy fos (ofl, ofst, often); in manuscripts from the western Fe the island there appears in the $13^{\text {th }}$ and 14 th centaries a endetry to change If, of into lb , ob (todf, wolb, twelve; ppof, ppoby - Ti. exe To what extent the language of Greenland difiered tosem that of leetand we cannot judge from the few runic monaments then have come down to us from that colony.

Apert lron the comparatively inconsidcrable attempte at a grammanical eresrment of Old Icolandic in the middle ages which we have - mentioned above, grammar as a science can only be maid to have begun in the 17 th century. The first grammar, rritten by the lcelander Runolphus Jonas (d. 1654), date* imm 165i. His contemporary and compatriot Cudmund Asdrese (1. 1654) compiled the first dictionary, which was not. hadever. elited till 1683 (by the Dane Petrus Resenius, d. 1688). T5 fire echolars who studied Old Icelandic systematically were 1 K. Rank ( 1787 -1832), whose works ' laid the foundation to our ut ritpl and Brynjolfr Sveinseon (d. 1674); (3) the Delagardian cotmatime (Detac. or Upa) at Upeala, Jounded in 1652 by Magnus Cent de la Candie: (4) the Seockholm collection (Holm.), fouaded W. Ive Rutman (in (662) and Jon Eqgertson (in 1682).

Ef Peilodoing til det Islandshe sprof (181 1 ): in a new, much.

knowledse of the language, and his great contemporary Jac. Grimm. in whoee Deatsche Grammatik (1819 meq.) particular attention is paid to loclandic. Those who since the time of Rask and Grimm have principally deserved well of leciandic grammar ane-among the Norwegians, the ingenious and learned P. A. Munch (d. 1863), to whom we really owe the normalized orthography that has hitherto been monk in use in editing Old Icelandic texts, and the solid worker at the syntax, M. Nygaard; the learned Icelander K. Gislason (d 1891), whose works are cbiefly devoted to phonetic researches; ${ }^{2}$ the Danish meholara, K. J. Lyagby (d. 1871), the author of an essay which is of fandamental importance in Icelandic orthography and phonetics. and L. F. A. Wimmer, who has rendered great services to the study of the etymology. The latest and greatest lcelandic grammar is by the Swede A. Noreen.' As lexicographers the first rank is held by the lcolanders S. Egilwon (d. 1852): G. Vigfunson (d. 1889). ${ }^{\circ}$ and 1. Porkelmon (d. 1904).' the Norwegian J. Fritzner (d. 1893),' the Swede L. Larsson, and the German H. Gering."
2. Modern fcelandic is generally dated from the introduction of the Reformation into Iceland; the book first printed, the New Tertament of 1540, may be considered as the earliest Moderi lcelandic document. Although, on account of the Modere exceedingly conservative tendency of Icelandic orthography, the lansuage of Modern Icelandic literature still seems to be almost identical with the language of the 17 th century, it has in reality undergone a constant and active development, and, phonetically regarded, has chaaged considerably. Indeed, energetic efforts to bring about an orthography more in accordance with phonetice were made during the years $1835-1847$ by the magazine entitled Fjutmir, where we find such avthors as fonas Hallgrimsson and Konr. Glalason: but these attempts proved abortive. Of more remariable etymological changes in Modern Icelandic we may note the following: $y$, I and cy at the beginning of the 17 th Fows century coincided with i, $f$ and ei; the long vowels $A_{6}$ $\mathbb{A}$ and of have passed Into the diphthongs an (at least
 still, chair: $g$ before $i, j$ is chaned into dj (alter a consonant) or $\}$ (alter a vomel), e.g. ligria, to lie, eigi, not; in certain other casen g has pased into gwor w, e.g. Ldgmp, low, ljidea, to lie; initial g before nis silent, e.g. (b)naga, to gnaw; $\phi s$. pl have passed into for $f t ; b b$,
 positions (not, however, before $d, t$ and $s$, and in pet names) as dit, d $k$, as fjall, mountain, bjorn, bear: $f$ before $m$ is now pronounced as bp, as hrafn, raven, \&e. Both in vocabulary and gyntax we find cary, e.8- in the lawbook Jonsbok, printed in 1578(-1580), Danish exercising an important infuence, as might be expected Irom political circumstances. Is the 18th century, however, we meet with purise tendencies. As one of the leading men of this century may be mentioned the poet Eggert Olafmon (d. 1768), whose poems were not printed till 1832. Worthy of mention in the history of Modern Icelandic language are the learned mocieties which appeared in the ame century of which the firat, under the name of " Hir beynilega." was established in 1760 . At this time archaic tendencies, going back to the Old Iceiandic of the 13th and 14th centuries, were continually gaining ground. In the igeh century the following won especial renown in Icelandic literature: Bjame porarensen (d. 1841), Iceland's greatest. lyric poet, and Jonae Hallgrimeson (d. 1845), perhape its most prominent pros-author in modern times.

The dialectical differences in Modern lcelandic are comparatively trifling and chiefy phonetic. The Westland dialect has, for example, preserved the OId Iolandic long a, while the other Disheds.
dialect have changed it to the diphthong as: in the dialectis have changed it to the diphthong as: in the Disicta
Northland dialect initial $k s$ is preserved, In the others changed into kan; in the northern and western parts of the island Old Icelandic $k y$ appearu as $n$, in a part of south-eastern lceland as $x$, in the other dialects as xw, e.f. molpwr. whelp. As a matter of curiowity it may be noted that on the western and eastern coasts traces are found of a French-lcelandic language, which arove from the long sojourn of French fiehermen there.

Owing to the exclufive interest taken in the ancient language, but lirtle attention is given even now to the grammatical treatment of Modern Icelandic. Some noticen of the language of the 17th century may be obtained from the above-mentioned grammar of Runolphus Jonas (1651), and for the language makcal of the 18 th from Rask's grammatical works. For the language of our own time there is hardly anything to refer to but F. Jonsoon's very short Islamdsk Sproglere (1905); ef. also B. Mapndswon Oisen's valuable paper Zur neuislandischen Grammatik" (Germemia, xxvii., 1882). A dictionary of merit was that of

[^40]Bjorn Haldorsen (d. 1794), edited in $\mathbf{1 8 1 4}$ by Rask. CleasbyVigfússon"s dictionary mentioned above also pays some attention to the modern language. A really convenient Modern Icelandic dictionary is stilt wanting, the desideratum being only partly supplied by J. Thorkelsson's excellent Supplement til islandske ordboger, iii. ( $1890-1894$ ).
II. Norwegian or Norse.-The Old Norwegian language (idll the Reformation) was not, like the modern language, conOVd Non wegine. fined to Norway and the Facroes, but was, as already stated, for some time spoken in parts of Ireland and the north of Scotland, the Isle of Man, the Hebrides, Shetland and Orkney (in the last two groups of islands it continued to survive down to the end of the 18th century), and also in certain parts of western Sweden as at present defined (Bohuslăn, Särna in Dalarna, Jämtland and Härjedalen).

Our knowledge of it is due only in a small measure to runic inscriptions, for chese are comparatively lew in number (about $\mathbf{1 5 0}$ ), and of trifling importance from a phitological point of view, especially as they almost wholly belong to the period between 1050 and 1350,1 and consequendly are contemporary with or at least not much carlier than the carliest literature The most important are the detailed one of Karlevi on Oland, wherein a Norwegian poet (cowards 1000) in so-called " drótikuxett " metre celebrates a Danish chief buried there, and that of Frosob in Jämtland, which (about 1050) mentions the christianizing of the province. The whole literature presetved is written in the Latin alphabet. The carliest manuscripts are not nuch later than the oldest OId Icelandic ones, and of the greatest intercst. On the whole, however, the carliest Norwegian literature is in quality as weli as in quansity incomparably inferior so the Icelandic. It amounts merely to about a score of different works, and of these but few are of any literary value. A small fragment (Cod. AM. 655. 4to, Fragm, ix, $A, B, C$, a collection of legends, no doubt written a lisele before $\mathbf{1 2 0 0}$, is regarded as the carlicst extant manuscript. From the very beginning of the I3tb century we have the Noribegian Booh of Homilies (Cod. AM. 6i9, 4 to) and several fragments of law books (e.g. the older Guldpingslate and the older Eitsivapimgslato). Of later manuscripts the so-called legendary Olafssaga (Cod. Delag. 8 . fol.) from about 1250 , deserves mention. The chief manuscript (Cod. AM. 243 B., fol.) of the principal work in Old Norwegian literature, the Speculam regale or Konumgsskuggio ("Mirror for Kingw,") is again a little later. The masses of charters whichoccurring throughout the whole middle age of Norway from che beginning of the I3th century-afford much information, especially $^{\text {then }}$ concerning the dialectical difierences of the language, are likewise of great philological importance.

As in Old Icelandic so in Old Norwexian we do not find the most primitive forms in the ofdest MSS, that have come down to us; for Fome that purpose we must recur to somewhat later ones, conofthe basiong old poems from times as remote as the days of already been stated that the language at this epoch differed so little from other Scandinavian dialects that it could scarcely yet be called by a distinctive name, and also that, as Icelandic separated itself from the Norwegian mother-tongue (about 900), the difference between the two languages was at first infinitely small-as far, of course, as the literary language is concerned. From the i3th century, however, they exhibit more marked differences; for, while Icclandic develops to a great extent independently, Norwegian, owing to geographical and political circumstances, is considerably influenced by the Eastern Scandinavian languages. The most important differences between Icclandic and Norwegian at the epoch of the oldest MSS. (about 1200) have already been noted. The tendency in Norwegian to reduce the use of the so-called $u$-Umlaut has already been mentioned. On the other hand, there appears in Norwegian in the 13 th century another kind of vowel-assumilation, almost unknown so Icelandic, the vowel in terminations being in some degrec influenced by the vowel of the preceding syluable. Thus, for instance, we find in some manuscripts (as the above-mentioned legendary Olafssaga) that the vowels $e, o_{3}$ o and long $a$, $e$ are followed in terminations by $e_{1} 0 ; i, u, y$ and short $a, a$, on the other hand, by f, w-as in boner, prayers, hosor, women; but hoif, times, twngur, tangues. The same fact occurs in certain Old Swedish manuscripts. When Norway had been united later with Sweden under one crown (1319) we meet pure Suecisms in the Norwegian Jiterary language. In addition to this, the 1 th century exhibits several differences from the ald language: $n, m$ are sometimes assimilated into 4 , nn-as kall (elder karl), man, honn (korn), corn, prestannep (prestormir), the priests; i passes into $y$ before $p, l$-as hyrtir (hertir), shepherd, dykyl ( 1 ykill), key; final * after a consonant is changed into -ar, ect, -iy, -or, uy or -ar, sometimes only $-a,-z,-e,-a s$ hesser (hest), horse, boker (bqkr), books, the names polleifer (forleifp), Gu*ififa (Guveifr). About the beginning of the 15th century initial kv occurs for old he (not, however, in pronouns, which take kv only in
The latest runc-stones are from the end of the 14 th century.
Owing to influence of the learned. much atones appear again in the Owing to influence of the learned. wuch atones appear again in the
17 ch century, c.g. in Telemarken.
western Norway), as the locit name Quitescio (helf, whits). Dearit the Ith century, Norway being united with Denmark. and intervals also with Swoden, a greut many Danisms and a low Socein are imported into the language. As Succisms we may mention will) Tion -in of the 2nd pers. plur. insicad of $-i r_{0}-15$ (as mides. will). The most important Danisms are the following: o. of and are substituted for $p_{1}$ t and $k$-as in the local names Hato feary Napa). Tredee sogn (|neila sokn); a in terminations pases i-1 - $\ell$-as hdre (hoyra) to hear, soghe (sokia), to scek; simgle Dazi words are introduced-as iek (ck). I, se (sió), to see; spurge ( c (nvind to ask, \&c. Towards the end of the middle ages the Danish in fuen shows an immense increase, which marks the gradual dotine. Norwegian literature, until atlast Norwegian as a literary langaage completely supplansed by Danish. During the isth century has hardly any litersture except charters, and as carly as thr that century by far the greatest number of shese are written in alrato pure Danish. In the $\$ 6$ th century, agasn, charters writeen Norwegian occur only as rare exceptions, and from the Reformathio onward, when the Bible and the old laws were translated inco Damsis. not into Norwegian, Danish was nos only the undisputed literart language of Norway, but also the colloquial language of dwellers towns and of those who had learned to read.

Dialectical differcnces, as above hinted, occur in great numb-ct in the Norwegian charters of the 13th, 14 th and 15 th cenvurict Especially marked is the difference bet ween the language of western Norway, which, in many respects, shows a beatects development parallel to that of lcclandic, and the language of eastern Norway, which exhibits still more striking corresporrlencen with contemporary Old Swediah. The most remarkable characo teristics of the eastern dialects of this epoch are the followimg $a$ is changed into $\propto$ in the pronouns pawn, this, pat, that, and the particle jes, there (the latier as carly as the 13 th eentury). and later on (in the i4th century) also in terminations after a tone rook syllable-as sewda, to send, hфype, to hear (but gera. to da sifa to know) : ia passes (as in Old Swedish and Old Danid) into sieas hierla (licel hiorla), heart: y sometimes passes into fin before l-as hiurder, shepherd, bykiud, key, instead of hyrnis, bykd wollet still, hirlir, lyhill: sce above): final of after a consonant offect pasecs into -ar, - बr, sometimes only into at, a-as prestar (perestri pricst; bplkar (bokr), books; dat. sing. brphe (brgif). (to a) brcelles: If passes in to isl, th-as litlo (litlo), (the) little, the name Audr. A -i' (Alle): "s gives a "thick" s-Bound (written ls)-3s Bonde"s. genitive of the name Berglowr; wd, Id are assimilated into wow. das bann (band), band, the local name Vestfoll (Vestfold): and (as far back as the 83 th century) traces occur of the vowd assimilationn, "tiljeevning," that is so highly characteristic of the modern Nos. wegian dialecto-ais buko, rwhu, for toku (Icel. spko, "R), accusaisis singular of vako, wake, mykyll for mykill, much. On the other hand, as characteristics of the westera dialects may be moted the following: final er after a consonant pusces into -sar ofor, of -ir, - cr-as vetur (over), winter, peltsr (relir), riyht, aftor (afo), agas: si passe into 4 -as sylla (sys/u), charge: ww is changed into fa also in pronouns as kuer (huery). who. kwassw (huersw), how.

This splitting of the language into dialects secms to hate condiauet to gain ground, probably with grealer rapidity as Normegin literary language no longer existed. Thus it it very likely that the preaent dialectical division was in all cessentials accomplished sbces the year 1600; for, judging from the first work on Norwegian dialer:ology, the Sindfjord (Wcstern Norway) diabect at leas* prossessed at that time most of it present featurem, A hitle closGalendar of the year $\$ 644$ seems to prove the aame reganding she Valders (Southern Norway') dialect. Iluw far the Old Norwerion dialects on the Faeroes, in Ireland and Scutland, on the Scottish isiands, and on the Isle of Man difered from the mother-tongue is is impossible to decide, on account of the few rempants of thesc dialocts which exist apart from local names, vir somee chartes from the beginning of the 15 th century onward) from the F"aerces Shetland and the Orkneys, and a Ifw runic inscriptions from ete Orkneys (thirty in number), and the Iske of Man (about thirty ie number): These rusic inscriptions, however, on aecount of their imperfect orthography, throw but little lipht on the subject. Of ehe Orkney dialect we know at least that initial $H_{\text {, }}$ hn. otr still presersh A in the 13 th century-that is, at least two bundred years loager than in Norway.
Old Norwegian grammar has hitherto always been taken up in connexion with Old Icelandic. and confinad to notes and appendines inserted in works on lcelandic granmar. A systematic treatise on Old Norwegian grammar is still wanting, with the exception of a short work by the Danith scholar
 N. M. Pe mer decidedly antiquated, deserves all praise. Among those who in recent days have above all deserved well for the investigation of the Old Norwegian may be mentioned, as 10 the grammar, the Swedr E. Wadstein and the Norwegian M. Hagstad; is to the lexicusraphy. the Norwegian E. Hertzberg. for the law terms, and O. Rygh ( A . 3899), for the focal names, while the personal names are cullectind by the Swede E. H. Lind. A mopl valuable collection of marrials
${ }^{2}$ C. Jensen'e Norsh diflionarium rller ghasebog (1646).
${ }^{1}$ See P. M. C. Kermode, Mams Crosses (1907).

## C- indies of abe dialectical varieties exists in the Norwegian C Leane (d. s861), C. R. Unger (d. ı897) and H. J. Hutifeldt-Kaan. <br> ill. Swemsir-The Pre-Reformation langage is called Cld Swedish.

I and Sadish. The territary of the Onf swedish comprehend $13 . \leq 10$ Fine the most northerly part, where Lappish (and and Blekinge) spoken, the most southerly (Skanc, Halland extensive ma time tracts of Finland, Esthonia (ad with their sum unding islands; and (3) certain place in Lrowas, With ther surn inding islands; and (3) certain place in 5endin are thooe words, zlmost exclusively personal sames (neady Fenadrad), which were introduced into the Russian language an foundation of the. Russian realm by Swedes (in 862), and - meserved in two Russian docuncents of the years 911 and $944-$ - Jow. O. Sw. Ingrar), Rurik (Hrquikr), Oleg (IIialge, secondary Te An infutely greater importance, are the runic inscriptions, atrenting in number to about two thousand, which have been aned out on ctones (rarely wood, metal or other materials) almost 3 oner Sonden, though they occur most frequenaly (about half - Ebdermaniand, with nearly three hundred inscriptions, then Aurgrelamu, and Cotland, with more than two hundred each. Fx $x$ the must part they occur on tombstones or monuments in Neviry of dereased relatives; rarely they are public notices. atury monte, in so far that we do not know the name of the engraver, tavet, As a ruk, the name of the man who ordered them is recorded. 3 efoe emcravers named, about seventy in number, the three most protuctise ore Ubir, Balis and Asmundr Karasun, all three principally -rikure in Uplacd the first-mentioned name is signed on nearly try. the others on about thirty and forty stones respectively. Lis ins-riptions vary very much in age, belonging to all centuries - ith 2 tod 12th centuries. From heathen times-as well as from - Luat two centuries of the middle ages-we have comparatively The oblest are perhaps the lngelstad inscription in Oetergotine Sparoosa inccription in Vistergorland, and the Gursten one it the north of Smaland, all prolably from the end of the - $\$$ orutury. The sune-stone from Rok in Ontergotland probably decta feum about A.D. 900 . Its inscription surpasecs all the otheru wath in tengh (more than 750 runcs) and in the importance of its enecate which are equally interesting as repards philology and thend of cuiture; it is a fragment (partly in metrical form)

Ond Swedish heroic tale. From about the year 1020 we monuments (more than twenty in number), erectod mopt of anim in Sodermanland, in honour of the men who lell in a great Wer is eatern Europe under the command of a certain Ingvar: - ite inacriptions cut by Ubir, and from the beginning of the 12 th entary ie the remarkable inacription on the door-riog of the chureh 4 Forma in Helsingland, containing the oddest Scandinavian statute - orewrvod, as well as other inscriptions from the same province, wrathed ataficular variety of the common runic alphabet, the meate the lora genealogical inscription oo the Malstad-stone. per inacriptions of the following centuries are of far less philological - ${ }^{\text {F }}$ fruitful wurce for Old Swodish, viz a literature in the proper wre of the word. Of runic literature nothing has been preserved ce our dayz. The literature in the Latin letters is both in quality end ruteat incomparably inferior to Ohd lcelandic, though it, at teare in quantity, cunsiderably surpasses Old Norwegian. In age. tormerr. it is inferior to both of them, beginning only in the 13 th rratur). The oldest of the extam manuscripts is a fragment of the 1 4ine Yiangöralas. written about the year 1250 . A complete codex

Holm. B 59) of the same law dates from about 1285, and is pically of ithe greatest importance. Of other works of value
 mentict (Cod. Ups 12), the two manuscripts contalning a cuatrion of legends gencrally named Cod. Burcaxms (written a Ereie aver 1350) and Cod. Bildstenianms (between 1420 and 1450), ad the preat Oxenstiernlan manuscript, which consigts chiefty of a malresion of legends written for the most part in 1385 . The arl aumerous Oid Swedish charters, from 1343 downwards, are deo of yreel importance.?

[^41]Old Swedish, during its carliest pre-literary period (800-1225). retains quite as original a character as contemporary form Ad Icelandic and Old Norwegian. The first part of the of the inscription of the Rökstone running thus-
aFt uamul stanta runar far. In uards fapl
aft uamup stanta runar par. In
galir aft faikian sunu
and probably pronounced
aft Wämṑ stạnda rūnar pār; en Warinn 「äoi fadir aft fexighizıt sunu,
would, no doubt, have had the same ferm in contemporary acelanlic, t:xcept the last word, which would probably have had the less wriginal form sun. The formal changes of the Swedish language during this period are, generally speaking, such as a ppear about the wame time in all the members of the group-as the change of soft Ik into common r (the Rok-stone rurar, later rungr, runes; this Hppeared earliest after dental consomants, later after an accented nowel), and the change of $s p$ into sf (in the soth century rassin, later reisti, raised); or they are, at least, commont to it with Nor Wregian-as the dropping of Wefore $l, n$ and $\gamma$ (in the toth century Hrour, younger, ror, cairn), and the changing of nasal vowels (the lung ones latest) into non-rasalized. But the case is altogether different Juring what we may call the classical perjod of Old Swedish (I $1225-1375$ ), the time of the later runic inscriptions and the oldest fiterature. During this period the language is already distinctly mparate from the (literary) Icelandic-Norwegian (though not jet wery much from Danish). The worde of the older l'astgofalaw-
IFALDER KLOCLEE NIDERI HOVOf MASNI, DOIT SOPCN MARCHUM ןMIM. would in cantemporary Icelandic be-
fell kukka nior fi hofuò manni, buti súkn mprkum †rim.

> of hann fatr bana af.

These few words exhibit instances of the following innovations in Swedish:-d is inserted between $M$ (nn), and a following $r$ (as $b$ Inctween $m$ and $l, r$, and $p$ between $m$ and $t$, $n$-as hambray, feel. Jiamrar, hammers, sampt, Icel. samt, together with); an auxiliary wuwel is inscrted between final , and a preceding consonant; $a$ in Ifrminations is ofken changed into $a$; a $w$ in the final sydable - uses no change of a preceding $a_{\text {; }}$ the present tense takes the vowel if the infinitive (and the preterite subjunctive that of preterise indicative plural). Other importans changes, appearing at the sume time, but probably, partly at least, of a swincwlat older date, are the following:-all diphthongs are contracted (as pgha, Icel. ouga, - re; drōma, Icel. dreyma, to dream; stim, Icel, steinn, stone- traces ( which we find as early as the tath century); é has passed into 保 las kni्, Icel. kné, knec): $2 a$ into ia, as in Eastern Norwegian (as dicria, Icel. hiorla, heart): in into $\bar{y}$ after $r$, and a consonant +1 Las figha, Icel. fliriga, to lly); the forms of the three persons singular of verbs have assimilated (except in the so-called strong preicrite) the and person plutal ends in $-\frac{1 n}{}$ for $-10,-20$. The transition to the "th century is marked by important changes:-short y, e.g. passed into $\alpha$ in many positions (as dor for dyr, door, \&e.) : there a ppeared s so-called law of vowel balance, acconding to which the vowels and $s$ are always found in terminations after a short root syllable, rind-at least when no consonant follows-c and o after a long one las Gupi, to God, dil salr, for sale, but i gappe, in the court, for gisso, : issuredy), and the forms of the dative and the accusative of protoouns gradually becarne the same. The number of borrowed words i. as yet very limited, and is chicfly confined to ecelesiastical words if Latin and Greek origin, introduced along with Christianity (as Nors, cross, brìf, epistle, sköle, school, prasier, pricst, almöst, alms). At the middle of the ifth centuny the literary language undergoes a remarkable reform, developing at the same time to a "riksprdk," : uniform langunge, common to a cortain degree to the whole 4 unntry. The ohief characteristics of this later Ohl Swedish ( 1375 11526 ) are the following:-the long a has passed into of (that is, an cpen o), and io (except before $2, k, r d h, r h$ into io (as sid, sea, lake), fand $k$ (sk) before palatal vowels are softened into dj and bj (sjj) 1. and $I$ in unaceented syblables often pass into gh, dh (as Sweerphe for Swerike, Sweden, Fivedh for (ifit, a linele); the articles than (or Win), the, and (a little later) en, a, come into use; the dual pronouns wanish; the relative ay, that, is changed with sum: the present participle takes a secondary form in-s (as pangandis, beside pangande. (aing). A liftle later the following changes appear:-a short vowel - lengthened before a single consomant, first when the consonant t longs to the same syllable (as hat, hate), afterwards also when it telongs to the following one (as hato, to hate): an auxiliary vowed i inserted between / or $n$ and a preceding consonant (as gatel, gable pien, desert): short $i$ often passes into e (as lera, to live): th lasses into t: a new conjugation is farmed which has no infinitive 1 crmination, but doubles the sign of the preterite (as bo, bodde, boll 1 d dwell, dwelt. dwelt). Owing to the political and commercial : atate of the country the language at this period is doluged with horrowed words of L.ow German origin, mostly social and industrial terms, such as the great number of verbs in cira (e.g. hanfera, to

[^42] princess), -het (fromhat, pitty), be-(belala, to pay), and a great many others (kien, weak, smaik, to taste, grovep, big, pung, purse, lwk, discipline, brüha, to use, treist, quarrel, sfpod, boot, arbida, to work, frokoster, lunch, \&cc.). Owing to the political circumstances, we find towards the end of the period a very powerful Danish infuence, which extends also to phonetics and etymolosy, so that, for example, nearly all the terminal vowels are supplanted by the uniform Danish $\varepsilon_{1}$ the hard consonants $p_{1} t_{1} k$ by $b_{1} d_{2} z$ as in Danish, the second person plural of the imperative ends in -er, beaides -en (as lagher, lor tagher, older takin).
Dialectical differences incontestably occur in the runic inscriptions as well as in the literature; in the former, however, most of them

## Dinterts.

are hidden from our eyes by the character of the writing,
which is, from a phonetic point of view, highly unsatisfactory, indicating the most different sounds by the same sign (for example, $o, m, y$ and $d$ are denoted by one and the same rune): in the literature again they are reduced to a minimun by the awakening desire to form a uniform literary language for the whole county, and by the literary productivity and consequent predominant influence of certain provinces (as Ostergbtland). Only one distirct Ferger. Clialect has been handed down to us, that of the island of atstia. Gotland, which difiers so essentially from the Old Swedish terized, under the name Fornqu/nisha, as in a certain sense a separate language. Materials for its study are very, abundant: on one hand we possess more than two hundred runic inscriptions, among them a very remarkable one from the besinning of the isth centuTy, counting upwards of four hundred runes, cut on a font (now in Aakirkeby on the island of Bornholm, and representing the tife of Christ in a serics of pictures and words; on the other ha ad a literature has been preserved consisting of a runic calendar from 1328, the law of the island (the oldest manuscript is from about 1350), a piece of traditional history and a gild startue. The language is distinguished from the Old Swedish of the mainland especially by the following characteristics:- the old diphthing are presen ed (e.g. amga, eye, droyma, to dream, sfaim, stone), and a triphthong has arisen by the change of in into ian (as fiamget, to fly): the long vowels $a$ and $\phi$ have passed into $z$ and 9 (as mein, to speak, dymwa to deem); short rarely occurs except before , being in ouber positions changed into $\boldsymbol{w}$; wis dropped before r (as raipi, wrath): the genitive singular of feminincs in -a ends in -ur for -4 (as kikiwn, of the church). Owing to the entire aberence of documentary evidence it is impossible to determine how far the dialects cast of the Baltic, which no doubt had a eeparate individuality, differed from the mother-tongue.
The first to pay attention to the study of Ofd Swedish' was the Swedish savant J. Buraeus (d. 1652). who by several works (from 7aentues 1599 onwards) called attention to and excited a lively of OH Swedtob interest in the runic monuments, and, by his edition His no Ionger extant Specinge, in Old Swedish literature also. (1636) maveger extant Specimen Primarioe Linguae Scambianae is remartabe a very short review or Old Swedish infections, is remarkable as the frst essay of its kind, and is perhaps the oidest
attempt in modern times at a grammatical treatment of any old Cermanic language. The study of runes was very popular in the 57th century; M. Celsius (d. 1679) deciphered the "staftess "" runes and J. Hadorph (d. 1693), who also did good work in editing Old Swedish texts. copied more than a thousand runic inscriptions, published by J. Goransson as Baufil (1750). During the 18ih century, again, Old Swedish was almost completely neglected; but in the tgth century the study of runes was well represented by the collection (Runurkwnder, 1833) of the Swede Liljegren (d. 1837) and by the Norwegian 5 . Bugge's ingenious interpretation and grammatical treatment of some of the most remarkable inscriptions, especially that of Rok. Old Swedish literature has also been made the object of grammatical researches. A first outline of a history of the Swedish language is to be found in the work of $N$. M. Petersen (rsce), and a scheme of an Old Swedish grammar in P. A. Munch's essaly. Fornswenskans ock Formorskans sprdkbyggnad (18.99) : but Oid Swelish grammar was never treated as an independent branch of science until the appearance of J. E. Rydqvist's (d. 1877) monumental work Sivenska sprdkets lagap (in 6 vols., 1850-1883), which was followed in Sweden by a whole litersture on the same subject. Thus phoneties, which were comparatively neglected by Rydquist, have been investigated with great success, especially by L. F. Liffler and A. Kock; while the other parts, of grammas have been treated of allove all by K. F Soderwall. His principal work, Ordboh of uer later Old Swedish language, and liaken along with the Ordbok fill samlingen of Sieriges gamla lagar (1877), by C. J. Schlyter, the wellknown editor of Old Swedish texts, which contains the vocabulary of the oldest liecrature-it worthily meets the demand for an Otd Swedish dictionary. An Old Swedish grammar, answering the requirements of modern philology, is edired by A. Noreen.'
ISee A. Noreen. "'Aperçu de Thistoire de la science lingustinue suidoise " (Le Musion, ii., 1883).
${ }^{2}$ Allischwedische Grammatik (1897-igo4).
2. Modern Swedish.-The first complete translation of the Bathes edited in 1541 by the brothers Olaus and Laurentius Petri, anai gencrally called the Bible of Gustavus, I.. may be reganded as the earliest inportant monument of this. Owing to religious and political circumstances, and to the learned influence of humanism, theological and historico-political works preponderate in the Swedish literature of the following period. which therefore affords but scanty material for philological pcicarch. It is not until the middle of the 17 th century that Swedish hiceratrupe adequately exemplifies the language, for at that period liseratme first began to be cultivated as a tine art, and its principal reprearma. tives, such as Stienhielm, Columbus and Spegel, were in realtry the first to study it as a means of expression and to develop na resources Amongst the authors of the 18 th century we bave to mention in the first place Dalin, who was to some extent the ereature of the prose style of that epocb; while of the end of the century Kellgren and Bellman are the mont noteworthy exampies, repreTenting the higher and the more familiar stylie of poctry respertivel; The language of the 19th century, or at any rate of the midide of It , is best represented in the works of Wallin and Tegntr. which, oa account of their enormous circulation, have had a greater infuesce than those of any other authors.
As to the language itself the carliest Modern Swediah texts, at Gustavus I.'s Bible, differ considerably from the latest Ofd Swedinh ones: ${ }^{2}$ We find a decided tendency to exterminate Danisms and reintroduce native and partially antiquated forms. At the same time there appear several traces of a later state of the language: all genitives (singular and plural), e.e., end in -5 , which in earlier times was the proper endine of certain declensions only. In spite of the archaistic efforts of many writers, both in forms and in vocabulary, the language nevert helecs underwent rapid changes during the 16 th and 17 th centurice. Thus sj and stif (original as well as derived from sk belore a palatal vowel) ansimilate into a mimple sh- sound; dj (original as well as derii ed Irom $\frac{1}{\text { before a palatal yowel), at least at the ond of the syth century. }}$ dropped its d-sound (compare such speltings as diufuect. sidater. ensoge, for jufoer, udder, jathar, giants, ewpoye, envoy): hj passes into (such spellings are found as jon for hjors, hart, and hjarpe for jorm. hazel groume); $b$ and $p$ inserted in such words as hismbiar. heavcas kambrar, hammers, jusmpn, even, sumpt, together witb, are drappet: the firat person plural of the verb takes the form of the third perima (as vi fara, foro, lor vi farom, forom, we go, went) :'by the side of the pronoun $I$, you, there arises a secondary form Ni, in full use in the apoken language about 1650 t the adjective gradually lover all the case-inflections; in substantives the nominative, dative and accusative take the same form as early as the middle of the 17 th century; in the declension with suffixed article the old mecthod of expresing number and case both in the substantive and the aricile is changed so that the substantive alone takes the number-infoction and the article alone the case-ending: neuter substaativem ending à a vowel, which previously had no plural ending, take the plural ending $-n$, some er-as bin, bees, bagerier, bakerien About the year 1700 the Old Swedish inflection may, in general, be conuideted as almost completely given up, although a work of such impartance in the history of the language as Charles XII.'s Bible (so-called) of 1703, by a kind of conscrous archaism has preserved a good many of the old forms. To these archaistic tendencies of certain authon as the end ox the 17th century we owe the great number of Old Swedish and icelandic borrowed words then introduced into the languageas fager. lair, häja, to ravage, laler, manners, snille, genius, lama, gin , fima, to happen, \&ce. In addition to this, owing to humanistic influence, learned expressions were borrowed from Latin during the whole 16th and 17 th centurics; and from German, chicfly at the Reformation and during the Thirty Years' War, numberkess words were introduced-as bapper, brave, prak, magnificteck, muenie. brisk, \&e.; among these may' be noted especially a great number of words beginning in ar, er-, for- and pe-. Owing 10 the concranty increasing peslitica! and liscrary predorninance of Franor. Freach Words were largely borrowed in the 17 th centuy, and to an equally great extent in the 18:h: such are offar, busi mat, gespebt, reepert, iclong, ealent, charmant. charming, \&c, In tio 19th century, empe cially a bout the middle of it, we again meer wit. conscious add eemerpctic efforts after purism both in the formation of new wards and in the adoption of wordy from the old langui,te (id, diligence. wila ts speak. Sylking, batile-array, \&c.), and from the dialects (btran us gaxe, flis, flake, shrobbig, bad, \&c.). Cons quently the prewemt vocabulary differs to a very great extent fron hat of the Exerature of the 17 th century. As for the sounds and gran matical forms, on ibe outher hand, comparatively few important chat gea have cabten place during the last two centurice In the 18 th intury, however. the aspirates dhand gh passed into $d$ and ${ }^{\circ}$ (afier; ind rinto $j$ )-as for logh, law, bröd lor brodh, bread: pwe pais i into gis wialects all ready abous the year $\mathrm{t}_{4} 00$ )-as volp for $h: 3 \mathrm{l}$ per, whelp; \& thowise into $j$-thus ljuster, leister. occurs writhen juster. In our time rd, $n, m$, rs and $n l$ are passing into simple sounds ("' supradental
${ }^{3}$ The priated characters are also considerably changed by the introduction of the new letters a (with the translation of tho Nie Testament of $\mathbf{~} \$ 26$ ), and $d_{3} 0$ (both miresdy in the fist prist is Swredish of 1495 ) for en, $\boldsymbol{m}_{1}, 1$.

44 m E And 0. While the tingilar ol the werbe is gradually supplant. fye the plural. A viponous कi form. slowly bus firmly carricd on Atroen paiformly durise sil p throwing back of the pripcipe evernctertatic of sll the Sce eppeially of Swedich. In the Fies removed in mont aimple wis bowever, preperved a rumeal aroee two encratially difieret acoentyated fioal willeble, as Che coonprentive beter (ct. Ge. wist mecoadery are and hip Wiemeds), birten. The nove oonypousd wood chat had elel es that ach coatrises as Cen Broupht lato conformity wit prewent day it is quite encepti Of weter dite) that the priocipa

The scientific tudy of M ferious epoch, the lat hall at
 Swedish rammar 1 by N. Tilliasas ( 16 produced berore it bover bich, although chiefly a bood of light on the modertion th bupust by K F. Soder Hellquint The grapmaer of oerteng parts irceited in a pra oosta), E Teparr. G. Cederw mod thounh elart scccumt of 1. Surestormy on "Sounde a (VAes splib) has treen edited (a coestrict a dictionary were ms The anosymous Varian 1709. J. Ine (d. s780), probab 9709. J. Infe (d. 17 \%n), grobab one of ethe anore copious Swed ogth coutary the diligent hor pentic dictionery on about Supish Dictimery. Aoother (the local names of Sweden) e mita for inventigntion of the
IV. Dantisn, like Swedish, and Fon-Reformation epochs

# 1. ONS Dawish. The territor 

 the 0 Hallind Sif but ala Halland. Skine atce Endiand, and perts. enmes of the language ars muaix mamber." The oldest of them the oth century, the Snoldeley-s Pronhbertone on FOren. Frr Ire the ioth century we haw Hessory of swo of the oldest his Harsid): while from about ia (Shetwis), raind by the conc: tetice of aboert the mino are a the Datep into Egligh, the oldTh cuitury, the time of the not of thers afe to be lound No Denish literature arome to motewoript that has corme dow contery, written in mace and sbous the year 1300 we pow characters and containing the : enaucript of the municipal la exipes reperearat thrwe differen
15 A. Norven. ${ }^{* 9}$ Aperyen sq. L F. A. Whert D, *) ${ }^{2}$-190g). Brate. "Norrinche
 -ove M Midel Enedish (a woh

## riods of the Swedsth language, is the accent to stre bexinning us the word

 nearer the end. a fendency that is imitive Scandinavian age the accent rdo: elie stivinally accented syllablic high pitech and streas. Thus there accentuations-the one, with un lcel. stigr (Gr, pefxesi), thou gorest deswifrom rexth), better, the uther pitch on the final, as in lcel. pret. we bale, part. pret. bitem (Sans hange afternards took place in those ncipal accent un the second menter, wied and colcilen wore gradually the former accentuation. At the ally (and chiclly in borrowed words accent in Swedish is on any other mone body, valsigna, in bless.ern Swedioh' dates Irom Sweden's the 3 ith century. The firs regular as written in 168 s (not edited till Aurivillius: the first in Swedioh is But bicke, however, of value was great wort of Kvdavist mentioned caling with the uld language, shrows

Amung the wurks of late ycars the rescarcbes into the history of II, F, A, Tamm, A. Kock and $\mathbf{E}$. e modern language is. as regards cwort hy manner by, amonip others. d F. A. Wulf (in several common old and F. A. Tamm (d. 1905). A honolory and inflections is given in 1 Forms of Spoken Swedish (Trans. mprehensive and detailed prammar e 1903) by A. Noreen. Atempn 10 de in the 16 th century, the easliest rersm tocabuba cum Suece interpereon worbs libelles by Elaus. Pcen onary is by H. Sperel, 1712 : and in the greatest philolopical penjus of om Suagoticum, which ntill remaias h dictionaries in exisence. In the oxrapher A. F. Dalin published a emy has beer edising (since 4 , 9,3 ) a se same plan as Dr Murray's Now ouch large work is Soseges Orfanmem ited since 1906 by the Royal Comwedish placc-namea
is divided into the two great Pre Of Old and Modern Danish.
of Old Darish included not only the muthern Swedish provinces of Blekinge, the whole of Shhleswig. or a short period also a great part of The oldent minuincripumas, altopether about 235 in as far buck as to the beginning of ane. (or ingtance, on Sealand, and the about the year 900 date the very (Lealand) and Chavendrup (Funen) he sume of jaclitinge (Jutland), in fical kings of Deamark (Gorm and we have a stone at [lannevirke rem of England, Sven Tjuguakaesg. the words that were introduced by of which ilate from the end of the Danish setilement in Encland: : the early English work Crmalum. are the isin century. The oldent $t 0$ the thes from the end of that malaining the law of Skine. From -called fablemaris and Frik. in a-called faldemar of Jud Enk, bina a of Flendiors. These three manuo e dialerts-that, maraly, al Sthoe,

## ; F'Snf spodk i 181 en7

Dasike pmarmendramerlier 14 vole.
Lehnentere im Ormulum " (Pay
E Djorkman. Saimdinamian Loam1900, 1901s) is "Studien tur engli-

Hallemd and Blekinge, that of Zealand and the other islands, and that of futhand and schkewig. There existed nu uniform literary Langunge in the Uld Darish period, although wome of the Ovench. sucst important worts of the $15 t h$ century, much as the
clerk Micharl's Pormi (since 1496 ) and the Rhymed Chronicle (the Grat book printed in Uoninh, in 1493), on account of their exceltent diction, contributed materially to the tonal prepouderance of their dialces, that of Zealand, towarits the Reformation.

As to the form of the language, it hartly diflers at all during the period thetween A.D. 800 and 1200 from Uled Swedish. It is anly in the nldest literature that we can trace any marterd differ. ences: these are not very imporiant, and are kenerally form altributable to the fact that Danish unelerwent a little oftoe
earlier the same changes that afterwarils took place in Swedinh (e.f. $h$ in thw and hy in Danish was mute as early as the end of the tath century. The laws referred to above only agree in differs ing from the Swedish taws in the followink poiats: the nominative already takes the form of the accuantive (as kalf, call, but Old Sw . rom. balver. atc. kalf): the eccond person plural ends in -a (as EBpa, but Old Sw. hopin, you tuy); in the subjunctive no differences are expresed betwevn perwons and numbern. Amang themselves, on the contrary, they show considutalie difierrinen; the Law of Skine most tharly corresponds with the Swerdish Laws, thowe of Zealand keep the middle place, while the law of Juthnd exhibits the most diatinctive individuality. The Skine Law, efe., retains the vowetsa, 8, u in terminations. which otherwise in Danish have become uniformly sithe same Law inserts b and d beiwern certain convonants (like Old Sw.). Inas preserved the dative, and in the present tense takes the vowel of the infinitive: the law of Juthrnd, again, docs not insert $b$ and $d$, and has dropped the dative, while the premens tense (undergoing an (imbuut) has by no means alwayw acrepted the ynwel of the infinitise: in all three characteristics the laws of
Zealand fluctuate. Alter 1350 we mert an esaentially atiered language, in which we must first note the change of E , p. After a vowel into f. b. d (as Lag. roof, lobe, to run, ade, to cat); 路 poast
 Futh. way): Id, are pronouncels like $H_{1}$ nan: : it the general gentive ending in aingulas and plural, te. The vocabulary, which in earlier times only borrowed a lew, and those mustly erclesia stical, words, in now-chicfly owing to the predominsnt influcnee of the Hanse towns-inundaied by German words, wech as thuec beginning with be-, bi- geo. for- and und-. and ending in -hed, and a great number of others, : Wior, to twame, she, to happen, Jri, free, hris, war, bemer. pantaloone, gartie, quite. 太c.

An Old Danish grammar is still wanting, and the preparatory studice which exist are, although excellent, but lew in number, being chicfly etsays Iry the Danes K. J. Lynghy and Orame Norshe, of Smesh sprogs historie, vol. i. ( $18=9$ ). one of the erthe frre works that paid any attention to Olt Danish, which cracesels till then hard been completcly orgheried, in now surpansed by $V$. Dahkerup: Geschichle der danischem Sporiot (sgop). A dictiunary on a large scale covering the whole of (Md Danish literature. except the vers oldest, by O . Kalkar, has been in morse of pulitication sence 1885 ; older and emaller is C. Moltuch'i Dawsh Glassapimm (185;1866)

Madew Damith.-The firk important monument of this is the eranstation of the Bible. Ly C. Pedersen, Peder Palladius and others, the so-called Christian 1ll.'s Bible ( 1550 ). famous lir the mobere unique purity and excellence of its language. the dialet amern
of Zealand, then incontestably promoted to be the Lan. puage of the king dom. The first arcular work deserving searub of the asme praise is Vedel's translation of \$ano ( 3575 ). The sucrecd. ing period until 1750 offers but few wrorks in really good Lanich; as perfectly chascical, however, we have to mention the so-calked Christian V."s law of Deamark ( 1683 ). For the reat, humunism has stamped a hishly Latin-French character on the literature. striking evrn in the works of the principal writer of this permod. Hobbers. Aut about the year 1750 there heckins a new movemment, characterized by a reaction against the language of the prereding periond and by perixt tmdencies, or, at leasp. efiorts to enrich the Lanpyage with new-lomed warls (mot meldom alter the Coerman pattern), at emhels, peripherv, netseandighers, independence. talgsprop, devise, digher. poet. The kading reprementatives of these tendencies were Fifshow and Sneedorl. From their 1 ime Danich may the sidd to have acquired tie present eserntial fratures, thrugh it cannot be denied that meveral hater mushors, as J. Fwald and Ohben--hlaget, have pxerried a monsiderable influmer on the portical acyle. As the mowd impmotant differences betwect the grammatical forms of the itth and igth renturies on one hand fare and thowe of the tith and ip th cent urice un the other, may thengen be noted the following: must neutet mbstantives take anding of (as niger, lor older rige, plural of pips. Aingdom), end many of thow rnultre in a conconant by adding $\rightarrow$ (as, has for has, of has. hms me): suhstanlives endlng in eeve drop their final - (an domern lor demesere. jodpe): the declension sith sutixed article heromes nimplified in the eme way as in Swedish: the plural of vedo tales the aingular form (as dran for frmily, we drank): and the preterite subjumctive is mpplanted by the infinitsve (av nap (or mans. wre).

The first Modern Danish grammar is by E. Pontoppidan, 1668 , but Orame in Latin; the first in Danish is by the famous Peder Syv, anatten! frestarent. Accenuerer og rasonneres gramatica, 1747) possess mret merit, and are of especial importance as regards accent and syntax. The carlier part of the 19th century gave us Rask's gromamar (1830). A thoroughly satisfactory Modern Danish grammar loes not exist, the most detailed is that by K. Mikicelsen (1894). The vacanulary of the 16 th and 17 th centurics is collected in Kalkar's 0, id of mentioned above; that of the 18th and 19th centuries in the volutatnous dictionary of Videnskabernes Selskab (1793-1905), and in C. Molbech's Danst Ordbog (2nd ed., 1859) ; that of our days in B. T. Dahl's and H. Hammer's Dansk Ordbog for folket (1goz seq.).
As already mentioned, Danish at the Reformation became the language of the literary and educated classes of Norway and remained so for three hundred years, although it cannot be denied that many Norwegian authors even during this period wrote a language with a distinct Norwegian colour, as for instance the promioent prose-stylist Poder Clausspn Frit (d. 1614), the popular poet Petter Dass (d. 1708 ), and, in a certain degree, also the two literary masters of the t8th century, Holberg and Wessel. But it is only since 1814, when Norway gained Ler independence, that we can clearly perceive the so-called Dano* Norwegian graduaily developing as a distinct offshoot of the gusaral Danish language. The first representatives of thix new languate tre the writer of popular life M. Hansen (d. 1842), the poets H. Wergetend (d. 1845) and J. S. C. Welhaven (d. 1873), but above all the talewriters P. C. Asbjornsen (d. 1885) and J. Moc (d, 1882). More recently it has been further developed, especially by the great poets Ibsen (d. sgo6) and Bjornson and the novelist Lie : and it has boen said, not without reason, to have attained its classical perfection in the works of the first-named author. This language differs from Danish particularly in its vocabulary, having adoptod very many Norwegian provincial words (more than 7000), less in its inflections, but to a very great extent in its pronunciation. The most striking differences in this respect are the following: Norwegian $p_{1}$ t. $E$ Porm of answer to Danish $b_{1} d_{1} g$ in cases where they are of later the fate date (se above)-as lope, Danish lsbe, to run, liten, D. gange. liden. little, bak. D, bag, back; to Danish if g before back-trill as in Danish) is assimilated in some way with following $t(d), l, \pi$, and sinto so-called supradental sounds; both the primitive Scandinavian systems of accentuation are still kept separate from a musical point of view, in opposition to the monotonous Danish. There are sevcral other characteristics, nearly all of which are points of correspondence with Swedish. ${ }^{\text {t }}$ Dano-Norwegian is in our days grammatically and lexically treated, especially by H. Falk and $\mathbf{A}$. Torp (e.g. Etymologisk Ordbog, 1903, 1906).

At the middle of the 1gth century, however, far more advanced pretensions were urged to an independent Norwegian language. By the Nor $\quad$ study of the Modern Norwegian dialects and their mother

Neries-
Nart
wegtas.
of his native dialect of these two sources, and on the basis
("Norsk-Norsk") lanruage, the so-called "Landsmál" In 1853 heer hibited a specimen of it, and, thanks to such excellent writers as Aasen himself, the poets O. Vinje and K. Janson, the novelists A. Garborg and J. Tvedt, as well as a zealous propagandism of the society Det Norske Samlag (founded in 1868) there has since arisen a valuable though not very large literature in the " Landsmal." Since 1892 it is also legally authorized to be, alternatively, used in the church and by teachers of the public echools. But still it is nowhere colloquially used. Its grammatical structure and vocabulary are exhibited in Aasen's Norsk grammalih (t864) and Norsk Ordbog (i873), supplemented by H. Ross's Norsk Ordbog (1895; with supplement, 1902). The local names of Norway are treated in the large work Norske Gaardicame, by O. Rygh (1897 ecq.).

Scandinavian Dialects-As above remarked, the Scandinavian dialects are not grouped, so lar as their relationship is concerned, Dheots as might be expected judging from the literary languages. the Faeroes, each of which constitutes a separate group, the remainder may be thus classified:-

1. Wes! Nonacgian Dialects-spoken on the western coast of Norway betweeo Langesund and Molde.
2. North Scandinavian-the remaining Norwegian and the Swedish dialects of Uppland, Vistmanland, Dalarna, Norriand, Finland and Russia.

## 3. The dialects on the island of Gotiand.

4. Middle Swedish-spoken in the rest of Sweden, except the southernmost parts (No. 5).
5. South Scandinamian-apoken in the greater part of Smbland and Hallaod, the whole of Skane, Blekinge and Denmark, and the Danish-speaking part of Schleswig. This group is distinctly divided into three smaller groups-the dialects of southern Sweden (with the
"See A. Western, "Kurze Darstellung des norwegischen Laut-
systems" in Phoretische Studien II.; I. C. Poestion, Lehrbuch det systems "in Phoretische Sludien II.; I. C. Poestion, Lehrbuch der Eorvegischers Sprache (2. Auf., 1900).
ishand of Bornholm), of the Danish Istands and of Juttand fend Schleswlg'

The study of the Modern Scandinavian dialects ${ }^{2}$ has been wery uncqually prosecutcd. Hardly anything has been done tocards ése investigation of the lcelandic dialects, while those of the Facerae hove been studiod chiefly by V. U. Hammershaimb. J. Jakoberen and A. C. Eversen. The Noswegian dialects have beet thorectehis examined, first by Aasen, whose works give a general accouna of them: then by J. Storm, who has displayed an unwearying actiwity. especially in the minute investigation of their phonetic coostirutiom. to which Aasen had paid but scant attention: in our own days by H. Ross and A. B. Larsen. For the study of Danish dialects ky has been done. Molbech's Dialeci-Lexicon of 1841 is very deficient. The Schleswig dialece has been admirably trented of by L.. Hagerup ( $\mathbf{1 8 5 4 \text { ). K. J. Lyngby (8858) and others H. F. Feilberg's great }}$ dictionary ( 1886 seq .) of the dialuct of Jutland is in every reapoct an excellent work. A dialect map on a large scale, and containing the whole territory, is (since 1898 ) being edited by V. Bensike and M. Kristensen. Finally, eeveral dialect monographs by P. K. Thoree. may be mentioned as being especially valuable. A phonctic alpobalet for the purpose of dialectal investigations is worked out by a Jespersen and published in the journal Damia, vol. i. ( 1800 ). Teere is, however, no country in which the dialects have beom and are studied with greater zeal and more fruitiul results than in Starsezt during the last hundred and fifty years Archbishop E. Benzelins the younger (d. 1743) made collections of dialect words, and un his work is based the dialectical dictionary of lhre of $3=66$ An excellent work considering its age is S . Hof's Dialectus Vecirogethice (1772). The energy and 2cal of C. Save (d. 1876: escays on the dialects of Gotland and Dalarna) inspired these studies uxh extreordinary animation at the middle of the inth century: th 186 J. E. Rietz (d. 1868 ) published a voluminous dialect dictionary: the number of special essays, too, increased yearly; From $\mathbf{1 8 \mathbf { B F } ^ { 2 }}$ wo-called " landsmalsiöreningar" (dialect societies) were founded annong the students at the universities of Upsala, Lund and Heinief fors (thirteen at Upsala alone) for a systematic and thonouth invesigation of dialects. We find remaricable progreas in scientifie moched-especially with regard to phonctics-in the conatanty increasing litcrature special mention may be made of the dectita descriptions of the dialects of Varmand, Gotland and Dalusma by
A. Noreen ( 8877 seq.). A. F. Freudenthal's and H. Vendell's monographs of the Finnish and Esthonian-Swedish dialcets, as weil an O. F. Hultman's ( 1894 ) and B, Hessclman's (1902 seq.) excellept comparative treatment of certain dialect groups. Since 1879 the Svedish dialect societies have published a magazine on a connprehensive plan. De Svensha Landsmders. edised by J. A. Lumedn. who has invented for this purpose an excellent phonetic alphabet (Partially based on C. J. Sundevall's work, Om phometishe bokstafer.
18:55).

SCANDIUA [symbol Sc, atomic weight $44 \cdot \mathrm{t}(\mathrm{O}=16)$ ]. one of the rare earth metals. It was isolated in 1879 by $I$. $F$ Nison and was shown by Cleve to be identical with the ekaboron predicted by D. Mendeléeff. The separation of scandium from wolframite (which contains $0-14-0.16 \%$ of rare earths) is given by R. J. Meyer (Zeil, onorg. Chem. 1908, 60, p. 134), but it seems impossible to obtain a perfectly pure specimen of the oxide. The salts of scandium are all colourless. the chloride and bromide corresponding in composition to $\mathrm{Sc}_{2} \mathrm{X}_{4} \cdot 12 \mathrm{H}_{2} \mathrm{O}$; the fluoride is anhydrous. The sulphate corsbines with the alkaline sulphates 10 form double salts of ine type $\mathrm{Sc}_{2}\left(\mathrm{SO}_{4}\right)_{2} 3 \mathrm{~K}_{2} \mathrm{SO}_{4}$. A large number of snlts, both of inorganic and organic acids, have been described by Sir W*. Crookes (Phil. Trats. 1008, 209, A. P. t5); thoee of the Itaty acids are in most cascs more soluble in cold than in hot water.

8CANTLING, measurcment or prescribed site, dimensions, particularly used of timber and stome and also of vessels. In regard to timber the scantling is the thickness and breadth, the sectional dimensions; In the case of stone the dimentions of thickness, breadth and length; in shipbuilding the collective dimensions of the various parts. The word is a variation of "scantillon," a carpenter's or mason's meaguring tool, also used of the measurements taken by it, and of a piece of timber of small size cut as a sample. The 0 . Fr. escantillon, mod. Chantillon, is usually taken to be related to Ital. downdoglin, sounding-line (Lat. scondere, to climb; cf, scamsio, the metrical scansion). It was probably influenced by camid, cantle, a manall piece, a corner piece. The English form "scaniling " was no
${ }^{2} \mathrm{Cl}$ J. A. Lundel. "Skandlnavische Mundarten " (Framatrits der germomischen Philologie; 2. Aufl. Ig01).
2 The substance of these rescarches was
${ }^{2}$ The substance of these rescarches was presented In a magazine. called Nortegia (t887), which employed an ipbabet linvensed by
 enerevere: this is for scomt, c. "skimpy;" "ecamp" (q.v.), and is related to O.N. shammer, short, brief.
gCapiofodh the third of the five classes into which the Plytum Mollasca is divided. ${ }^{1}$ The Scaphopods are marine 120.tact with the body, especially the foot, adapted to a burmwine life in sand. The structure is bilaterally symmetrical, the body and abell eloagated along the antero-posterior axis and neariy cylindrical. The right and left margins of the mante are onited ventrally, leaving an anterior and posterior aperture $t 0$ the mantle cavity. The shell has therefore the form of a tote open at both ends. The head is somewhat rudimentary ad without cyes, but bears two dorsal appendages produced its murocrous long filaments. Buccal mass and radular aprarzius are present, but ctenidia are entirely wanting. The hoot is cylindrical. At first supposed to be tubicolous Annelids, Demetions and its allies were afterwards placed among the Cuseropods, to which recent authorities consider them to be dosety related. In 1857 Lacaze-Duthiers raised them to the now of a division equal to Lamellibranchio. This view is now enerally adopted. The shell is narrower at the posterior and and is sightly curved to the dorsal side. Both the vernacular anme, "tooth shell," and the Latin name, Destalixm, refer to che recmblance of the shell to a long tooth.

The animal grows at the anterior end, and therefore the shell as the povecior end is older and thicter. The edge of the mantie of the anterior aperture is very thick and muscular; at the posedor aperture also there is a circular muscle, and here the ace is interrupted by a ventral sinus and is provided internally Fill a deral and ventral vaive which can be applied to esch other - as to close the apertart. The living animal huries itself in the sand with only the posterior extremity projecting into the

Siphorpopodilade. At the bace of the head dorsally are a pair of fiat tentacular bobes from the edges of which the cephalic filaments or captacula arise. Thesc captacula are of unequal length, highly contractile and extensile, easily thrown off and regenerated. They are ciliated, and their extremities are enlarged and have a small lateral depression in each. The captacula are tactile and prehensile and can be protruded from the anterior aperture of the mantle. The foot is elongated and cylindrical, and can be protruded from the anterior aperture to serve as a barrowing organ. In Dentalidae it is pointed at the end and has an oblique projecting fold on either side behind the extremity. In Siphonopodiidee it ends in a disk with papllated margins, and in Pulsellum there is a filament in the centre of the disk. Two retractor muscles pass back from the base of the foot to the dorsal side of the shell.
Internal Analomy. -The cavity within the head leads into a true buccal cavity situated within the body at the base of the foot. This buccal sac is provided with a dorsal mandible and a ventral radula. The latter is short and carries five teeth in each transverse row. The intestine is short and forms meveral koops all situated close behind the foot. The ctomach is small; into it open a small pyloric caecum and the dacts of the liver, pared in Dentaliidae, one on the left only in Siphonodentaliums. The anus opens just behind the base of the foot. The liver is placed entirely behind the imtestine in the middic of the body, and behind it the rest of the body is occupied by the unpained gonad. The vascular system is very pudimentary. Heart and blood-vesels are entirely absent; the bbood is contained in sinuses which have no distinct walls or endothelial lining, and the principal of which are the perianal; the pedal, the viacern and the pallial. It is remarkable that in Scaphopods ooly ampog Mollusca the blood-spaces are an communication with the external medium: a pair of apertures near the renal openings hand from the periamal sinus to the exterior and allow the blood to encape during violent contractions of the body. There are no epecial regiratory organs, their function is carried on by the iaternal surface of the mantle.


Fx. 1.-Dentelime valgare, De C. (after Lacase Dethiers).
A. Vcritral view of the animal grraoved from its shell.
8, Donsal view of the same.
C. Luteral view of the same.

0 . The sheil in section.
E. Serfise view of the shell with cirt-tentacles exserted as in

## 4 Mathe.

4. Langitudinal muscle.

- Fringe surrounding the anterior opening of the eraptio-chamber.
- The posterior appendix of the mantle.
b. Anterior circular muscle of the mantlc.
b) Posterior do.
c. $c^{\prime}$, Longitudinal muscle of mantic.
e, Liver.
f. Conad. Buccal mass (showing throogh the mantle).
g. Left nephridium.

3: Club-shaped extremity of the foot.
w, w, Longitudinal blood-sinus of the mantle.
anac. $\quad$ that the posterior aperture of the mantle cavity is buth fohalant and exhalant.
The head is situated on the dorsal side of the body anteriorly sitin the anterior aperture of the mantle, from which it cannol w pootroded. It is a stmall somewhit cylindrical projection this the morth at its anterior end. In the Dentaliidee the mouth is sarromded by eight small lobes, but these are absent in the
${ }^{1}$ For a dingresion of ite relatioachip to the other clames of the Mrymer Molusca.


Fig. 2.-Diagram of the Organization of Dentolium, Left-side View. a. Anve 2.-Dragram of the Onganimation of Den co, Captacula.
r.t, Cerchral grextion.
f. Foot.
59. Gonad.

5\%. Gronad.
*. Left kidney.
p.e. Pedal ganglion, with bi, Liver.
m. Mouth.
a. Orifice leading iato the perianal sinus.
oc, Oesophagus.
PN, Mantle. otocyst.
中.g. Pleural ganglion.
po. Poskerior orifice at the mantle.
re, Radular sac.
st.g, Stomato-gastrie panglion.

The temal orgass are a pair of ebort wide sacs with folded walls lyiag an either side of the anterior end of the liver. They open 10 the exterior on either side of the anus. The pericardium being absent, there are no reno-pericardial apertures.

The nervous syotem rewembies that of Gestropoda and Lamellihranchia. A pair of cerebral ganglim lie on the dorsal side of the oesophagus: they innervate the proboscis or head and its tentacular lobes and captacula. Close to each cerebral ganglion is a pleural ganglion, and each is connected by a long nerve with the pedal ganglion of the same side, the two connectives of either side being united in the distal part of their coorse. The pedal ganglia are situated in the middle of the foot. The pleural ganglia are also united by a long visceral commissure as ia Lamellibranchs, and this commissure bears two ganglia lying close beneath the epidermis in front of the anus. There is ano a otommtogestric systera arising from the cercbral genplia.

Eyes are aboent; attached to the pedal ganglia are a pair of otocysts. They are innervated from the cercbral panglia. The buccal cavity contains a scnse-organ on the ventral side called the sub-radular organ. It conists of cilisted epithelium, beneath which are two ganglis connocted with the labial commissare by merves The only oxher eense-organs are the captacnia, which are tactile and olfactory. Each contains a terminal ganglion connected with sensory celfs in the lateral pit.

The sexes are separate. The gonad, whose pogition has aliredy been mentioned, is divided into traneverve lobes; its duct is anterior and eingle, and diverger to the right to open into the right kidney as is primitive Castropods and Lamellibranchs.

Dapelopment-The ova are laid separately and develop is the sea-
water. One large cell, or megamere, remains for some tive unsegmented but is finally segmented and forms the endoderm cells which are invaginated. The gastruta thus formed has a large blastopore, which is at first posterior but afterwards gradually moves towards the anterior end of the ventral surface. The velum is peculiar, being reflected backwards over the body and bearing, besides an apical tuft, three or four rings of cilia. The shell-gland is formed on the dorsal surface, and the mantle arises as two lateral lobes which afterwards unite by their ventral edges to form the tubular mantle of the adult. The anus is not formed till a very late period of the development. The foot arises as a prominence on the ventral surface and grows forward, and at the end of five or six days the velum atrophien and the foot becomes the organ of locomotion; the animal then ceases to swim and sinks to the bottom.
Habits and Distribution.-Scaphopoda feed on the lowest marine organisms such as Diatoms, Protozoa, \&c. There are 150 living and about 275 known fossil species. The former occur in all seas from the shore to a depth of 2500 fathoms. Fossil remains are first found in the Silurian, but becorae most abundant from the Cretaceous onwardq.

Classification. - Fam. 1. Dentaliidae. Foot conical with a laterally expanded and dorsally interrupted circular fold. Shell curved with greatest diameter at anterior aperture and diminishing gradually to posterior. Denfalium: posterior aperture of shell entire, without ancision. Antalis: posterior aperture with short incision. Fissidentalium: posterior aperture with long fissure on ventrail she; abyssal. Fustiaria. Schizodentalium: ventrai border of postcrior aperture with a series of small holes in a straight line. Helerochisma.
Fam. 2. Siphonopodidac. Foot expanded distally into a sy nmetrical disk with a crenate edge or simpic and vermiform without well-developed lateral processes; shell often contracted towards the anterior aperture. Siphonodentalium: foot ending in a median disk without a median appendage. Cadulus. Dischides. Pulsellum: terminal disk of foot with a median appendage. Entalina.
See F. J. H. Lacaze-Duthiens, "Histoire de l'organisation et du développement du Dentale," Ann. Sci. Nat. Zool. (4), vi., vii. (1856-1857); A. Kowalcwsky, "Etude sur l"cmbryogénic du Dentale.". Ann. Mrusé d'Histoire Nalur. (Marscille, Zool. 1. 185;); Boissevain, "Beitrāge zur Anatomic und Histologie von Dentalium," Jcnaische Zeilschs, xxxviii. (1904); Paul Pelsenecr, Mollorai Lankester's Treafise on Zoology, pt. v. (1go6).

SCAPOLITE (Gr. oxâtos, rod, $\lambda$ (iOos, stone), a group of rock-forming minerals composed of aluminium, calcium and sodium silicate with chlorine. The variations in composition of the different members of the group may be expressed by the isomorphous mixture of the molecules $\mathrm{Ca}_{4} \mathrm{Al}_{4} \mathrm{Si}_{4} \mathrm{O}_{25}$ and $\mathrm{N}_{4}, \mathrm{Al}_{3} \mathrm{Si}_{4} \mathrm{O}_{3} \mathrm{Cl}$, which are referred to as the meionite (Me) and marialile (Ma) molecules respectively, since they predominate in these two end-members of the series. Wernerite, or common scapolite ( $\mathrm{Me}_{2} \mathrm{Ma}_{1}$ to $\mathrm{Me}_{1} \mathrm{Ma}_{2}$ ) and mizzonite ( $\mathrm{Me}_{1} \mathrm{Ma}_{2}$ to $\mathrm{Me}_{1} \mathrm{Ma}_{2}$ ) are intermediate members. The tetragonal cryslals are hemihedral with parallel laces (like scheelite), and usually have the form of square columns, sometimes of considerable size. There are distinct cieavages parailel to the prism-faces. Crystals are usually white or greyish-white and opaque, though meionite is found as colourless glassy crystals in the ejected limestone blocks of Monte Somma, Vesuvius. The hardness is $5-6$, and the specific gravity varies with the chemical composition between 2.74 (meionite) and 2.56 (marialite). The scapolites are especially liable to alteration by weathering processes, with the development of mica, kaolin, \&c.., and this is the cause of the usual opacity of the crystals. Owing to this alteration, and to the variations in composition, numerous varieties have been distinguished by special names. Scapolite is commonly a mineral of metamorphic origin, occurting usually in crystalline limestones, hut also with pyroxene in schists and gneisses. The long slender prisms abundant in the crystalline limestones and schists in the Pyrenees are known as " dipyre "' or " couzcranite" Large crystals of common scapolite
(wernerite) are found in the apatite deponits in the neighboushomal of Bamle near Brevik in Norway, and have resulted from the alteration of the plagioclase felspar of a gabbro.
(L. J. S)

## Scapolite Rocks.

According to their genesis the scapolite rocks fall naturally into four groups.
7. The scapolite limestones and contact rocks As silicates rich in lime, it is to be expested that these minerals will he found wien impure limestones have been crystallized by contact with an ipnow magma. Even meionite (the variety richest in soda) occurs in theo association, being priscipally obtained in small crystals lining cavitiew in ejected blocks of erystalline limestone at Vesuvius and the craters of the Eifel in Germany. Scapolite and wernerite ase far mone common at the contacts of limestone with intrusive mases. The mincrals which accompany them are calcite, epidote, vcsuvianite. garnet, wollastonite, diopside and amphibole. The scapolites are colourless, flesh-coloured, grey or greenish; occasionally; they are nearly black from the presence of very small enclosures of graphitic material. They are not in very perfect crystals, though sormetimes incomplete octagonal sections are visible; the tetragonal cleavage. strong double refraction and uniaxial interference figure diningureta them readily from other minerals. Commonly they weather to micaceous aggregates, but sometimes an isotropic substance of unknown nature is seen replacing them. In crystaline limestones and calc-silicate rocks they occur in small and usually inconspicuores grains mingled with the other components of the rock. Large, nearly idiomorphic crystals are sometimes found in angillacrous rocks (altered calcareous shales) which have suffered thermal metz. morphism. In the Pyrences there are extensive outcrops of limmstone which are perctrated by igneous rocks described as ophises (varieties of diabase) and therzolites (peridotites). At the contarts scapolite occurs in a great number of places, both in the limestones and in the calcareous shales which accompany them. In some of
 two in lengtb) occur, usually as octagonal prisms with imperfect terminations. In others the mineral is found in small integular grains. It is sometimes clear, but often crowded with minute eaclosures of augite, tourmaline, biotite and other minerals, such as constitute the surrounding matrix. From these districts also a black varicty is well known, filled with minute graphitic enclosures often exceedisgly small and rendering the mineral nearly opague. The names couxeranite and dipyre are often gives to this kind of scapolite. Apparently the presence of chlorine in small queazities which may olten be detected in limestones, to some exterit determines the formation of the mineral
2. In many basic igneous rocks, such as gabbro and diabase scapolite replaces felspar by a secondary or metasomatic procera Some Norwegian scapolite-gabbros (or diorites) examined microccopically furnish examples of every stage of the process. The chemical changes involved are really small, one of the most losportant being the assumption of g small a mount of chlorine in the aew molecule Often the scapolite is seen spreading through the felaper portions being completely replaced, while others are still frech and unaltered. The felspar does not weather, but remains fresh, and the transformation resembles metamorphism rather than weathering It is not a superficial process, but apparently takes place at sonn depth under pressure, and probably through the operation of solutions or vapours containing chlorides. The bestic eoda-lime felspars (labradorite ta anorthite) are those which undergo this type of alteration. Many instances of scapolitization have been de ecribed from the ophites (diabases) of the Pyrences. In the unaltered state these are ophitic and consist of pyrovent enchosing lath-shaped plagioclase felspars; the pyroxene is often changed to uralite. When the felspar is replaced by scapolite the new mineral is fresh and clear, enclosing often small grains of hornblende. Extensive recrystallization often goes on, and the ultimate prodact is a spotted rock with white rounded patches of scapolise surrrounded by granular aggregates of clear green hornblende : in [act the origima] structure disappears
3. In Norway scapolite-hornblende rocks have long been known at Dedegàrden and other localities. They have been called spolfed gahbros, but usually do not contain felspar, the white spots being entirely acapolite while the dark matrix enveloping then is 20 aggregate of green or brownish hornblende. In many featurns they bear a close resemblance to the scapolitizod ophites of the Pyrenoes It has been suggested that the conversion of their original lelspat (lor there can be do doubt that they were once gabbros, consistimp of plagioclase and pyroxene) into ecapolite is due to the percolation of chloride solutions along lines of weakness, of planes of solubility, filling cavities etched in the substance of the mineral. Subseguenly the chlorides were absorbed, and peri passw the felspar wiss trans formed into scapolite. But it is found that in shese gahtioms these are veing of a chlorine-bearing apatite, which must have bren de posited by gases or fluids ascending from below. This sugesests that a pneumatolytic process has been at work, slmilar to ihat by which, around intrusions of granite, veins rich in zourmaline bave been
 by tol mineral. la the composition of the active gases a striking Werrency is shown, for chose which emanate from the granites are aminty luorime and boron, while those which come from the gabbro ex pruxipally chlorine and phouphorus. In one case the fetspar is -- Ln ccooat rocki): in the other case scapolite is the principal new proder The analogy is a very close one, and this theory receives -at eupport from the fact that in Canada (at various places in Ocmanan Ontario) there are numerous valuable apatite veinLesics. They lie in basic rocks such as pabbro and pyrosenite, and L- in the ncighbourtood of the veins have been extensively capsiliaxed. tike the spotted gabbros of Norway.
\& In many parts of the world metamorphic rocks of gncissone cterter cocur containing scapolite as an essential constituent. Ther rexizin is often obscure, but it is probable that they are of two Lede Ooe weries is essentially igneous (orthogneismen); usually ory comsain pale green pyroxene, a variable amount of felopar, atere, iron axides. Quartz, rutile, green hornblende and biotite are tel present. while garnet cocurs sometimes; hypersthene is rare. Try accur hlong with ocher types of pyroxene gneiss, bornblende fich amphibotites, \&c. In many of them there is no reason to Late blat the scapolite is a primary mineral Other scapolite smeses equally metamorphic in aspect and structure appear to be enimentary rocics. Many of them contain calcite or are very rich in air-ilicases (wollastonite, diopside, ke.), which suggests that they zer orimally impure limestones. The frequent association of to wro whith graphitic-schists and andalusite-schists makes this correlation in every way probable. Biotite is a common mineral 3 rtere rectos, which of fea contain also much quartx and alkali therer.
(J.S. F.)
ceninds (hat scarabomus, connected with Gr. ehpapos), meony a bertle, and derivatively an Egyptian symbol in the then of beele. The Egyptian hieroglyph in pictures a - - beatle (rcarabaeus sacer), which lays its egg in a ball of dung, - $n=0$ be seen on sandy slopea in hot sunshine compecting Erepelies by prushing it beckward uphill with.its hind legs and soring it to roll down again, eventually reaching a place of cponix. Whatever the Egyptians masy have understood by-its maneg, they compared its pelict to the globe of the sun. The lacke is common on both shores of the Mediterranean; the Epplisa name was kheperer, 俎oteri, and the sign spelt the verb H-NAin) unctning "become" and perhaps "create," also the ehenative "phenomenon" or "marvel." The insect was cred ter the sun-god in his form heppli at Heliopolis, and has thes focond mummified. A colossal scarabseus of granite in ate Britini, Museum probably came from the temple of Heliopolis. De franameus was much used in Egyptian religions, appearing metherss with outstretched wings or with a ram's head and tres as the vivflying sonl. It is often scen in this guise on cofle of the New Kingdom and tater, when it also became the ctset to place in the bandages of the mummy a large stone gorch' expraved with a chapter of the Book of the Deach. This ciuperer. the 6ath, identified the object with the heart of the decenend and conjured it not to betray him in the judgment before Ociri. A wigged scarab might also be laid on the breast; and mer a number of scarabs were placed about the body. These - eftee of hard stone and of fine workmanship. Another and erea more íroportant class of Egyptian antiquities is in the form of sorishe, pierced longitudinally for a swivel or for threading, and lizring the bases flat and engraved with designs. These were meseled principally for seals, but might also be used as beads * ernaments. They are thos found, engraved or plain, strung - mecthaces, and amethyst scarabs with plain bases are common crides of Middle Eingdom jewelry. But the employment of scater ts seals is proved by the impressions forand on sealed docaments of the Middle and New Kingdom; on several occasions ins impreand clay seals alone have been found hardened and paervad by the fire which had dastroyed the archives thesuselves. Tie mal type of scarabad is extremely abundant, and the desione engravod beneach them show endlcss variety. Some teve fasecriptions carefully executed, but frequently corrupted ty initerite copying until they became mearingleas. The - mapeions tre sometimes " mottoes " having reference to places, dedies, Are., or containing words of good omen or friendly wishes, 4. "Memphis is mighty for ever," "Ammon protecteth," - Mas cive ther long Hif," "Bubastis grant a good New Year."
" May thy name endure and a son be born thee." Such are of the New Kingdom or later. Names and titles of officials appear, most commonly in the Middle Kingdom.
Historically the most valuable class is of those which bear royal arms, ranging from Cbeops of the IVth dyasty to the end of the XXVIth dynasty. Certain great kings are commemorated on searabs of periods long subsequent to them. Thus Cheops (Khufu) may appear on an example of the latest Pharaonic age, and Tethmosis III. is found at all times after the XVIIIth dynasty. But as a rule the royal names are of contemporary workmanship, and the differences of style and pattern make it possible to group unknown kings with those who are known historically; the names of the Hyksos kings have been principally recovered from collections of scarab-seals. Scarab-shaped seals are traceable as far back as about the VIth dynasty. They became abundant under the XIIth and continued until almost the end of the native rule. As seals they took the place of the earlier cylinders. Considering the life-bistory of the scarabaeus and its meaning as a hieroglyph, it may well be that the scarab impresting the clay bad a symbolic significance; however that may be, the oval form was well adapted for seal-stones and for tbe bexels of finger rings. In this situation the scarabs were often mounted with a rim of gold or silver round the edge. Rings of stone, glass or metal, with engraved bexels of the same material, and eventually Greek gem rings, gradually displaced them.

A scries of exceptionally large scarabs was engraved in the reign of Ancoophis III., c. 1450 B.c., all being inscribed with his name rogether with that of Queen Taia and her parentage. At present five varieties are known. The simplest commemorates his queen and the north and south limits of his empire; another dated in the first ycar, a great battue of wild cattle; the thind, the arrival of the princess Gilukhipa of Mitanni in the tenth yuar; the fourth (many specimens). the number of lions slain by the king down to his tenth yeare the last. the cutting of the lake of Zarukhe in the eleventh year.
Egyptian scarabs were carticd by trade to most of the islands and shores of the eastern Mediterranean and to Mesopotamia. The Greeks, espocially in their Egyptian colony of Naucratis (q.v.) imitated them in soft paste. The finest Etruscan gems of the 6th and sth centuries s.c. are in the form of scarabs, perhaps suggested by the Egyptian. The forgers of antiquities have carried on a brisk trude in scarabs for more than a cencury.
See R. E. Newberry, Sasrabs (London, 1906): also art. GEM, especially for later scarabaeoid gems. (F. LL. G.)
SCARAMOUCH, properly a buffoon, used later colloquially for a ne'er-do-well. The name was that of a stock character in 17th-century Italian farce, Scaramuccia (i.e. literally "skirmish "), who, attired usually in a black Spanish dress, burlesquing a " don," was beaten by Harlequin for his boasting und cowardice. The part was played in London in 1673 by a well-known Italian aetor, Tiberic Fiurelli, and became popular. There are many instances of the use of the word in the New English Dictionary.
sCARBORqUGH, a municipal and parliamentary borough and fashionable seaside resort in the North Riding of Yorkshire, England, 231 m . N. of London, on the North-Eastern railway. Pop. (1891) 33,776; (1901) 38,161. From the bold and picturesque coast a hammer-like peninsula ( 285 ft .) projects, separating North Bay from South Bay, and the modern extension of the town fringes botb of these. The peninsula is crowned by a 12 thcentury castle, though this naturally strong position was probably occupied carlicr. There is a moat (Castle Dyke) on the landward side, and a wall with towers also protects the castle in this direction. The keep, a lofty ruined tower, is of Norman date. The peninsula is much exposed to encroachment by the sea. In 1100 the plateau forming the castle yard was stated by William of Newburgh to be 60 acres in extent; it is now about 17. The list of the governors of the castle covers the period from 1136 to 1832. Near the landward side of the dike is the church of St Mary, finely situated, occupying the site of a Cistercian monastery of 1198 . It is transitional Norman and Early English, vith later additions. The choir was occupied by the Roundhends dering the Commoawealth, and was wrecked by the cartie guns. The tower fell hater, and was in part rebuilt in the rith century.
The development of Scarborougb as a watering-place dates trom the discovery in $\mathbf{1 6 9 0}$ by Mrs Farren, a resident, of mineral
springs. These springs, of which there are two, occur near the shore of the South Bay, and a bandsome Spa House in pleasant gardens contains them. The south spring is aperient, but contains some iron; while the north or chalybeate spring is more tonic in its properties. They are still in use, though of less importance than formerly in comparison with the other attractions of the town. The sea-bathing is very good, both bays baving a sandy foreshore. Well-planted grounds fringe the steep slope down to the North Bay, in which there is a promenade pier; the South Clif is similarly adomed. It is approached from the north by a iofty bridge over a ravine, to the west of which lies a plcasant park. The southern part of the town is the more fashionable portion. The principal buildings of entertainment are the aquarium (also used as a concert hali); the museum, a rotunda in Doric style, containing excellent antiquarian and natural history collections; two theatres, and the assembly rooms altaching to the Spa House. The promenades and drives are extensive, and there is an inclined tramway leading from summit to foot of the South Cliff. $\Lambda$ great marine drive, 4200 ft . long. was opened in 1908. The neighbouring country is exceedingly picturesque, wihh bighlying moors intersected by narrow, well-wooded valleys. The bydrograpty of the district is remarkable, the Derwent, which flows S.W. to the Ouse and so to the Humber, having one of its sources near Scarborough within 2 m . of the sea. The climate is healthy and temperate; average temperature, $59.2^{\circ} F$. in July, and in January, 37.7.

The chief buildings of Scarborough apart from those already considered are the town hall, market hall and public hall, several modern churches and chapels, and charitable and benevolent institutions. The harbour, ecclosed by piers and divided into two basins, lics on the south side of the castle peninsula. It is dry at low tide, but is accessible at spring tides to vessels of 13 ft . draught. It is largely used by fishing boats. The parliamentary borough, falling within the Whitby division of the county, returned two members until 8885 , one since that date. The town is governed by a mayor, 6 aldermen and 18 councillors. Area, 2373 acres.
Although there is no mention of Scarborough (Scardeburc, Escardebuc, Scardebure, Scardeburk, Scartheburg, Schardeburc) in the Domesday Survey the remains of Roman roads leading to the fown indicate that it was in early times a place of importance. The castle was built during the 12 th century by William lo Gros, carl of Albemarle, Who chose the site on the top of a steep clif now called the "Scaur," Henry II. added greatly to ite strength. From this time it was in the hands of a line of distinguished noblea appointed by the king. Scarborough is a borough by prescription. Its first charter of isBI granted that the burgesses should possess all liberties in the same way as the citizens of Yori. They were abo to render to the king yearly 4d. for every house whose gable was turned to the way, and 6d. for those whose sides were turned to the way. This charter was confirmed with various alterations and extensions by most of the succeeding monarcho. Henry III. in I253 granted that a court of pleas should be held at Scarborough by the justices who went to hold common pleas at York; he aloo gave the corporation a giid merchant. Edward 11. caused the town to be taken away from the burgesses " for certain causes," but it was restored to them by Edward III. in :327. The charter of Edward III. in 1356 sets forth and confirms the privilege of the borough. Richard 111. by his charter of 1485 appointed that the town sbould be governed by a mayor, sheriff and twelve aldermen, and alko granted amonest oh her extensive privileges that this town with the manor of Whallesgrave should be a county of itself. However, on the death of Riciand III. the charter took no efflect, and the corporation reeurrued to its ancient mode of government. In 1684 a mayor, 12 aldermen and 31 comman councilmen were nominated as governons. Scarborough returned two members to parliament from $\mathbf{I} 295$ to $\mathbf{8 8 5} 5$. It is said that Henry II. held a market here whic b he granted to thi burgeseed, hut of this there is no meation in subbequent eharters. In 1233 Henry ill. granted a ycarly fair lasting from the Absumption ot St Mary to the following Michaelmas. This lair was originally held on the sands. Jet was formerly an important manufacture.
See Thomas Hinderwell, $\boldsymbol{H}$ istory of Searborough (Scabborough, 1832); J. B. Baker, History of Scarborough (London, 1882).
sCARP, a marrow wrap for the neck or shoulders; the term is a wide one, ranging from a light band of silk, muslin or other materinal mora by women as a decorative part of their coatume to a warm knitted muffer of wool to protect the throat from cold. The O. Eng. scoarfe meant a piece or fragment of sop:
thing, and is to be referred ultimately to the root man-, to cut, seen in Duteh seherf, shred, Ger. Seherbe, poteherd, "sceap" : piece or tragment; " scrip." a piece of leather, hesce a poan or wallet. The particular meanings in English are to be robered to Fr. escharpe, pilgrim's wallet, also scarf. The weclesiastial "scarf" was originally a loose wrap or muffer (band) io te worn round the neck out of doors. In the English Charch ie post-Reformation times, the minister wore over the surdias the "scari," which was a hroad bend of black silk with triased ends arranged like the stole round the neck, bat falfirg mathy to the feet. Its use has been almost entirely replaced by that of the stole ( $q .8$.), with which it has sometimes been wrondg confused.

Oltimately from the same root, but directly adepted fram the Scandinavian, cl. Swed. skarf, joint, is the use of the word "scarf," in carpentry and joinery, for a joist by which two timbers are fastened toget her loggitudinally so as to form 3 continuous piece (see Joinezy),
scarlatit. alessandro ( $1659-1725$ ), Italian mustal composer, was born in Sicily, either at Trapani or Palermo, in 1659. He is generally said to have been a pupil of Carimiomi io Rome, and there is reason to suppose that he had some connexion with northern ltaly, since his early works show the influence of Stradella and Legrenxi. The production at Rome of his opera Gli Equivoci well' amore (r679) gained him the protection of Queen Christina of Sweden, and he became ber Mastro di Cappella. In February 1684 he became Misearo di Cappella to the viceroy of Naples, through the intiguses of his sister, an opera singer, who was the mistress of an infuentia noble in that city. Here he produced a long acries of operas, remarkable chiefly for their fluency, as well as other music for state occasions. In 1702 he left Naples and did zot retarn uncil the Spanish domination had been superseded by that of the Austrians. In the interval be enjoyed the patroasge of Ferdinand III. of Tuscany, for whose privete theatre mear Florence he composed operas, and of Cardinal Otoboni. Etho made him his Macstro di Cappella, and procured him a similus post at the church of S Maria Maggiore in Rome (zpash. Ater visiting Venice and Urbino in 1707, be took up his dutits as Naples again in 1708, and remained there until 1717. By this time Naples seems to have become tired of his music; the Romans, however, appreciated it better, and it was af the Tasies Capranica in Rome that be produced some of his finest opers (Tedemaco, 1718; Marco Auilio Regdo, 1789; Grinde, 1511 . in well as some noble specimens of church music, indoding a manes for chorus and orchestre, composed in hoosour of St Cedilia for Cardinal Acquaviva in 172I. His last mort wat large scale appears to have been the unfinished serenata for the marriage of the prince of Stigliano (1723); he died as Naples on the 24th of Ociober 1725 .

Scarlatti's music forms the most important limk betweon the tentative" new music "of the 27 th century and the chaticua netool of the 18th. which culminated in Mozart. His outy operns ${ }^{\text {IGI }}$ Epuivoci nel sembiante (1679); L'Honesta meghi amati (1680): Pompeo (1683), containing the well-known alra "O cresste di phagarmi." and "Toplietemi la vita ancor," and others down to about 1685) retain the older cadencis it itheir reciativen ant a considerable varicty of neaty constrizt dorms in their chemming litele arias accompanied some times by the string quarret. treater with careful elaboration, sometimes by .. the harpsichord alune. By 1686 he had definitely catablished the "I Ialian overure " form (a ond edition of Dal male il bere), and had abandoned the ground bass and the binary air in two stanzas in favour of the termaty or da capo type of air. Ilis best operas of this pariod are La Rosamra (f 690 . printed by the Gesedlschafi fur M Musik (orschumg), and Purro e. Demeirio (1694). in which occur the songs "Ruriedooe, odoroce." "Ben ti sta, traditor." From about 1697 onvande (Lo Cadme den decemviri). infuenced partly perthaps thy the zyle of Bononcini and probably mose by the taste of the vicerogal cour, hie opera monss become more conventional and commonplace in तiythm. while his sooring is hasy and crude, yet not without brilmancy (Eracheos 8700), the obocs and trumpeis becing (maquently ved. and the violins often playing in unison. The operas componed fot Ferdinand de Mcdici are lost: they would probably have Eivm ur : more favourable idea of his style, his correspondenes wilh the prince showing that they werc composed with a very wincert mane $\boldsymbol{\alpha}$ inspiration. \&istidase Empatore, compoed for Venkec io 2707.

## SCARLET-SCARLET FEVER

moin manic for in advance of amything that Scarlatti had written brymath boelh in tectinique and in intellectual power. The later Raphans sperme (L'Amer molubile e tiranmo (1700); La PrinciMindr (1712): Tigrane. 1715, Ac.) are showy and effective coler than profoundly emotional; the instrumentation marks a prat adrancr on previous work, since the main duty of accompany-- the vice io thrown upon the string quartet, the harpichord the merved endusively for the notsy instrumental rilornell. mer foning, a broed and dignifed style of melody, a strong trmis reace, eapecially in accompanied recitatives, a device which m linnoin had betm the frist to use as early as 1686 (Olimpice vand') -1and a much more modern atyle of orcheatration, the horns 4parise for the first time, and being treated with striking effect.
Hose the operas, oratorios ( $A$ par of Ismaele esifiati, 1684;
 wartipth, obich an exhibit a similar style, Scarlatti compoeed qualds of five hurdred chamber-antatas for a solo voice. These menem the mome tarelleetual type of chamber-muric of their period, in it to be serpetted that they have remained almost entimity in 13, cince a carelul seudy of them is indiepenable to any one who wid in form an adequate iden of Scarlatti's development. Hia - teminimg rasaes (tbe story of his having componed two hundred - trey credible) and church music in general are comparatively -mpertece eroept the greet St Cecilia Maso (1721), which is ope $d=1$ inn attempts at the style which reached it: beight in the prat mies of Bach and Beethoven. His instrumental music. taph ook without interest, bs curiously antiquated as compared mither woral works.
sadretio greaceat chinn to remembrance lies in the fact that be mexomy created the langunge of ciasical music. He extended trodd formas, and filed them with melody unnivalled for purity and mexity. band on a far-reacting foundation of modern harmony andary, combined with a remarkable power of thematic de4.m. That his great qualities have been little recognised in -a party to the wonderful mastery with which he avoided all syanag of dificulty, and partly to the fact that he carried out - mapras and cantatas the structural methods which the prement - reders to be mitable to instruments alone, but which were -al adainably suited to vacal moxic in an age when the Truse tochoically and inteliectually far in edvance of all other recian
He ddest son, Domenico Scanlatti (1685-1757), almo a amerer, wis born at Naples on the 26th of-October 8685 Permatity be studied first under his father, but be was in all mimbitity aloo a pupil of Gaetano Greco. In r 704 he renodelled Atumb'r Ircue for performance at Naples. Soon after this - huber ment him to Venice, where be studied under Gasparini, and berme intimate with Thomas Rosciagreve. Domenico en abendy a harpsichord-player of eminence, and at a. trial ditil with Handel at the palace of Cardinal Ottoboni in Rome \& ane adjutged his equal on that instrument, although inferior - the ergan. In 1709 Domenico entered the service of Marie Curain, quees of Poland, then living in Rgme, and composed crood operas for hers private theatre. He was Maeatro di Cupolla is St Peter's from 171510 1719, and in the latter year ame to Loadon to direct his opera Narciso at the King's Theatre.
 *e priscen Magdalena Theresia. He was at Naples agoin - 175 s b but in 1729 ment 10 Madrid as music master to the proces, who had married into the Spanish royal house. He madid in Spain for some twenty-five years. holding various mapabie appointments, and devoting himself entirely to the mepiothord, for which be compowed over four hundred pieces. He mexpent to have died in 1757. either at Naplet or in 4ear.
Lhe the feeter, Domenico Saartatti was a composer of great hedif. Grelectual rather than eppocional. preseming us with an Bappos mendy development of siyle up to the ead of a long lite. Ho epros and contates are of no importance, but his harpsichord mantir the mont original productions of their time. Litte known ed if byimains of the 191 h century, their tectinical difficultics thend them to be regarded as mere sudies in virtwowity, and -nomparte cechnique owe muck to their infuence: but pered from a purely musical poiat of view they display an medy of harmony and modulation, a freshness and variety of nerita, a perfection of workmanship and a vigorous intellectualty athence developmen thas places them almow on a level with the yos a gerthoven
W.fan Primel Elitions.-Clementi's Proctical Harmozy: Creray's ctrim. Farrenc. Le Trisor des prewillos. Of recent editions the
 (min. pubtined roomp.
(E. J. D.)
stankir, a vivid, bright red colour, somewhat inclined to orange. The word appears in most European languages; of. Ger. Scharlach, Swed. skarlaken, Ital. scarlatto, \&c.; the English form in an adaptation of the O. Fr. arcarlate, mod. ecarlate. The origin of these is to be found in the Persian saglom, meaning " broad-cloth." There aro various forms, sagalal, sigalat, suglat; this cloth was chiefly wed for dresses, flags, large tents and trappings, and was frequently scarlet in colour, and hence its name became applied to the colour.
scarlet fever, or Scarlaina, names applied indifferently io an acute infectious disease, characterized by high fever, accompanied with sore throat and a difuse red rash upon the skin (soe Parasitic Diseaszs). This fever appears to have been first accurately described by Sydenham in 1676, before which period it had evidently been confounded with smallpor and measles. Klein in $\mathbf{1 8 8 5}$ isolated a streptococcus which he termed the streptococcus scarlatinac. The scarlatinal throat is the chief habitat of the organism, though it has been found both by Klein and other observers in the discharges from the ears of scarlet fever patients. Mervyn Gordon also isolated from cases the streptococeus conglomerulatus. It is possible that septic cases of scarlet fever are the resule of a mixed infection. The serum of patients has been found to contain agelutins to streptococci from cases of erysipelas, septicaemia and puepperal fever, as well as to the streptococel scarlatinae. F. B. Mallory in igos publisbed his discovery of "protozoonlike" bodies in the cells of the epidermis. Other observers have found them in the stin of fatal cases, bat failed to find them in the living. The contagion of scarlet fever takes place from a previous case either by the skin during the early stages of the disease or by the nasal or aural discharges of a patient. If may be conveyed hy any articie of clothing or furniture or by any person that has been in contact with a scarlet fever patient. Infectivity may also take place through a contaminated milk supply, as in the Marylebone epidemic, 1885. Klein here found disorder in cows which be consioers analogous to scarlatina and communicable to man.
The period of incubation in scarlet fever may be as short as one or two dsyn, but in mosk instances it is probably lezs than a week. The invavion of this fever is generally sudden and sharp. consisting in rigors, vomiting and sore throat, together with a rapid rixe of temperature and increase in the pulse. Occasionally, especially in young children, the attack is ushered in by comvulsions. These premonitory symptoms usually continue for about twenty-fous hours, when the characteristic eruption makes its appearance. It is firs seen on the neck, chest, arms and hands, but quickly spreark all over the body, although it is not distinctly marked on the face. This rash consists of minute thickly-set red spots, which coalesce to form a general diffuse redness, in appearance not unlike that produred by the application of mustard to the skin. In some instances the redrese is accompanied with small vesieles containing fluid. In ordinary cases the rash comes out complecely in about two days, when it begins to fade, and by the end of a week from its first a ppearonce it is usually gone. The severity of a case is in some degree measured by the copiousness and brilliancy of the rash, except in the malignant variefies, where there may be little or po eruption. The tongue, which at fint was furred, becomes about the fourth or filth day denuded.of its epithelium and acquires the peculiay "straw. berry ". appearance characterisic of this lever. The interior of ithe throat is red and somewhat swollen, especially the uvula, soft palate and tonsils, and a considerable amount of eecretion exudes from the inflamed surface. There is also teoderness and slight swelling of the glands under the jaw. In favourable cases the lever deparis with the disappearance of the eruption and convalescence sets in with the commencemem of the process of "desquamation "or peeling of the cuticle, which firk shows itsell about the neck, and proceeds slowly over the whole murface of the body. Where the skin is thin the desquamation is in the lorm of fine branny scales; but where it is thieker, as about the hands and feet. it comes of in large pieces, which sometimes assume the form of casts of the fingers or 10 es. The duration of this process is variable. but is is rarely complete before the end of six or eight weeks, and not unfrequently zoes on for several weeks beyond that period. It is during this stage that complications are apt to appear.
Scarlet fever shows itself in certain well-marked varieties, of which the following are the chief:-

I Scarlative Simplex is the mose common form: in this the symptoms, bot h local and gencral, are moderate, and the case usually runs a lavourable course. In some rare instances it would seem that the evidences of the disease are so slight, as regards borh fever ant rech. that they eseape obervetion and only become known by the
petient gubsequently suffering from some of the copaplications associated with it. In such cases the name latent scarlat fover (scartatina latens) is applied.
2. Septic Scarlatina or Scorkatina Amgimosc is a more severe form of the fever, particularly as regards the throat sympioms. The rash may be well marked or not, but it is often alow in developing and in aubsiding. There is intense inflammation of the throat, the tonsils, uvula and ooft palate being swollen and ulcerated, or having upon them membranous patches not unlike those of diphtheris. while externally the gland tissues in the neck are enlarged and indurated and not unfrequently become the seat of abscesees. There is difhculty in opening the mouth; an acrid discharge exudes from the pootrils and excoriated the lips; and the countenance is pale and waxy-looking. This form of the disease is marked by great exhaustion and the graduai development of the symptoms of acute eepticaemia, with sweating, albuminuria, delirium and septic raeh.
3. Taxic or ataxic scarbotina (scarlatina maligna). In this form the gravity of the condition is due to intense poisoning, and the patient may even die therefrom before the typical symptoms of the disease have had time to manifent themselves.

The typically malignant forms are those in which the attack mets in with great violence and the patient sinks from the very first. In such instances the rash either does not come out at all or is of the tightest amount and of livid rather than scarlet appearance, while the throat symptoms are often not prominent. A further example of a malignant form is occasionally observed in cases where the rash which had previously been well developed, suddenly recedes, and convulsions or other nervous phenomena and rapid death supervene.

The complications and effects of scarlet fever are among ihe most important features in this disease, although their occurrence is exceptlonal. The most common and erious of these is inflammation of the kidneys, which may arise during any period in the course of the fever, but is specially apt to appear in the convalescence, while deequamation is in progress. Its onset is sometimes announced by a return of feverish symptoms, accompanied with vomiting and pain in the loins; but in a large number of matances it occurs without these and comes on insidiously. One of the most prominent symptoms is elight swelling of the face, particularly of the eyelids, which is rarely absent in this complication. If the urine is examined it will probably be observed to be diminished in quantity and of dark smolyy or red eppearance, due to the premence of blood; while it will also be found to contain a large quantity of albumen. This, together with the microscopic examination which reveals the presence of tube casts containing blood, epithelium, fec, tesifies to a condition of acute inflammation of the kidney (glomerular and tubal nephritis). Oceationally this condition does not wholly pass off, and consequently lays the foundation for Bright's disease. Muco-purulent rninorrhoca and also rheumatism are athers of the more common complications or regults of scarlet fever, while suppuration of the ears is due to the extension of the inflammatory process Irom the throat along the Eustachian tube into the middle ear. This not unfrequently leads
 risk from its proximity to the brain. Other maladies affecting the heart, lungs, pleura, \&c., occasionally arise in connexion with scalet fever, but they are of less common occurrence than those previotsly mentioned.

In the treatment of scarlet fever, one of the first requiremeate is the isolation of the case, with the view of preventing the aprad of the disease. In convalescence, with the view of preventing the transmission of the desquamated cuticle, the inuoction of the bidy with carbolized oil ( 1 in 40) and the frequent use of a bath coataining sodla, are to be recommended. With respect to the duration of the infective period, it may be stated generally that it is seldom thit a paisent who has suffered from scarlet fever can salely go about but are the expiry of eight weeks, while on the other hand the pesiod niay be considerably prolonged beyond this, should any masal or aural discharge conmuc. As to general management during the progress of the lever, in favourahle cases livie is required beyond cartul mursing and feeding. The diet all through the fever and convalesc ince should be of light character, consisting mainly of mitk food. Susp and solid animal food should as lar as possible be avoided owins to the frequency of nephrisis. During the febrile stage a useful drink may be made by a weak eolution of chlorate of potash in water (I drachm to the pint), and of this the patient may partake itcuy. The lauces should be irrigated every lew hours with a mild antisutic solution, and sucking ice often relieves locai discomfort. Should the Iymphatic glands be enlarged and tender, they should be fomenied. If suppuration threatens they must be opened. In eeptic cases the nasolaucial passages must be cleansed with a more powerful antiseptic. Insomnia, restlessness and high temperature may be relieved by tepid sponging, and acute hyperpyrexia by cold baths. The treatment of kidney complications is similar to that of atute Bright's discase. A hot-air bath or wet pack is often um ful. Otitis may be troublesome, and when otorrhoca is established the canal must be kept as aseptic as possible. The ears should be ce. fully syringed every four hours with an antiseptic solution and dred, and a litele iodolorm inserted into the meatus. Complications such as mastoid discase require specjal ercatment. Recently a method of treatment introduced by Dr Robert Milne, and conenting of the
inunction of the entire body with eocelyptus ofl from the firn en of the disease, toget her with swabbing the consile with a ocurcisen of I in 10 of carbolic oil, has been edvocated as rendering the patiegt absolutely non-infectious as well as limiting the eeverity of the disease. The method is still on its trial, but it is pomibie it may revalutionize our mode of treaterient.

Serwnitherapy.-Marmorel's original antiotreptocncci werum has been on the whole disappointing in its results, but polyvaleat renums have been much more succesaful. Dr Besredka prepared a eereta from the blood of fatal cases, and in the servm preganes et itce Pusteur Institute no less than twenty separate strains of atrepeococci are uned. In uning serums, early and large doasge is seccetery. Palmirski and Zebrowski have also prepared a cerum from sbe streptococcus conglomerulatus, which has been ured with cornsederable succese in the children's hospital at Warsaw.

SCARLETT, SIR JAYIEs FORIE ( $1799-1871$ ), Britiah geneal. Fas the second son of the ist Baron Abinger. Educated at Eton and Trinity Collego, Cambridge. He entered the army as a cornet in 1R28, and in 1830 became major in the 5th Dragoon Guards. From 1836 until 1841 he was Conservative member of Parlimment for Guildiord. In 1840 be obtained the cammand of his regiment, which be beld for nearly foutteen years in the Crimean War the sth Dragoon Guards formed part of the Heasy Cavalry Brigade (of which Scarlctt was appoinicd hrigadier); it was sent to the Black Sea in 1854 , and suffered very beavily from cholerz in the camps of Vama. Sceriect underment his baptism of fire before Sebastopol. On the ageh of October 1854 occurred the batle of Balaklava, at which the Heavy Brigade achieved a magnificent success against the Russian cavalry, and had the brigadier (who in the previoes charge had been in the thickest of the melfe) been alloned to advance as he wished, might have converted the divestromes charge of the Light Brigade into a substantial success (see Bazargava and Crdipar War). For his services on this day Scarlett was promoted major-general, and in 1855 mas anade K.C.B. After a short absence in England he returned to the Crimea with the local rank of lieutenant-general to commaget the British cavalry. After the Peace of Paris Sir James Scarietz commanded the cavalry at Alderahot until 1860, and ans adjutant-general of the army from 1860 to 186 s . In the latter year he became commander of the Aldershot Camp, a poet minch he held until his retirement in $\mathbf{1 8 7 a}$. He dird in $\mathbf{2 8 7}$. In $\mathbf{1 8 6}$ he had been made G.C.B.

SGABRON, PAUL (1610-1660), French poet, dramatiot. novelist and hushand of Madame de Maintenon, was haptized on the fth of Juty 1610 His father, of the game tame, was a member of the parlcment of Paris. Paul the younger beennee an abbe when he was nincteen, and in T 633 entered the service of Charles de Beaumanoir, hishop of Le Mans, with wom be travelled to Rome in 1635. Finding a patron in Maric de Hautefort, be became a wetl-known figure in literary and fashionabie society. An improbable story is told on the authority of La Beaumelle (Memoires . . . de Mme de Mainteman) thatwhen in residence at his canonry of Le Mans-he once tarred and feathered himself as a carnival frealk and, being obliged to take refuge from popular wrath in a swamp, was cripplod from rheumatiam. What is certain is that Scarron, after having beea in perfect bealth for nearly thirty years, passed twenty more in a state of miscrable deformity and pain. His head and body were twisted, and his legs became uselcas. He bore up against bis suferings with invincible courage, though his circumstances were further complicaled hy a series of lawsuits with tis etepmother over his father's property, and by the poverty and misconduct of his sist ers, whom he supported. Searmon returned to Paris in $\mathbf{1 6 4 0}$, and in $\mathbf{1 6 4 3}$ appeared a Recueil de quedques wers burlesques, and in the next year Typhon on lo gigaulomachic. At Le Mans he had conceived the iden of the Remen conrique, the first part of which was printed in 165 : In 645 wase performed the comedy of Joddet, on le malire valet, the name of which was derived from the actor who took the principal part. Jodolat was the first of many Fiench plays in which the humour depend on the valet who takes the part of master, an idea that Searma borrowed from the Spanish. After a short visit to Le Mans in 1646, be returned to Paris, and worked hard for the bookeller Quingt, calling his works his "marquisat te Quines." He bed
chan prive foum Pouquet, and one from the queen, which was Phenwr because he was suspected of Fropdeur sentiments. When Mensim received the dedication of Typhon coldly, Soarmon changed it to a burlesque on the minister. In 1651 he deantely soat the side of the Fronde in a Maacrimade, a violent pamphlet. He nem had no resources but his "marquisal."

In his eady years he had been something of a libertine. In saep a peamiless lady of good iamily, Celeate Palaisean, kept his Heve to the Rue d'Enfer, and tried to reform the griy company Which aetembled there. But in 1652, sisteen years after he had turome almost encircly paralysed, he married a girl of much ternty and no fortume, Frangoise d'Aubignt, afterwards famous a Madume de Maintenon (q.v.). Scarron had long been able to codure inife ooly by the aid of constant doses of opium, and te dad ea the 6th of October 1660.

Scarros's mok is very abondant and very unequal. The piece E Cemous in his own day, his Virgile travesti ( 1648 -1653), is now iterght a somewhat ignoble waste of singular powers for burlesque. Bee the equen comigus (165:-1657) is a work the merit of which is teied oy wo competent judge. Unfinished, and a little desultory, - me fatory of a troop of gtrolling actors is almost the first French Pad. ta point of date, which shows real power of painting manners and chararter, and is singularly vivid. It is in the style of the Fourinh picaresque romance, and furnished Theophile Gautier with $\Rightarrow$ dow and wich some ol the details of his Copitaine frocasse. xarton ilm wrote some thorter novels: La Pricaution inulile, fant uncopined Sedaine's Gagture impretore; Les Hypocriles, to which Tesefo owes womething, and others. Of his playe Judelet ( 1645 ) and and fined drminic (i653) are the bent.
The smone complete edtion of this morks is by La Martinière, 179 iro vole. Amsterdami). The Roman consigue and the Entide ymais recre edited by Victor Fournel in 1857 and 1858. Among E contrmporary notices of Scarron, that contained in the Frnemates of Tallemant des Reaux is the moot accurate. The most eqpertiant modern works on the subject are Scarrow at be genre Metre (1858) by Paul Morillot: a biography by J. J. Jusserand in Esens prefised to his edition of The Comical Romance and other man fy fatul Scarron, done into English by Tom Brown of Shifmal. In Senaz and others (2 vols., 1892); and Paul Scarron et Francoise T.iscigad fraprest des docwments nowreanx (1894) by A. de Boisfisie. EEAUP, the wild-fowler's ordinary abridgment of Scaup-Ducs, cavist a duck so called "because she feeds upon Scaup, i.s. Lenten shell-fish," as may be seen in F. Willughby's Ornithology if toj); bat it would be more proper to say that the name cones from the " mussel-scaups," or " mussel-scalps," the beds of roct or and on which mussels are aggregated. It is the A wos cris of Linnaeus and Puligula marila of modera systematic cruert, a very abundant bird around the coasts of most parts Whe aorthern hemisphere, repairing inland in spring lor the mopsors of reproduction, though so far as is positively known traly but in northern districts, as Iceland, Lapland, Siberia ad the fur-countries of Americe. Thescaup-duck bas comsiderwhe fikeres to the pochard ( $q . v$.), both in habits and appearance; the it much more generally affects salt-water, and the bead of the salk is black, glossed with green; hence the name of "Blacktad," by which it is commonly known in North America, wherg bowrever, a second species or race, smaller than the - Fioary one, is also found, the Fuligula affinis. The lemale mas-dnct can be readily distinguished from the dunbird or terele pochard by her broad white face.
(A:N.)
 teroman, was a member of a greal patrician family which ind runt into obscurity. His father had been a coal-dealer, of we himself had thought of becoming a money-changer, id finelly decided in favour of a political career. Having mord in the army in Spain and Sardinia, he became curule ande, practor and (after an unsuccessiul attempt in 117) consul it its During his consulship he celebrated a triumph for if Fitcory over certain Alpine tribes. In 112 he was one d the commissioners sent to Africa to arrange the dispute Leveo Jugurtha and Adherbal. When a special committee re appointed to examine the charges of venality in their Angini with Jugurtha brought against the Roman repreexcifica, Sceurus, who was equally guitty with the rest, esespecially active in promoting the establishment of the wemiditee, and even managed to get himself put at the head of 1. Bie thus saved himself, but his intercession on behall of the
other offenders was of 20 aviil. In 109 Scaurus was censior, and constructed the Via Aemilia and restored the Mulvian bridge.' In 104 he superseded Saturninus (q.o.) in the management of the corit supply at Ostia

During all his bife Scaurus was a firm adherent of the moderate aristocratical party, which Irequently involved him in quarrels with the representatives of the people and the extremists on his own side. Though not a great orator, his speeches were weighty and impressive. His wile was Caecilia Metclla, who after his death married the tictator Sulla. His daughter Aemilia was the wife of Manius Acilius Glabrio, and subsequently of Pompey, the triumvir.
See Sallust, Jugupha; Orelli's Onomasticon Tullianum : Asconius In Scaurum; Aurelius Victor, De viris ilhustribus, $72 ; \mathrm{A}$. H. J. Greenidge, Hist. of Rome, ह. 296; and M. G. Bloch, Melonges d'histoire ancienne, i. (1909).

Marcus Azinurus Scaurus, his son, served during the thind Mithradatic War (74-6I b.c.) as quaestor to Pompey, by whom he was sent to Judaea to settle the quarrel bet ween Hyrcanus and Aristobulus. Scaurus decided in favour of the latter, who was able to offer more money. On his arrival in Syria, Pompey reversed the decision, but, ignoring the charge of hribery brought against Scaurus, left him in command of the district. An incidental campaign against Aretas, king of the Nabateeans, was ended by the payment of 300 talents by Aretas to secure his possessions. This agreement is represented on coins of Scaurus-Aretas kneeling by the side of a camel, and holding out an olive branch in an attitude of supplication. As curule aedile in 58, Scaurus celebrated the public games on a scale of magnificence never seen before. Animals, hitherto unknown to the Romans, were exhibited in the circus, and an artificial lake (curipus) was made for the reception of crocodiles and hippopotamuses. Onc of the greatest curiosities was a huge skeleton brought from Joppa, said to be that of the monster to which Andromeda had been exposed. A wooden theatre was crected for the oceasion, capable of holding 80,000 spectators. In 56 Scaurus was prator, and in the following year governor of Sardinia. On his return to Rome (54) he was accused of extortion in his province. Cicero and five others (amongst them the famous Q. Hortensius) undertook his defence, and, although there was no doubt of his guilt, he was acquitted. During the same year, however (according to some, two yeara later, under Pompey's new law), Scaurus was condernned on a charge of illegal practices when a candidate for the consulship. He went into exile, and nothing further is heard of him.

See Jooephus, Antiq, xiv. ${ }^{3-5,}$ Bell. Jud. i. 7 ; Appian, Syr. 51 , Bell. civ. ii. 24; Pliny, Nat. Hist xxavi. 24; Cicero, Pro Sestio 54, fragmente of Pro Scauro, nurmerous relerences in the Lollers; Asconius, Argumentum in Scaurum. See also, for both the above Aemilius (Nos. 140, 141) in Pauly-Wissowa's Realencyclopódie der classischen Alterkumsxissensckaf!, I. pt. 1. (1894), and Sminh's Dictionary of Greek and Romen Biography, s.v. ScaUaus.

SCAURUS, QUINTOS TEREITIUS; Latin grammarian, fourished during the reign of Hadrian (Aulus Gellius xi. 25). He was the author of an ars grammatica and commentaries on Plautus, Virgil's Aencid and probably. Horace. Under his name two fragments arc extant-the longer from his work on orthography (De orthographia), the shorter (chiefly on the use of prepositions) from another grammatical work.

SCAVERGER, now one who cleans the streets, removes refuse, generally a workman employed by the local public heali h authority (see Public Hzalta). The name is properiy " scavager "or "scaveger" (the $n$ being intrusive as in "passenger" and "messenger"), an official who was concerned with the receipt of custom duties and the inspection (rearage) of imported goods. The "scavagers" are found with such officials of the City of London as aleconners, beadles, dc.. in the Liber Albus (Munimenta Gildhallae Londoniensis, ed. Riley). These officials seem to have been charged also with the cleaning of the streets, and the name superseded the older rakyer for those who performed this duty. Skeat takes "scavage" to be a Low French corruption of "showage," spelled vatiously as schewoge, sceage, 解., and, therefore, to be derived froni" "show," to exhibit for inspection.
${ }^{1}$ The view that he was consul again is tos is disproved by Bloch
1The view
(nee bibliog.).
scavimemar padgante (cormption of Skevtagton's or Skefington's Daughter), an instrument of torture in use during the 16 th century in England. It was invented by Sir W. Skevington, tieutenant of the Tower in the reign of Henry VIII. It conaisted of a wide iron hoop which by means of screwz was tightened round the victim's body until the blood was forced from the sose and ears, and sometimes even from the hands and feet.

SCEIE (Fr. sokne, Lat. scacma, Gr. oxpl, a tent or booth, a atage or acene), a word of which the various applications, figurative or otherwise, are derived from its original meaning of the stage or platform in the Greek or Roman theatre together with the structure that formed the background. Thus "scene "was formerly used, as "stage" is to-day, of the actor's profession or of dramatic art; and of the actual performance or repretentation on the stage, still surviving in-such phrases as "the scene opens" or "closes." It is also applied, actually and figuratively, to the place where the action of a play or any series of events take place, and so of any episode or situation in a novel or other narrative or description of events; from this the transition to an excited or violent exhibition of feeling between two or more persons is casy.

Of the specific applications of the word to the drama the mala examples are (1) to a division of the play, marked by the fall of the curtain, the "gcene" being a zubdivision of an "act." where the play is thus divided, or where there are no acts, of the divisions themelven; (2) to the material which forms the view of the place where the action is suppowed to occur, that is, the painted clothes, dides and other apparatus, known as the "acenery, "a word which has thus been transferred to a view generally, the appearance of the feature of a natural landscape. Allied words are "scena." used only in music, of a composition consisting mainly of recitative with acoompaniment. forming, part of an opera or an an individual composition; and "scenario," full outline of a play or opera, giving details of the acts, scenes, actors, sirtuations, stage-businets, bet.
sceart, an odour or smell, particularly a fragrant liquid distilled from fowers, \&ec., used as a perfume (see Perroyery). The word should he properiy apelled "sent," and is derived from the Mid. Eng. verb senter, to scent, to perceive by the sense of smell, Fr. sentiv, Lat. sentire, perceive by the senses. The intrusive $c$ appears in the 17 th century, and is paralleled by the same in "scythe" for sythe. For the physical causes of the sensation caused by a scent see Suasi, and for the anatomy of the organs concerned see Onfactory System.
screficisl (anerrquar, I consider, reflect, hesitate, doubt), a term signifying etymologically a state of doubt or indecision in the face of mutually conflicting statements. It is implied, moreover, that this doubt is not merely a stage in the road to true knowledge, but rather the last result of investigation, the conclusion that truth or real knowledge is unattainahle by man. Therefore, in general terms, scepticism may be summarily defined as a thorough-going impeachmeat of man's power to know-a denial of the possibility of objectiva knowledge.

Trust, not distrust, is the primitive attitude of the mind. 1. What is put before us, whether by the senses or by the masomen statements of others, is instinctively accepted as a appoen veracious report, till experience has proved the possiancese bility of deception. In the history of philopophy affirmation precedes negation; dogmatism goes before scepticism. And this must be so, because the dogmatic systems are, as it were, the food of scepticism. Accordingly, we find that sceptical thought did not make its appearance till a succession of mutually inconsistent theories as to the nature of the real had auggested the possibility that they might all aliko be false. $T 10$ The Sophistic epoch of Greek philosophy was, in great part, such a negative reaction against the self-confident aseertion of the nature-philosophies of the preceding age. Though scepticism as a definite school may be said to date only from the time of Pyrrbo (q.o.) of Elis, the mais currents of Sophistic thought were sceptical in the wider sense of that term. The Sophiste (q.o.) were the first in Greece to dincolve knowledge talo indivitual and momentary opinion (Protagoras), or dia. lectically to deny tae posaibility of knowledge (Gorgias). In these two examplet we see how the weapons forged by the
 own theses are sceptically tursed agaiont philoooghy in pemerni As every allempt to rationalize anture implies os certale pesceso of critician and interpretation to which the data of sempe mubjected, and in which they are, as it were, transomion, the antithesis of reasom and mense is formulated early in the bimesy of speculation. The opposition, being taken as ahoobete, indplites the impeachment of the veracity of the senves in the inderen of the rational truth prochaimed by the philonophers in quentions. Among the pre-Socratic meture-philosophers of Greece, Hersclitus and the Eleatics are the chief repersentatives of this polemic. The diametrical opposition of the grourads on which the veracity of the senses is impugned by the two philosoptiies (ree Herachitus, Parigenmes, Elbatec Scirool) was in itney suggestive of sceptical reflection. Moreover, the ergumente by which Heraclitus supported this theory of the universal mus are employed by Protagoras to undermine the pousibility of objeetive truth, by dissolving all knowledge into the momentary semertion or persuasion of the individual. The ides of an objective flar, or law of change constituting the reality of things, is abunaloned, and subjective points of sense alone remain-which is tamtamount to eliminating the real from human knowledge.
Scill more unequivocal wan the coeptical nihilism expresed by Corgio (q.e.):(i) nothing erists; (2) it anything existed, it mould be unknowabie; (3) if anything exiated and were keowable, the knowlotge of it could not be communicated. His arguments care drawn from the dialectic which the Eleatics had directed againat the exintence of the phenomenal worid. But they are no louger meed as indirect proofs of a univerre of pure and unitary Being. Tbe prominence given by most of the Sophiste to metoric, their cultivation of a subjective readinces as the essential equipment for Hife, their aubatitution of persuasion for conviction, all mart the sooptica undertone of their teaching. This attitude of indifference to moid knowledqe pamed in the younger and lese reputs ble generatiop imeo a corroding moral mesticism which recognized no grod but plemsure and no right but might.

The scientific impulse communicuted by Socrates was suficient to drive scepticism into the background during the great age of Greek philosophy (i.e. the hundred years preceding Aristotle's death, 323 s.c.). The captious logic of the
Megarian school ( (.v.) was indeed in some cases closely related to sceptical results. The school has been considered with socms truth to form a connecting link with the later scepticians, just as the contemporary Cynicism and Cyrenaiciam may be beld to be imperfect preludes to Stoicism and Epicuroanism. The extreme nominalism of some of the Cynics also, who deatied the possihility of any but identical judgments, must be similarly regarded as a solvent of knowledge. But with theso ingignificant exceptions it holds true that, after the sceptical wave marked by the Sophists, scepticism doen not reappear till afler the erimestion of the Socratic impulse in Ariatotle.
Scepticism, as a distinct school, begins with Pyntso of Etis, who maintained that knowledge of things is impoasible and that we must assums an atlitude of reserve ( $($ roxd $)$. The
Pyrrhonists were consistent enough to extend their Powtes doubt even to their own principle of doubt. They thus attempted to make their scepticism universal, and to escape the sapnoseth of besing it upon a fresh dogmatism. Mental imperturbability (drape $(\mathbb{t}$ ) was the result to be attained by cultivating such a frame of mind. The happiness or satisfaction of the iodividal was the end which dominated this scepticism as well as the comptemporary systems of Stoicism and Epicureanisco, and all three philosophies place it in tranquillity or sell-centred indifieremone. It is men's opinions or unwhranted judgments about things, my the sceptics, which belray them into desire, and painful cffort and dieappointment. From all this a man is delivered who abetains from judging one state to be preferable to another. But, as complete inectivity would have been synonypouss with death. It appearn to have been admitted that the sceptic, whils retaining his consciousbess of the complete uncertainty enveloping every step, might follow cuntom in the ordinary aftaiss of lite

The ecepticiam of the New Academy (more strictly of the Middie Academy, under Arceilans and Carneadet diterod very little from that of the Pyrrbanista The difermate
 But the aeticudo metintained by the Acsdomics was chiefy that 7 of s megetive criticism of the viows of othens, in parThand ticalar of tha sanowhat crude and imperious dogratism of the Stoies. They also, in the absence of certainty, shand a lence teope to probability as a motive to sction, and Whaded their doctrine on this point with greater care and still. Te whole poition was stated with more urbanity and culture, nt mas supported, by Carncedes in particular, by argamantation t anpe more coplous and more ecute. It seems aloo true thet $t$ Academics were leas overbome than the Pynhonints by the pracial impse of their doubts (imperturbability); their interest nat tore purely fntellectual, and they bad something of the old Achet mental excircitation for its own sake (see Ascrsmaus, "Cotyr maes, Aeresmenus, Agrippa and Sextus Evpricicus).

Both Zeller and Hegel remark upon the differeace between the atmo of ascient scepticisn and the perturbed state of mind
evinced by many modern sceptics. Univerual doubt

## 0 $\square$ 

 Is portrayed, for the mosi parr, as a state of unrest a piontul yearning. Even Hume, in various passages of his Trimise, mpeaks of himself as recovering cheerfulness and wealal tone only by forgetfulness of bis own arguments. His atate of universal doubt he describes as a "malady" or as - philowephical melancholy and delirium." The difference pide easity be interpreted either as a sign of sentimental weakass on the part of the moderns or as a proof of the fimitation © the anclent sceptics which rendered them more casily satisfied in the absence of truth. It seems to prove, at all events, that the acient sceptics were more thoroughly convinced than their - adern successors of the reasonableness of their own attitude.It may be doobted whether the thoroughgoing philosophical expicimen of antiquity has any exact parallel in modern times, -ith the single exception possibly of Hume's Treatise on Fiman Eface. It is true we find many thinkers who deny the compresery of reason when it ventures in any way beyond the sphere of erpertence, and such men are not unfrequently called sceptics. This is the sense in which Kant often uses the term, and the care 5 adopted by others-for example, in the following -hinifion from Ueberweg's History of Philosophy: "The vixriple of scepticisns is universal doubt, or at least doubt fuch regand to the validity of all judgments respecting that dheh tles beyond the range of experience." The last characterinfe, bowerr, is not enough to constitute scepticism, in the mocient sense. Scepticism, to be complete, must hold that even within experience we do not rationally conclude but are irretiondily faducod to believe. "In all the facidents of tife," as Hume puts it, "we ought still to preserve our scepticism. If we believe dat fire wrams, or water refreshes, 'tis only because it costs us teo much pains to think otherwise" (Trectise, hk. i. iv. 7). This tore, which fairly represents the attitude of ancient sceptics, to rare among the moderns, at least among those who are professed phitrophers. It is more easily matched in the unsystematic utirances of a man of the world like Montaigne.
$\therefore$ Ooe form of scepticlsm, however, may be claimed as an eufurively modern growth, namely, philosophical scepticism and in the interests of theolagical faith. These sceptics -In are primarily Apologists. Thefr scepticism is simply ancent a means to the attainment of a further end. They me find that the dogmas of their church have otten been atisiked to the name of reason, and it may be that some of be objertions urged have proved hard to rebut. Accordingly, is in arcess of plous rage, as it were, they turn upon reason to mod her. They endeavour to show that she is in contraficion with herrelf, wen on matters non-theological. Thus the binberility of reacon becomen their warrant for the receptha ly another organ-is. faith-of that to which reason had nivil objectiona. The Greek had no temptation to divide non In two in this faction. Their socpticism wras ma ead in ineti. But chis lime of exgumeat was hitut on Chrinting thought
 ing. So Tertollian: "Crucfinus ext Dei filius; nom padet, quia padendum cat. Et mortuus at Dei filius; prornas credibile edt, quin ineptum est. Et sepaltus resarrexdt; certume ext, quia lmposifibie est." But, as Christianity became firmly established, Christian writers ${ }^{\text {i became more tolerant of specula- }}$ tion, and laboured to reduce the doctrines of the charch to a rational system. This was the long task essayed by Scholasticiem; and, though the great Schoolmen of the I3th century refrained from attempting to rationalize such doctrines as the Trinity and the Incarnation, they were far from considering 7 Thore of them as essentinlly opposed to reacon. It was not till thet towards the close of the middle ages that a sense mer antre of conflict between reason and revelation became eftruth widely pecyalent and took shape in the escentially sceptical theory of the twolold nature of truth. Philosophical truth as deduced from the teaching of Aristotle, it was anid, directly contradicts the teaching of the church, which determines truth in theology; but the contradiction leaves the authority of the Latter unimpaired in its owe ephere. It is difficult to believe that this doctrine was ever put forwand sincerely; in the most of those who professed it, it was certainly no more than a veil by which they sought to cover their beterodoxy and evade its consequences. Rightly divining as much, the church condemned the doctrine as early as 1376 . Nevertheless, it was openly professed during the period of the break up of Scholastic Aristotelianism (set Pomponnezs).
The typical and by far the greatest example of the Chriatian sceptic is Pascal (1633-1662). The form of the Pensfer forbids the attempt to evolve from their detached utterances s complotely cohereat system. For, though he declares at times "Le pyrhonisme ent le vrai," "Se moquer de in philosophie c'est vraiment philompher," or, again, "Humiliez vow, raison impuissante, taises-vous, pature imbecile," other pasages might be quoted in which he assumes the validity of reason within its own sphere. But what he everywhere emphatically denies is the possibility of reaching by the unasisted reason a satisfactory theory of thinga. Men is a hopelens enigma to himacl, till he sees himalf in the light of revelation as a fallen creature. The fall sloae explains at once the nobleness and the meamoses of humanity; Jesus Christ is the ouly molution in which the baffled reason can rest. These are the two pointe on which Pascal's thought turns. Far from being able to sit in judgment upon the mysteries of the faith, renaon is unable to solve its own contradictions withont aid from a hischer gource. In a somewhat similar fashion, Lamennais (in the first stage of his speculations, represented by the Essai swr Cindiftremce an matider religiouse, 2817-18a1) endeavoured to destroy all rational certitude in order to eatablish the principle of authority; and the same proforud distrust of the power of the natural reacon to arrive at truth is exemplified (though the allegation has been denied by the author) in Cardinal Nemman. In a differem direction and on a larger scale, Hamilton's philowohy of the conditioned may be quoted as an example of the same reliajous scepticism (see Buyitrox, Sn Wrunar). The theological application and development of Hamilton's argwments in Mansel's Bampton Lectures $O$ On the Limits of Redigions Thengle marked a still more determined attuck, in the interests of theology, upon the competency of reason.

Passing from this particular vein of sceptical or semi-aceptical thought, wp find, as we should expect. that the downfall of Scholasticiam, and the confict of philosoptical theories and rt ligious confessions which ensued, geve a decided impetua to sceptical reflection. One of the earlient inprances of this aprit is afforded by the book of Agtippe of Nettelineim (1487-1535). De incertitudime or paníalo scientiarmina
samer
aract
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1 This turn of thought is not confined, however, to Chriatian thinkers; it appears aloo in the Arabian philosoply of the East. Ghazitl (q.v.) in his Taltfot cl-Filsifa ("The Collapme of the Philoeophers ') is the advocate of complete philonophical eonpticias. in the interents of orthodox Mahommedanism-an orthodoxy whici paseed, however. in his own case into a species of pyysticiem. If did his work of destruction op thonogety that Areblam plinoopits died ous after his time io the trond of ite birts

Secptical reflection rather than systematic scepticism is what meate us in Michel de Montaigne (1533-1592), though the elaborate fresentasion of sceptical and relativistic arguments in his "Apologic de Raimond-Sebond " (Essois, ii. 12), and the emblem he recommends -a balance with the legend, "Que scay-je ?"-might allowably be adduced as evidence of a more thoroughgoing Pyrrhonism. In his "eesmoynages de nostre imbercillite" he lollows in the main the lises of the ancients, and he sums up with a lucid statement of the two freat anguments in which the sceptical thought of every age resurtes itself-the impossibility of verifying our faculties, and the relativity of alt inpressions. In the concluding lines of this essay, Montainne seems to turn to "nostre foy chrestienne" as man's only succiaut from his native state of helplessness and uncertainty. But urdoubtedly his own habitual frame of mind is better represented in his celcbrated saying-" How soft and healthfula pillow are ignoranoe and incuriousness . . for a well-ordered head." More inclitued than Montaigne to give a religious surn to his reflections was his friend Pierre Charron (1541-1603), who in his book De la sagesse systematized in somewhat scholastic lashion the train of thought which we find in the Essais. Frangois Sanchez ( 1562 -1632), professor of medicine and philosophy in Toulousc, combated the Aristotelanism of the schools with much bitterness, and was the author of a book with the title Ouod wihil scitur. Of more or less isolated thinkers may be mentioned François de la Mothe le Vayer ( $1538-$ 1672), whose Cing Diologucs appeared after his death under the pocudonym of Orosius Tubero: Samuel Sorbiere (1615-1670), who ranstated the Hypotyposes Pyrrhoncac of Sextus Empiricus; Sinion Foucher ( $1644-1696$ ), canon of Dijon, who wrote a History of the Acadewics, and combated Descartes and Malebranche from a eceptical standpoint. The work of Hieronymus Hirnhaim of Prague (1637-1679), De typho gcmeris おumam suセ scieutiaran humanarum itani ac tenloso fumore, was written in the interests of revelation. This is stilt more the case with the bitter polcmic of Daniel Haet (1630-1721), Censura philosophiae Carlesianae, and his later wric. Trcifl philorophique de la faiblesse de l'espril humain. The scepticism of Joseph Glanvill ( $\mathrm{g} . \mathrm{s}$.), which is set lorth in his two works The Vanily of Dogmatizing (1661) and Scepsis sciendifica (i665). Jas more interest for Englishmen. More celebrated than any of the above was Pierre Dayle (1647-1706), whose scepticism lay more in his keen megative criticism of all systems and doctrines which came before him as Jiterary historian than in any theoretic vieus of his own as to the possibility of knowledge. Bayle also paraded the opposition between reason and revelation; but the armument in his hands is a double-edged weapon, and when he extols the merits of submiscive faith his sinccrity is at least questionalite.
3. Hume is the most illustrious and indeed the typical sceptic of modern times. His scepticism is sometimes placed, as we Hume. have seen it is by Kant, in his distrust of our ability and right to pass beyond the empirical sphere. But It is essential to the sceptical position that reason be dethroned within experience as well as beyond it, and this is undoubtedly the result at which Hume finally amives. The Treatise is a reductio ed absurduan of the principles of Lockianism, inasmuch as these principles, when consistently applied, leave the structure of experience entirely " loosened " (to use Hume's own expression), or cemented together only by thn irrational force of custom. Hume's scepticism thus really arises from his thoroughgoing empiricism. Starting with " particular perceptions " or isolated ideas let in by the senses, he never advances beyond these "distinct existences." Fach of them exists on its own account; le' is what it is, but it contains no reference to anything beyond itsell. The very notion of objectivity and truth therefore disappears. Hume's analysis of the conceptions of a permanest world and a permanent self reduces us to the sensationalistic relativism of Protagoras. He expresely puts this forward in various passages as the conchusion to which reason conducts as. The fact that the conciusion is in "direct and total opposition " to the apparent testimony of the senses is a fresh justification of philosophical scepticism. For, indeed, scepticism with regard to the senses is considered in the Inquiry to be sufficiently justified by tbe fact that they lead us to suppose "an external universe wbich depends not on our perception," whereas "this universal and primary opinion of all men is soon destroyed by the slightest philosophy." Scepticism with regard to reason, on the other hand, depends on an insight into the irrational character of the relation which we chiefly empioy, viz. that of cause and effect. It is not a real relation in objects, but rather a mental habit of belief engendered by frequent repetititon or custom. This point of view is applied in the Trealise universally. All real connexion or relation, therefore, and with it all possibility of an objective system, disappears; it is, in fact, excluded by

Hume ab inilio, for "the mind bever perseiven any real commant among distinct existences." Belief, however, just became it rests, as has been sad, on custom and the influence of the imagination, survives such domongtrations: "Nature," as Hume delights to reiterate, "is always too strong for principle" "Nature, by an absolute and uncontrollable peceswity, ha determined us to judge as well as to brealhe and feel'" The true philosopher, therefore, is not the Pyrrhonist, trying to maintain an impossible equilibrium or suppense of judgrecos, but the Academic, yielding gracefully to the imprasions af maxims which bo finds, as matter of tact, to have moct siway over himself.
The system of Kant, or rather that part of his sybtem expounded in the Crilique of Pure Reason, though expressly distinguished by its author from scepticism, has been included by many writers in their survey of sceplical theories The difference between Kant, with his system of pure reason, and any of the thinkers we have passed in review men.

## Nent

 is obvious; and his limitation of rcason to the sphere ol expericure suggests in itself the tille of agnostic or positivist rather than that of sceptic. Yct, if we go a little deeper, there is substamisi justification for the view which treats agnosticism of the Kantians type as essentially sceptical in its foundations and in its resules For criticism not only limits our knowledge to a certain sphere, but denies that our knowledge within that sphere is real; we never know things as they actually are, but only as they appear to us. But this doctrine of relativity really involves a condemnation of our knowiedge (and of all knowledge), because it fails to realize an impossible and self-contradictory ideal. The man who impeaches the knowing faculties because of the fact of relation which they involve is pursuing the phanloca of an apprebension which, as Lotze expresses it, does not apprehend things, but is itself things; hic is desiring not to know but to be the things themsclves. If this dream or prejudice be expioded, then the scepticism originating in it-and a large proportion of recent sceptical thought does so originate-loses its roisem d'lare. ${ }^{3}$ The prejudice, however, which mects us in Eant is, in a somewhat different form, the same prejudice which is found in the tropes of anliquity-what Lotze calls the "inadmissible relation of the world of ideas to a foreign world of objects." For, as be righty points out, whether we suppose idealism or realism to be true, in neither case do the things themsclves pass into our knowledge. No standpoint is possible from which we could compare the world of knowledge with such an independent world of things, in order to judge of the cunformity of the onc to the other. But the ahstract doubt " whether after all things may not be quite other in themselves thas that which by the laws of our thought they necessarily appear " is a scepticism which. though admittedly irrefutable, is as certainly groundless. No arguments can be brought against it, simply because the scepticism rests on nothing more than the empty possihility of doubting This holds true, even if we admit the "independent" existence of such a world of things. But the independence of things may with much greater reason be regarded as itself a fiction or prejudice. The real "objective" to wbich our thoughes must show conformity is not a world of things in themselves, but the system of things as it exists lor a perfect intelligence. Scepticissn is deprived of its persistent argument if it is seen that, while our individual experiences are to be judged by their coherence with the context of expericnce in general, experience as a whole does not admit of being judged by reference to anything beyond itself.To the attack upon the possibility of demonstration, inasmuch as every proof requires itself a fresh proof, it may quite fairly be retorted that the contradiction really lies in the demand
${ }^{1}$ Murh the same conclusion is reached in what is perhape the ablest Englich exposition of pure philosophic scepticism sioce Hume -A. J. Baliour's Defonce of Phwosoplic Doudt (1879).
${ }^{2}$ It may be as well to add that the scepticat side of Kantiaplsm ia mainly confined to the Critigue of Pure Reason, but this side ol Kantian thought has been most widely infuential. The remarka mate bbove would not apply to the coherent system of ideatimm which may be evolved from Kant's wrilings, and which many would com sider alone to deserve the parae ol Rapianiate or Criticiams
 Heed It in of cotome always pomible that in say perticular
 to wises is in reality not so. But such incidental lapoes are fond to conreat themselves by the consequences in which they .wnere mand they have no power to shake our trust in the propel ralidity of reason. It may, however, be granted thet the prositunity of lapse throws us open to the objections, inerase divingenuous, of the sceplic; and we must semals ox 2 to then so long es we deal with our fint principles es so many inolsted axioms or intuitions. But the process of sclfcortevion referred to points to ano thes proof - the only ulimately miskriory prool of which first principles admit. Their evidence Fos io ahair mutzal interdependence and in the coherence of the geam which they jointly constitute.
Cf a scrpticism which professes to doubt the validity of every manning pricess and every operation of all our lacultes it is, of course, as impossible as it would be absurd to offet eny refutation. This absolute scepticism, indeed, can hardly be regarded as more than cmpty words; the position which they would indicate is not one which - owe erisecd. In any case, such scepticism is at all times - cienuly refuted by the fmpetishable and justifiable trust of reason in Exself. The real function of scepticism in the bistory aphilosophy is relative to the dogmatism which it criticizes Aed, $=$ a matter of lact, it has been seen that many so-called soghios were rather critios of the effete systems which they lound cuoberiag the ground than actual doubters of the possibility $\alpha$ krowledpe in genernl. And even when a thiokes puts forward mand durbas as aboobute it does not follow that his succescors are toned to regard it in the seme light. The progress of thought Ey chaw it to be, in trutb, xcletive, as when the nerve of Hame's caphder is shown to be his thoroughoing empiricism, or when $4=$ mockicise of the Critigue of Pwre Reasot is traced to the - تurnetable assumption of thingrin-tbemedves. When the moupecions on which it resta are proved to be baseless, tbe particos sopticism is alto overcome. In like manner, the apparent aceajich an which such a scepticism builds will be lound to monve chermeives for a syatem bascedon a deeper insieht into the ntore of thinge. The serious thinker will always repeat the When Kapt that, in itself, scepticism is "not a permaneal monereplane for human reason." Its justification is relative, and e heotion transitional.
Acrmantres:-Ancient acepticism is fully treated in the relative Acs of Zether's PhLosophic der Griechen. See also works quoted in P Exerraphial articles: Brochard. Les Scepsiques precs (1887); Es Cmd. Euolusion of Thasory in the Groek Pitiosophers (yog);

 afo worke may be mentioned Staudlin. Geschichte und Geisi $\alpha$

 ALber. Poocd, Kant (i875). for a modern view se A.J. - 1 mer, Dipect of Phifasophic Dowbe (1879). All histaries of philo $\Rightarrow$ deat wilb secpticism, sad gencral ccocunts will be found in Roserson shtor Hisury of free thought and A. W Bemn"s

(A.S. P.P.P. X.)
uerie A rod or stall has always been reganded 25 a token
 sing tief used by aged men (II. xviii. 416, Herod. 1. 196), apd orit in be usod by judges, military lenders, priests and others. Fi. repcesented on psinted vases as a long stafl tipped with a med mesament, and is borne by some of the gods. Among the
 tpes nodes of the primetbood, and meny representalions of Wh metres occur on the walls of the printed tombe of Etraris. In Exthinh Mamura, the Vatican and the Louvre possess grmaun sceperes of godd, moat olaborately and minutely cracelal The Romano sceptre was probably derived from - Elanacsa. Under the Republic an ivory seeptre (secporwm creem) was a mark of consuler rank It was also used by
 mite mid to survive in the marshal's beton. Uader the crupire *nesporsin Ampxif was specislly used by the emperore, and
was dites of ivory lipped with e goldei angle It in frequenty shown oo medallions of the hater empite, which have on the obverse a mali-length figure of the emperac, bolding in one band the sceplonus Axgusti, and in the otber the orb surmounted by a small figure of Victory.
With the advent of Christianity the sceptre was often tipped wich a cooss instcad of the cagke, but during the middde ages the finials on the top of the sceptre varied considerably. In Engind from a very early period two exptes have becn concurrently used. and trem the time of Richard 1. they have beem distinguished as beimp tuped witia a crose and a dove respectivaly. In france the raysi sceptre was tipped with o 日eur de lys, and the other, known as the maim de jusice, had an open hand of benediction on the top̀. Socptres with small shrines on the top are sometames represented on royal seals, as on the great seal of Edward 114 ., where the king. eat hroned, bears such a sccptre but it was an unustal form; and d is of interest to note that one of the sceptres of Scotland, preserved at Edinburgh, has such a shrine at the top, with litte images of Our Lady, St Andrew and St James in it. This sceptre was, it is belieyed, made in Franoc abour 1536 , for James V . Great seals usually represent the sovereign enthroned, bolding a sceptre (nften the second in dignity) in the right hand. and the arb and cross in the left. Harold is so depleted on the Bayeux tapestry.
The carliest coromation form of the geh century memions a sceptre (rcspirmm), and a staff (boculum). In the socallied coronation form of Ethelred 11. a scepere (sceptrum), and a rod (sirga) are named. and this is also the case mith a coronation order of the 12 th century. In a contemporary account of Richard 1.'s ooronation the royal sceptre of gold with a gold eross, and the gold rod (virga) with gold dove on the top, are mentioned for the first time. About 1450 Sporley, a monk of West minster, compiled a list of the relics there. These included the articles used at the coronation of St Edward the Confessor, and left by him for the coronations of his successora A polden eceptre. a wooden rod gilt and an iron rod are named These wrvived till the Commonwealth, and are minutcly described in an inventory of the Whole of the regalia drawn up in 1649, wten everything was destroyed.
For the coropation of Cbarles II. new mocptres were made, and though slighty altered. are still in use. They are a moeptre with a cross called SS Edward's sceptre, a soeptre with a dove, and a long scepert or stafi with a crose of gold on the top called St Edward': caff. To these, two scoptres for the queen, one with a cross, and the other with a dove, bave boen mberequently addod.
See Cyril Davenoort. The Engish R Regalia; Leopold Wickham Uegg, English Coromation Records: The Ancestar, Non, I and a (1907): Menin, The Form, ECc., of Corowations (English translation, 1737).
sciver mapice (e. 1500-1 564), French poct, was born at Lyoms, where his father practised law. Besides following his father's profession be was a painter, architect, musician and poet. He was the centre of the Lyonnesc coteric that elaborated the theory of spiritual love, derived partly from Plato and partly Irom Petrarcb, which was enunciated in Antoine Heroet's Parfaich Amye.
Solve's ctivet works are Difie, obigl de thas houlte sertu (1545): two ecloges, Arion (1536) and La Soulsaye (154z); and Le Mifrocosme ( 15 I : ), an encyclopaedic poem beginning with the fall of man. D\#ie consists of 450 dizones and about so other pocms in praise of his mistress. These poems, now lietle read, were even in Schre's own day so obscure that his enthusiastic admirer Etienne Dolet confessee he could not understand them. Sceve was a musician as well as a pmet, and cared very much for the musical walue of the words he liey. Io this and in his eradition he forms a link between the school :t Marot and the Pléiade Dtie (an anagram for litde) set the fa limn of a serice of poems addressed to a mistreas real or imminary, followed by Ronsard in Cassandre and by Du Bellay in Ofios. Th: L'onnese school of which Sccve was the Ceader included his friend Claude de Taillemont and many women wtiters of yerse, Jenme Gailhrde - placed by Marot on an equality with Christine de Pian--Vernctur fo Guillet, Clémence de Boarges and the poet's sisters, Cl whe aici any ylle Sceve. Sceve died in 1564 . See also Labe, Louisk).
See E. Bourciez, La Lilltratrupe polie et ks menters de cour sous Hewri II (Paris, 1886), Pernetti, Recherches pour sermir à 1'histoire de Lyon (2 vols, Lyona, 1757); and F Brunctiêre, "Un Précurseur de la Pltade, Maurice Sotve, in his Edudes criuiques, vol. vi. (1899).
SCBACR, ADOLP PRIEDRICH, GRAP YON ( 181515894 ), German poot and historian of literature, was born at Brisceritz near Schwerin on the and of August 1815. Having studicd jorisprudence ( $\mathbf{7 8} \mathbf{3 4}_{4}-1838$ ) at the universitles of Bonn, Hcidelberg and Berfin, be entered the Mecklenburg State service and was sobsequently attached to the "Kammergericht " in Berlin. Thing of offcial wotk, he resigned his appointment, and after travelling in Italy, Ekypt and Spain, wes attached to the court
of the grand duke of Oldenbury, whom he accompanicd on a journey to the East. On his return be entared the Oldenburg government service, and in 8849 was seat as envoy to Berlin. In 1852 be retired from his diplomatic post, readed for a while on his estates in Mecklenburg and then travelled un Spain, where be studied Moorish history. In 1855, be settled at Munich, where he was made member of the academy of sciences, and here collected a splendid gallery of pictures, containing masterpieces of Genelli, Feuerbach, Schwind, Böcklin, Lenbach, 8rc., and which, though bequeathed by him to the Emperor William II. still remauns at Munich and is one of the poted galleries in that city. He died at Rome on the 14 th of April 1894 -
Schack was a most productive author: he wroce lyric poems (Geduchte, 1867. 6th ed. 1888), novels in verse. Durch alle Welher (1870. 3rd ed 1875 ) and Ebemburtig (1876): the dramauc poem Helidor ( 1878 ) , the tragedics Due Pisaner $(1872)$ and Walpupga and Der Johommiter ( 1887 ), and the political comedies, Der Kasserbote and Cancan $(1873)$. As an bistorian of literature and art, he -ublished Geschuchte der dramalaschen Literatur und Kıunst an Spanten 13 vols, $1845-1846,2$ nd cd .1854 ). Poeste und Kumst dep Araber tn Sponten und Sucsien (1865, 2nd ed, 1877), which are valuable can. tributions to literary history. He also produced some excellent translations, e.g. Spanesches Theater (1845): Heidensagen des Firdust (1851) and Stimmen vam Ganges (1857, 2nd ed. 1877). He also compiled the catalogue and history of his own picture gallery. Meme Gemoldesammiung (7h ed." 8894 ). His collected works, Gesammethe Werke, were published in six volumes $(1883$, 3 rd ed, in 10 vols. t897-1899). Naclgelassene Drchtungen were edited by G. Winkler (1806). See his autobiography, Ein halbes Jahrhundert, Erinnerunges und Aufzerehnungen ( 3 vols. 1887,3 rd ed. 8894 ). Cf. (urther the accounts of Sehack by F. W. Rogge (1883). E. Zabel (1885). E. Brenning ( 1885 ), W. J. Mannsen (rons the Dutch, t889), and also L. Berg, Zuoschen ewei Jahrhunderten (I896).

SCHADOW, a distinguished name in the annals of German art.
I. Jomanti Gortmisp Scmadow ' (1764-1850), sculptor, was born and died in Berlin, where his father was a poor tailor. His first teacher was an inferior aculptor, Tassaert, patronized by Frederick the Great; the master offered his daughter in marriage, but the pupil preferred to elope with a girl to Vienna, and the father-in-law not only condoned the offence but fyrnished money wherewith to visit Italy, Three years' study in Rome formed his style, and in 1788 he relurned to Berlin to succeed Tassaert as sculptor to the court and secretary to the Academy. Over half a century he produced upwands of two hundred works, varied in style as in subjects.

Among his ambicious efforts are Frederick the Great in Stertin, Blocher in Rostock and Lucher in Wittenberg. His portrait statues include Frederick the Great playing the flute, and the crown-princesa Loutse and her sister. His busts. which reach a total of more than one hundred, comprise seventeen coloseal heads in the Walhalla, Ratisbon; Irom the life were modelled Goetbe, Wieland and Fichte Of church monuments and memorial works thirty sre enumerated: yet Schadow hardly ranks among Christian eculpeors. He is chaimed by classicists and idcalists; the quadriga on the Brandenburger Thor and the allegorical fricze on the fagade of the Royal Mint, both in Berlin, are Judged among the happiest stadies from the antique. Schadow, as director of the Berlin Academy, had great infuence. He wrote on the proportions of the human Gigure, on national physiognomy, scc; and many volumes by himelf and others describe and illustrate his method and his wore.
II. His eldest son, Rudolpi Sctadow (1786-1822), sculptor, was born in Rome, and had his father at Berlin for his first master. In 8810 he went to Rome and recoived kindly belp from Canova and Thorvaldien. His talents were versatile; his first independent work was a figure of Paris, and it had for its companion a spinning girt.

Embracing the Roman Catholic (aith, he produced statues of John the Baptist and of the Virgin and Child. In England be becama known by bas-reliefs executed for the duke of Devonshire and for the marquis of Lansdowne His last composition, commissioned by the king of Prussia, was a colossal group, Achilles with the Body of Penthesilea; the model, universally admired for its antique character and the largeness of its style, had not been carried oust in marbla when in 1822 the artist died in Rome.
III. Femparce Wthmew Sceanow (178q-r86a), painter: was the second son of Johann Gottified Schadow. In 1806 $\mathbf{5 0 7}$ be served ats a soldier; in $\mathbf{8 r o}$ he went with his elder brocher Rudolph to Rome. He became one of the leaders among the Cerman pre-Raphselises. Following the example of Overbeck
 an artist must believe and live out the trathe he elayst in prines The saquel showed chat Schadow wat qarified to thime leat an a painter than as a teacher and director.

The Prussian consul, General Bartholdi, befriended him yenme compatriots by giving them a commission to daternte with fruas a room in his house on the Pincian Hi,k The artiste entanped fove Schadow, Cornclius, Overbeck and Wifi, the aubject aefecind was the story of Joseph and his brethren, and two gcerten, the Bloody Coat and Joseph in Prison, fell to the lot of Schadows Sebat one Eis In 1819 a ppointed professor in the Berlin Acadenry, and this abiy and thorough training gained devoted disciples. To thin pario belong his pictures for churches. In 1896 the profemor was ande director of the Dusseldorf Academy. The high and mered ant matured in Rome Schadow transplanced to Bomeldont the we organized the Acadcmy, which in a le yeare grew tamoors as a centre of Christian art to which pupils Rocked hom all gides. Is 18137 the director selected, at request. those of his scholars bett qualified to decorate the chapel of Si Apollinaris on the Rhine winh frescoes, which when finiabu wore accepted is the fulleat and purest manifiestation of the "Dusceldorf chool on its spirinal side. To IS42 belong the "Wise and Foolish Virgias," in Lhe Setided Institute, Frankfort; this large and importank picture is carefolly considered and wrought, but lacks power. Schadow's lame indeed reats leas on his own creations thas on the shood he formed. It Dhaseldor a resetion get in againut the mpiritual and mexrodary style he had established; and in 1859 the party of natyenaman after a severe strusgle, drove the director from his chair. Sebados died at Dusseldor in 1862 , and a monument in the platz which bears his name was raised at the jubilee beld to commernornte his directorate.
(I.B.A)
 Slavonic philologist, was born of Slovily parente at Kolodfurwom, a village of northern Hungary, where his father wras a Protexant clergyman. His first production was a volume of poern in
 1814). In I8ig he began a course of stivdy at the univerity of Jena, and while there translated into Czech the Clowds of Ariatophanes and the Maris Stuart of Schiller. In $88 t 7$ he removed to Prague and Joined the titerary circle of which Dolarovizy, Jungmanh and Hink were members. From 8819 io 185 he was head master of the high achool it Neusatz in the south of Eungary. There hestudied Servinuliterature and antiquities, acquired many rave books and manoscripts, and published a collection of Slovalk folk-tongs in collaboration with Rethet and others ( 1813 -1827). In 1826 bis Caschictue der shatoischan Sprache wnd Lileratur moch allen Mrwetaten appeered at Bulapent (2nd ed., 1869). This book was the firtatatempt to give amything like a systematic account of the Slavonic langurse at a whole. In 1833 he returned to Prague, where he Epent ite remainder of his life. There he published his Serbische Leset Areap oder historisch-hritische Beleachemeng der Serbiscken Mandi-4 and in 1837 his great work Somanshe Starctionoshs (un Stamenic Antiquities "). The "Antiquities" have been trandated into Polish, Russian and German; a second edition (2863) Ext edited hy J. Jirexuc. In 1840 he published in conjometion with Palack't Die Ellestom Denkmater der bshmischem Sjruche In 1837 poverty compelied him to accept the uncomgeniat offoe of censor of Czech pubtications, which be abandoned in 2lats on becoming custodian of the Prague public bbrary. In i\&se be publehed his Slowarikt Ararodogis, in mhel be songit to give a eoaplete acount of Clavoaic ethnolozs. He wate alo for some time conductiot of the "Journal" of the Boivemian Mexoum, and edited ethe first volume of the Vybar, or selectione from old Caech writers, which appenaed wnder the envpices of the Pregue literary mociety in t8is To this be prefired a granmar of tho Oid Ceech languse, Pobarkwe searozerht molumice. In 8848 be was mede profemor of Stavonic philoloy in the tmivertity of Prague, but penigned in 1849 . De wat then made keeper of the thitverity libraty. In 2858 be pubtion, at Clagotitieche Pragmande in collaborstion with IruAg; bert in the tame year, as a reselt of overwork, in bealth and fanity anriedies, be became ingane. He was neverthelee coutioned in his appointment until his denth in 886 z .

Schafarik's collected works, Sebeon Spiry, wee pribibled et


ar. Mp, millis (rexy-1893), Ameican theologian and diusch hiteocinn, was born in Chur, Switserland, on the rst of Jearery isig. He was edacated at the gymnaninm of Stultgart, and at the univeritica of Tubingen, Halle and Elerlin, where M nas succeasively influenced by Bawr and Schmid, by Tholuct and Iwrus Minler, by Strauss and, above all, Neander. In 1842 N Priseldeand in the university of Berlin, and in 1843 bent called to become professor of church history and prablical berefure is the Cerman Reformed Theologiedl Seminary of Mornoferg. Pennsylvania, then the only seminary of that clocis in America. On his journey be sayyed six months in Endand and met Pusey and otber Tractarians. His inaugural alye on The Primeide of Probestondiy, delivered in German - Remdian, Pennsylvania, in 1844, and pahlished in German with an Englich version by J. W. Nevin ( $q .0$ ), by its Neander-Fke Wer that Rowasism and Protestantion were only stages in tie diviacty appolited developenent of the Christien Church, mocesed ferce opposition in the Reformed Church and SchatI -as characteried as "Puseyitic" and "semi-papistical"; - 1245 be whe tried for beresy and found not guilty by the symod. Oppostion to him s00n died oat within his own Cumominaion: It was more particularly directed against his pelamic thampion, Nevin, and it had its source more to the Descl (then in the German) Reformed Church, and even there ras coafined more to the New Brunswick school (i.e. the churchnan the Datch Reformed Theological Semmary in New Srunsmick, New Jersey) and its Engtish and Scottish members, - Site es $8856 \mathrm{~J} . \mathrm{J}$. Janeway of New Brunswick published tus Anatiar to lite Poison of Popery in the Wrulings and Conduct - Prafocers Kcelt and Schaf. Schufr's broad views strongly fuefrenced the German Reformed Church, through his teaching M Merneraburg, through his championship of English in German Reformed churches and schools in America, threugh his hymnal (riso), through his labours as chairman of the committee which pepered an new liturgy, and by his edition ( $\mathbf{t 8 0}$ ) of the Heidelberg Cotechism. His History of the Apostolic Chureh (in German, siss; in Enflish, $\mathbf{1 8}_{53}$ ) and his History of the Christiase Church ( 7 rok, $88 \mathrm{~s}^{8}-1890$ ), opened a new period in American study of sciefenstical history. Aiter 186; his home was in New Yort Ciry, where be was until 1869 secretary of the New York Sabbath commitice (which lought the "continental Sundry "), and was curtepooding secretary of the Armerican Evangetical Alliance, of thich be was in 1866 a founder. In 1865 he founded the Et Cerman Sunday School in Stuttgart. In 1862-1867 he berwed on church history at Andover, and after 1860 taught at dee Union Theological Seminary-m instructor in church leatory in 1869-1870, and professor of theological cyclopaedia ad Chritian symbolism in $1870-1875$, of Hebrew lad cognate ingroages in 1873-1874, of sacrod literature in 1874-r887, and a/ crusch history in 1887-1893. The Engliah Bible Revision Cemmittee in 1870 requested bim to form a co-operating American Committee, of which he became president in 1871.珢 died in New York City on the zoth of October 1893. Working Finh elbe Evangelical Alliance and the Chicazo (1893) World's Pediament of Religions, and in Germany, througb the monthly Irociexfound, he strove earnestly to promote Christian unty and union; and it was his hope that the pope would abandoa the doctrine of infallibility and undertake the reamon of Crimienily. He recognized that he was a "mediator between Cerman and Anglo-American theology and Christianity ", Mif thenlong was broad rather than defimite, though he sharply Cormed from Nevin's mystical doctrine of the union in the enchariat of the believer with Christ's glorified body as well as Etan grified soul. He edited (1864-1880) the American tramsiatom and revision of Lange's Bibducrk, the great Schaft-Herwog turefopadifa of Religions Kmouledge (1884, 3nd ed. 1891): treftaven volumes of the Nicene and Pont-Nicene Church Pratres in Eaplish (1886-1894); and the Inlurnational $11 /$ untrated Crammency on the Now Tastomand (4 vols., 1879-1883) and the Lancurional Rendion Commondary ( 5 vola 188t-1884), as far


wat a ploneer wosk in Englith th the field of symbolion. IFis Eistory of the Christian Chweh, abready mentioned, resembied Neander's work, though less biographical, and wat pictocial rather than philomphical. He wote, berides, blographies, catechisms and hymmals for chindren, manuals of relipiove verse, lectures and eariys on Dunte, sec.
His son, David Scrisx Scenir (18st- ), was profemor of church bistory in Lave Thoological Seminary in 189\%-1903, and wfter 1903 in Western Thoological Seminary at A Megheny, Pz. Hie wrote a Commentary on the Book of Acts (1882) and a Lifo of Philip Schaf (New Yort, 1897).
SCITAPFEACBIB (Fr. Schefthouse), the mont northerly of the Swiss cantons, and the only one wholly (eroepting the smill hamlet of Burg, a nuburb of Stein) north of the Rhine It is divided into three detached portions by the grand-duchy of Baden, which aurroands it on till sides save that of the Rhine, Which separates it from the centons of Thurgan and of Zarich: by far the largent part is the region near the chiof town, Schaffhassen, while to the south is the tranll irolated district of Ridifigeon and Buchbers (purchated in 1520), and to the cast the more ertensive tract aroind the old town of Stcin on the Rhine (cealed by Ztrich in 8798). Within the tecritory of Schafthausen are two "enclaves," belonging politically to Bedeo-the village of Baringen (juat east of the chief town) and the farm of Verenabof, near Bittenhardt. The total area of the canton is 113.9 sq. m ., of which tos. 4.8 m m . are clamed as "productive" (forests covering 46 sg . m., and vincyards 4 sq . m. .). The main portion of the cantion comasts of the gently inclined plateatu of the Raoden (ite highent point, c. 3000 ft ., is at its north edge) that slopes towards the Rhase, and is intersected by meveral short glens, separated by rounded ridges. The most important of these glens is that of the Flettgan, to the west of the chief town. There are only intermittent torrents in the canton, apart from the broad stream of the Rhine, which, about is in. below the town, forms the celebrated Falls of this Rhine (first mentioned about $\mathbf{1 1 2 2}$ ), which are rather rapida (only 60 ft . in height) than a cascade proper, though the man of water is very great.
The direct railway line from Constance to Bacel, along the risht and (generally) non-Swism bank of the Rhine, paseas through the canton for some 16 cm ., while there is a branch line (entirely within the canton) from Schaflhausen to Schleitheim ( 40 m.), and two lines join the chief town with the Swiss territory to the wath. ZOrich beiag thus 29 m . or 35 fm . disfant. In 1900 the population was 41.454 of whors 40,390 were German-apealing Wiile 34.044 were Protestants, 7403 Romanists and 22 Jews, The inhabitants are devoted chicfly to agriculture (particularly fodder stuffs and fruits) and to wine-growing (Hallauer is the best-known red wine). There are tile factories in the Reiath region (N.E. of the capita). The canton is divided into six administrative districts, which comprise thirty-aix communes. The cantonal constitution dates in its main features from 1876. The legislature or Grossrat is composed of members elected for four years in the proportion of one to every 500 (or fraction over 250) of the population, but only communes with more than 250 inhabitants form teparate electoral circles, the smaller being united for electoral purposes with their greater neighbours The executive or Regierwagsral of five mernbers is also elected for four years by a popular vote, as are the two members of the Federal Sidmderat and of the Federal Natromalras. One thousiand citizens have the right of "initiative" as to legislative projects and important financial matters as well as to the revision of the carconal constitution Since 1895 the "obligatory referendum "for all egislative propects has prevailed, as well as a cunious institution (formerly existing in several cantons) by which the legistature can consult the peopple on certain questions involving priaciples and not merely on fully drafted legislative projects. The taxes are very small, while the property of the canton is the mot considerable in Switzerland, so that from a financial point of view Schaffhausen is the most favoured in the country, and titl recently it had no public debt at all. The sumerous forems are well manafed and briag in much money.

The canton arose from acquisitions made at various dates from 1461 to 1798 by the town, which at the time of the Reformetion obrained poseresion of the outlying errates of the ecolesiastical foundations then suppresead. The moat intarecting spot in the canton is the little town of Stein, with its Benediction monastery ( $1005-1526$ ), now a sort of medieval museum, and the castle of Hobenklingen towering above it.
(W. A. B.C)
sCHAFFHADSEA, the capital of the Swiss canton of that name, sicuated entirely (for its suburb, Fexerthalen, is in the canton of Zatich) on rising groand above the right bank of the Rhine. Its streets are narrow (save in the modern quarters), while it is dominated by the fortress of Unnoth (wrongly called Munoth). It is by rail 31 m . W. of Constance and 59 m . W. of Basel. It is a city of contrasts, medieval architecture of the true Swabian type and modern manufactures mingling curiously together. Three of the aixteen town gates survive, and many old houses, though few have preserved traces of the frescoes which formerly adorned their external walls. The chef ancrent building in the town is the Minster (now Protestant) of All Saints, formerly a Benedictine monastery. It was consecrated in 1052, and is a good specimen of the "sternest and plainest Romanesque, finished with a single side tower near the east end, that is architecturally connected both with Italian campaniles and the so-called Anglo-Saxon towers of England " (E. A. Preeman). Close to it is deposited the famous 25 thcentury bell that suggested Schiller's Song of the Boll and the opening of Longfeliow's Golden Lagend. The castle of Unnoth, above the town, dates in its present form from the second half of the 16th century. It has enormously thick casemates and a tower, the platform of which (now used as a restaurant) is reached by a spiral ascent. The museum contains antiquarian and natural history collections, as well as the town library, which ponsesses the MSS. and books of the Swiss histornan J. von Muller (q.e.). A monument to his memory is on the promenade of the Fasenstmuh, west of the town. Opposite is a building constructed in 1864 by a citisen (G. C. im Thurn) who had made his fortune in London. It is named after him the Imthurneum, and houses a theatre, a picture gailery, coacert rooms and the school of music. There are a number of factories in the town, while at Neubsusen, its suhurh, are aluminium morks, railway rolling stock works and a manufactory of playing cards and railway tickets. Industrial development has been forthered by the hydraulic works for the utilization of the foress in the Rhine; founded 1863-1866 by H. Maser (1805-1874), a wealthy citizen, these are now the property of the town and since 1900 are worted by electricity. In 1900 the town had 15,275 inhabitants ( 14,684 German-epeaking), while there were 11,144 Protestanis, 4085 Roman Catholics and 21 Jews.
The spot is first mentioned in 1045, "Villa Scalhosun," while in logo we hear of the "ford " there across the Rhine. Hence it is probable that the name is really derived from scophes, a skiff, as here goods coming from Constance were disembarked in consequence of the falls of the Rhine a little below. Some writers, however; prefer the derivation (rom Schof (a sheep), as a ram (now a sheep) formed the ancient arms of the town, derived from those of its founders, the counts of Nellenburg. About rogo those counts founded here the Benedictine monastery of All Saints, which henceforth became the centre of the town. Perhaps as early as 1190 , certainly in 1908, it was an inmperial free city, while the first seal dates from 1253. The powers of the abbot were gradually limited and in 1277 the emperor Rudolf gave the town a charter of liberties. It ran considerable risk of becoming a part of the private estates of the Habsburgs, as the emperor Lous of Bavaria pledged it in $133^{\circ}$ to that family, which held it till Duke Frederick with Empty Pockets was placed under the ban of the empire in 1415, its freedom being finally purchased in 1418, while from 1411 the trade gilds ruled the town. But it whs much harassed by the neighbouring Austrian nobles, 30 that in 1454 it made an alliance with six of the Swiss confederates (Uni and Unterwalden coming in in 1479), by whom it was received as an "ally," being finally admited a full member in 1501 . The Reformation was adopted in 1524 , Ginally in $\mathbf{5} 529$. The town suffered much in the Thirty Years' War from the passage of Swediah and Bavarian troopa It was not till the early igth centery that the arrested industrial ifevelopmeat of the town took a freeh start.

Authorities-F. L. Baumann, Das Kloster Allerkeiligen in Schaff hausen (vol. iti. of the "Quellen z. Sch weizer Geachichte") (Basel,

 1840): A. Praff, Das Sloasrecht d. allew Exdgenossemschaf? (Schare hausen, 1870) (pp. 89-97 contain a history of Schaithaveen). It 1901 there appeared at Schafihausen Iwo elabornte hutuorired "Fentschriften." one for the canton and one for the cowan. while it 1go6-1907 there were published at Schafhausen two purts (from 987 to 1530) of an official Urknudenregister für den Kenton Schat hamsen.
(W. A. B.C)
 German statesman and political economist, was born at Nartirea in Wirttemberg on the 24th of February 8831 , and in 1848 became a student at the univeraity of Tubingen. From 1850 to $\mathbf{2 8 6 0}$ be was attached ta the editorial staff of the Schnallisische Miorker in Stuttgart, and in the latter year acoepted a call to the chatr of political economy at Tubingen. From $\mathbf{2} 868$ so 1864 Schyffic was a memher of the Wurttemberg diet, and in 1868 he received a mandate to the German Zollpartement. This year he was appointed profeasor of polition science at the university of Vienna, and in 1871 he entered the cabinat of Karl Sieground Graf von Hohenwart as minister of commerce fot Austris. But the government fell in the same year, aod Sclafin withdrew to Stuttgart, where he took up his residence, devoling humelr entirely to literary work. He died at Stuttgart on the 25th of December 1903. Among his numerous writings must be mentioned Des Gescllochofllicha Systom dor menscitiliciesa Wirthechaft (new ed., 8873); Die Natiomalahomombeche Theorit der awsschliessenden Absatrserkilenisse (1867); Baw and Labw des socialen Korpers (and ed. 18g6); Ein Volums geque dea mewesten Zolltary (Tubingen, 1901); Die agrarische Gefals (Bertin, 190a); Gesammelte $A$ ufsthes ( $1888_{5-1887}$ ). From 1892 to 190 s Schiffle was the sole editor of the Zeilschrift fir die gespande Slactsvissonschaft.
 autobiography, Aus meinem Leben (Berlin, 1905).

SCRAICKEA, GODFRIRD ( $1643-1706$ ), Duich geare and portrait painter, was born at Dort in 1643, and studied uncier Hoogstraten, and afterwards under Gerhard Douw, whose works his earlier genre-pictures very closely resernble. Eie visited England and painted several portraits, of which the half-length of William III., now in the Museum, Amsterdand, is a good example. In this work be shows an effect of candiolisht, which he also introducod--frequently with fine effect in many of his suhject-pictures. These may be studied in the collections at Buckingham Palace, the Louvre, Vienna and Dresden. His Scriptural suhjects are of very indiferent merit. He died at The Hague in 1706.

BCHALL, JOHAMP ADAM VON (1591-2666), Jesuit missioanry in China, born of noble parents in Cologne. At the age of twenty he joined the Society of Jesus, and in 1528 went ous to China Apart from successful missionary work, he became the trusted counsellor of the emperor, was created a mandarin, and beld an important post in connexion with the mathematical schoot His position enabled hum to procure from the emperor permiscion for the Jesuits to build churches and to preach throughout the country. Proselytes to the number of 100,000 are said to bave been ohtained within fourteen years. The emperor, boweror, died in 1661, and Schall's circumstances at once changed. He was imprisoned and condemned to death. The senteace wis not carned out, but he died after his release owing to the privatives he had endured. A collection of his MS, remains was deposited in the Valican Library.

ECHARDAD, a sown of Germany, in the kingdom of Sarony, situated on the right bank of the Elbe, at the mosth of the litule valley of the Kirnitsch. It is 4 m . from the Bohemian frontier, 20 m . S.E. of Dresden on the railway to Bodenbacth and has a brach to Niedermeukirch, which is carried from the railway station lying on the right bank across the Elbe by an iron hridge. Pop. (1905) 3373. Schandau has an Evangolical parish church, a hydropathic establishoment and a school of river navigation. The position of Schandau in the hanct of the romantic "Sason Switeriland" has made it a place of icaportanoe, and thousands of tourits make it their heedquarters in sucomes. For their acoporepodition mumerous botels and villas have beea
 Emos and fucalitura
 - 0 Ph

 a Ringried in Zeland on the 8kh of. May 1836. In 1855 be entered st univeritity of Copenhagen. In 1862 be published络 frat rokeme of poetry, writter in tho romantic syle and griag tixtle todication of the ultimate direction that pis talent tha to take. Ohber books followed, but his gifts frost found fall exprendea in a rolume of rustic tales entitled Fre Provinsen ( 1876 ), in which he described provincial character and life with ard frankecss of detail and a great deal of wit. In 1878 bier movel, Udes Midepmank ("Without a Centre"), recast Iater in trametic form, attrected great nttention by its axposure of onotexiporaty ladinga. Acrong the moro famous of his later zomin arez Themas Friis Histeric (2 vols, 188i), Det gomic dxalhat (ce The Old Apothecary ") (8855) and Fige (1900); but His mose cimpecteratic wort is to be found in his various volumes of short steeches. He published his own Recollections (Opievelser)
 Yer's Duy igor.
Sen ata articlo by V. Matier in C. F. Bricka's Damsh Biografist luinto (vol. XV., 1901).
 tren io Loadon on the 16th of December 1889, the son of George Sharf, a Bavarian miniature painter who rettled in Endapd in tist and died in $\mathbf{1 8 6 0}$. He studied in the schools of the Royal cadeny. In 1840 he scoompanied St Charles Fellows to Asin Mroof, and in 1843 scted as draghteman to a government apedition to the aame country. Aftur his reture be devoted houd with great industry and aucres to tho Mlostration of mise riasting to art and matiquity, of which the bent know Ex Meculay's Loys of Amciont Rome (1847); Miman's Bracs, (dico); Engler's Handbooh of ILalian Painting (18gr); and Dr the's dinesical dictionarica. He also engaged largely in locturing a teaching, and took part in the formation of the Greek, Roman - Pompeian coorts at the Crystal Palsce. He acted as art bretary to the great Manchester Art Treasures Exdribition of fify, tand that year was appointed secretary and director m the newly foended National Portrait Gallery. The remainder © bir Fle was given to the care of that insitution. Scherf mined an untvilied knowledge of all matters relating to Hitaric portraicure, and was the author of many bearned essays Ethe mblect. In 1885, in recognition of his services to the Motrin Callery, he whs made CB., and on his resignation,
 gight of April of the came year.
 Mif). Prumiso gmernl, was born at Bordemau mear Banover, 4 a furmer mack, on the rath of November 1755. He neceeded in macting himaolf and in scouring admianion to the military genderiy of Wilhelmatcin, and in 1778 rocelved a commisaion it the Ranovecian service. Ho employed the intervala of mimental duty in further self-education and literary work In rala be whe tranferred to the axtillery and appointed to the mertlory school in Hanover. He had already founded a Fitar journal which moder various mames endused till 1805 .
 for ofier ive den convendbaran Theilen der Rriegroisentichefor. In in published in 1792 his Miltidrieche Tarinendech for tew Enrach in Folle. The incoese be derived from his writing Ma has chipf monas of gupport, for he was atil a lietutemant, and then the from of Bordengen produced a suall sum anrually Mad a rifox (Clate Schmals, siteter of Theodor Schmath, first Curectre of Berlin University) and family to maintain. His - tengenger was that of 1793 in the Nethertands, In which be Grod ander the dubs of York with distinction. In 1794 he toot part in the defence of Menin and colmmemorated the Eupt of the garrimon in his Vertheidigwing der Siadt Menim Cmover, riboll, which, seet to hiopaper Bia. Ursockive. des Glichts
der Prameasens in Revolutionslorieg, is his best-knowa worti. Shortly after this be was promoted major and employed oq. thoetaff of tha Hanoverian contingent.

In 1796 , after the peace of Basel, he returned to Hanover. He was by now so well known to the armies of the various, allied states that from several of them be received invitations to tramsfer his services. This in the end led to his engeging himself to the king of Prowis, who gave him a patent of nobility, the rank of Hieutenant-oolonel and a pay more than twice as large as that he had received in Hanover (1801). He was amployed, almost as a matter of course, in important instructional work at the War Academy of Berlin, be had Clasewits ( $q$.s.) as one of his papils, and be was the founder of the Berlin Military Society. In the mobilimations and precautionary messures that marked the years 1804 and 1805 , and in the war of 1806 that was the natural consequence, Scharnhorst was chief of the general staft (lieutenant-quartermaster) of the dube of Brunswick, received a slight wound at Auerstidt and distinguished himself by his stern resolation during the retreat of the Prussian army. He attached himself to Billicher in the last stages of the disastrous campaign, was taken prisoner with him at the capitulation of Rathau, and, being shortly exchanged, bore a prominent and almost decisive part in the leading of L'Estocq's Prussian corps which served with the Russians. For his ervices at Eylau, he received the order poner le merite.

It was now evident that Scharnhorst was more than a brilliant staff officer. Bducated in tho traditions of the Seven Yean' War, he had by degrees, as his experience widened, divented his mind of antiquated forms of war, and it had been borne in upon him that a " national" army and a policy of fighting decistue battles alone responded to the political and atrategical situation created by the French Revolution. The steps by which be comverted the profexional long-tervice army of Prusaia, wrecked at Jera, into the national army as we know it to-day, besed on universal service, were dow and laboured. He whe peomoted major-general a few days after the peace of Tilsit, and placed as the head of a reform commission, to which were appointed the best of the younger officens such as Gneisenau, Grolman and Boyen. Stein himself bectume a member of the commiasion and secured Schamhorst free access to the klog by causing him to be appointed aide-de-cump-general. But Napoleon's surpicions were quickly arowed, and the king had repeatedly to surpend or to cancel the reforms recommended. In $\mathbf{r} 809$ the war between France and Austria roused premature bopes in the patriots' party, which the conqueror did not fail to note. By direct application to Napoleon, Scharnhorat evaded the decree of the 26th of September 181o, whereby all foreigners were to leave the Pruscian service forthwith, but when in 1891 -1812 Prascia was farced into an alliance with France againat Rumia and despatched an auwiliary army to serve under Napoleon's ordera, Scharahonat left Berfin on unlimited leave of absence. In retiremout be wrote and published a work on firearms, Ober die Wirkwang des Fowergewehrs (i8I3). But the retreat from Moscow at last sounded the call to arms for the new national army of Prusian. Scharnberst was recalled to the king's headquarters, and after refusing a higher poot was made chief of staff to Blibcher, in whose vigour, encrigy and infocnce with the young soldiers be had complete confidence. The farst batte Litzen or GrowGorschen whas a defeat, but a very different defeat from thowe which Napoloon had hitherto been accustomed to inflict. In it Scharnhortt recaived a wound in the foot, rot in itself grave, but scon made mortal by the fatigues of the retreat to Dresden, and he succumbed to it on the 8th of June at Prague, whithor he had been sent to negotiate with Schwargenberg and Radetaky for the armed intervention of Anstria. Shortly before his death be had been promoted to the rank of lieutenant-gencral. Froderick William III. erected as statue in meenory of him, by Rauch, in Berin.

See C. von Clausewitr. Ober das Zeben und den Charakher des Gencral. v. Sharwhorst; H. V. Beyen, Bcilrdge sur Kawntnis dés Geineval 8. Scharnhorsf: lives by Schweder (Berin. 1865), Klippel (1apeig. s869); M. Lebrian 1 asigrig, 1886-1888, an-importist



 ( 890 )
 German Empire, consisting of the western half of the old countahip of Schaumburg, and anrrounded by Weatphalin, Hinover and the Prusian part of Schaumburg. Aren, isis 39 . $m$. Its northern extremity is occupied by a lake named the Stcinhuder Moer. The southera part is hilly (Weecrgebige), bat the remainder consists of a fertile plain. Beaides husbandry, the inhabitunts practise yam-spianing and lines-weaving, and the coal-mines of the Buckeberg, on the south-eastern border, are very productive. The great bulk of the population (in 1905, 44,992), are Lutherans. The capital is Bickeburg, and Stadthagen is the only otber town. Under the coastitution of 1868 there is a legislative diet of 15 members, 10 elected by the towns and rural diatricts and 1 each by the nobility, clergy and educated clasees, the remaining a nominated by the prince. Schaumburg-Lippe sends one member to the Bunderat (federal council) and one deputy to the reichstag. The annul revenve-and expenditure amount each to about fa1,000. The public debt is about $£ 23,000$.
cCHEDULB originally a written strip or Leaf of paper or parchment, a label or ticket, expecially when attached to another document, as explaining or adding to its conteath, henoe any additional detalied statement such as canoot convenienaly be embodied in the main etatement. The word occurs firt (x\&th century) as codilit, or sedule, representing the Fr. codule (mod. cldcle, ci. Ital. codola, Ger. Zelld, \&c.), which is derived from Late Lat. scedula or schodela, dim. of scede, a written strip
 c. scindale, a shingle. The original pronunciation in English was sadule, the modern pronunciation is shodulf; American usage has gooe back to the original Letin or Greck, and adopts shodule.
 was born at Stralsund, the capital of Pomerania, which then belonged to Sweden, on the rith of Decermber 1742. He was appreaticad at the age of fourteen to an apothecary in Gotbenburg, with whom be stayed for eight years. His spare time and great part of his nights were devoted to the experimental examination of the different bodies which he doalt with, and the study of the standard works on chemistry. He thus accuired a lirge tore of knowledge and great practicai skill and manipulative derterity. In 1765 be removed to Malmb, and in 1768 to Stockholm. White there he wrote an eccount of his experiments vith cream of tartar, from which he had isolated tartaric acid, and sent it to T. O. Bergman, the leading chemist in Sweden. Bergman somehow neglected it, and this caused for a times reluctance an Schede's part to become sequainted with that mvant, but the paper, through the instrumentality of Anders Jobann Retrius (174-182t), was ultimately communicated to the Academy of Sciences' at Stockholm. He left Stockholm in 1770 and took up his residence at Upalk, where through the agency of Johann Got lieb Gahn ( $1745-2818$ ), aseceor of mines at Fahlun, he made the personal acquaintance of Bergman. A friendehip, of mutual advantage, 300 n sprang up between the two men, and it has been aid that Schecle was Bergman's greatest discovery. In I 775 , the year in which be wns elected into the Stockholm Academy of Sciences, be left Stockholm for Koping, a small place on Lake Malar, where he becams provisor and subsoquently proprietor of a pharmacy. The bosines, however, was not what be had been lad to expect, and it took him several years to put it on a sourd fantare. Yet in spite of his businese cares bo lousd time for an etrinordinary amount of ocidisal research, and every year be pultitied two of three papers, moot of which conteined some discovery or obsarvetion of importanoce. His unremitting wouk, it $t$ seid, especially at night, expooing him to cold and draughts, Imduced a rheumatic attact which broucht about his death. Hie had intended, as moon as his cireumstances permitted finm, to merry the widow of hin prollocemor, bue bis illoces
 of May 1786, that he carried out his derigo. Two days lager be died, leaving his wife what property he had scyuired.

Scheele's power as an etperimental investigetor has celdona ever been surpessed, and his socuracy is mone recinaralte whes his primitive apparatus, his want of amintasce, hin ploce of residenct, and the undeveloped atate of charoical and pibyiol acience in his time, are all taken into account. Reachach mat at once his occupation and his relaration, asd his matural andorments were cultivated by uncendot preatice asd yereasiod attention. Study of his origioal papers chows that hie it coverics were not made at haphatiach, but were the enterepe of experiments carefully phanaed to verify memeresces sirendy drawn, and succentully decifped to settle the point st invere in the simplest asd most direct manner. He left bothint in doube if experiment would decide it, and he evidently did mat coentiter that be had folly investigitod any compound until be covald besh unmake and remake it. His recond as a discoverter of men sub stances is probably unequalled. The analyis of mangeneme dioride in 2774 lod him to the discovery of chlorins and thargta; to the description of variovesalls of manganeac itmolf, incladinge the mangenates and permanganates, and to the explanation of iss sction in colouring and decolourising giass. In 1775 be inventirned arnenic acid and its reections, discovering arseniurated hydioner and "Scheele's green " (copper arsenite), a proces for prepering which on a large scale be published bo 2778 . Papers gublioned in 8776 were concarned with quarts, alum and clay and with the amalytis of colculur sarices from which for the fint time be obenind uric acid. In 1778 be propoed a mew method of makfag ciloran and powder of alguroth, and he got molybdic acid from minara molybdocne mitens which he earefully diatinguished frese ocdinars molybdens (plumbago or black lead of commerce). In the folloring year be showed that plumbago conesinta ememtility of cadber, and be published a record of emthations of the propertions oxygen in the atmoephere, which he had carried on denily durin the whole of $177^{\circ}$-three years before Cavendiali. In 2780 \& 20 proved that the acidity of sonr milk is due to whet was afterwarde called lactic acid; and by boiling milk sugar with metcie acid he obtained mucic acid. His next discovery, in Eyses, wa the composition of the mineral tungsten, tioce clliod scheritite (crlcium turgatate), from which be obtained tungetic acil In 1783 be published tome experiments on the formation of efter. and in 1783 eramined the properties of glyourine, which he had discovered seven yeass before. About the same cime he shourced by a wonderful meries of experiments that the colonions matuer of Pruacina blue could not be produced wilhout the premence of a substance of the mature of an acid, to which the panse of prumic acid was ultimately given; and he described the comp position, properties and compounds of this body, and ever ascertained its smell and taste, quite unaware of ins poivonous character. In the last years of his life be returned to the vecotaite acids, and inveatignted citric, malic, oralic and gallic acint Eila only book, on Aiw and Fire, was pablished to 1777, bert wea written some years before. The manuscipt was in the harda of the printers in 2775 , and most of che experimeneal woid bor it was done before i773. Although it starts from the enomeoter besis of the phlogistic theory, it contabs mach matter of permanent vaiue. One of the chief obmervetions recorded in it is the the atmosphere ts composed of two geter-awe which eapporte combontion and the other which preveats it. The formes "fre-air," or onygen, be prepered from "acid of aftre," trom callpetre, from black oride of manganese, from eride of mescury and ocher subatances, and these is litcle doubt bat that he obenined it indopeodently a comiderable etme before Prientiv. Incidantally in 1777 Schocle prepered sulphournted hyderola, and aoted the chemical action of light on sitwr compoends and other subutanoses






 Corat Leipg and Upain in 1777, and apan is 17k; is Fivis. by A Former (llondoa. 1700); and is Freach. by

 Can. It wa early known as "tungiten" (meaning in Smath, "hesy stope "), sind is the miveral in which $K$ W. Sdeate divoovered tupgotic med, bence the name scheelite. Fitioncloped crystals are not infrequent; they usually have if form of ecute tetragonal hipyramids ( $P$ in fig.); sometimes the promid-faces are present, and these (s ind $n$ ) being
 developed on only one side of $\mathbf{P}$ indicate the parallel-faced bemibedrism of the crystals. Compact and granular maeses slagoceur. The colour is usuntly yellowinh white or brownish, the crystals sometimes transperent to iranslucent; the lustre vitreous to adamantine. The hardness is 43, the specific gravity 6-0. Molybdenum is usuany present, seplacing an equivalent amount of tongsten; and in a green variety lnown as "cupro-scheelite" part of the calcium is replaced hy copper.

Scheclite usally occurs with topaz, firor, apatite, wolframite, sce. in tinbearing veins; and is sometimes found in coodtion with gois. Fine crystals have been obtained from cannet Peth in Cumbertend, Zinnwald and Elbogen in Bohernia, Datamen in Switrerfand, the Riesengebirge in Silesia, Dragoon Moentins infreona and elsewhere. At Trumhull in Connecticut - Etopeana in Japan large crystals of schecilte completely find wingroite have been found: those from Japan have hacerned " reinte. ${ }^{*}$
 han Antourp, apd letrnt his st from his lather and from Dhtres After visiting Denmark and walklng thence to Rome forgyones af study, be returned on foot to the port of embarcaar Bugand, bort stased ta London hut a sbort while. Fin syss to 1735 be agerin sojourned in Rome and then settied in Pian, where be remafised from 1735 to 8770 , teturning in fingter sear to hes netive city where be died a fev months A.inder Ele morted for a time with Francis Bird, the pupil Crinting Gibboms. Fifteen of his worts-monuments, figures nd bers-ate in Westminster Abbey, two erecuted in collaboming wh tis mater Delvaux: the "Hugh Chamberter" (L.598, and lhereiers perhepa produod during bis first vilit to Inag) and "Catherine, duchees of Buctinghamshire." He is ten though pot most credilably, lanown to fame by his monu. tht to Shatepeare ( 1740 ), but as this mort wes designed by In the blame for the erron of tate thercin dipplayed must th ind to Schoemalers' acoount. In addition to these Ey be thenfioned the monuments to Admiral Sis Charies Eatr, Vice-Admiral Watson, Lieut-Gemeral Pery Eist, Curif Lart Viscount Fowe, General Monck, and Sir Henry Altare Eis buste of Johe Dryden ( 1720 ) and Dr Richard Find (1734), also in the Abbey, are among the best of Te mellat worts. The mont important of bis monuments ecrete, es mentianed by Walpole, aro those to the stand ad dultes of Ancaster at Edenham, Lincolnshire; Iord Gumiot Ilardwicke at Wimpole, Cambridgeshire; the duke 4 Eent, Wh wives and daughters, It Fltop, Bedfordsinire; then d Striburne, at Wyoombe, Bucks; and the figure on themphy 10 Montegue Sberrard Drake, at Amersham. Ah oouti les estecmed as an artist than Rysbract and Roubiliac. sameriters mas a very popular and widely-employed eculptor in L dy, whene infuence was considerable; he was the master Ahetemt, and left son, Thoms Scheemakers, who produced a moteritie monet of Work, and exhibited in the Royal fodey ton 1782-1804




 eppoincedmangut of the etrtes of Prince Pechler-Mutitu (g.s.). The prince, roomating the Kterary abtitien of the young man, encouraged his early pootical eforts and gever him the means to trave, Ater Fisiting Easiand, Italy, Greece and Turkey, Schefer returned in 1820 to Musican, where be lived in easy circumstanoes and with abundant kianre for hin literary porsuits, oneth his denth on the r6th of Pebrungy 1862. Schefer wrote a large number of short stories which appeared in several series. Nowaltew (5 vols, 1825-1829); Newe Neoellew (4 vols, 18s:1835); Latabecher (2 vols, 1833); Kleine Romeme (6 vols., 1836 1837). The histosical novel Die Cnifin Ulfeld (2 vals, 1834), and the piquant satire, Die Sitylle von Masive (r85z), were pubtroel separately. But Schefer is len known for his novels which ate leciling in pinctic power and creative imagination, then for a veluate of charming poems, Letombesie ( $1834-1835$ ). These, owist to theif warmth of feeling and faccinatins fescrip tions of the betrities of mituron at once entablished his fame as a poet. This vin, in clowe imitation of his friend the poet Richerd Coort Spiller vop Hatumechind, known under the
 with the poems Vigilien (1843), Dw Wallmiaster (1846), and Fiantrulan (1869). His Haft in GIches (Himburg, 1853) and Seraw tor Liate (Hembers, 1855 ) conthin with their glowing deveripetom of the Bet, erintial poetry of a hish order.
A selection of Schefer's woriten, Amgenchite Werie, in Ez vols, whs publisped in 1845 (znd ed., 185y). See J. Schmidt. Gachiche
 Leepold Scinfer (1894); and L. Caiver in Diciurr and Pramer (18g6).
 poot and noveltex, wes born at Earlarale on the 16 th of February rest. His father, a retired mofor in the Baden arry, mas ofvil enginoer and member of the comminion for regulating the couste of the Rhine; lis mother, mie Joecphine Erederer, ith dirughter of a proeporenas tindornan at Oberndorf on the Neckar, win emomen of grett intellectul powers and of a romantic dimpoition Young Schefel was educated at the lycetm at Eiditrabe and afterwands $(1245-1847)$ ot the noiveritite of Munich, Heidelbwiged Berfin. After peacing the state exaninge tion for admintien to the judicint gervice, me graduated doefin

 (1833), a romitite and humonons tala which immenitiely grisued extracribiaty popelatity. It has readied moce plan 390 editions. Schefid mext undertook a jouncy to Itely

 defectiveryenight faceperitated hins; te quitted the governomen sarvicenmi took ep his rusideres at Heldetbers, with tive intention of proparing limecti tor a port on the teaching tene of the univorily. Fis tudios weve, lowave, interrupted by gye-
 took up his abode on the Lalie of Conmanco, and ciaborated the
 (Dige trans by S. Delff, Lefpeig, 1872). The girt kiens for this wort he got froun the Monumends Germenice. It geined popatiarity bardly inferior to that of the Trompeter non Sackingen. In 1901 it had resched the itgih edition. Scheffel next returned to Heldeberg, and prbllshed Gewdeamms, Lieder ass dem Ergeren und Weileren (r868), collection of joyous and humorous songs; the matter for which is taken partly from German legends, perty from historical subjects. In these songs the autbor shows himeef the Bight-bented student, a friend of wine and song; and thef success is unesmapled in Cermen biterature and encoaraged anmerous infiators. For two years (1857-1859) Schefled was custodian of the Ibrary of Prince Jon von Fitstenberg at Donametchingen, but givins up his eppointanent in 1859 , visited Joneph Preiber won Inabert, at Meerbours on the Lalke of Contincten stayed for a write with the grand dube Curies Alemader of Sare. Welmar at the Fartburs in Thuringin, then, cetling at Eartarme, be married in 1864 Caroline vol

on the lower lake of Constance. On the occasion of his jubilee ( 876 ), which was celebrated all over Germany, he was granted a patent of hereditary nobility hy the grand duke of Baden He died at Karlsrube on the oth of April 1886.
His works, other than thuse already mentioned, are Frau Aventivpe. Lieder aus Heinrich von Ofterdingens Zeil (1863): Juniperus, Geschichte eines Krewafahrers (1866); Bergpsabmen (1870); Waldeinsamb keit (1880); Der Heini zon Steier (1883): and Hugideo, eire alte Geschichee ( 1884 ). Volumes of Reisebider (1887): Epistein (189a); and Briefe ( 1898 ) were published post humously. Scheffel's Cesammelte Werke have been published in six volumes (1907). Cl, also A. Ruhemann, Joseph Victor von Scheffel (1887); G. Zernin, Erinnerungen an Joseph Victor von Scheffel (1887); J. Proiss, Scheffes Leben und Dichles (1887); L. von Kobell. Scheffel und seine Fraw (1901); E. Boerschel, J. V. von Seheffel und Emma Heim (1906).

SCHEPFER, ARY (1795-1858), French painter of Dutch extraction, was born at Dort on the roth of February 1795. After the early death of his father, a poor painter, Ary was taken to Paris and placed in the studio of Guerrin by his mother, a woman of great enargy and character. The moment at which Scheffer left Guerin coincided with the commencement of the Romantic movement. He had little sympathy with the directions given to it by either of its most conspicuous representatives, Sigalon, Delacroix or Gericault, and made various tentative efforts"Gaston de Foix " (1824), "Suliot Women" (1827)-before he found his own path. Immediately after the exhibition of the last-named work he turned to Byron and Goethe, selecting fram Foust a long series of subjects which had an extraordinary vogue. Of these, we may mention "Margaret at her Wheel"; "Faust Doubting"; "Margaret at the Sabbat"; "Margaret Leaving Church "; the "Garden Walk"; and lastly, perhaps the most popular of all, "Margaret at the Well." The two "Mignons" appeared in 1836 ; and "Francesca da Rimini," which is on the whole Scheffer's best work, belongs to the same period. He now turned to religious subjects: "Christus Consolator" ( 2836 ) was followed by "Christus Remunerator," "The Shepherds Led by the Star " ( 1837 ), "The Magi Laying Down their Crowns," "Christ in the Garden of Olives," "Christ bearing his Cross," "Christ Interred" (1845), "St Augustine and Monica" (1846), after which he ccased to exhibit, but, shut up in his studio, continued to produce much which was first seen by the outer world after his death, which took place at Argenteuil on the 1 gth of June i8g8. At the posthumous exhibition of his works there figured the "Sorrows of the Earth," and the "Angel Announcing the Resurrection," which he had left unfinished. Amongst his numerous portraits those of La Fayette, Béranger, Lamartine and Marie Apaflie were the most noteworthy. His reputation, much shaken hy this posthumous exhibition, was further undermined by the sale of the Paturle Gallery, which contained many of his most celebrated achievements; the charm and facility of their composition could not save them from the condemnation provoked by their poor and earthy colonr and vapid sentiment. Schefer, who married the widow of General Baudrand, was only made commander of the Legion of Honour in 1848-that is, after he had wholly withdrawn from the Salon. His brother Henri, born st the Hague on the 27th of September 1798, was also a fertile painter.
See Vitet's notice (i861) prefixed to Bingham'e publication of works of A. Scheffer; Etex, Ary Scheffer; Mre Grote, Life of A. Scheffer (1860).
SCHELANDRE, JEAK DB (c.' $1585-1635$ ), Seigneur de Saumazenes, French poet, was born about 1585 near Verdun of a Calvinist family. He studied at the university of Paris and then joined Turenne's army in Holland, where he gained rapid advancement. He was the author of a tragerly, Tyr at Sidon, on les funestes amours de Belcar at Maiame, published in r 608 under the anagram-name Daniel d'Ancheres, and reprinted with numerous changes in 1628 under the author's own name. In defiance of all rules the action proceeds alternately at Tyse, where Belcar, prince of Sidon, is a prisoner, and at Sidon where Léonte, prince of Tyre, is a prisoner and pursues his gallant adventures. The play, which was divided into two daye and tua acte, had a complicated plot and contained 5000 lines. It tequired an immense stage of which the two towns , mould
be represented, with a field between, where the contests shour take place. It is noteworthy as an attcmpt so introduce ithe liberty of the Spanish and English drama into France, thus anticipating the romantic revolt of the roth centary. It has been suggested that Schelandre was directly acquainted with Shakespearian drama, but of this there is no direct proof, although he appears to have spent some time in England and to have seea James 1. Typ of Sidon is reprinted in the 8th valume of the Ancien Thealse frangais. Schelandre was also the author of a Stuartide ( 1611 ), and of Les Sept Encellents Trasaux de le Atriticuce de Sain! Pierre ( 1636 ). He pursued his military carcer to tie end of his life, dying at Saumazenes in 1635 from wounds received in the German campaign of Louis d'Epernon, Cardinal de la Valette.
See Ch. Asselineau, Jean de Schclamdre (Paris, 1054).
SCHELDT (Fr. Escaul, Flem. Schelde), a river risios ent Catelet in France, entering Belgium near Bleharies in Higinant, and flowing past Tournai, Oudenarde, Ghent and Termonde till it reaches Antwerp. Some distance below Antwerp, in front of the island Beveland, where the river divides into two chanek, respectively north and south of the island, both banks Belong to Holland. Of the two channels named, the southern, which reaches the sea at Flushing, is the more important and is cused for ocean commerce. The Scheldt has a length of 250 m ., of which, by a skifful arrangement of locks, not less than 207 m . are navigable. The principal tributaries are the Lys and the Dender. By the treaty of Munster in 1648 the Dutch obtained the right to close the Scheldt to navigation, and they clung tenacionals to it for over two centurics. In 1839 on the final dissolution of the kingdom of the Netherlands, Holland gave definite fors to this right by fixing the toll, and by obtaining the apocrt of the powers to the arrangement which fettered the trade of AnswerpIn 1863 after lang negotiations Belgium bought up this rigereeach of the powers interested in the trade contributing its gaveland the navigation of the Scheldt was then declared free.
SCHELER, JBAN AUGUSTE ULRIC (ISi9-1890), Belgian philologist; was born at Ebnat, Switzerland, in risia His father, a German, was chaplain to King Leopold I. of Beleivm, and Jean Scheler, after studying at Bonn and Munich, becanme King's librarian and professor at the Brussels Free Univarsity. His investigations in Romance philology earned him a wide reputation. He died at Ixelles, Belgiun, in 1890
The most important of his numerous philological works are: Mimoire sur la conjugaisom franctise considede sows 4 rapfort épymologique (Brussels, 1847). Dictionnaire debtyolocis fremarase d'apre's les résublats de la science moderne (Bremela, IB6a), Enuder rmo la ironsformation fransaise des mots latins (Ghent, 1869 ). Ho io edited the fourth edition of Diez's Efynologisches WOrtervuch der romanischen Sprochen. (Bonn, 5878), and completed Grandyagrape's Dictionnaire dsymologique de la langue wallomen (Louvein. \$30!. He also published several critical editions of middle agre teres. including one of Les Pot'sies de Froissart (Bruswels, 1870-1 ${ }^{1 / 2}$ ), and a monograph Sur le sejour de lopotive soint Pierre a Rome (Bnassels 1845), which was translated into Germina and English.

SCEELLING, FRIEDRICR WLLHELY JOSTEPH YOA (1775 1854). German philosopher, was born on the 27th of January 1775 at Leonberg, a small town of Wurtemberg. He was educated at the cloister school of Bebenhausen, vear Tihingen, where his father, an able Orientalist, was chaplain and professor, and at the theological seminary at Tabingen, which be was specially allowed to enter when he was three yeass under the prescribed age. Among his (elder) contemporaries were Hegel and Holderlin. In $17 g 2$ he graduated in the philosopbica faculey. In 1793 he contributed to Paulus's Mcmorabilicn \& paper "Uber Mythus, historische Sagen, und Philosopheme der 鳥estan Welt "; and in 1795 his thesis for his theological degrec was De Marcione Paullinarum epistotarum emexdetorc. Meanmbils a much more important infucnce had begun to operate or him, arising out of his study of Kant and Fichte. The Kraima of Aenestdemus and the tractate $O n$ the Notion of Wissen. schaftshekre found in his mind mont fruitful sceil. With choracteristic zeal and impetuosity Schelling had no soonet granped the leading ideas of Fichee's amended form of the eritical'protosophy than he put together his imprescions of it in his 0 ber div Madilkti
 ododial in the treatment, but it showed such power of appreciatthe the new ideas of the Fichtean method that it was hailed mast condiad recognition by Fichto himmell, and gave the nuthor inncotiaudy a place in popular eximation as in the foremost rank of exteing philosophical oriters. The more elaborate work, Tom Ich als Princip da Philosophic, ader uber das Unbedingle - monechlicico Wiasen (1795), which, still remaining within the limeltes of the Fictecean idealism, however, exhibits unmistakable trices of a tendency to give the Fichtean method a more osjoctive application, and to amalgamate with it Spinoca's more scelistic view of thingt
Alteat two years as tutor to $t$ mo youths of nohle famlly, Schelling -ras called as extroortinary professor of philosophy to Jena in midsumber 1798. He had already contributed articles and seviews to the Journal of Fichte and Niethammer, and had chrown thinell wth all his native impetuosity into the study of physial and medical science. From 1796 date the Briffe ar Dogmatismus and Krilicismus, an admirably written ciligpe of the ullimate issues of the Kantian system; from t707 the esay entilled Nowe Deduction des Naturrechts, which to come extent anticipated Fichte's treatment in the Grundlage das Naturechls, published in 1796, but not before Schelling's easy bed boen reccived by the editors of the Jowroll.1 His tedies ef physical science bore rapid frut in the Ideen sw einer Ftresophic dor Nater (1797), and the treatise Von de Wellseche (1308)

The philotophical renown of Jena reached its culminuting phe daring the years ( $1708-1803$ ) of Schelling's residence there. Fis Intellectual sympathies united him closely with some of the most active literary tendencies of the time. With Cosetse who viewed with interest and approciation the poetical tabloa of treating fuct characteristic of the Natuephilosophic, be conetinued on excellent terms, while on the other hand he was repelied by Schiller's less expansive disposition, and failed altomither to understand the lofty ethical idealism that animated his work. He quikkly became the acknowiedged leader of the lomantic school whose impetuous litterateurs had begun to the of the cold abstractions of Fichte. In Schelling, esseotielly - xif-enascious genius, eager and rash, yet with undeniable ener, they hailed a personality of the true Romantic type. Tish August Wilhelm Schlegel and his gifted wife Caroline, troedf the embodiment of the Romantic spirit, Scbecling' rdelians were of the mont intimate kind, and a marriage between Scheiling end Caroline's young daughter, Auguste Bühmer, was raguely contemplated by both. Auguste's death in 1800 (dure partly to Schelling's rash confidence in his medical know(aw Schelling and Caroline together, and Schlegel having removed to Berlin, a divorce was, apparently with his consent, arringed On the and of June 1803 Schelling and Caroline wre married, and with the marriage Schelling's life at Jena amer to an end. It was foll time, for Schelling's undoubtedly werwening acil-confidence had involved him in a series of duputes and quarrels at Jena, the details of which are fimportant caly as illustrations of the evil qualities in Schelling's nature which delace much of his philosophic work.
From Septeaber 1805 until April 1806 Schelfing was profesor at the aew university of Wurburg. This period was marked by considerable changes in his views and by the final breach on the ene hand with Fichte and on the other hand with Hegel. In Wanhurss Schclling had had many enemies. He embroiled himself vith his colleagues and also with the government. In Munich, - widch he remored in 1806 , he found a quiet residence. A pultion at slate official, at first as aseodate of the acadeny - soienocs and secretary of the scademy of arts, afterwards E mecretary of the philosophical section of the academy of sdaneas, geve him cese and leisure. Without recigning his friel poiltion he lectured for a short time at Stutigart, and

[^43]during seven years at Erlangen (1820-1827). In 1809 Caroline died, and three years later Schelling married one of ber closeat friends, Pauline Cotter, in whom he found a faithful companion.

During the long stay. at Muntch (1806-1841) Schelling's literary aetivity seemed gradually to come to a standstill. The "Aphorisms on Naturphilosophie" contained in the Jahubicher der Madicin als Wissewsckaft (1806-1808) are for the most part extracts from the Wurzburg lectures; and the Denkmal der Schrift ons den fothichen Dingen des Herrn Jacobi was drawn forth hy the spocial incident of Jacobi's work. The only writing of significance is the "Philosophische Untersuchungen Uber das Wesen der menschlichen Freitreit," which appeared in the Philosophische Schriften, vol. i. (1809), and which carries out, with increasing teodeary to mysticism, the thoughts of the previous work, Philosopkic wad Raligion. In 1815 appeared the tract Uber die Gottheilen su Samothrake, ostensibly a portion of a great work, Die Welfolfer, frequently announced as ready for publication, of which no great part was ever written. Probably it was the overpowering strength and infuence of the Hegetise eystem that constrained Schelling to so long a silence, for it was only in 1834, after the death of Hegel, that, in a preface to 2 translation by H. Beckers of a work by Cousin, he gave public utterance to the antagonism in which be stood to the Hegelian and to his own earlier conceptions of philosophy. The antagonism certainly was not then a new fact; the Erlangen lectures on the history of philosophy (Summol. Werhe, x. 124-125) of 1828 exprets the same in a pointed fashion, and Scheling had already begun the treatment of mythology and religion which in his view constltuted the true positive complement to the negative of logical or speculative philosophy. Public attemtion was powerfully attracted by these vagua hints of a new system which promised something more positive, as regards rellgion in particular, than the apparent results of Hegel's teaching. For the appearance of the critical writings of Strausa, Feuerbach and Bauer, and the evident disunion in the Hegelian scinool itself had alienaled the sympathies of many from the then dominant philosophy. In Berlin particularly, the headquarters of the Hegclians, the desire found expression to obtain officially from Schelling a treatment of the new system which he was understood to have in reserve. The realization of the desire did not come about till 1841, when the appointment of Scheling as Prussian privy councillor and member of the Berlin Academy, gave him the right, a right be was requested to exercise, to deliver lectures in the university. The opening lecture of his course was listened to by a large and appreciative audience. The enmity of his old foe, H. E, G. Paulus, sharpened by Schelling's appanent auccesa led to the sureeptitious publication of a verbatim report of the lectures on the philosophy of revelation, and, as Schelling did not succeed in obtaining legal condemnation and suppression of this piracy, he in 1845 ceased the delivery of any public courses No muthentic information as to the nature of the new positioe philosophy was ohtainod till after his death (at Bad Rogaz, on the 20th of August 1854), when his sons hegan the issue of his collected writings with the four volumes of Berlin lectures: vol. i. Introduction to the Philosophy of Mythology (1856); ii. Philosophy of Mythology (1857); iii. and iv. Philosoplry of Revelation (1858).
intiouph. -- . Whutever judgment ore may form of the total worth of Schelling as a phitosopher, his place in the history of that important movenent called generally German philosophy is untuistakale and assured. It happened to him. as he himself claimed, to turn a paze in the history of thought, and one cannot ignore the actual advance upon his predecessor achieved by bim or the brilliant fertility of the genius by which that achieversent was accomplished. On the other hand he nowhere succeeds in attaining to a complete scientific Estem. His phifosophical writings are the successive manifestations dr restless highly endowed spirit, striving unsucaessfully after a wlation of its own problems. Such urity as they possess is a unity ai tendency and endeavour: is some respects the final form they assumed is the least sarislactory. Hence it has come about that Schelling remains for the philowhic stodent but a moment of hatorical value in the development of thought. and that his works $\mathbf{h}$ a for the most part ceased bow to have more than historic is torest.
it is not unfair to connect the apparent failings of Schelling"t
philosophizing with the very nature of the thinker and with the historical accidents of his career In his early writings, for ecample, more particularly those making up Noturphilosophie, one finds in painful abundance the evidences of hastity acquired knowledge. impatience of the hard labour of misute thought, over-confidenie in the force of individual genius, and desire instantancously to present even in crudest fashion the newest idea that has dawned upon the thinker. Schelling was prematurely thrust into the position of a foremost productive thinker, and when the lengthened period of quiet meditation was at last forced upon him there unr fortunately lay before him a system which achieved what had dimly been involved in his ardent and impetuous desires. it is not possible to acquit Schetling of a certain disingenuousness in regard to the Hegelian phitosophy; and if we claim for him perfect disinterestedness of view we must accuse him of deficient insighe.

At all stages of his thought he called to his aid the forms of some other system. Thus Fichte, Spinoza, Jakob Bochme and the Mystics, and finally, the great Greek thinkers with their Neoplatonic, Gnostic, and Scholastic commentators, give respectively colouring to particular works. But Schelling did not merely borrow, he had genuine philosophic spirit and no small measure of philosophic insight, and under aft the differences of exposition which scem to constitute so many differing systems, there is one and the sare philosophic effort and spirit. But what Schelling did want was power to work out his ideas methodically. - Hence he couid only find expression for himself in forms of this or that carlier philosophy, and hence too the frequent formiessess of his own thought, the tendency to relapse into mere impatient despair of ever finding an adequate vehicic for transmitting thought. It is fair in dealing with Schelling's development to take into account the indications of his own opinion regarding its more significant momenta. In his own view the turning points seem to bave been-(1) the transition from Fichte's method to the more objective conception of naturethe advance, in other words, to Naturphilosophie; (a) the definite lormulation of that which implicitly, as Schelling claims, was itr volved in the idea of Naturphilosophie, viz. the thought of the identical, indifferent, absolute substratum of both nature and spirit, the advance to Identitdtsphilosophie; (3) the opposition of negative and positive philosophy, an opposition which is the theme of the Berlin lectures, though its germs may be traced back to 180 f Only what falls under the first and second of the divisions so indicated can be said to have discharged a lunction in developing philosophy: only so much ronstitutes Schelling's phitosophy proper.
I. Naturphilosophis.- The Fich tcan method had striven to exhibit the whole structure of reality as the necessary implication of ectfconsciousness. The fundamental fcatures of knowledge, whether as activity or as sum of apprchended fact, and of conduct had been deduced as elements necessary in the attainment of self-consciou:ness. Fichtcan idealism therefore at once stood out negatively. at abolishing the dogmatic conception of the two real worlds, subjent and object, by whose interaction cognition and practice arise, and as amending the critical idea which retained with dangerous caution too many fragments of dogmatism; positively, as insisting on the unity of philosophical interprctation and as supplying a key to the form or method by which a completed philosophic system might Lee constructed. But the Fichtean teaching appeared on the one hand to identify too closely the ultimate ground of the universe of rational conception with the finite, individual spirit, and on the other hand to endanger the reality of the world of nature by regarding it too much after the lashion of subjective idealism, as mere moment. though necessitated, in the existence of the finite thinking mind. It was almost a natural conscquence that Fichte never succeeded in amalgamating with his own system the aesihetic view of naure to which the Kritik of Judgment had pointed as an essential contponent in any complete philosophy.

From Fichte's position Schelling sharted. From Fichte he derived the ideal of a completed whole of philosophic conception and also the formal method to which for the most part he continued trus. The earliest writings tended gradually towards the first imporlant advance. Nature must not be conceived as merely absuract limit to the infinite striving of spirit, as a mere series of neccssary though th for mind. It must be that and more than that. It must have reality for itself. a reality which stands in no conflict with its ideal character,
a reality the inner structure of which is ideal, a reality the root and spring of which is spirit. Nature as the sum of that which is otjective, intelligence as the complex of all the activities making up self-consciousress, a ppear thus as equally real, as alike exhibieing ideal structure, as paralke with one another. The philosophy it nature and transcendental philosophy are the two complementary portions of philosophy as a whole.

Animated with this new conception Schelling made his hurrid rush to Nafurphilosophie, and with the aid of Kant and of fris mentary knowledge of contemporary scientific movements, thre off in guick succession the Ideen. the Welisecle, and the Erstw Entwarf. Natupphilosophic has had scant mency at the hands of modern science. Schelling had neither the strength of thinking nu the acquired knowledge necessary to hold the balance between ite abstract treatment of cosmotogical notions and the concrete ropsearches of special science. His efforts alter a canstruction of nafur il reality are bad in themselves, and gave rise to wearinome and urele
 out the writings on Nolurphilosophients thoughte to which Scheting himself is bur too frequently untrue Regarded mercly as a criticism of the nations with which scientific incerpetation proseeds, these Eritings have still importance and might have achieved more hind they been untanted by the tendency to hatsy, ithconsiderod, a pricut
anticipations of nature.
Nature, as having reality for itself, forms one complewed fropie Its manifindness is not then to be taken ase evcluding its fundsmental unity; the divigions which our ordinary perception and thought introduce into it have not aboolute validity, but ase to be interpreted as the outcome of the single formative energy or coraplex of Corces which is the inner aspect, the soul of nature this we are in a position to apprehend and consitruetively to exhibis to ourselves in the tuccesaive formes which its development asoumes, for it lis ebe same spirit, though unconscious, of which ws bocome atart in teli, consciousness. It is the realizatinn if spirit. Nor is the variets of its forms imposed upon it from without; there is neither expermat teleology in nature, nor mechanimin in the marrower tence. Nafuce is a whole and forms iteclf; within its cange we are to look for other than natural explanations. The function of Naturplitiosopher
is to exhibit the ideal as springing from the real, not to deriuce the is to exhibit the ideal as springing from the real, not to deduoe ehe real from the ideal. The incestant change which expericnce brings before us, taken in conjunction with the thought of unity ing
ductive force of nature, leads to the all-lmportant conception of the ductive force of nature, leads to the all-important conception of the
duality, the polar opposition through which neture expresees itself in its varied products. The dynamical series of stages in mature. the forms in which the ideal structure of nature is realized. Ere matter, as the equilibrium of the furdamental expantive asad contractive forces; light, with its ubordinace procemep-mponctisers electricity, and chemical action; organism, with its componemt phases of reproduction, irritability and sensibility.

Just as nature exhibits to us the arries of dynamical stape of proomeves by which spirit strusgles towards conaciousmen of teatif. so the world of intelligence and practice, the world of mind, estritim: the series of stages through which self-consciousness with its inctirable oppositions and reconciliations develops in its ideal fors. The theoretical side of inner nature in its puccesive gradie fopet eensation to the highest form of spirit, the abstrecting reapon whid emphasives the difierence of subjective and objective, lesven an unsolved problem which receives satisfaction only in the practical. the individualizing activity. The practleal, sgain, talcea in conjunction with the theoretical. forces on the question of dhe reconciliation between the free conecious organimation of thought and et apparently necessitated and unconscious mechanistn of the objective vorld. In the notion of a teicological conncxion and in thet mhict for spirit is its subjective expression, viz art and genius, the ab jective and objective find their point of union.
 sophic, thus stand as two relatively complete, but complementary parts of the whole. It was impossible for Scheling, the aniantines principle of whose thought was ever the reconciliation of difierencres, not to take and to take speedily the step towards the concteption of the uniting basis of which nature and apirft are maniferitationst forms, or conseguences. For this common basis, however, he did not succeed at first in finding any other than the metoly aegacive expression of indifference. The idenity, the aboolute, which underivy all difference, all the relative, is to be charactefined dimply ha wetoras, na absolute, undifferentiated well-equivalence. It lay in the fery nature of this thought that Spinoza should now offer lismeli to
Schelling as the thinker whose form of presentation came nearest to his new problem. The Dorstellumg mermes Systems, ind the more expanded and more careful erestment contained in the lectures on
 dere given in Wirzburg, I804 (published in the Sdemmitiche forive, vol. vi. pp. 13t-576), are thoroughly Spinoxistic in (orm and to large extent in substance. They are not without value, inderd, as extended commentary of Spinozt. With all his efforts, Sehelifigy does not suceced in bringing his conceptions of rature and Epirit into any vital connexion with the primal identity, the absolerte indifference nl reason. No true solution could be achieved by cessort to the mere absence of distinguishing, differencing feature. The absolute was left with no other function than that of removine an the differences on which thousht curns. The criticiame of Fiehate. and more particularly of Heped (in the "Vorrede" to the Phante" menologie des Gaistes), point to the fatal defect in the concespion of the absolute as mere leaturreless identity.
. Along two diatisct thes Sehelling lo to be found in ati hib Later writigg strivint to anmend the conception, to which he tis mained true, of absolute renson as the ultimate, ground of reality. It was necestary, in the first place, to give to this absolute a chos ecter, to make of it momething more than empty amenest; it was In which the tectwaliky or apparent aetuality of mature and spicis

[^44]achod to the ultionte real. Schelling had already (in the Syske ct ges. Phal.) begun to endeavour alter an amalgamation of the -pinonitic conception of substance with the Platonic view of an wal ralca. and to find thercin the means of enriching the barencst $x$ atnolute reason. In Brumo, and in Philos. w. Religion, the same thought fonde expression. In the realm of ideas the absolute fon ls unclf, has its own nature over against itsell as objective over against mbjective, and thus is in the way of overcoming its abseractnest of beomang concrete. This conception of a difference, of an interna mrurlute in the absolute, finds other and not less obscure expression in the mystical contributions of the Mewsolische Freitheit and in the tindastic speculations of the Berlin lectures on mythology. the cume time it connects itself with the second problem, how to fratis in conjunction with the abstractly rational character of the diswiute an explanation of actualisy. Things-nature and spirit lawe am actual being. They exist not merely as logical consequene IF is aclogment of the absolute, but have a stubbornness of being in thrs, an antagonistic feature which in all times philosophers have :est driven to recognize, and which they have deseribed in varicd 1anm. The actuality of things is a defoction from the absolute, ind sheir evatence compels a reconsideration of our conception of

There must be recognized in God as a completed actuality, a bhocure ground or basis, which can only be described as not ang. but as containing in isself the impulse to externalization, iveistence. It is through this ground of Being in God Himself that evesug find explanation of that independence which thinge assert ver painst Cod. And it is easy to see how from this position - Dincuing was led on to the further statements that not in the rationt bacyition of Cod is an explanation of existence to be found, nay lat all rational conception extends but to the form, and touchis tis Aer nal-that God is to beconceived as act, as will, as something VIr and above the rational conception of the divine. Hence the the laid on will as the realizing lactor, in opposition to thought, a ice through which Schelling connects himself with Schopenhauer - $=$ Von Alartmann, and on the ground of which he has beca aised by the latter as the reconciler of idealism and realism. iv, then, there emerges the opposition of negative, i.e merely as philosophy, and positive, of which the content is the rat Inderion of the divine as it has taken place in fact and in history. ad as is is recorded in the varied mythologies and religions of masiNot much satisfaction can be folt with the exposition of is it appears in the volumes of Berlin lectures.
chellung's works were collecred and published by his sons, in is wh. (8096-186t). The individual works appeared as follows:Ne. Jus Moglichket eincr Form der Philosophic wherhampe (Tubingen, Idece as ciner Philosophic der Notwr (Leipzig, 1797, ed. Von der Welisecle (Hamburg. 1798, 3rd ed. 1809): Epstep
cines Systems drp Nuluphilosophie (Jena, 1799): Einleikn! : Anerm Entururf der Narrophtosophie (bb. 799): System de tmindentaken Ideolismus (Tuhingen, 1800): Bramo, odey wher dus 1-ife and naturlicke Poinzip der Dinge (Berlin, 1802, ed, 1843):

Inwen ibet die Meifode des akademischen Studiums (Tübingern. ed. Braun, 1907); Uber das Verhaliniss der bildenden Kums: - ac Natur (Munich. 1807): Dber die Gottheilem von Samolhrak (Hachart. 1815). His Munich lectuncs were published by A. Drews leapig, Igoal. For the life good materials are to be found in the $\therefore$ ius Sehellimg"s Leben in Briefen ( 3 vols., $1869-1870$ ), in which 'araphic sketch of the philosopher's carly life is given by his zend in J. Waitz. Karofine (z vols., 187.1). An interesting little . 12 KLaber, Holdenim. Hegel. m. Schelling in ihren schwábischen Jetheljahere (i877). The biography in Kuno Fischer's Gesch. dec an Phipsophic, vol. vii. (3rded., igoz) iscomplete and admirable.
further Sehrling als Persontichkeil. Briefe, Reden. Aufsäter, Ohen Braun (igo8), who also wrote Schellings geistipe Wandlungen Che Jahrem 1800-1810 (1906): Roscnkranz. Schellith ( 18 4.3) Xoart. Sinalling mind die Phulosophic der Romanlik (2 vols.. 1859 A C. Frannz, Sihelling's Positive Philosophse (3 vols., 1879-1880 Wamen. Sihellang's Tranicendental Jdralism (1882): Groos. Di Prrantitheissemschoft. Systemalischr Dopstcllung now Schelling Phloroplis ( 8889 ): E. von Hartmann, Schrlleng's philo: Fym (1097): Delbos. De paskeriore Sehellmgii philosophia quatenut Pighumar dertrinar admersatur (1902); Kocber. Die Grumdprinzipsor br Sriflivesicher Nalurphilosophie (1882); G. Mehlis. Schelingt Honctitheshlasophie in den Jahren I700-p804 (rgo7); H. Sueskind, IN Enjuss Schellings auf die Entrecklung ron Schleiermashe:
Sjute (Igon).
(R. AD.iJ. M. M.)

CMBELIIMG, RAROLINE ( $1 ; 63-1800$ ), ane of the mos: hadiectual German women of her age, was born at Göttinge the ind of September 1763. the daughter of the orientalist Didadie She marricd, in $1 ; \$_{4}$, a district medical officer, ot, Mmer, in Clasthal in the Harz, and alter his death. in 1754 , merad to Cottingen. Hete she entered into close relations the poet Gottfried August Burger and the critic of th amatic school, August Wilhelm Sihlegel. In 170 s she tonk. her residence in Mainz. joinnel the famous society of $11:$ :
ment on account of her political opintoms In 1796 she married Schlegel, was divorced in 18o3, and then became the wife of the philosopher Friedrich Wilhelm Joseph von Schelling. She died at Maulbronn on the 7th of September 18og. Karoline Schelling played a considerable rble in the intellectual movement of her time, and is especially remarkable for the assistance she afforded Schlegel in his translation of Shakespeare's works. She published nothing, however, in ber own name.
See G. Waity, Caroline: Briefe an Thre Geschuristor, Ac. (2 vols. 1871), and, by the same author, Caroline wnd ihre Frewnde (1882); lurther, J. Janssen, Eine Kuliurdome wnd ihre Frewnde, Zew- mad Lebewsidder (1885), and Mra. A. Sidgwick, Carolive Schegel and her Friends (Loodon, 1899).

SCHETB (Lat. schema, Gr. $\sigma x$ fina, figure, form, from the root oxe, seen in txew, to have, hold, to be of such shape, form, tce.), in the most general and common sense, a plan or design, especially of action with some definite purpose, often and more particulariy in the derivatives "to scheme," "tachemer," "seheming." with a hostile or unfavourable notion of a plot or surreptitious plan, or of a selfish project or enterprise. The original meaning, derived from the Med. Iat, translation fgurc, of oxima, is that of a diagram or figure to illustrate a mathematical proposition and the like, a map or plan, tic., thus used of an analysis, a tabular statement; an epitome or synopsis, a tahle or system of clastification. In Kantian philosophy," Schema "is used of " the product of the excrcise of the transcendental imagination in giving generality to sense and particularity to thought," and "achematism of the theory, in the Zantian analysis of Lnowledge, of the use of the transcendental imagination as. mediatins between sense and understanding " (Baldwin, Dictionary of Philosophy and Psychology, 1902, vol. ii.).

SCBENECTADY, a city and the county-seat of Schenectady county, New Yorl, U.S.A., about 16 m . N.W. of Albany, on the Mohawk river and the Erie Canal. Pop. (1890) 19,902; (1900) 31,682, of whom 7169 were foreign-born; (1910, census) 72,826. Schenectady is served by the Nev York Central \& Hudson River, and the Delaware \& Hudson railways, and by interurban electric lines connecting with Albany, Troy, Saratoga, Amsterdam, Johnstown and Gloversvilic. The cily has a fine situation about 230 ft . above the sea. It is a place of much historic interest, and has many examples of quaint Dutch colonial and eariy American architecture. There is an Indian monument on the site of the " old fort." Schenectady is the seat of Union College (undenominational), which grew out of the Schenectady Academy (1784), was chartered in 1795, and comprises the academic and engineering departments of Union University, the medical ( 1838 ), law ( 1851 ) and pharmacy ( 1881 ) departmenta of which are at Albany, where also is the Dudley Observatory (1852), which is under the control of the university. Schenectady is a manufacturing centre of growing importance; here are the main works of the General Electric Company. manufacturers of electrical implements, apparatus, motors and supplies, and of the American Locomotive Company. Together they give employ. ment to about $80 \%$ of the wage-earners of the city. Among other manufactures are hosiery and knit goods, overalls and suspenders, hardware, lumber, oils and varnishes, gasoline fire engines, mica insulators, agricultural fmplements, and wagons and carriages. The capital invested in manulacturing industries in 1905 was $\$ 22,050,746$, and the value of the factory product was $\$ 33.084 .431$, an increase of $87.9 \%$ since 1900 .

According to tradition Schenectady stands on the site of the chief village of the Mohawk Indians, and its name, of which there are many different spellings in early records, is probably of Indian origin; on an carfy map ( $\mathbf{1 6 6 5}$ ) it appears as Scanscthade. Arendt Van Corlacr, or Curler (d. 867), while manager of the estates of his cousin, the patroon, Killian Van Rensselaer, visited the site in 1842, and in 1662, being dissatisfied with conditions on the Manor, he led a band of settlers here. Their allegiopce was directly to the Dutch West India Company, and they enjoyed

I Van Corlaer had emigrated to America about 1630; while manager of Rensaelaerwyck the land earned the confidence of the Jadians, mong whom "Corlaer" become a generic term for the Eagtish governorm and expecially the gowernort of New Yort.
a greater degree of freedom, especially commercial freedom, than had been possible on the Manor. The land was purchased from the Mobawks. To each of the fifteen original proprietors, except Van Corlaer, who received a double portion, was assigned a village lot 200 ft . sq., a tract of bottom-land for farming purposes, a strip of woodland, and common pasture rights. Many of the early settlers were well-to-do and brought their slaves with them, and for many years the seitlement was reputed the richest in the colony. It received a serious set-back in $\mathbf{1 6 9 0}$, when on the gth of February a force of French and Indinns surprised and hurned the village, massacred sixty of the inhabitants and carried thirty into captivity. The village was rebuilt in the following year, and a military post was established. About 1700 tbere was a considerable influx of English settlers. In 1748 the French and Indians again descended on the region and killed many of the inhabitants of the outlying settlement at Beukendaal, 3 m . N.W. of Schenectady. Schenectady became a chartered borough in 1765 and a cily in 1798 . The first newspaper, the Gaselle, was established in r799. For some years after the completion of the Erie Canal, Schenectady, which had formerly been an important depot of the Mohawk river boat trade to the westward, suffered a decline. The first two railways in the state made Schenectady their terminus, the Mohawk \& Hudson opening to Albany in September 1831 and the Saratoga \& Schenectady in July 1832; the original station of the Mohawk \& Hudson is still standing. It was not, however, until its new manufacturing era began, about 1880, that Schenectady's modern growth and prosperity began.

See Jonathan Pearson, A History of Schomectody Patent in the Dutch and English Tines (Albany, 1883); G. S. Roberts, Old
Scheneclady (Schenectady, 1904): and G. R. Howell and J. H. Scheneclady (Schenectady, 1904): and G. R. Howell and
Munsell, Hislory of the County of Schenectady (Albany, 1887 ).
SCHENKBL, DANIEL (1813-1885), Swiss Protestant theoJogian, was born at Dagerlen in the canton of Zurich on the arst of December 1813. After studying at Basel and Göttingen he was successively pastor at Schaflhausen (1848), professor of theology at Basel (1849); and at Heidelberg professor of theology (1851), director of the seminary and university preacher. At first inclined to conservatism, he afterwards became an exponent of the mediating theology (Vermillelungs-theologic), and ultimately a liberal theologian and advanced critic. Associating himself with the "German Protestant Union" (Deutsche Protestanten-verein), he defended the community's claim to autonomy, the cause of universal suffrage in the church and the rights of the laity. From 1852 to 1859 he edited the A $u_{g}$ emeine Kirchenzeilung, and from 1861 to $187^{2}$ the Allgemeine Kirchliche Zeilschrift, which he had founded in 1859 . In 8867, with a view to popularizing the researches and results of the Liberal school, he undertook the editorship of a Bibcl-Lexicon (5 vols., 1869${ }^{18} 95$ ), a work which was so much in advance of its time that it is still useful. In his Das Wasen des Prolestantismus aus den Quellen des Reformationsweitallers belewchtel (3 vols. 1846-1851, and ed. 1862), he declares that Protestantism is a principle which is always living and active, and not something which was realized once and for all in the past. He contends that the task of his age was to struggle against the Catholic principle which had infected Protestant theology and the church. In his Christlicke Dogmalik ( 2 vols., 1858 -1859) he argucs that the record of revelation is human and was historically conditioned: it can never be absolutely perfect; and that inspiration, thoagh originating directly with God, is continued through human instrumentality. His Charaklerbild Jesw (1864, 4 th ed. 1873; Engl. trans. from 3rd ed., 1869 ), which appeared almost simultaneously with D. Strauss's Leben Jesw, met with fierce opposition. The work is considered too subjective and fanciful, the great fault of the author being that he lacks the impartiality of objec. tive historical insight. Yet, as Pfleiderer says, the wort " is full of a passionate enthusiasm for the character of Jesus." The author rejects all the miracles except those of healing, and these he explains psychologically. His main .purpose was to modernize and reinterpret Christianity; he says in the preface to the third edition of the book: "I have written it solely 'in the service of evangelical truth, to win to the truth
those especially who have been most unhappily slienated from the church and its interests, in a great measure through the fault of a reactionary party, blinded by hierarchical aims." Sebenked died on the 18th of May 1885 .
Other works:-Fhidrich Schreiermacher. Ein Labekr- and Che. vakterbild (1868); Chritceasmm whd Kirche (2 vols. 1867-1873): Dia Grumdehren des Christemiums aus dem Brwusblscin des Glanien: dargestell (1877); and Das Ckristusbild dor Aposted serd dr mert. apostolischen Zeir (1879). See Herzog-Hauck, Realencyillopdidip, Ovto Pfleiderer, Developemont of Theotogy (18go); and F. Licheenberter. Hislory of German Theology (1889).
(M.A.C)

SCHERER, EDMOND HENRI ADOLPHE ( $1815-8899$ ), Frerch theologian, critic and politician, was born in Paris on the stb of Aprid 18ry. After a course of legal studies he apent several years in theological study at Strassburg, where he gradrated doctor in theology in 1843, and was ordained. In 18.43 the was appointed to a professorship in the Ecole Evangelique at Geneva but the development of his opinions in favour of the Liberal movement in Protestant theology led to his resigning the post sax years later. He founded the Anti-Jtsuite, aftermards the Reformation ou XIX' siecle, in which he advocated the separation of the Church from the State; but be gradually abaodoned Protestant doclrinc. In thought he became a pronounted Hegelian. Eventually he settled in Paris, where be at once attracted attention by brilliant literary criticisms, at first chiefly on great foreign writers, contributed to the Reme des dewr mondes. He was elected municipal councillor at Verzaliles in 187o, deputy to the National Assembly for the deparment of Seine-et-Oise in 1871 and senator in 1875 . He supported the Republican party. Towards the end of his life he devoed himself mainly to literary and general criticism, and was for many years one of the ablest contrihutors to Le Tcmps. He was 7 frequent visitor to England, and took a lively interest in Eaglish politics and literature. He died at Versailics on the reth of Narch 1839.
His chief works are: Dogmotutue de I'Edise reformete (r843), De Irkat actuel de l'Eglise riformic en France (1844). Exquitse dise theorie de IEglise chrefimne (1845). La Critigue et la foi ( 1850 ). Alexandre Vinot (1853), Lellres is mon curt (1853). Efudes rritigacs sur ia litterature contemporainc ( $1863-1899$ ). Eixder crifiques \& lifterature (1876), Diderop ( 8880 ) La D Dimoratic et la France (1883). Etades sur la hillicaiure ate XVII ${ }^{-1}$ sizcle ( 1891 ).
A menvoir of him. by V. C. O. Grtard, appeared in 18po. Sere also an article by Professor E. Dowlen in the Fortsightly Remiew (April .
SCBEBER WILERL童 (1841-1886), German philologist and historian of literature, was born at Schbenborn in Lower Ausiris on the 26 th of April $\mathbf{1 8 4 1}^{2}$. He was educated at the academic gymnasium at Vienna and afterwards at the university, where he was the favourite pupil of the distinguished Germanise, KarI Viktor Müllenhoff (1818-1884). Having taken the degree of doclor philosophice, be became Pripaldosent for German lankuage and literature in 8864 . In 1868 he was appointod ordireary professor, and in 1872 received a call in a like capacity to Strassburg, and in 1877 to Berlin, where in 1884 he was made member. of the Academy of Sciences. He died at Berlin on the 6th of August 1886.
Scherer's literary activity falls into three categories: in Viennz he was the philologist, at Strassburg the professor of literature axd in Berlin the author. His carliest work was a Liography of the great philologist Jakob Grimm (1865. 2nd ed. 1885); he next, in coo junction wih his former teacher Mullenhoff, published Denk coiser deuldscher Poesio und Prosa aus dem 8. bis 12. Jakrhwnders (1864. $3^{\text {nd }}$ ed. 1892). His first great work was however, Zur Geschzehe dar deulschen Sproche (Berlin, 8868; 3rd ed., 1890), being a history of the Geman language with especial reluesce to phonetic laws He contributed the section on Alsatian hicrature to O. Lorenz's Ge chichte des E/sasses ( 1871 , 3rd ed. 18si). Other importani wr kz are Geisliehe Poeten der drubchow Kaiseryeil (Strambure. 18;4-1875); Geschichte der deutschen Dichtung in p1. mad 12 Jahrhunderl (1875); and Vortrage und Aufiatse sur Geschicile det geissigen Lebens in Drutschiand mad Osherreich (1874). Scherrr': best-known work is his history of Gcman litruture Ceckichet divs dewischew Literalur (Berlin, 1883: 10th ed., 1 ij) Egybish trapiation by Mrs F. C. Conybeare, 1883; new ed., 1,065. This work ha dut tinguished by the clearness with which details are co-ordinated with A geeneral and comprehersive survey of Cemad literature from the beginning to the death of Goethe. Besides many other phitokegicel un ulucs, Scherer wrote largely on Goethe (Aus Gephes Frilinis
 Hind of coe Cothe archives at Weimest A mall ureative on Puent a biegraphy of Kan Mathenhof, and two volumes of Klaien surpopt part puhixhed after his death
Sev V. Pach. Wilhel Saterrer et la philologis allemanale (Paris, $1 \lim ^{2}$ and the article by Eduard Schroder in Allamoing deutsche Enyemer
 sovelisx, wes born at Hohenrechberg in the kingdon of Wart temboge an the grd of October 1817. After studying philosophy and listery it the university of Tribingen ( $1837-1840$ ), be became mester in a shool conducted by his brother Thomas in Winterthur. In 2843 be removed to Stuttgart, and, entering the political urcin rith a pamphlet Wurflemberg in Jahr i843, was elected in the a nember of the Warttemberg House of Deputies; became theder of the democratie party in south Germany and, in conmeqence of his agitation for parliamentary reform in 1849, was abtayed so take refuge in Switzerinnd to avoid arrest. Condaned it contmaciom to fifteen years' hard labour, be eatab[ithed hinself in Zurich as Privaddesent in 8850 , but removed in ris? to Wintcrtbur. In 1860 he was appointed professor of Hiary and Helvetian literature at the Polytechnicum in Zurich, in Fhach city he died on the asst of November 1886.
Scher 4es a voluminous writer in the field of historical investigetion into the civilization. literature, and manners and customs of tis country. His works have largely, a political bias, but are imanterizad by cletrness of exposition and careful research. Soteworthy tamong his books are the following: Geschichte der Trachen Hother wad Sitte (1852-1853, new ed. 1897); Schiller ad anim Zril (1859, new ed. 1876): Grechichte do derwisthen Fresenti (1800, 4th ed. 1879); Allzemeine Geschichte der Literatur (1851, 9th ed. i895-1896); Geschichle der englischen Literatur (1894, and ed. 1883); Blucher, seine Zeil wnd sein Leben (18k3, (4) 4. 1887). Scherr alao wrote the humorous Sommertagebuch an wiland Dr Gasmosophiote, Jeremia Sambrampfor (1873); an a medest be published the historical novela. Schiller ( 1856 ), and Yab. Gesefichive cinc: Dewischen wnserer Zeif (1858) which have pesed through several oditions.
Whb the exception of some of his stories (Novellewhach. 10 vols (10y-1877) Scher's works have not appeared in a collected edition.
EA1PRO (Italian for "a joke "), in music, the natme given to a quick movement evolved from the minuet and used in the paition thereof in the sonata forms. The term is occasionally apliod otherwise, as a mere character name. Haydn first used it for a middle movement quicker than a minuet, in the comparatindy early set of six quartets known sometimes (fot that reason) an Scherti, and sometimes as the Russian quortets (Op. 33). He tever used the term again, though his later minuets, especially tho fo the Stionon symphonies, and the last completed Farist ( Op .77 ), are in a very rapid tempo and on 2 farger role than any of the eariiter scherios of Beethoven. Haydn mbed to the minuet made more worthy of its position in mere sonate morks; but be did not live to appreciale (though te mint powsibly have heard) the great scherzos of his pupil Bathoven, which brought the element of the sublime into what $\rightarrow$ te penerically termed the dance movement of the sonats Ayle

Whe zare exceptions Beethoven not only retained the dance demater in lively middle moverments, but accentunted it 10 Aenmen in terms of what we have elsewhere called "dramatic" * timpuished from "decorative" music. He took those Intios of miauet form and style which most contrast the -imet with the largro and more highly organized movetnents, nd the devised a form that emphasized them as they have mever ben emphasised before or since. The distinctive exteral tatate in the minaet and trio is the combination of melodic tinesy forms with an exact da capo of the minuet after the tra; so other movement in the sonita admitting of so purely tronive symmetry. The form of Beethoven's typical dinap proposely exaggerates this feature. Mosart had frequenty enriched minuets by giving them two or even three trin, with the minuet da capo after each. Beethoven does not thia; for, the general structure and texture of bis scherzos tag more continuous and highly organized, the variety of smos phereby produced would tend to give the form an elaborate theracter which would not have difierentiat ed li sufficiently
from finalas But after Beethoven's reatare scherso hen run through the tanges of schervo, trio and schermo de capo, it goes through the atare trio and da capo again; and perhaps even tries to do 30 a third time, sif it coald not find a way out, and is then playfully and abruptly stopped.

Thes form lends itself to high-spirited humour, and differentiates the echerso from the more highly organized movements by dramintically emphasizing its formal and dancelike character. The earlicat example is the seventh of the pianoforte Bagatelles (Op. 33) where its "round-and-round" effect is realized with a massery which alome suffices to dispose of Thayer's belief that these bagatelles belong. in their finished form, to Beethoven's boyhood. ${ }^{4}$ Ae a rule Beethoven did not find the pianoforte a favoumble instrument for his characteristic cherzo style; and his only other typical examples for pianoforte are the second movements of the sonatas Op. 27, No. 1, and Op. 106 (in neither of which is the trio repeated) and the fifth of the Six Bagatelles Op. 126.

The scherso of the Eroica symphony is too long for Beethoven to allow it to go twice round; and that of the 9th symphony is co enormous that the main body of the scherzo is like a complete first movernent of a sonata, from which it differs only in its comparative uniformity of texture and ite incemant onrugh, which not even the startling measured pauses and the changes [rom 4-bar to 3-bar rh thm can rauly interrupt. Beethoven directs as many repetítions of its sulb-sections as possible, and his coda consists of a most impr asive atterpt to begic the trio asain, dramatically cut short. In the $4^{\text {th }}$, 6 in and $7^{\text {th }}$ symphooies, the frett pianotorte trio in B , lat (Op. 9,) and che string quartets in E flat ( Op. 74), F minor $\left(\mathrm{O}_{\mathrm{i}}, 95\right.$ ) and sharp minor (Op. 132), the round-and-round form is de celoped to the utmost, though in performance the necessnry re|fwitions are too of ten omitted where Beethoven has only indicated th m by a diriction insted of writing them in full. The schermo of th $C$ minor ymphony was ociginally meant to go twice round: and a certain ; air of superfluous bars, which caused controversy for th :ty ycars uler Beethoven's death, were due simply to traces of the dilfercnce bet ween the prima ralla and seomada males being teft in the score.

Leethoven so used other types of quici middle movernent in the plite of the therso. In one case, that of the eecoed allegretto of th. If: flat trit Op. 70, No. 2), the round-and-round form is developed to : uimet in an exceedingly luscious and placid moverment. very remote (rom the fiery bumours of his cypical acherso otyle.

Modern custom uses the name of echermo as a mere technical term for quick middle movements, and in this remse we may speak of the second movement of Beethoven's $P$ major sting quartet (Op. 59, No. 1) as a unique example; it being a very highiy developed application of binary form with the utmost humour and unexpectedness of detail and style. It is possibie that this gigantic movenent, occurring in a work which was an especial favourite of Mendelsohn's, may have been the inspiring source of the Mendelssohnian echerso which is one of the most distinctive new types of sonatn movement since Beetboven. and is independent of the notion of an allernating $t$ rio, whether in the single or the round-and-round form. The scherzos in Mendelssohn's Midswmmer Nigtt's Drean music, in the Scotch Symphony and in the string quartets in $\mathbf{Z}$ minor and $\mathbf{E}$ flat major (Op. 44, Nos. and 3) are splendid examplas. Even Berlioz shows thedr infivence at the beight of his power, in the "Queen Mab " echerte of bis Romio ef Juliettc. The wound-asedround form has remained peculiar to Beethoven; perhaps because with the modern scherso it would be too long, and because it is ensier nowndays to manage a scherso with two trios.

Of Brahms's scherzos there are many distinct types His largest, such as that of the trio Op. 8, are greatly infuenced by Beethoven; hut there are several great quick movenents in the usual form which are not called scherzos, and are as far from being jokes as is the third movement of Becthoven's $F$ minor quartet. The third movement of Brahms's fourth symphony is perhaps the most gigantic scberto since Beethoven's time. It lasts bardly seven minutes, but is a fully developed blend of rondo and first-movement forms, rith a cods containing one of the greatest climases in symphonic art.

Chopin produced a new type of scherzo; independent of the sonata, but still in the quick triple time (one beat in a bar) which is Beethoveh's typical scbermo rhythm. Chopin's form is traceable

1 The autograph date, 1783, tallies neither with the handwriting nor with the style, but it may well refer to the raw material Becthoven sometimen lept back his ideat for thirty yeare befote executing them
to the clasical of acherzo and trio, and the style is dramatically capricious and romantic, but far too impressive to sugest humour. The same may be said of many classical scherzos, though Beethoven uses the title only where the humorous character of the movement lies on the surface. Even then Beethoven's only mature instances of the title (except in the form of schersondo as a mart of expression) are those of the Eroica symphony, the B flat trio Op. 97 and the B flat sonata Op. t06. It is, however, correct to call any energetic movement a scherzo when it occupics the position thereof in a sonats scheme.
(D. F. T.)

SCHETKY, JOHN CHRISTIAN ( $177^{8-1874}$ ), Scottish marine painter, descended from an old Transylvanian family, was born in Edinburgh on the 11th of August 1778. He studied art under Alexander Nasmyth, and after having travelled on the continent he settled in Oxford, and taught for six years as a drawingmaster. In 1808 he obtained a post in the military college, Great Mariow, and three years later he was appointed profescor of drawing in the naval college, Portsmouth, where he had ample opportunities for the study of his favourite marine subjects. From 1836 to 1855 he held a similar professorship in the military college, Addiscombe. To the Royal Academy exhibitions he contributed at intervals from 180510 1873, and be was represented at the Westminster Hall competition of 1847 by a large oilpainting of the Battle of $L_{a}$ Hogue. He was marine painter to George IV., William IV, and Queen Victoria. Among his publiahed works are the illustrations to Lord John Manners's Crwise in Scotch Waters, and a volume of photographs from bis pictures and drawings issued in 1867 under the title of Veterans of the Sea. One of his best works, the " Loss of the Royal George," painted in 1840 , is in the National Gallery, London, and the United Service Club possesses another important marine subject from his brush. He died in London on the 28th of January 1874. A memoir by his daughter was published in 1877.

His younger hrother, Joms Alexander Schetiy ( $1785-1894$ ), studied medicine in Edinburgh university and drawing in the Trustees' Academy. As a military surgeon he served with distinction under Lord Beresford in Portugal. He contributed excellent works to the exhibitions of the Royal Academy and of the Water-Colour Society, and executed some of the illustrations in Sir W. Scott's Prosincial Antiquilies. He died at Cape Const Castle on the 5th of September 1824, when preparing to follow Mungo Park's route of exploration.
ECHEUCHZER. JOHANM JAKOB ( $8672-1733$ ), Swiss sasant, was born at Zurich on the znd of August 1672. The son of the senior town physician (or Archiater) of Zarich, be received his education in that place, and in 2692 went to the university of Altdorf nearNuremberg, being intended for the medical prolession. Early in 1694 be took his degree of doctor in medicine at the university of Utrecht, and then returned to Altdorf to complete his mathematical studies. He went back to Ztarich in 1696, and was made junior town physician (or Policter), with the promise of the professorship of mathematics; this he obtained in 1710, being promoted to the chair of physicn, with the office of senior town physitian, in January 5733 , a few months before his death on the 23 rd of June.

His published works (apart (rom numerous articles) were estimated at thirty-four in number. His historical writings are mosily still in MS. The more important of his published writings relate either zo his scientific observations (all branches) or to his journeys, in the course of which he collected materials for these scientific works. In the former category are his Beschrcibung der Naturgeschich. des Schmeitserlandes ( 3 vols.. Zurich. $1706-1708$, the 3 rd volume containing an account in German of his journey of 1705: a new edition of this book and, with important oniesions, of his $17 \mathbf{2 3}$ work, was issued, in 2 vols., in 1746, by J. G. Sulzer, under the tide of Nadurgeschichte des Schuncilzerhandes sammb seincm Reisen uhor die schtecitzerischen Gebirge). and his ITelvetige historia maturalis oder. Naturhistorie des Schrceitperlandes (published in 3 vols., at Zurich, 1716-1718, and reissued in the same form in 1752 , under the German tide just given). The first of the three parts of the late named work deals with the Swis mountains (summing up all that was then known about them, and serving as a link between Simke's work of 1574 and Cruncr's of 1760 ), the mecond with the Swiss rivert, lakes and mineral bathe, and the third with Swiss meteorology and gnology. Scheucheer's works, as insued in 8746 and in 8752 , forned
 Schiller's play of Wilhelw Ted (I804). It 1704 Schnoukter elected a F.R.S. he published many ecientific notes and papers in the Philosophical Transactiony for $1706-1707.1709$ and $1727-17{ }^{2}$ it In the second category are his lhimana alpine orid (racke is speo 1704), which was published in London in 1706, and dedicsted we the Royal Society. while the plates illustrating it were executed at the expense of various fellows of the society, inchodine the petinem Sir lsaac Newton (whowe imprimalw appears on the tithe grege). Inm Sloane, Dean Adrich, Humfrey Wanley, te The text st sritien in Latin, as is that of the definitive work describing bis travels (rivh which is incorporated the $t 708$ voleme) thet appeared in thes th Leiden. in four quarto volumet, under the titile of diciene er Heloelioe alpinas regiones facto annis 1702-z71t. These journeys Eed Scheucheer to almost every part of Switzerland, particularty its central and eadern district, Apropos of his viait (1703) to the Rhone glacier, he inserts at full account of the other Swis glacione, as far as they were then known, while in 1706, after menrioning certain wonders to be seen in the museum at Lucerne, he adds roporth by men of good laith who had seen dragons in Switzerland. He doubts their existence, but allustrates the reports by fancil ul reppreaentations of dragons, which have led oome modern writers wo depreciate his merits as a traveiler and naturalist, for the beliel is dragons was then widely spread. In 1712 he published a map al Switzerland in four sheets (tcale $1 / 290,000$ ), of which the east portion (based on his personal observations) is far the most accurrate, thoush the map ao a whole was the best map of Switseriand till she ead of the i8th century. At the ead of bis 1733 book be qives a fund int (covering 37 tto pages) of his writings (rom 1694 to 1721 .

See F. X. Hocheri, J. J. Schencheer. der Begrinder d. \$hye Ceo-
 conveniently summarizing Scheuchser's scientific viems
(W.A.B.C)

SCEEVEMMAGBM, 2 fishing port apd watering-place of Holland, on the North Sea, in the province of South Holland, about 2 mm . N. of the Hague, with which it in connected by tramwaym It in situated in the dunes at the extremity of the moods mhich separate it from the Hague. The development of Scheveningen as a fashionable seaside resort dates from modern times, but the fishing village is of ancient origin and once stood farther seamari. To prevent coast erosion a stone wall was huilt along the sea front in $1896-1900$, and below this lies the fine sandy bearch stretching for miles on either side. The first buthing establichment here dates from 1818, and was also the first in. Holland Overiooking the sea from the top of the dunes on dither side are villas, hotels, and the pavilion ( 1826 ) belonging to the family of Prince von Wied. The costumes of the fishing comananity are picturesque, the men having silver buttona and wide crousers, the women wide akirts and hrass belmets. There is a large barbour for the fiching fleet at the mouth of the HagurScheveningen canal. Among the historical memories associated with Scheveningen are the defeat of the combined French and English fleets by Admiral de Ruyter in 1673, and the flight and subsequent return of William I., king of the Netherlanda, in 1813 at the beginning and end of the French occupation. Thia commemorated by an obelisk (186s). The town has a repidly growing population of about 23,000

8CBIAPARELH, GIOVAMMI YIRGM10 (i835-1930), ItaFan astronomer and senator of the kingdom of Italy, was berm on the $1^{\text {th }}$ of March 1835 at Savigliano in Piedment. He entered Turin university in 1850, and graduated in 8854 . Two years later be went to Berlin to atudy astronomy under Encke, and in 1859 was appointed assistant observer at Pukova, a pose which he resigned in $\mathbf{8 6 6}$ for a similar one at Brera, Milan. On the death of Francesco Cartini (b. 1783) in 1862, Schiaperels succeeded to the directorship, a position which he held until 1900. He died at Milan on the 4 th of July 1910

Schiaparelli was primarily an obeerver-his firat discovery was of the anteroid Heaperia in 1861-but he had aleo conaiderable mathematical fifts, it is shown in his treatment of orbital motionas published in i86, and in other papers. Hin great contribution to astronomy dates from 1866, when he showed that meteors or shootints stars traverse apace in cometary orbica, end, in particular. that the orbits of the Perseids and Comet III.. i862, and of the Leonide and Comet 1., ${ }^{1866}$, were practically the game. These discoveries, wob eequently amplified in his $L$ Sulle cadenti (1B73) and io hio Noom per le ostervasiomi dellestelle codenti dei balidi (1896) geined for him the Lalande prise of the Academy of Sciences. Parim, in 1868 , and the gold medal and foreign amociateship of the Royal Astranomiral Society in 1872. He next worked on the double stars, but his resuly have oaly beea pertially publishod. This labour mas fillowion fin

Wy bp curavitons of the merace of Mars, whereon he detected, amate other peculiar characters, certain streaky markings or camb, zbe nature and origin of which is still controversial (see MAns). Mercary and Veaus were also scudied, and he concluded that these meane rocated on their axas in the same time an they revolved about the Eas: bue thene yiews are questioned. He also discussed many Wher problems such as stellar diatribution, the extent of the universe Ax., Fbist at Brera. On his retirement he turned to the axtronony of the Hebrews and Babylonians; his earlicr results are given in wis: L' Affonomis nell antico Testamento ( 1903 ), a work -hich has been translated into English and German, whilst later nese are to be found in various journala, the last being in Saientia (1908)
gerinyuare, the Italian name of the basket-hilted sword a the inth century, resembling what is erroneously called the "cyywore" of modern Highland regiments. The "schiavone" wass the sword of the Slavonic guards (Schiavoni) of the doges of Venice, whence the name (see Sword).
ECRIM YONETII, LUIGI ( $1765-18 \mathrm{ro}$ ), Italian engraver, was bern at Bassano in Venetia on the Ist of April 1765 . After haring studied art for several years he was employed hy Testolini, on engrnver of very indifferent abilities, to execute imitations d Barrolord's works, which he passed off as his own. In 1790 Testolini was invited by Bartolozzi to join him in England, and, It having been discovered that Schiavonetti, who accompanied thim. had exceuted the plates in question, he was cmployed by Bartolosai and became an eminent engraver in both the tim and the dot manner. Among his early works are four plates of subjects from the Freach Revolution, after Benarech. He also produced a "Mater Dolorosa "after Vandyck, and Michelangelo's criove of the "Surprise of the Soldiers on the Banks of the Arno." Fiom tto5 to 1808 he was engaged in etching Blake's designs to Blatr's Grave, which, with a portrait of the artist engraved by Schiavonetti after T. Phillips, R.A, were published in 1808. The eching of Stothurd's "Canterbury Pilgrims "was one of his thest morke, and on bis death on the 7th of June 1810 the plate wrat taken up by his brother Niccolo, and finally completed hy Jomes Healh.
 and shiphtrilder, was born at Elbing, where his father was 2 mith and ironworker, on the 3oth of January itis. He studied manecring at Berlin and then in England, and returning to Ebin in 1837 started warks of his own, which from small beginriap eventually developed into an establishment employing mone 8000 men. He began by making steam engines, hydraulic paraes and industrial machinery, and, by concerning himself mich canal work and river or coast improvement, came to the dodonias and construction of dredgers, in which he was the papete (aldr), and finally to the building of ships.
Htis "Burusais." in 1855. was the first screw-vessel constructed - Germany. Schichau began to specialize in building torpedowate axul destroyers (at first for the Russian government) at an eary dule. From 1873 he had the co-operation of Carl H. Ziese, tho married his daughter. Zlese introduced compound engines into the frut veserels buile by Schichau for the Cerman navy. the guntrats "Habicht "and "Mowe," Launched in 1879, and also designed twis the first triple-expansion machinery constructed on the coniment, mopplying these engines to the torpedo-boats buils by ghichan for the German navy in 188 , the first of some 160 that of the ztar 1909 were provided for Cerman ont of the Ething path torpedo-boats were also built for Chini. huserin sulal lialy. Merawhice Elbing had become insufficient for che increased output 4manded. In 1889 Schichau establiabed a towing dock and repaing chape at Pillau, and soon afterwards, $\mathrm{b}_{2}$ arrangement with it evernment, started a large shipbuilding ard at Danzig, for the purpoee of constructing the largest ships if war and for the entsatie marinc. lie ded on the 23rd of January 1896: hut Ler carried on the work, and not only made the Danzig yard the dief cradle of the new German ficet, rivalliys the finest English odedinhmenta, but also largely developed the cyuipment at Elbug. Ta Sxhichau works have made the name of their originator to rank cith that of Krupp.
chilloh a South Holland, on the Schie, near its confluence with the Mar, and a junction station 3 m . by rall and steam tramway W. of Rot texdam. Pop. (1905) 29.227. The puhble huiddings of menat are the Croote or Janskerk; the old Roman Catholic thith, the mragegue, the town-hall, the exchange, the concert-

great gin manufacture, which, carrid on in more then thrwe bundred distilleries, gives employment besides to malt.factories, cooperages and cork-cutting establishowents, and supplies grain refuse enough to feed about 30,000 pigs, as well as sufficient yeast to form an important article of export. Other industries include shipbuilding, glass-blowing and the manufacture of stearine candles.

SCHIEPNER. FRANZ ANTON (1817-1879), Russian linguist, was born at Reval, in Russia, on the 18th of July 1817. His father was a merchant who had emigrated from Bohemia. He was educated first at the Reval grammaroschool, matriculated at St Petersburg as a law student in 1836 , and subsequently devoted himself at Berlin, from 1840 to 1842, exclusively to Eastern languages. On his return to St Petersburg in 1843 be was employed in teaching the classics in the First Grammar School, and soon afterwards received a post in the Imperial Academy, where in $885 z$ the cultivation of the Tibetan language and literature was assigned to him as his special function. Simultaneously be held from 1860 to 1873 the profeseorship of classical languages in the Roman Catholic theological seminary. From 1854 till his death he was an extraordinary member of the Imperial Academy. He visited England three times for purposes of research-in 1863,1867 and $\mathbf{1 8 7 8}$. He died on the 56 th of Noveraber 1879.

Schiefner made his mark in literary research in three directiona. First, he contributed to the Memoirs and Bulletin of the St Petersburg Academy, and brought out independently a number of valuable arsicles and larger publications on the language and literature of Tibet. He possessed also a remarkable acquaintance with Mongolian, and when death overtook him had just finished a revision of the New Testament in that language with which the British and Foreign Bible Sociely had entrusted him. Further, he was one of the greatest guthoritics on the philology and ethnology of the Finnic tribes. He edited and translated the great Finnic epic Kalevala; he arranged, completed and brought out in twelve volumes the litcrary semains of Alcxander Castrén, bearing on the languages of the Samoyedic tribes, the Koibal, Karagass, Tungusian, Buryat, Ostiak and Kottic tongues, and prepared several valuable papers on Finnic mythology for the Imperial Acadeny. In the third place, he made himself the exponent of investigations into the languages of the Caucasus, which his lucid analyses placed withim reach of European philologists. Thus he gave a full analysis of the Tush language, and in quick succeasion, from Baron P. Uslar's investigations, comprehensive papers on the Awor, Ude, Alkhasian. Tchetchenz, Kasi-Kumük, Huikanian and Kiurinian languages. He had aloo masicred Oseitic. and brought out a number of translations from that language. several of them accompanied by the original text.

SCEILL, FERDIMAND BAPTISTA VON ( $1776-1809$ ), Prussian soldier, was born in Saxony. Entering the Prussian cavalry at the age of twelve, he was still a subaltern of dragoons when he was wounded at the battle of Auerstidt. From that fied he escaped to Kolberg, where he played a very prominent part in the celebrated siege of 1807, as the commander of a volunteer force of all arms. After the peace of Tiksit he was promoted major and given the command of a hussar regiment formed from his Kolbers men. In 1809 the palitical situation in Europe appeared to Schill to favour an attempt to liberate his country from the Frepch domination. Leading out his regiment from Berlin under pretext of manceuvres, he raised the standard of revolt, and, joined by many officers and a company of light infantry, marched for the Elbe. At the village of Dodendorf (5th of May 18og) be had a brush with the Magdeburg garrison, but was soon driven northwards, where he hoped to find Britich support. The king of Prussia's procismations prevented the patriots from receiving any appreciable assistance, and with little more than his original force Schill was surroumded by 5000 Danish and Dutch troops in the neighbourhood of Winmar. He escaped by hard fighting (action of Damgarten, 24th of May) to Stralsund, and attempted to put the crumbling fortificalions in order. The Danes and Dutch soon hemmed him in, and by sheer numbers overwhelmed the defenders (May 31). Schill himself was killed. Some parties escaped to Prussia, where the officers were tried by court-martial, cashiered and imprisoned. A few excaped to Swineminde, but the rest were cither killed or talien. Handed over to the French, the woldiens were sent to the grileys, and the cleven officers singt Weat ot the 16 th
of September. The body of Schill was buried at Stralsund, his head sent to Leiden, where it remained until 1837 . Monuments were erected at Brunswick, Stralsund and Wesel, and the 18t Silesian Leib-Hussars have borne Schill's name since $\mathbf{1 8 8 9}$.
See Haken, Perdimand wow Schill (Leipzig, 1824): Bärsech, Ferdimand pon Schill's Zug und Tod (Leipzig. 1860), and F. pon Schill, ein Charakerbild (Potsdam, 1860); Petrich. Pommer'sche Lebensbilder. vol. ii. (Stettin, 1884); Francke, Aus Siralsunds Fransosenkeit ( I 890 ).
SCHILLER, JOHANM CHRIETOPH FRIEDRICR VON (17591805). German poet, dramatist and philosopher, was born at Marbach on the Neckar, on the roth of November 1759. His grandfather had been a baker in the village of Bittenifid, near Waiblingen; his father, Joham Kaspar (1723-1796), was an army-surgeon, who had settied in Marbach and married the daughter of an innkoeper, Elisabeth Dorothea Kodweis (17321802). In 1757 Schiller's father again took service in the army and ultimately rose to the rank of captain. The vicissitudes of his profession entailed a constant change of residence; but at Loreh and at Ludwigsburg, where the family was settied for longer periods, the child was able to receive a regular education. In 1773 the duke Karl Eugen of Wirttemberg claimed young Schiller as a pupil of his military school at the "Solitude " near Ludwigsburg, where, instead of his chosen subject of study, theology, he was obliged to devote himself to law. On the removal of the achool in 1775 to Stuttgart, be was, however, allowed to exchange this subject for the more congenial study of medicine. The strict military discipline of the school lay heavily on Schiller, and intensified the spirit of rebellion, which, nurtured on Rousseau and the writers of the Stwrm wnd Drang, burst out in the young poet's first tragedy; but such a school-life had for a poet of Schiller's temperament advantages which be might not have known had be followed his own inclinations; and it afforded him glimpses of court life invaluable for his later work as a dramatist. In 1776 some specimens of Schiller's lyric poctry had appeared in a magaxine ${ }_{1}$ and in 1777-1778 he completed his drama, Dic Rduber, which was read surreptitiously to an admiring circle of schoolmates. In 1780 he left the academy qualified to practise as a surgeon, and was at once appointed by the duke to an ill-paid post as doctor to a regiment garnisoned in Stuttgart. His discontent found vent in the passionate, unbalanced lyrics of this period. Meanwhile Die Raduber, which Schiller had been obliged to publish at his own expense, sppeared in 178 r and made an impression on his contemporaries hardly less deep than Goethe's Cots won Berlichingen, eight ycats before. The strength of this remarkable tragedy lay, not in its inflated tone or exaggerated characterization-the restricted horizon of Schiller's school-life had given him litule opportunity of knowing men and women-but in the sure dramatic instinct with which it is constructed and the directness with which it gives voice to the most pregnant ideas of the time. In this respect, Schiller's Radeber is one of the most vital German dramas of the 18 th century. In Jamuary 1783 it was periormed in the Court and National Theatro of Mannheim, Schiller himself having stolen secretly away from Stuttgart in order to be present. The success encouraged him to begin a new tragedy, Die Verschworung des Fiesco magrow, and he edited a lyric Authologic auf das Jahr $\mathbf{1 7 8 2}$, to which he was himself the chief contributor. A second surreptitious visit to Mannhaim came, however, to the ears of the duke, who was also irritated by a romplaint from Switzerland about an uncomplimentary referense to Graubünden in Die Rduber. He had Schiller put under a fortnight's arrest, and forbade him to write any more "comedies" or to hold intercourse with any one outside of Wurttemberg. Schiller, embittered enough by the uncongenial conditions of his Stuttgart hife, resolved on flight, and took edvantage of some court festivities in September 1782 to put his plan into execution. He hoped in the first instance for mat erial support from the theatre in Mamnhcim, and its intendant, W. H. von Dalberg: but nothing but retruffs and disappointments were in store for him. He did not even feel secure against extradition in Mannheim, and after several werks spent anainly to the village of Ogeorsheim. where his third dration lacise

Milleyin, or, as it was subsequently reaaned, Kabale med Lise, was in great part written, he found a reluge at Buerbach in Thuringia, in the bouse of Frau von Wolzogen, the mother of one of his former schoolmates. Here Luise Millerin was finished and Don Carlos begun. In July 1783 Schiller received a definite appointment for a year as "theatre poet" in Manneim, and here both Fiesco and Kabale und Liebe were perforraed in 1784 Neither play is as spontancous or inspired as Die Rember had been; but both mark a steady advance in chancterimation and in the technical art of the playwright. Kotert and Life. especially, is an admirable example of that " trayedy of comman life " which Lessing had introduced into Germany i: om Englund and which bulked so largely in the German literature of the later r8th century. In this drama Schiller's powers it a realistic portrayer of people and conditions Iamiliar to him are see to best advantage. Although Schiller failed to win an established position in Mannheim, be added to his literary reputarion by his address on Die Schaubihnte als eine moralische Anstoh betrachtet ( 1784 ), and by the publication of the teginning of Don Carlas (in blank verse) in his journal, Die rheiniscke Thalia ( 17855 ). He had also the opportunity of reading the first act of the new tragedy before the duke of Weimar at Dırmstadt in December 1784, and, as a sign of favour, the dulie conierred upon bim the title of "Rat."
In April 1785 Schiller, whose position in Mannheim had, Loag tefore this, become bopeless, accopted the invitation of four unknown Iriends-C. G. Körner, L. F. Huber, and their fiuncess Minta and Dora Stock-with whom he had corresponded, to pay a visit to Leipzig. He spent a happy summer mainly at Gohlss, pear Leipzas. his jubilant mood being rellected in the Ode an die Freade; and ia September of the same year he followed his new friund Kisner to Dresden. As Korner's guest in Dresden and at Lostawitz on the Elbe, Schiller completed Don Carlos, wrote the dramatic take. Der Werbrecher aus Infamic (later entitled Dey Verbrecher, uses verdarener Jhre, 1786) and the unfinished novel, Der Geisterseher (1789). The drkeinische Thadia was continued as the Thalia ( ${ }^{2} 786-191$; in 1792 ; sigain renamed Die newe Thalia), and in this journal he published most of his writings at this time. Körner's interest in phrlosophy also induced Schiller to tum his attention to such stuties, the firs results of which he published in the Philosophische Rriefe (1786). Don Carlos, mcanwhile, appeared is book form in $178 \%$ and added to Schiller's reputation as a poet. In adopting veree instead of prose as a medium of expression, Schiller showed that he was prepaned to challenge omparison with the great dramitic poets of cither times and other lands; but in secking a modef for thas higher type of tragedy he unfortunately surned rather to the classic theatre of France than to the English drama which Lessing, a litile carlier, had pronounced more congenial to the German emperament. The unwieldiness of the plot and its inconsistencics shaw, tom, that Schiller had not yet mastered the new form of drama: but Den Carlos at least provided him wish an opportunity of expresxing ideas of political and intellectual freedom with which, as the disciple of Rousscau, he was in warm sympathy.
A new chapter in Schilter's life opened with his visit to Weicmar in July 1787. Goethe was then in lialy, and the duke of Weimar was absent from Weimar; but the poct was kindly receivd by Herder and Wieland, by the duchess Amalie and other cour notzbilitiza. The chief attraction for Schiller was, however, Frau von Kalb wids whom he had been passionately in love in Mannheim; but nos very long afterwards be made the acquaintance at Rude stadt of the family von Lengefeld, the younger daughter of which subsequently tecame his wife Meanwhlle the preparation for Don Carlos has interested Schiller in history, and in 1788 he publi ned the firs volume ol his chicf historical work, Geschichle des Abfalin dor sereinxeacn Niederlande aon der spanischen Regiepung, a book which at once give him a respected position among the historians of the 18, cnitury. It obtained lor him, on the recommendation of Gocthe. a prufessorship in the uoiversity of Jens, and in Nove mber 1789 he ered his inangural lecture, Wos heisst und zu eselchom Ende swaich mon. Unizcesalgeschichied In Fcbruary of the followins y ear he married Chaslotte von Lengefcld. Sclitler's other histurical virings comprise a Scmmluag historischer Memotres, which the beren to publish in 1790 , and the Geschichle des decissigiohriges 1 -aces (1791-1793). The latter work is more perfunciory fn exreft tion and writen for a wider pullic than his first history. but the nacrative is dramatic and vivid, the portraiture is sympatheric. a.il the historical events are interpreted by the lighe of the zaliomalistic optimism of the later 18 th century.

Belore, however, the Hislory of the Thirly Years' W'ar was finished. Ehiller had turned from history to philosophy. A tear after his fnarriage he had been stricken fown by severe illn ss. from the effers of which he was nevep complecely 80 recover: thameial carte collowed, which were relieved unexpectedly by the genarquity of the
 cipionk patar, who cooferred upos him a pension of 1000 talers a vorr hor shroe yeark. Schiller resolved to devote the leisure of these years w the sudy of philosophy. In the summer of 1790 he had entured in Jena on the aestbetics of tregedy, and intalie followng yen be sudicd mrefully Kant's ureatioe on mentrotica; Kritik der Ennlutraff. Which had juak appeared and appealed powerfully to schitior't misd. The infuence of these studies is to be seen in the - is (b ber den Grund unseres Vergnugens en tragischen Gegenstanden zon theo progischer Kenst (1792), as well as in his correapondence with tanded Horner. Here Schiller arrives at hin definition of bearty, as Erainat of de Erachcinwitg, which, although it failed to remove Cane a difficulty that beeuty was ewentially a subjective conception, aphed the beginning of a new stage in the history of Cerman Eazheric theory. Dber Anmwd wnd Wirde, pubtished in 1793 was storther contribation to the clucidation and widening of Rant's thriese and in the eloquent Brifo ubber die tetheticcle Romphene a Moricion ( 1795 ). Schiller proceeded to apply his new etandpoini to the problems of socion and individual file. These remarkable Erert rere pablisbed in Dis Horen, anew journal, founded in 1794. oheth was the imroediate occavion for that intimate friendenty wheh Cmate which dominated the remainder of Schiller's life. The, two pros hod Girs mert in 1788, but at that time Goethe, freeh from baly. Idt little inclination towards the author of tbe turbulent女omis Dir Rjubor. Kabale und Licbe and Don Canfos. By degrees, tumever. Schilier's historical publications, and, in a hiy her degree, Le magnificent poema, Die Cobler Gricchenlands (1788) and Die Kinule' ( t 789 ), awakened Goethe's reapect. and in 1794, when the vunper puet invited Goethe to become a collaborator in the Horen, the turieg responded with alucrity. In a very few weeks the two Fin tud become friendt Is the meantime a holiday in Schiller's Fiuromberg home had brought rencwed healh aod vigour. An mompliste outcome of the new Iriendship was Schiller's admirable enays published in the Hores (1795-1796) and collected in 1800 caders the title Ober naive wnd sentimentalische Dichlung. Here Extiller applied his aesthetic theories to that branch of aut which eam mond peculiarly bis own, the art of poetry: it is an atternpt to dmaily biterature in acoordance with an a priori philosophic theory d " ascrent " and " modern." " ciassic " and " romantic" " naive" nad "semimental "': and it sprang from the noed Schater, himesel! Let of juscilying his own "mentimental" and "modern" senius tith the " naive" and "classic "tranquillity of Goethe's. While Schinter's standpoint was too essentially that of his time to lay chind in finality, it is, on the wholc, the most cancise statement we popess of the literary theory which lay behind the clactical literature d Cermany.
Fer Schiller hiroself this was the bridge that led beck from phicoophy to peetry. Under Goethe's stimulus be won freeb mutels in that domain of phillosophical lyric which be had opened vith Dis Kilusther; and in Das Ideal wod das Leben, Dis Mach 4a Grsanger, DFurde de Frowas, and Der Spasiergang, be protaced masterpieces of refiective poetry which have not their eyal in German Hiterature. These poems appeared in the Isprnalmanech, new publication which Schiller began in raph, ite BIoren, which had never met with the seccess it merited, sauise to an end in 1797. In the $M$ wasenolmanock were also Whished the "Xeniten " (1797), a collection of distichs by Goethe and Scinllet, in which the two friends avenged themselves on the ariling critics who were not in sympathy with them. The chanack of the following year, 1798 , was even more boteworthy, for it esmenined a number of Schiller's most popular ballads, "Der Ring des Polykrates," "Der Handschuh," "Ritter Tresenbures." "Der Taucher," "Die Kraniche des Ibykus" und "Der Gang nach dem Eisenbammer;" "Der Kampf mit dem Drachean following in 1799, and "Dne Lied von det Glocke" in 1800 . As a ballad poet, Schiller's popuharity has been hardly less grcal than as a dramatist; the boid simple outline, the terse dramatic characterization appelind sirectly to the popular mind, which did not let itself be drarbed by the often artificial and metorical tone into which In poet falls. But the supreme importance of the last period of Schiller's thfe lay in the sefies of master-dramas which he gave to be world between 1799 and i8os. Just as Don Carlos had led there to tbe study of Dutch history. so now his occupation with in history of the Thirty Years' War supplled him with the thene of his trilogy of Wallewstein (1798-1999). The plan of Tebienvin was of long standing, and ft was only towards the end, -hto 3chalier sealized the impossibitity of saying all he had to g vithin five acts, that he decided to divide it into three parts, $t$ descriptive prolognte, Wallenglcing Lager, and the two dramas

ing with the pecodo-clarsic method he had adopted in Don Carlos The two lovers, Max Piccolortixi and Thelke, are an obvious concespion to the tradition of ethe French theitro-Wallenscoie shown how much Schiller's art had benefiled by his stady of. Greek tragedy; the fatalism of his hero is a masterly application of an antique motive to a modern theme. His whole conception of life and character had deepened since Don Carlos, and under the influence of Kapt's philosophy the drama became the embodimest of ethical problems that are exsentially taodern. The success of Wollenstein, with which Schiller passed at once into the front rank of European dramatists, was so encouraging that the poet resolved to devote himeelf with redoubled ardour to dramatic poetry Towards the end of $\mathbf{1 7 9 9}$ he cook up his residence permapently in Weimar, not only to be near his friend, hut also that he might have the advantage of visiting regularly the theatre of which Goethe was director
Wallenstein was followed in 1800 by Moria Shwarh a tragedy, which, in spite of its great popularity in and outside of Germany, was felt by the critics to follow too closely the methods of the lachrymose "tragedy of common life" to maintain a high position among Schiller's works It is a serious flaw in the play that the fate of the heroine is virtually decided before the curtain rises, and the poet is obliged to create by theatrical devices the semblance of a tragic conflict which, in reality, does not exist. A finer production in every way is Schiller's "romantic tragedy," Die Jumgfram pon Oreams ( 1801 ). The resplendent medieval colouring of the sabject, the essentially heroic character of Joal of Arc, gave Schiller an admirable opportunity for the display of his rich imagination and chetorical gifts; and by an ingenious alteration of the historical tradition, he was able to make the drama a vehicie for his own imperturbable moral optimism. In unity of style and in the high level of its dramatic diction, Die Jwngfran mos Orleans is unsurpassed among Schiller's worts, Betreen this drama and its auccessor, Die Brand wou Massina, Schiller translated and adapted to his classic ideals Shakespeare's Macbetk (1801) and Gozzi's Twrondot (1802). With Die Brast mon Messina ( 1803 ) he experimented with a tragedy on purely Greek lines, this drama being as close an approximation to ancient tragedy as fts medieval and Christian milien permitted of. If the experiment cannot be regarded as successful, the fand lies in the difficulty of reconciling the artificial conventions of the Greek theatre, the chorus and the oracis-here represented by dreams and superstitions-with the point of view of the poet's own time. As far as the dietion itself is concerned, the lyrie outbursts of the chorus gave Schiller's genius an opportunity of which be was not dow to avail himseli. In the poet's lase completed drama, Withedm Trli (1804), he once more, as in Wallenstefn, chose a historical suhject involving wide issues. Wilhelm Tcll is the drams of the Swiss people; its suhject is lead the personal fate of its hero than the struggle of a nation to free itself from tyranny. This is the reason for the epic breadeth of the work, Its picturesque and panoramic character. It also justifies the idealization of the hero, on the one hand, and, on the other, the introduction of episodes which have but Iittle 'rebation to his personal fate, or even put his character in a directly unfavontable light. Wilkdm Tell was an attempt to win for the German drama a new field, to widen the domain of dramatic poetry. Besides writing Tell, Schiller bad found time in 1803 and 1804 to translate two French comedies by Picard, and to prepare a German version of Racine's Phedre; and in the last months of his life he began a new tragedy, Demetrixs, which gave every promise of being another step forward in his poetic achievement. But Demetrius remains a fragment of hardly two scts.
Schiller died at Weimar on the oth of May 1805. Fis last years were darkened by constant inl-hcalth; and indeed it is marvellous that he was able to achieve so much. A risit to Leipzig in 1801 , and to Berlin-where there was some prospect of his being invited to set tle-in 1804. Were the chief out ward events of his later years. He wats ennobled In 1802 , and in 1804 the duke of Weimar, unvilling to lose him, donbled his meagre salary of 400 talers. Schiller's art, with its broed, clear lines, its unimbiguous morel imues, and les enthusiastic optionam, lus appeded with
peculiar force to the German people, especially in periods of political despondency. But since the re-establishment of the German empire in 1871 there has been, at least in intellectual circles, a certain waning of his popularity, the Germans of to-day realizing that Gocthe more fully represcots the aspirations of the nation. In point of fact, Schiller's genius lacks that universality which characterizes Goethe's; as a dramatist, a philosopber, an historian, and a lyric poet, be was the exponent of ideas which belong rather to the Europe of the period belore the French Revolution than to our time; we look to his bigh principles of moral conduct, his noble idealism and optimism, rather as the ideal of an age that has passed away than as the expression of the more material ambitions of the modern world.

The first edition of Schiller's Sämuliche Werke appeared in 18121815 in 12 vols. and was edited by Schiller's most intimate friend. C. G. Körner. Of the countless subsequent editions mention need only be made here of the historisch-kratische Ausgabe by K. Goodeke and others ( 15 vols, 1867-1876); the edition published by Hernpel and edited by R. Boxberger and W. von Maltzahn ( 16 vols.; 1868 1874); that in Kürschner's Deutsche Nofionalliteratury, volls. 1180 129 ( $1882-1890$ ), edited by R. Boxberger and A. Birlinger: and the latest Cotta edition (Säkularausgube), edited by E. von der Hellen and others ( 17 vols., 1904 -1005). A critical edition of Schiller's Briefe was published by F. Jonas (7 vols.) in 1892-1896; the chief collections of his correspondence are: Briefruechsel swischen Schiller und Goethe (1828-1829, edited by F. Muncker, 4 vols., 1893): Briefwechsel zwischen Schiller und W. von IHumbolds ( 1830 , edited by F. Muncker, 2893): Schillers Briefuechsel wit Korrer ( 1847 ; edited by L. Geiger, 1893): Schiller und Lotte ( 1856.4 th ed. 1893 ): Briefwechsel zwischen Sckiller und Cotta, ed. by W. Vollmer (1876).
The chief biographies of Schiller are the following: T. Carlyle, Life of Friedrich Schiller (1824, German transhation with an introduction by Goethe, 1830); Caroline von Wolzogen, Schillers Leben (1830, 5 th ed. 1876 . cheap reprint, 1884 ) K . Hoffmeister,
 and ed. 1844): E. Palleske, Schillers Leben und Werken ( 1858 1859, 14 th ed. 1894. Eng, trans. 1885); H. Viehoff, Schillers Lebek ( 8875 , new ed. 1888); H. Dantzer, Shillers Leben (1881); 1. Sime, Schiller ( 1882 ); R. Weltrich, F. Schiller (vol. i. 1890 ); 6. Brahm, Schiller (vols. i. -ii., $1888-1892$ ); I. Minor, Sehiller, sein Leben und seine Werke (vals. i..oij., 18900 ;) J. Wychgram, Schiller (2895, 3rd ed. 1898, popular ed. 1905): O. Harnark, Schiller (1898, 2nd ed. 1905) L L. Bellermann, Schiller (1901); C. Thomas, Life aud Works of Schiller ( 1901 ); K. Berger, Schiller (vol. i., 1905 ); E. Künemann, Schiller (1905). See also E. Boas, Schillers Jugendjahre (1856); E. Muller, Schillers Muller (1894); by the same, Schillers Jugenddichtung und Jugendleben (1896); A. Streicher, Schilfers Flucht von Stutgart (1836, reprine, 1905); E. Müller, Regesten eu Schillers Leben und Werken ( 900 ); A. Kontz, Les Drames de la jeunesse de Schiller (1809); E. Künnemann, Kants und Schillers Begründung der Asthetik (I895): V. Basch, La Poésique de Schiller (1902); K. Tomashche, Schiller in seimem Verhälmisse sup Wissenschafi (186a); F. Uberweg, Schiller als Historiker und Philosoph (1884); O. Harnack, Die kjassische Asthetik der Deulschen (1892): W. Fielitz, Studien zu Schillers Dramen (1876): L. Bellermann, Schillers Dramen: Beitrdge su ihrcm Verslandnis (a vols., 1888-1891; 2nd ed. 2898 ): K. Wcrder, Vorlesungen über Schillers Wallenstein (1889); A. Koster, Schiller als Dramaturg (189s); L. Belling, Schillers Metrik ( 1883 ); K. Fischer, Schiller. Schriflew (189n-189a): J. W. Braun, Schiller im Urteile seinep Zeitgenossem ( 3 vols., 1882) ; J. G. Robertson, Schiller after a Century (1905). (U.G.'R.)
 traveller and writer, was born of a noble lamily in 1381 (May 9th ?), probably at Ifollern near Lohof, half way between Munich and Freising, on what was then a property of his family. In 1394 be joined the suite of Lienhart Richartinger, and went off to fight under Sigismund, king of Hungary (afterwards cmperor), against the Turks on the Hungarian frontier. At the batule of Nicopolis (Sept. 28th, 1396) he was wounded and taken prisoner: when be had recovered the use of bis feet. Sultan Bayczid I. (Ilderim) took him into his service as a runner (1396-8402). During this time be seems to have accompanied Ottoman troops to certain parts of Asia Minor and to Egypt. On Bayezid's overthrow at Angora (July 20th, 1402), Schiltberger passed into the service of Bayezid's conqueror Timur: he now appears to have followod Themurlin to Samarkand, and perhaps also to Armenia and Georgia. Alter Timur's death (February 17th, 1405) his German runner first became a slave of Shah Rukh, the ablest of Timur's sons; then of Miran Shah, a brother of Shat Rulk; then of Abu Bekr. a son of Miran Sbah whose camp
roamed up and down Armenia. He next accompanided Chemes, a Tatar prince living in Abu Bekr's horde, on an wacurione Siberia, of which name Schiltberger gives us the first clear memtion in west European literature. He also probably followed his oew master in his attack on the Old Bulgaria of the molddla Voles, answering to the modern Kazan and its neighbourhood. Wasderings in the steppe lands of south-cast Russia; visits to Serai, the old capital of the Kipchak Khanate on the lower Voljes and to Azov or Tana, still a trading centre for Venctian and Gemoese merchants; a fresh change of scritude on Chetre's ruia; travels in the Crimea, Circassia, Abkhasia and Mingrelia; and finally escape (from the neighbourhood of Baturn) follomed Arriving at Cunstantinople, he there lay hid for a time; he the ret urned to his Bavarian home (1427) by way of Kilia, Akkerman, Lemberg, Cracow, Breslau and Meissen After his retura he became a chamberlain of Duke Albert III., probably receiving this appointment in the first instance before the duke's scoession in $143^{8}$.
Schilsberger's Reisebock contains not only a record of his owna experiences and a sketch of various chapters of contemporary Eastern history, but also an account of countrics and their manneen and customs, especially of those countrics, which he had himpelf visited. First come the lands "" this side "" of Danube, where he had travelled; next follow those between the Danube and the soa, which had now fallen under the Turk: after this, the Ottoman dominions in Asia; last come the more distant reans of Schiltberger's world, from Trebizond to Russia and Frim Egypt to India. In this regional geography the descriptions of Brusy of various west Caucasian and Armenian reginns; around the Caspian, and the habits of their peoples Red Talars); of Siberia; of the Crimea with its srat Ceaote colony at Kaffa (where he once spent five months) ind of Egype and Arabia, are particularly worth notice. His allusions to the Catholic missions still persisting in Armenia and is other regions beyond the Euxine, and to (non-Roman ?) Christian oommunitice even in the Great Tatary of the steppes are also remarkabie. Schiltberger is perhaps the first writer of Western Christeadom to give the true burial phace of Mahomet at Medina: his alsecehes of Islam and nf Eastern Christendom, with all their shortcominex, are of remarkable merit for their time: and he may fairly be reclooned among the authors who contributed to fix Prester Johnt, at the chose of the middle ages, in Abyssinia. His work, however, contains mangy inaccuracies; thus in reckoning the yeare of his service both with Bayerid and with Timur he unaccountably multiplice by tow His account of Timur and his campaigns is misty, oiten incorrect and sometimes fabulous: nor can von Hammer's paralled berweese Mareo Polo and Schiltberger be sustained wis hout large reservatioms.
Four MSS, of the Reisebuch exist: (I) at Donaueschinger for the Firstenberg Library, No 481 ; (2) at Heidelberg. Univering Library, 216; (3) as Nuremberg, City Library, 34; (4) at St Galls Monast. Library, 628 (all of 15 th century, the last fragmentary). The work was first edited at Augsburg, abous 1460 ; four arter editions appared in the $15^{\text {th }}$ century, and six in the 6 th: in the 1gth the best were K. F. Neumann's (Munich, 1839). P. Bruan's (Odesse, 1860, with Russian commentary, in the Records of the Imperiod Unirersity of New Russiz, vol. i.), and V. Lancraaned's (Tübingen. 1885): "Hans Schiltbergers Reisebuch," in the 1jand volume of the Bibliothek des literarischen V'ercins in Stuthath See also thic English (Hakluyt Society) version, The Bondage and Trareds of Johann Schilberger...trans. by Buchan Telfer with notes by P. Braun (London, 1879 ): von Hammer. "Berechtigung d. orien talischen Namen Schiltbergers," in. Denkschrifter d. Noniph Alod. d. Wissenschaften (vol. ix., Munich, 1823 -1824); R. Rötricht, Bibliotheca reographice Palacstinue (Berlin, 1890, PP. 103-104): C. R. Beazley, Dayn of Modrrn Geography, iii 356-379, 550, 555.
(C. $\dot{B}$ B.)

SCRIMMEL HENDRIK JAM ( 1825 ) , Dutch poes and novelist, was born on the 3oth of June 1825, at '5 Graveland, in the proviace of North Holland, where his father was a aotary and the burgomaster. From 1836 to 1842 Schimmel aerved in his father's office. and upon his death he was taken ine the office of the agent of the Dutch Treasury in Amsterdam, eschanging in 1849 for a post with the Dutch Trading Company there. In 1863 be became a director of the Amsterdem Credit Association. His first volume of poems appeared in s85a; but it was as a writer of historical dramas in blank verse and ond of the regencrators of the Dutch stage that his literary podition was made. His finest production was Struensee (3868), which was preceded by Nopolcon Bomaparle ( 1851 ) and Jugrosio Serklaas (" Mrs Serklaas," 1857). Among his other deamatis works may be mentioned Jocn IV oulcess (a drama, sie7). Them
 Bui (C Cuit and Retribution," a drama, 88ja), Bat Kind Eo Nimet ( ${ }^{10}$ The State Child," a dramatic fragment, 1859); Zoge - 5 -7j ("Stragde and Triumph," edrama, 1878). Schimmel's sedarios of Cosimir de la Vigne's Lomis XI., Celbelts Sophorive, and Ponatrd's Lecrice are also atill acted in the Herbahads. His novels are diatinguinbed by their vigoross Hife and able charsctectation. The earlier, better-known ena betray the writer's English procivities. The plots of Mrer Henfis (3860, 3 vols., English tranclation, London 2872, cader the tithe of MMary Holijs, a Romance of the Daye of Cuctes II. and Willinm, Prince of Orange," 3 vola) and of Msiaty Carlisle ( 1864,4 vola.) mre hid in England, whereas thoer of his Sinjowr Someys ( 1875,3 vols.), a powerinl picture al the terrible year 1672, and of $D e$ Kapilein men de Lajfgarde (rE8s, 3 vals, Eaglish adaptation, 1896, under the title of -The Lifeguardmana," i vol.), a conthration of "Master Semeyns," are Ilmost entifely centred in Holland. He had meny points of style and manner in common with Madume BoaboomJoumatut, though both remained highly original in their treatmor. Boll finally reverted to ementially mational sebjects. To ebe arfier romances of Schlmmel belong: Bomaparte en 8y: Ty ( ${ }^{4 \prime}$ Boumparte and his Time," $18_{53}$ ), Do Earste Dog cews Ficrace Ement (" The First Day of a New Life," 2 vole, 1855), Spaike an Verellingen ("Legends and Tales," 8855 ), Dew E er handutic ("The Eve of the Revohution," 1866). Schimmel tras an eardy collaboritor of Potgitter on the Giits staf. His dermatic works appeared in a collocted edition in 1885-1886 A Amsterdam (3 rols.), followed by a complete and popular farce of him novels (Schiedam, 1892).
 recthect and painter, and professor in the academy of fipe arts E Berfin Irom 1820, was born at Neuruppin, in Brandenburs. os the 2 sth of March 178 r . He was a pupil of Friedrich Gilly, the continuation of whose work he undertook when his master Fed in a80a. In 1803 Schinkel went to Italy, returning to Zetio in 1805 . The Napoleonic wars interfered seriously with Lis wort as architect, so that he took up landscape painting, Gaplaying a talent for the romantic defincation of natural cornary. In 1810 he drew a plan for the mausoleum of Queen Louise and in 1819 a briliant sketch for the Berlin cathedral in Cothic atyle. From 1808 to 2814 he painted a number of darames for Gropins. From $18 \mathrm{I}_{5}$ he devoted much time to scere painting examples of his work being still in use in the royil theatres of Germany. Schinkei's principal buildings are in Bectin and its neighbourbood. His merits are, bowever, best shers in his userecuted plans for the transformation of the doropolt into a royal palace, for the eroction of the Oriapda Piace to the Crimes and for a monument to Frederick the Cacat. These and other designs may be studied in his Sammonng orticimurischer Embuirfo (1820-1837, 3rd ed. 1857-1858) and 1st Wrowe der toheren Bowknant ( $1845-1846$, new ed. 1874).
Ses Uhe biographies by Kugler, Botrischer, Quase, H. Grimm, Waxim. Wotmanp, Pecht. Dohme, and vol. xaviti. of the Eitusticr. Wiviplife, by Ziller (Leipeig, 1897).
 tundeape artist, was bore in Berlin. As a youth he palated fowers in the royal porcelain factory; afterwards be became mupli of F. W. Schadow in the Berlin Academy, but his art tred upot to Italy. He went to Italy in 1827; his sojoum ervendod over throe years; he became a disciple of his countrynan faeph Koch, who buile historic landscape on the Poussins, and is aid to have canght inspiration from Turner. In 88 si Schirtuse established himsell in Berlin in a studio with scholars tron tisp to 2865 he was prodeasor of landscape in the academay. sebinnu's place in the histery of art is diatioctive: bis slauches Itrily wire more than iranscripts of the spots: fie studied nature tide the purpoce of eorrpooint fistorte and poetic inndscaper. On
 ciny: yper che whe be painted clamic bites and trapples, and andiane tha colletiote by the landocape werery with which they ner Etecoricaly amociated. His supreme ain was to male hin

meandary to eonception Fio pioture apped to ete mind ty the idens they enbody, by beevty of form, harmony of Tlane, siznificence of light and colour. Im this conntructional hapdenpe Cernan critice Aloover " wotive," " inger manaig." "4 the embective," "the iseal." And Schismer thua formed a mepool
 scape painter, was born at Jolich in Rhenish Pruenin. This artist, a zameank of F. W. Schirmer, had a similar aim and carcer. He first was a student, and sabsequently becares a profesor in the scademy of Disseldori. In 1854 he wha made director of the art school at Carisruhe, where be died. He travelled and sketched in Italy, and aimed at historic landscape after the manner of the Poussins. Eis Biblical landscapes with fores are beld in good esteem.
cenilst, a division, especially used of a formal separation from a church or relipious body, a sect, or church formed by auch aeparation. The Greek oxiona, a cleft, aplit, from oxisem, to cleave, in uned in the New Tcetament of an actunl rent in a garment (Matt. ix. 16) and also several times of divisions or differences of opinion as to the teaching and meseage of Christ (John vif. 43) or of disuension in the church (2 Cor. 8i. 28) In the early Charintinn Church, as defined by the Fathers, and later, the offence of "schism" is distinguished from that of " beresy "; it refers not to differences of belief or doctrise, but to the promotion, or the etate, of divisions of organisation, and to the formation of bodies separate from the true church, or to dimensions and separations due to disputes over matters of discipline or authority (see Elenesy). The dispute which led to the separation of the Latin and Greek Churches is known as the "Creat Schimin" and the division over the election to the Papacy of Urtan VI. and Clement VII. as the "Great Schism of the Weat " (1378-1417) (see Papacy and Crumera Bisrony).
 rocks which have a fimile character. In all of them there is at least one mineral which crystalizes in platy forms (e.g. mich, talc, chlorite, haematite), or in long blades or fibres (anthophyllite, tremolite, actinolite, tourmaline), and, when these have a well marked parallel arrangement in definite bands or folis, the rock will break far more easily along the bands than across them. The platy minerals have also a perfect cleavage parallel to their fiat surfaces, while the fibrous species often have two or more cleavages following their long axes; bence a achistose rock may spift not only by separation of the mineral plates from one another but also by cleavage of the paralled minerals through their substance.
Schista in the common scceptance of that term are really highly crystalline rocks; fissile slates, shales or sandistones, in which the original sedimentary structures are little modified by recrystallization, are not inctuded in this group by Endiah petrologists, though the Freseb schistes and the German Schiffor are used to designate also rocks of tbese types. The difiference bet wreen schists and gneisses is mainly that the latter bave lems highly developed foliation; they also, as a rule, are more conare grained, and contain far more quartz and felspar, two minerals which ratrely essame platy or ecirular forms, and bence do not lead to the production of a fisile character in the rocks in which they are important constituents. Schists, as a rule, are found in regions compoeed mainly of metamorphic rocks, such as the Central Alpe, Himalayas, and other mountain ranges, Saxony, Scandinavia, the Highlands of Scotland and north-west of Irciand. They are typical products of " regional " metamorphism, and are In neariy all cases oider than the fossiliferous medimentary rocke Trasitions between schists and normal igneous or celtmentary rocks are often foond. The Silurian mica-schists of Bergen in Norway are fomsilfifores; in the Alps it is believed that even Mesonoic rocke pass laterally into mica-schints and calc-achista These ehanges are regarded as having been produced by the operation of heat, premure and folding. It is often taughe that gneises are the further tanges of the cryatallisation of schats and belont to a deaper zone where the presoures and the temperstures were greater. Igneom rocks also may be corverted rondily firto scetwis (e.f. serpeatise into takeschist, doluate inte horso blende-chist by the teme ageacion.

There are two great groups of schists, viz. those derived iront sedimentary and those derived from igneous rocks, or, as they has : been called, the "paraschists "and the "orthoschists." The first group is the more important and includes some of the commonest metamorphic rocks. In the paraschists, though fossils are ex. ceedingly sare, sodimentary structure such as bedding and the alternation of laminae of fine and coarse deposit may frequentiy be preserved. The foliation is often parallel to the bedding, but may croks it ohliquely or at right angles; or the bedding may be fulded and contorted while the foliation maintains a nearly uniform orientation. When the foliation is undulose or sinuous the rocks ar: said to be crumpled, and have wavy splisting surfaces instead if nearly plane ones. The development of foliation in shaly rocks it undoubtedly closely akin to the production of clea vage in slates.

The sedimentary schists or paraschists have three great sulidivisions, the mica-schists and chlorite-schists (which correspond in a general way to shales or clay rocks) the calc-schists (impure limestones) and the quartz-schists (metamorphosed sandstoncs). In the mica-schists of this group biotite or muscovite may be the principal mincral and ofter both are present in varying proportion the mica has developed from the argillaccous matter of the originat rock: in addition there is always quarte and sometimen telspat (albite or oligoclase). A large number of mincrals may occur a accessories, e.g. garnet, tourmaline, staurolite, andalusite, actinolit. chloritoid or ottrelite, epidote. hatmatite, and if any of these is abundant its presence may be indicated by the name given the roc: $k$, e.f. staurolite-mica-scluist. The phyllites (q.v.) form a middle ternt between this group and the slates: they consist usually of quart: white mica and chlorite, and lave much of the foliation and schistosity of the mica-echists. Those rocks which contain andalusile and staurolite are sometimes found in such associations as show that they are due to contact action by jotrusive igncous mass. The chlorite-schists are often of igncous derivation, such as ash-ber! of fine laval which have been metamorphosed. Many of them coneain large octahedra of magnetite. Others are probably acdimentary rocics, especially those which contain much muscovite. Calc-schis:s are usually argillaccous limestones ia which a lagge development f biotite or phlogopite has occasioned foliation. Often they contai 1 quarte and felspar, sometimes pyroxene, amphibole, garnet ur epidote. Pure limestones do not frequently take on schistose facios. The quartz-schists consist of quartz and white mica, and are intimately related to quartzites. Many of them have been originally micaccous or felspathic sandstones. We may mention also graphitischists containing dark scaly graphite (often altered forms of bonaceous shales), and haematite-schists which may represent bed of ironstone.

The orthoschists are white mica-schists produced by the shearing of acid rocks, such as fclsite and porphyry, Some of the "porphyroids" which have grains of quartz and lelspar in a fincly achistove micaceous matrix are intermediate between porphyries and micaschists of this group. Still more numerous areorthoschists of hort blendic character (hornblende-schists) consisting of green hornbleni? with often felspar, quartz and sphene (also rutile, garnet, epidde
or zoisite, hiotitc and iron oxides). These are rnodified forms or zoisite, hictite and iron oxides). These are rnodified forms i basic rocks guch as basalt, dolerite and diabase. Every transition hornblende-schists, and occasionally the same dike or sill will provide specimens of all the connecting stages. A few homblendsachists are metamerphosed gabbros; others have developed from diken or sills of lamprophyre. Under extreme crushing these basic rocks may be converted into dark biotite-schists, or greenish chlorite ehists. Tremolite-schist and anthophyllite-schise are in nearip all cases the reprocontatives of the ulera-basic igncous rocks suel as peridotite in regions of high metamorphism. Tale-schists art of the same categoty. They are soft and lustrous, with a peculiar! smooth feel. and though often confounded with mica-schists may le distinguished by their richness in magnesia; many of them contalia eremolite or actinolite; others have residual grains of olivine er augite; and here also cvery pradation can be found between tlie unmodified igneous types and the perfectly metamorphic schist ib Ocrasionally serpentines become sheared without yielding talcus minerals; they are then known as wergentine-schist and antigoriv: gehist, the latter being tough leck-green rocks, more of less tranparent.

SCHLAOINTWEIT, the name of five German scientific explorers or students of forcign countries. Tbey were brothers, and were named Herasann (1826-1882, who became known as Herınann von Schlagintweit Sakünlunski), AdOLE (1820-185; , EDuard (1831-1866), Robert (1833-1885), and Emil (18351004). Hermann was bom at Munich on the 13th of May 8821. His first scientific labours were studies in the Alps, carried coa between 8846 and 1848 in association with his brother Arlot (born at Munich on the gth of January 1829). The publicatict of the Untarsuchungen uber dic physikalische Geographie dir Alpon in 8850 (Leipzig) Sounded the scientific reputation of the two brothers, and their reputation was increased by pubsequent
investigations in the sume fied, to which Ropert (boce at Mroien on the 27th of October 3837) also took part. Soon after the publication of the Neme Undersuchangen ubcr die phys. Geple Geol. der Alpan (Leipxig, 1854), the three brothers received, in the recommendation of Alexander von Humboldt, a commission from the East India Company to travel for scientific purpoees in their territory, and more particulariy to make obscrvations an terrestrial magnetism. During $1854-1857$ they travelled, semetimes in company, sometimes scparately, in the Deccas and in the region of the Himalayas, prosecuting their investigntions beyond the frontiers of the company's territory into the region of the Karakorum and Kuentum mountains. Hermann and Robert were the first Europeans who crossed the Kuen-ive, and in honour of that achievement the former had the title or curname of Sakinlonski bestowed upon him (in 1864). Robert returned to Europe early in 1857; Hermann, afier a visit to Nepal, joined him on his homeward joumey; but Adoll, who remained to prosecute his explarations in Central Asia, was put to death by the amir of Kashgar on the 26th of August. Hermann and Robers published in lour valumes the Reswlls of a Scientific Mission so Imdia and High Asia (Leipzig, 1860-1866). They had, moreover, made extensive ethnographical and natural history collections. Hermann spent the last years of his life chicfly in literary and scientific activity, partly at Munich, partly at the castle of Jagernburg near Forchheim. He died at Munich on the 19 lh of January 1882. Robert was appointed professor of geography at Giessen in 1863. He paid several visits to America, which fumished him with material for such works as. Die Pacific Eiscubahn (1870), Dic Mormonen (1874), Die Prdrion (1876), \&ict all published at Cologne. He died at Giessen on the 6th of Jume 1885. Eduard, born on the 23rd of March 1831, killed in hattle at Kissingen in 1866, made himself known by an account of the Spanish expedition to Morocco in 1859-1860. Emeil, born on the 7th of July 1835, wrote several learned works relating to India and Tibet. He died on the agth of October 1904.
sCHLAN (Czech, Slant), a town of Bohemia, 37 m. N.W. of Prague by rail. Pop. ( 1900 ) 9491, mostly Cuech. The most notable churches are St Gotthard (i4th century, remodelled in 1782) St Mary, attached to the Piarist college ( $1655-1658$ ), the chapel of St Lawrence (i3th century) and the church of the Holy Trinity belonging to the Franciscan friary (16ss). There are extensive coal-fields and important iron, metal and machine industries, together with the manufacture of chemicals and corn-milling.

Schlan-probably the name of a castle-acura in documenta of the Ioth century. The town was probably founded in the $5 z^{3}$ century by Ottakar II. In the Hussite wars it took the unrequite side, was occupied in 1420 by King Sigismund, ${ }^{\text {bret }}$ rethen the wet year by the troops of Praguv. These were expelled, in f4es. alter a desperate resistance by the Taborites and Orphacs. The sown morw remained faithul to the Taborite cause till its collapere in 1434 The place was re-fortified between 1460 and t472. Aret the batte of the White Hill (1620), Schlan was granted to Jwrolaug Bofita of Martinic, lord of Smečno, whoee deacendants atill own the lendship

SCHLANGENBAD, a watering-place of Cermany. in the Prussian province of Hcasc-Nagen, pleasantly situsted in deep and well-mooded valley of the Taunus range, 6 m. N.W. of Wiesbaden, 4 m. S. of Langenschwalbach, and 5 m . E. of Eltville on the Rhine, with which it is connected by a seam tramway. Its eight thermal spring are mostly used for bathing, and are efficacious in nervous complaints and feminine disorders. There is a handsome kurasal connected with the principal bashing establishment. Permanent poprilation (1905) 400, while the number of visitors numbers about 2500 annually.
See Baumann. Schlargenbad, wil besonderer Berichrichtigneg seiner Kwr- und Dade-A wisallem (new ed. Wienbaden. 18op): and Bertrand, Schlongenbed and seime Wermqualle (Heidelbors, 187b)
 poet, translator and critic, was born on the 8th of Scplember: 1767, at Hanover, where his father, Johanil Adolf Schmeil (1721-1793), was a Lutheran pastor. He vas educated at tit Hanover gymnasium and at the aniversity of Cotlingen. Bitrine epent -mace yourn at tutog in the howne of banter ot

Acmandin, be went to Jena, where, in $\mathbf{1 7 9 6}$, he married Karoline, the filloe of the physician Bohmer (see Screllimg, Rarolnnt) and in ry9\% wis appointed exeraordinary professor. Here he bequa his translation of Shakespeare, which was ullimately campletta, under the superintendence of Ludwig Tieck, by Tircter daughter Dorothea and Graf W, H. Baudissin. This mandring $k$ one $\boldsymbol{\alpha}$ the best poetical translations in German, en isdered in any language. At Jena Schlegel contributed to Gatiner's periodicals the Horen and the Musenelmanach; and with bis brother Friedrich be conducted the Alhenaewm, the -rgas of the Romantic school. He also published a volume of parens, and carried on a rather bitter controversy with Kolzebue. At this time the two brothers were remarkable for the vigour and trenmess of their ideas, and commanded respect as the tanters of the new Romantic criticism. A volame of their mart esays appeared in 1801 under the ittle Charakteristiken and Kritilim. In 8802 Sehlegel went to Berlin, where be delivered lectures on art and literature; and in the following year he pabiished fon, a tragedy in Euripidean style, which gave rise to a augestive discussion on the principles of dramatic poetry. This mas followed by Spanisches Theater ( 2 vols., $1803-1809$ ), to wheh he presented admirable translations of five of Calderon's plays: and in another volume, Blmmensfraksse ilalienischer, uparischar wid partuguesischer Poesie (s804), he gave translations - Spenth, Portuguese and Italian lytics. In 1807 be attracted much atteation in France by an essay in the French language, Conparainom entre la Phedre de Racime et celle d'Euripide, in Whict be attacked French classicism from the standpoint of the Ronanatic school. His lectures on dramatic art and Hiterature 106er dematische $K$ winst and Literotur, $1809-18 \mathrm{zi}$ ), which have Leers tramalated into most European languages, were delivered * Vienm la 2808 . Meanwhile, after a divorce from his wife Sanotine, in 1804, be travelled in France, Garmany, Italy and atier wontries with Madame de Siakl, who owed to him many of the fleas which she embodied in her work, De PAllemagne. in illis be acted as secretary of the crown prince of Sweden, through whove influence the right of his family to noble rank mes revived. Schlegel was made a professor of literature at the miveraity of Bonn in 1818, and during the remainder of his Everupied himself chiefly with oriental studies, although he contmued to lecture on art and hiterature, and in 1828 he issued two volumes of critical writings (Kritische Schriflen). In 1823Flye be potikshed the journal Indische Bibliothek (3 vols.) and efited (1823) the Bhogarad-Gite with a Latin translation, and (ntio) the Rembyenc. These works mark the beginning of Suntrit scholarship in Germany. After the death of Madame \& Statal Schlegel married ( 1818 ) a daughter of Professor Paulus 1 Aeidelberg; but this union was dissolved in 1821. He died at Bonn on the 12 th of May 1845 . As an original poet Schlegel it enimportant, bet as a poetical translator he has rarely been encelifd, and in criticism he put Into practice the Romantic praciple that a critic's first duty is not to judge from the standgiat of superiority, but to understand and to "characterize" a mork of art.

In TR46-1847 Schiegel? Samaliche Werke were issued in twelve Timep by E Bocking. There are aloo editions by the sarne editor
 Leprar torsice (id48). Sehlegel's Shakempeare tranalations have bee of tee reprinted; the edition of 1871-1872 was revieed with sontarin MSS by M. Bernays. See M. Bernays, Zur Entstehwnss. gertiche in Schlegascinen Shehespeare (1872): R. Genée. Schleped
 cetriated from MS. ngies by L. Mipor (1884). A molection of the -ring of both A W. and Friedrich Schlegel, edited by O. F. Mala, wat be found in Korschner's Dewische Nationalliteratur, 143 (repp) Eee eppecially R. Haym. Romantische Schule, and the coste in the Altg dadsche Biographie by F. Muncker.
uctity woflant Ears (1789-r749), German critic end demartic poet, was born at Meissen on the 28th of January 97ra Fie was educated at Schulpforta and at the university A Leipeis. mince be studied lam . In 1743 he became private mentary to lis reletive, von Spener, the Saxon ambassador z the Deainh court. Afterwerds he was made professor extracting it the acadener of Serbe; where the died oo the r3th
of August 1749. Schleget was a contributor to the Brenwr Beilrdge and for some time, while he was fiving in Deamart, edited a weekly periodical, Den fremole. With his dramas as well as with his critical writings he did much to prepare the way for Lessing, by whom his genius was warmly appreciated. He wrote two lively and well-constructed comedics, Der Triwnph der gulen Frowen and Die sfumme Schonheil, the former in prose, the latter in alcxandrines. Fermann and Canut (in aleasadrines) are generally considered his best tragedies.
His works were edited (in 5 vols, 176t-1770) by his brother, J. H. Schicgel (1724-1780), who had a considerable reputation as a writer on Darish history. Another brother, J. Adolf Schlegel (1721-1793), an emineat preacher, and author of some volumes of verse, wat the facper of August Wilhelma and Friedrich von Schlegel J. E. Schlegel's Arthetische and dramaturgische Schriften have been edited by J. von Antoniewicz (1887), a nd a selection of his plays by F. Muncker in Bremer Beilrage. vol. if. (Kurschner's Deutsche Natiomallituratio, vol. xliv., 1899 ). Sce. besides the biography by his brother in the edition of his works, E. Wolf. Johasis Elias Schlegel (1889): and J. Rentsch, Jokann Elias Schlegel als Tramerspieldichter ( 1890 ).
SCRLEGEL, KARL WILEELY FRJEDRICH YON (1772-1829), German poet, critic and scholar, was the younger brother of August Wilhelm von Schlegel. He was born at Hanover on the 10th of March 1772 . He studied law at Göttingen and Leipzig, but ultimately devoted himself entirely to literary studies. He published in 1797 the important book Die Griechen und Romer, which was followed by the suggestive Geschichle der Poosic der Griecken und Romer (1798). At Jena, where be lectured as a Pripaddozent at the university, he contributed to the Alkenocum the aphorisms and easays in which the principies of the Romantic school are most definitely stated. Here also he wrote Lucinde (1799), an unfinished romance, which is interesting as an attempt to transfer to practical ethics the Romantic demand for complete individual ireedom, and Alorcos, a tragedy (1803) in which, without much success, he combined romantic and classical clements. In 1802 be went to Paris, where be edited the review Europa (L803), lectured on philosophy and carried on Oriental studics, some results of which he embodied in an epoch-making book, Ober die Sprache mend Weisheis der Indier (1808). In the same year in which this work appeared, he and his wife Dorothea (1763-1839), a daughter of Moses Mendelswohn, joined the Roman Catholic Church, and from this time he became more and more opposed to the principles of political and religious freedom. He went to Vienna and in 1809 was appointed imperial court secretary at the headquartens of the archduke Chardes. At 2 later period he whs councillor of legation in the Austrian embasty at the Frankfort diet, but in 1818 he returned to Vienna. Meanwhile he had published his collected Gediche ( 1809 ) and two geries of lectures, Uboe die newere Geschichie (181I) and Geschichte der allen and newen Literafur ( $\mathbf{1 8 1 5 \text { ). After his return to Vienna from Frankfort }}$ be edited Concordia (1820-182j), and began the issue of his Sumdiche Wake. He also delivered lectures, which were republished in his Philosophic des Lebens (1828) and in his Philasophie der Geschichte (1829). He died on the ith of January 1829 at Dresden. A permanent place in the history of German hterature belongs to Friedrich Schlegel and his brother August Wilhelm as the critical leaders of the Romantic school, which derived from them most of its governing ideas as to the charac. teristics of the middle ages, and as to the methods of literary expression. Of the two brothers, Friedrich was unquestionably the more original genius. He was the real founder of the Romantic school; to him more than to any other member of the school we owe the revolutionizing and germinating ideas which influenced so profoundly the development of German Biterature at the beginning of the soth century.

Friedrich Schlegel's wife, Dorothea, was the author of an unfinished romance, Florendin (180i), a Samonlung romantischer Dichtungen des Miffedallers ( 2 vols., 1804 ), a version of Lother ind Mafler ( 1805 ), and a translation of Madame de Stael's Corinne (1807-1808)-dill of which were issued onder her husband's name. By her first marriage she had a son, Philipp Veit. who tecalte ath veninett painter.

## SCHLEICHER-SCHLEIERMACHER

Friedrich"Schlegel's Sdmutiche W'erke appeared in 10 vols (18221825): a second edition (1846) in is vois. His Prosaische JugeneLheifen (1794-1802) have been edited by J. Minor (1882, and ed. 1906): there are also reprints of Lucinde, and $F$. Schieiermacher's Vertrante Briefe uber Lucinde, 1800 (Ig07). See R. Haym. Dia romantische Schule (1870): 1. Rouge. F. Schlegel et to genèse du romantisme allemand (1,04); by the same, Erlauterungen en F. Schlegets Lucinde (Igo5): M. Joarhimi, Die Wellanschaunng der Romantik (igo5); W. Glawe, Die Religion F. Scalegels (Igo6); E. Kircher, Philosophic der Romamik (1go6). On Dorothea Schlegel see J. M. Raich. Dorothea pon Schlegel und deren Sohne (1881); F. Diebel, Dorothea Schigel als Schriftsteller im Zuscmmenhang wit der romantisehen Schule (1905).
SCELLETCEER, AUGUST (1821-1868), Cerman phiblogist, wat born at Meiningen on the sgth of February $\mathbf{3 8 2 1}$, the son of a medical practitioner. He attended (1835-1840) the gymnasium at Coburg. In the autumn of 1840 he entered the university of Leiprig as a student of theology, but exchanged Leipaig in the epring of 1841 for Tubingen. Here he remained two years, and under the infuence of the famous orientalist Ewald, relinquished the study of theology for that of languages. Proceeding to the university of Bonn in 1843, he took his doctor's degree in 1846 and established himself as Privaldosent for comparative philology. In 18 go he was appointed extraordinary professor of classical philology at the university of Prague, and in 8853 was advanced as ordinary professor to the chair of German and comparative philology and Sanskrit. While at Prague he commenced the atudy of Slavonic languages, and with the ascistance of the Vienna scademy of sciences undertook in 8852 a journey of scientific research into Prussian Lithuania, the lruits of which were the first scientific examination and description of the character of the Lithuanian language. In 1857 be became professor of philology at Jena, where he lived and worked until his death on the 6th of December 1868. Next to Franz Bopp (g.s.), the founder on the science of language, no German savant left a more enduring stamp of his personality upon this science than did Schleicher.

His first scientific work, Zur vergleichenden Sprochgeschichle (1848), was (ollowed by Die Sprochen Europas (1850): but the book by which he is best known is Kompendium der vergleichenden Grammatik der indogermanisehen Sprachen (2 pis., 1861. 1864: 4th ed., 1876), and a supplementary volume. Indogermanische Chrestomalhie ( 1869 ). Among his minor writings are"' Zur Alorphologie der Sprache " (in the Memoires de l'academic de St. Pitersbourz. 1859): Die Dar. oninsche Theoric and die Sprachwissenschaft (1863. new ed. 1873). Ober die Bedeutung der Sprache fur die Naturgeschichte des Mensehen (1865); while in the deparment of Slavonic and Lithuanian languages the following may be mentioned: Formentehre der kirchenslavischen Sprocke (1852); Handbuch der litawischem Sprache (with grammar, reader and glossary, 1856-1857). Besides Lithuanian legends he published an edition of Christion Donaleitis' Lilauische Dichtungen (1865).
See S. Lefmann, Augusl Schleicher (1870) and Zeitschpift filt oergleichende Sprachforsching, vol. xviii.
 botanist, was born at Hamburg on the sth of April $\mathbf{x} 804$. He studied law at Heidelberg and practised as an advocate in Hamburg till 1831, but not succeeding he studied botany and medicine at Gottingen and Berlin, and in 1839 graduated at Jena, where be was appointed extraordinary profescor of botany. becoming bonorary profeseor in 1846 and ordinary professor in 1850 . In 1863 he was called to Darpat, but resigned the tollowing year and returned to Germany, where he lived as a private teacber. He died at Frankfort-on-Main on the agrd of June 188 I . His title to remembrance is twofold. Uniting the inbours of two centuries of workers in vegetable histology, he proved that a nucleated cell is the only original constituent of the plant embryo, and that the development of all vegetable tisaues must he referred to such cells, thus preparing the way for the epoch-making cell theory of Theodor Schwann (q.e.); and his PrimajNer of Scientific Botany ( $\mathrm{x}_{4} \mathrm{~A}_{2}-1843$ ), which went through aeveral editions, did much to shake the tyranay of the purej) systematic Linnean school, whose sccumulations be was accustomed irreverently to describe as "hay." Despite a certain inabiity to criticise and verify hisown lfypothenes, hegave, both by his apeculative activity and by the introduction of improved zechnical mothods, 20 vivid as tmpulbe to the younger
botanists of his time as to have earned trom Ameon © Dory the title of relormer of acientific botany. His botanical malmonss practically ceased alter 1850 , whea he entered on various pitis sophical and historical studies.

SCHLEERMACEER, FRIEDAICH DAMES ERNET ( 2 g6e1834), theologian and philosopher, was the son of a Prumina army chaplain of the Relormed confession, and was born the 21 st of November 1768 at Breslau. He was educated in a Moravian school at Niesky in upper Lusatia, and at Barby meat Halle. Moravian theology, however, soon ceased to aatirfy hims. and his doubis rapidly took definile shape. Reluctanely fris lather gave him permission to leave Barby for the univeraity of Halle, which had already ( 1787 ) abandoned pietiscas and adopted the rationalist spirit of Woll and Semler (see Rarronale ISu). As a a sudent he pursued an independent course of readian and neglected to his permanent loss the tudy of the Old Testa. ment and the Oriental languages. But he frequented the lect unes of Semier and of J. A. Eberhard, acquiring from the former the principles of an independent criticison of the New Testament and from the latter his love of Plato and Aristocle. At the mame time he studied with great earnestness the writings of Kanl and Jacobi. He acquired thus early bis characteristic habit of forming his opinions by the process of petiently examining and weighing the positions of all thinkers and parties. But with the receptivity of a great eclectic he combined the reconstructive power at a profoundly original thinker. While yet a student he begen to apply ideas gathered from the Greek philosophers in a seconstruction of Kant's system. At the completion of his three yearg' course at Halle be was for two years private tutor in the famity of Count Dohna-Schlobitten, developing in a cultivated and aristocratic housebold his deep love of lamily and social life. In 1796 he became chaplain to the Charite Hospital in Beelin. Having no scope for the development of his powers as a preacher, he sought mental and spiritual satisfaction in the cultivated society of Berlin, and in profound philosophical axudics. Thit was the period in which he was constructing the franswork of his philosophical and religious system. It was the period, 200, when he made himself widely acquainted with art, literature, science and general culture. He was at that time profoundly afiected by German Romanticism, as represented by his friend Friedrich Schlegel. Of this his Comfdential Letlers on Schlegel's Lucinde (Vatrowen Briffe wher Schked's "Lwinder," 18ot; ed. 1835; by Jonas Frankel, 1907; R. Frank, 1907), as weli an his perilous relation to Elennore Gruaow, the wife of a Berlio clergyman, are proof and illustration. Though his ultimate principles were unchanged he gained much from the struggie. It showed him much of the inner truth of human feeling and emotion, and enriched his imagination and life with idenis ancient and modern, which gave elevation, depth and colout to all his thought. Meantime he studied Spinozs and Plato, and was proloundly infuenced by both, though he was pever a Spinozist; he made Kant more and more his master, though be departed on fundamental points from him, and finally temodelled his philosophy; with some of Jacobi's positions be was in sympathy, and from Fichte and Scheling he acorpted ideas, which in their place in his system, however, reozived another value and import. The literary frutt of this pariod of intonse fermentation and of rapid development wis his "epechmaking ${ }^{"}$ book, Reden uber die Redigion (1799; ed. Coxtingen, 1906), and his " new year's gilt" to the new century, the Momelogen ( 8800 ; ed. 1902). In the trat book the viadicated tor zoligion an eternal place amonget the divine mysterics of buman nature, distinguished it from all current caricatures of it and allied phenomena, and described the perennial forms of its anenifentatisa and life in men and society, giving thereby the programese of his subsequent thoological syitem. In the Koundogen be therww ant his ethieal manilesto, in which he proctaimed his idens at 20 the freedom and independence of the spirit, and as to the retation of the mind to the world of sense and inperfect social orgariastions, and sketched his ideal of the future of the individual and moiny.

From 1802 to 1804, Schleiermacber wis pechor in the littio Pomeraniad tome of Stolpe. Theve yeare who full of lhew
cuit, wat well as dech in personal and moril progrtess. Fie refieved Friedrich Schlegel entirely of his nominal responaibility for the tramelation of Plato, which they had together undertaken (m) 2-5. 1804-1810; 3td ed., 1855-1861; vol. 6, Repub. 1528; 2nd cd , 2855-1862). At the same time another work, Geadinicn ciner Kritit der Bisherigen Sillentehre (1803; 2nd d. 1834), the first of bis strictly critical and pbilosophical prodections, occupled him. This wort is a severe criticism of Al previous moral systerms, especially those of Kant and Fichte, Fhan's and Spinoza's finding most tavour; its leading principles ter that the Lests of the soundness of a moral system are the complesteacen of its view of the laws and ende of buman life an a whode and the harmonious arrangement of its subject-matter erde one fundamental principle; and, though it is almost extaively critical and negative, the book announces clearly the fividen and scope of moral science which Schleiermacher netrequentls adopted, attaching prime importance to a - Catectehre", or doctrine of the ends to be obtained hy moral ariva. But the obscurity of the style of the book as well as tho simort pursely negative results proved fatal to its immediate socras. In 1804 Schleiermacher removed as university reacter and professor of theology to Halle, where be remained mil 2807, and where he quickly obtuined a reputation as mulsior and preacher, and exercised a powerful influence in ate of the contradictory charges of his being atheist, Spinozist and pietist. In this period be wrote his dialogue the Weit axdaffiem ( 1206 ; 4 th ed. 1850 ), a charming production, which lacha a place midway between his Reden and his great dogmatic wort, De christiche Claube, and presents in the parsons of its peaters phases of bis growing appreciatlon of Chrintianity a well ass the conficting elements of the theology of the period. Aiter the hatice of Jena he returned to Bertin ( 1807 ), was soon upociated pastor of the Tifinity Church there, and the next vers matried the widow of his lriend Willich. At the foundation Whe Berlim aniversity ( 18 io), in which he took a prominent Wor, be wis called to 2 thoological chair, and scon became mecresry to the Academy of Sciences. He was thus placed in a pribian suited to his powers and in domestic and social surroundap sdapted to meet the wants of his rich nature. At the ure time be approved bimself in the pulpit and elsewhere - a lergo-barted and fearless patiot in that time of national olamity and humiliation, acquiring a name and place in his oventry's annals with Arndt, Fichte, Stein and Scharnhorst Be cook a prominent part too in the teorganization of the hruina church, and became the most powerful advocate of the maion of the Lutheran and Reformed divisions of German Procetantism. The twenty-four years of his profescional cruet in Bertin were opened with his short but important oulline
 thisi mad ed. 1830), in which he sought to do for theology uthat he had done for religion in his Reden. While he preached every Sunday, he also gradually took up in his lectures in the iveniky almose every hranch of theology und philosophyNow Testament excgesis, introduction to and interpretation of in New Tesament, ethics (both philosophic and Christian), daprasic and practical theology, church history, history of philomphry. pyychology, dialectics (logic and metaphysica), politics, prepogy and sesthetics. His own materials for these lectures vad his sudents' notes and reports of them are the only form in -tich the lerger proportion of his works exist-a circumstance chich thas greally iocreased the diffulty of gettiog a slear ad hurmoztous view of fundamental portions of his philomotifal and ethical system, while it has effectually deterred Ill bat the moet courageous and patient students from reading then peechumbous collections. As a preacher be peoduced a pomatul effect, yet not at all by the force of this oratory bur by Hin incellectual elrength, his devotional spinit and the philouphical breadele and urity of his thought. In politicy he was - armest friend of Eberty and progress, and in the period of maion alich followed the overthrow of Napoleon he was dared by the Prowian govemment with "demarogic agita. ien "in conjimaction with the ereat patriot AradL. At the same
time he prepared for the prese bis chief theological work Dee christlicke Claube noch den Grundsatsen der eacngelischen Kirche (1821-1822; and ed., greally altered, 1830-1831; 6th ed., 1884). The fundamental principle of this classical work is, that religious feeling, the sense of abeolute dependence on God as communicated by Jesus Christ through the church, and not the creeds or the letter of Scripture or the rationalistic understanding, is the source and law of dogmatic theology. The work is therefore simply a description of the facts of religious feeling, or of the inner life of the soul in its relations to God, and these inward facts are looked at in the various stages of their development and presented in their systematic connexion. The aim of the work was to reform Protestant theology by means of the fundamental ideas of the Reden, to put an end to the unreason and superficiality of both supernaturalisn and rationalism, and to deliver religion and theology from a relation of dependence on perpetually changing syatems of philosophy. Though the work added to the reputation of its author, it naturally aroused the increased opposition of the theological schools it mas inteaded to overthrow, and at the same time Schliermacher's defence of the right of the church to frame its own liturgy in opposition to the arbitrary dictation of the monarch or his ministers brought upon him fresh troubles. He felt himself in Berlin more and more isolated, althougb his church and his lecture-room continued to be largely attended. But he provecuted his translation of Plato and prepared a new and greatly altered edition of his Chriscliche Gausbe, anticipating the latter in two letters to his friend Licke (in the Simdien und Kritikem, 2829), in which be defended with a masterly hand his theological position generally and his book in particular against opponents on the right and the left. The same year be lost his only sona blow which, be seid, " drove the nails into his own coffa." But he continued to defend his theological position against Hengstenberg's party oa the one hand and the rationalists von Collb and D. Schule on the other, protesting against both subscription to the ancient creeds and the imposition of a new rationalistic formalary. In the midst of such labours, and enjoying still full bodily and mental vigour, be was carried of after a few days' illness by infammation of the lungs, on the tath of February 1834
Philosophical System.-A great antitheris lies at the besis of all thought and life-that of the real and the ideal, of organism, or sense, and intellect. But the antithesis is not absolute. for in life and being both elements are united-though without its presenoe life and thoughe would be impossible. In the actual world the antithesis appears as reamon and nature, in each of which, however, there is a combination of its two elements-the ideal and the realthe reason having a preponderance of the first and nature a preponderance of the second. At the basis of nature lies universal reason as its organizing principle, and when reason becomes a conecious power in man it finds itself in conflict as well as in harmony with external nature. The whole effort and end of human thought and action is the gradual reduction of the realm and the power of this antithesis in the individual, the race and the world. Though the antithesis is real and deep, the human mind cannot admis its absolute nature: we are compelled to suppose a transcendental reality or entity in which the real and the ideal, being and thought. subject and object, ate one. Consciousness itself involves the union of the antitbetic elements, and prior to moral action nature is found organized and reason manilested or symbolized therein. We are ourselves prools of the unity of the real and the idcal. of thought and being, for we are both, our sell-consciousness supplying the expression of the fact. As we have in ourselves an instance of the idenity of thoughe and being, we must suppose a universal identity of the ideal and real behind the antithesis which constitutes the world. This supposition is the basis of all knowledge, lor thoughs becomes knowledge only when it corresponds to being. The sup position may be called a belief, but it is so only in the sense in which belief appears in the religious department, where it is the ultimate ground of all action. The supposition is the basis of all ethics. for without the conviction of the correspondence of thought and reality action would be fruitless and in the end impossible. It is above al the subsiance of religious feeling, which is the immediate consciousness of the unity of the wortd, of the absolute oneness behind the infinite maltiplicity of contrasts; indeed. it is the religious convirtion of the unity which is the best guarantee of the truth of the euppasitions of phitosophy. It is "the religious consciousness of the unity of the intellectual and physical world in God Which is to overcome the scepticisna of the critical philosophy. But. thousb
this unity munt be laid down as the basis of lenowiedge, it is ahoolute and transcendental. In contrast with the "world," as the totality of being in its differentiation, this absolute unity, or God, in whom the real as manifold, and the spirit as one, find their unifying base, By its very nature is unphenomenal, indefinable and inconceivable. The idea is outside the boundary of thought, though its necesanry postulate, and it is no less inaccessible to religious feeling, though it is its life and soul. Neither member of the antithesis of the real and the idesl must be conccived as producing the other; they are both equally existent and equally constituent elements of the world; but in God they are one, and therefore the world must not be identiGed with Him. The world and God are distinct, but correlative, and neither can be conceived without the other. The world without God would be "chaos," and God without the world an empty "phantasm." But though Cod is transcendent and unknowable He is immanent in the world. Ia self-consciousness God is present as the basis of the unity of our nature in every transition lrom an act of knowledge to an act of will, and vice versa. As far as man is the unity of the real and the ideal, Cod is in him. He is also in all things, inasmuch as in everything the totality of the world and its transceadental basis is preaupposed by virtue of their being and correlation. The unity of our personal life amidst the multiplicity of its functions is the symbol of God's immanence in the world, though we may not conceive of the Absolute as a person. The idea of the world as the totality of bcing is, tike the correlative idea of God, only of regulative value; is is transcendent. as we never do more then make approaches to a knowledge of the sum of being. The one idea is the transcendental kerminus a quo and the ot her the transcendental terminus ad quem of all knowledge. But though the world cannot be exhaustively known it can be known very exterisuty, ind theng the prsitive idea of Cod must biway memain unattainable we are able to reject thuse ideas which involve a contradiction of the postulate of the Absolute. Thus the pantheistic and the theistic conceptions of God as the sugreme pow er,
as the first cause, as a person, are alike unallowable, since tisy all bring God within the sphere of antithesis and preclude His atsolvte unity. On the other hand, the world can be known as the tana of antithesis, and it is the correlative of God. Though. He may not be conccived as the absolute cause of the world, the idea of ahsolute causality as symbolized in it may be taken as the bust approximate expression of the contents of the religious conscio is noss. The unbroken connexion of cause and effect throughout the world becomes thus a manifestation of God. God is to be sought only in ourselves and in the world. He is completely immanemt in the umverse. It is impossible that His causality should have any other sphere thas the world, which is the totality of being. "No God without a workd, and no world without God." The divinu on ai: potence is quantitatively represented by the sum of the fores of rature, and qualitatively, distinguished from them only as the unity of infinite causality from the muttiplicity of its finite phen-ameua. Throughout she world-nut excepting the realm of mind-atisolnte necessity prevails. As a whole the world is as good and periect as a world could possibiy be, and everything in it, as occupying its necessary place in the whole, is also good, evil being only the netsany limitation of individual being.
Schleiermacher's psychology takes as its basis the phenomenal dualism of the ego and the non-ego, and regards the life of man as the interaction of these clements with their interpenetration as its infinite destination. The dualism is therefore not absolute, and, though present in man's own constitution as composed of body and soul, Is relative only even there. The ego is itself both body and sonl- the conjinction of both constitutes it: our "organization" intellectual efement, and our "intellect "its borgin The one general function of the ego, thought, becomes in relation to the non-ego either receptive or spontaneous action, and in both forms of action its organic, or senee, and its jntelfectual energies co-operate; and in relation to man, nature and the universe the ego gradually finds its true individuality by becoming a part of them, \#every extension of consciousness being higher life." The specific functions of the ego, as determined by the relative predominance of sense or intellect, are either functions of the senses (or organisna) or functions of the intellect. The former fall into the two classes of feclings (subjective) and perceptions (objective); the latter, according as the receptive or the spontaneous efement predominates, into coznition and volition. In engnition being is the object and in volition it is the purpose of thooght: in the first case we reccive (in our fashion) the object of thought into ourselves: in the latter we plant it out into the world. Both cognition and volition are functions of thought as well as forms of moral action. It is in those two lunctions that the real tife of the ego ls manileated, but behind them is self-conscivusness permanently present, which is alwnys both subjective and objective consciousness of ourseives and of the non-ego. This self-consciousness is the third special form or function of thought-which is also called feeling and immediate knowledge. In it we cognize our own inner life as affected by the non-ego. As the nonego helps or hinders, enlarges or limity. our inner tife, we feel pleasure or pain. Aesthetic, moral and religious feelings are respectively producad by the reception into conctioutneis of large ideas-matare, mankind and the world; thove foeling
tra the menwe of being ope with thene vact objacts. Esifigops ferting therefore is the highent lorm of thought and of Hife; in in an conscious of our unity with the world and God; it is thus the sever of aboolute dependence. Schleiermacher's doctrine of kaomined accepte the fundamental principle of Kant that kenowled ge is bounded by experience, but it seeles to remove Kant's scepticism as to keopledge of the Ding an sich. or Sein, as Schleiermacher's termis. The idea of knowledge or scientific thought as distinguished frean ine passive form of thought-of aesthecics and religion-is theurgit which is produced by all thinbers in the eame lorm and which cornesponds to being. All knowledge takes the form of the corarrex (Brgrif) or the judgment (Urthed), the former conceivint the variety of being as a definite unity and plurality, and the lated simply connecting the concept with certain individual objects. Is the concopt therefore the intelloctual and in the judgment the organic or sense element predioninates. The universal uniformity of the production of judgments presupposes the uniformity of our relations to the outward world, and the uniformity of concepes reter simitarly on the likenese of our inward nature. This uniformity is not based on the samenem of either the intellectual or che organts functions alone, but on the corrempordence of the forms of thoyght and sensation with the forms of being. The essential nature of th concept is that it combines the general and the opecial. and the ame combination recurs in being ; in being the pystem of subetamial or permanenc forms anowers to the syatern of conoopts and the relation of caute and cffect to the system of judgments. the higher concept answering to " lorce " and the lower to the phenomena of force, and the judgment to the contingent interaction of thinge. The sum of being consiste of the twosystems of rubstandith forms and interactional relations, and it reapperes in the lorm of concept and judgraent, the concept repreventing being and the judgment being in action. Knowledge has under both forms the same object, the relative difference of the two being that when the conceptual form predominates we have speculative science asa when the form of judgment prevalis we have empirical or hinenricin ecience Throughout the domain of knowledge the two forme an connd in constant mutual relations, another proof of the funde mental unity of thought and being or of the objectivity of gnone. ledge. It is obvious that Plato, Spinoze and Kant had coatributed charmeteristic elements of their thoughe to this system, and directh or indiroctly it was largely indebted to Schelling for fundamenta conceptions:
Eutics.-Next to religion and theology it was to the morl morta of which, indeed, the phenomena of refigion and theology were it his eystems only constituent elemente, thrt he epecially devaned himself. In his eatijer essays be endeavoured to point aut ahe defectes of ancient and modern ethicul thinkers, particulany of Kam and Fichte, Plato and Spinoza only finding favour in his yea He failed to discover in previous moral systems any necenary bese in thought, any completeness al aegurds the phenomens of motes action, any bytematic arrapgement of ith parte and any clest and distinct treatment of apecific moral acts and relations His own moral system is an attempt to supply these deficiencies. It connecta the moral world by a deductive process with the fundamental idea of knowledge and being; it offers a view of the eatite worid af humen action which at all owents sims at being exhaurive; be presents an acrangement of the matter of the science which sabulate its constituents after the model of the physical aciences: and In supplies a sharply defined treatment of specific moral phenomena às their relation to the fundamental idea of human life as a mhois. Schleiermacher define ethics as the thoory of the nature of the reason, or as the scientific treatment of the effects produced by human reason in the world of nature and man. As a theoretical of speculative science it is purely descriptive and not practical, beires correlated on the one hand to phycical science and on the edhet to history. Its method is the mame as that of phycical gcience, beip distinguished from the latter only by it matter. The ontolopica basis of ethics is the unity of the real and the ideal, and the psyebological and actual basis of the echlcal process is the tendenty of reason and nature to unite in the form of the complete orgumization of the intter by the former. The end of the ethical procete in the nature (ie. all that is not mind, the human body as well as entereal nature) may become the perfect symbol and organ of mind. Conscience, as the subjective expression of the presupposed identity of reason and nature in their bases, guarantees the pracricabifty of our moral vocstion. Nature is preordalped or coostizuted to become the Eymbol and organ of mind, jugt as mind is endowed with the impulse to realize this end. But the morril law must not be conceived under the form of an "imperative" or a "Sollew "; it differs from a law of nature only as being descriptive of the fact that it ranks the mind te contecious will, or suechemtent, atove natura Serictly mpeaking, the antitheres of good and bad and of (ree and uecessary have no place in an ethical systern, but simply in history, which is obliged to compare the actual with the idral, but es far as the terms "good "and "bad " are uned in mareli they exprest the tule or the contrary of seamon. or the bermony wi. the contrary of the perticular and the geperal. The idea of "frez as opponed to necescary exprestes simply the fact that the mind can propoec to itself ends, though a man cannot alter his owan nat ufe In coneract to Kent and Fichte and modern meral yhlionogtres
scheormacher reintrodaced and amience preembiont inaportance Whe doctritu of the summum bonum, of highost good. It repte coss to his sytem the ideal and zim of the entirc fife of mana, supwhite the ethical view of the conduct of individuals in retation to mony and univeruc, and therewith constituting a philosophy dyinery at ise same times. Searting with the idea of the bighest Hed amd of its onstievent elements (Gitur). or the chicef (ormes of tere the dotrine of moral ends, the doctrine of virtue and the mexrime of dutica: in other words, as a devtlopment of the idea of 2terbjetion of nature to reason it becomes a dexcription of the cand lorme of the triumphe of resson. of the moral power maniExal thercin and of the specific met hods employed. Every morat nod or product has a lourfold charater: it is individual and cnural; it in an organ and symbol of the reason, that is, it is the meder of che individeal with relation to the community, and apeempto ar manifesses as well as classifices and sules nature. The Hea teu chancecristics provide for the functions and rights of the afritual as well as those of the community or race. Though a - actimen may have these four characteristics at various degrees d mectath, $h$ conses to be moral if one of them is quite absent. Mil soral products may be chasised accorting to the predominance di coe ar the other of these characteristica. Universal organizing arion prowiuces the forms of intercourse, and universal symbolizing witim proluces the vurious forns of science: individual orranizing moine yelda the forme of property and individual symbolizing crime she waroute representations of fecling, all these connituting Le reduions, the productive spheres, of the social conditions a orral ackon. Maral functions cannot be performed by the incindual in isolation but only io his relation to the family, the state. in ectool, the church, and society-all forms of human tile which theal scirnce finds to ita hand and leaves to the science ol natural Hary to arowurt for. The moral process is accomplished by the maine entions of humanity in their individual apheres, and the bexime of virtue deale with the reason as the moral power in ench mefresual by which the totality of moral prolucts is obtained. exheiemmacior classifins the virtus under the two forms of Gerinnuat 10f foriditri, the frot concising of the pure ideal etement in action und the fecond the form it memmes in relation to circumstances esh of the two clasecifalling respectively into the two divisions of vidnm 3 ad kvec and of intelifence and application. In his system ut cherrint of dury io the description of the method of the attraineate of ethical onde, ite conception of duty as an imperative, or cipaica, being exciuded, as wo have sex. No axtion fulfis the conficine of duty except as it combines the throe lollowing ane 10 tefite mol dithom med at the emme time absolate personal production: the hajument of the entire moral vocation every moment though it as unly be done in a defnite sphere. Duties are divided with ertuce to the principla that every man make bis own the entire corl problem and act at the same time in an existing moral society. no cuadition gives four general classes of duty: datios of general wriontion or duries with reference to the comanunity (Rechlsppticht). uldation of vocation (Beruftpficht)-both vith \& univerel remenct duried of the conscienct (in which the individaal is sole 1ol. and duties of love or of personal amociation. is wha ooly In fers of the three sections of the urience of ethico-the doctrine doral endo-hhet Schleiertrancher handed with approximate mpierenem; the other two sections were treased very summarily. In tie Christien Eutics he dealt with the subject from the bais of Dr Crimitith conaciouspeas instread of from that of reseon generally ine atical phenormena doait with are the same in boch syuems, and 51 throw liynt on tach ocher, while the Chrimion symten treats ere at lensth and hess aphoristically the principal ethical realiticeatech state. family, art, science and society. Rothe, armongst ater moxed philosophers, baves his gytern substantially, with avortum departures, on Schleiernacheris In Beneke's moral mper his fundamental idea was worked out in its paychological Methom
Rofirnes Sytem.-From Leibnita, Leasing. Fichte, Jacobi and 14 Romack chool be had imbibed a profound and nyystical viem Hisemar depthe of the buman persorality. The eqo. the person. bua individunitation of universal reason; and the primary act of Wrasciouranem in the first conjunction of universal and individual Kh, wetumediate union or marringe of the univeree with incarnatod - Thase overy person becomea a apecifice and original repreof tho univere end a comptediuum of humanity, a microTmas in whith che world in immeditately reffected. While therefore aple sad being by pirber voosnition or volition, we can find it in
解 Truh which is the minimum of distince antithet ic conuciousness. to evamime of the antithesio of subfect and object constituren mive the uniny of our beirg, in which the oppoiate functions of marpenp of personaliny and their panasitional link Having

the essential fact of self-conmciousnesa, refigion fien at the basis of all thought and action. At various periods of his life Schleiermacher used different terras to represent the character and relation of retigious feeling. in his eartier days he catted it a fecting or intuition of the universe, conscioussless of the unity of reason and nature, of the infinite and the pernal within the finite and the temporal. In later life be destribed it as the feeling of absolute dependence, or, as meaning the same thing, the consciousness of being in relation to God. In our conschowness of the world the leelings of relative dependence and relative independence are found, we are acted upon, but we also react. In our religious consciousness the latter element is excluncd, and everything within and without us is referred to its absolute cause, that is, Cod. . But, when we call this absolure cause God, the name stands solely 20 indicating the unknown source of our recceptive and active existence: on the one hand it means that the porld upon which we can react is not the source of the feeling, on the other, that the Absolute is nnt an object of thought or knowledge. This feeling of ahsolute dependence can arise only in combination with other forms of cunseliousness. We derive the idea of a totality by means of its parts, and the transcendental basis of being comes to us through the a cency of individual phenomena. As in every affection of our being by individual phenomena we are brought Into contact with the whole universe, we are brought into contact with God at the same time as its transcendental cause. This religious feeling is not know. ledge in the strict gense, as it is purely subjective or immediate; but it lies at the basis of all knowledge. As immediate knowledge, howver, it is no more than the consciousness of the unity of the Woril. a unity which can rever be reached by human inquiry. Religens truths, such as the determination of alt things by Cod, ar timply the implications of the fecting of abolute dependence. While that feeling is the characteristic of religion generaily, this as cumer various forms as the religions of the world. The so-calied matisal as distinguished lrom positive religion, or the religion of resos, is a mere abstraction. All religions are positive, or their charaticeristics and value are mainly determined by the manner in whict: the world is conceived and imagined. But these varying concentions with their religious meaning become religiously pro detise only in the souls of religious heroes. who are the authors of new relicions, mediators of the religious life, founders of religious communities. For religion is essentially social. It everywhere forms churches, which are the necessary instruments and organs of ita highose life. The specific leature of Christianity is tts mediatorial element, its profound focling of the striving of the finite individual to reach the unity of the infinite whole, and its conception of the Wray in which Deity deals with this efint by mediatoral agencict which are both divine and human. It is the religion of mediatorial alvation and, as Schleiermacher emphatically taughe in his riper works, of salvation through the mediation of Christ; that is, its powsers are conscious of having been delivered by Jesus of Nazares h from sis condition in which their religious consciousacss was overrididn by tie sense-consciousness of the world and put into one in which it dominates, and ever thing is subbrdinated to it, The consciossthe Christian church, but in the case of Jesus, its originator, it was an entirely new and original factor in the process of religious de. velopment, and in so far, like every new and higher stage of bring, a supematural tevelation. It was at the same time a nascrad attainment, in as far as man's nature and the universe were so crinstituted as to involve its production. The appearance of the Saviour in human history is therelore as a divine revelation neit her absoluteiy supernatural nor absolutely beyond reason, and the controvar-y of the 1 Ath century between the rationalist 5 and supernaturalists rests on falec grounds, meads to wrong issues, and each party is right and wrong (bes Rationalism). As retards Christian theology, it is ons its business to formulate and establish a system of objective truth. but simply to present in a clear and connected form a given body of Christian faith as the contents of the Christian consciousness. Dogmatic theotogy is a connected and securate account of the doctrine beid at a particular time in a siven eection of the Christian church But such doctrines as constitute no integral part of the Christian oonsciousness-e.g. the doctrine of the Trinity-must be excluded from the theological system of the evangelical theologian. A Fezards the relation of theology and philosophy, it is not one of dspentence or of opposition on cither side, but of complete inde. pedence. equal authority, distinct functions and perfect harmony. Freding is dot a mental function subordinate to cognition or volition, but of equal rank and authority; yet feeling, cognition and wolition alike cuaduct to faith in the unknown Absolute, though by different paths and procesees.

The marked feature of Schleiermacher's thought in every depart. $m$. is the effort to combine and reconcile in the unity of a system the satithetic conceptions of other thinkers. He is realistic and ideailsic, individualistic and universalistic, monistic and dualistic, sensacinnalist and intellectualist, naturalist and supernaturalist. rationalist and mystic, gnostic and agnostic He is the prince of the V misiler in philosophy, ethics, religion and theology. But is dees not meek to reconcle the antitheses of thought and being by meakeaing and hiding the points of difference: on the contrany. e bringes then out ia theis sharpert ouslines. His method is to
distinctly define the opposing elements and then to seik thejr harmonious combination by the aid of a deeper conocption. Apart from the positive and permanent value of the higher unities which the succoeds in establishing, the light and suggestiveness of his discussions and treatment of the great points at issuc in all the prineipal fields of human thought, unsatisfactory as many of his positions may be considered, make him one of the mose helpful and instructivo of modern thinkers. And, since the focus of his almost universal thought and inquiry and of his rich culture and varied life was religion and theology, he must be regarded as the classical representative of modern cffort to reconcile science and philosophy, with religion and theology, and the modern world with the Christian church.
Schleiermacher's collected works were published in three sections: (1) Theological (1t vols.); (2) Sermons (10 vols., ed. 1873-1874, 5 vols.); (3) Philosophical and Misccllancous (9 vols.. Berlin. $1835^{-}$ 1864). His Pddagogasche Schrifien were separately published by Platz (3rd ed. 2902). Of lives of him the best are his own correspondence. Aus Schheiermachers Leben in Briefen. published by W. Dilthey (Berlin, 1858-1863, in 4 vols. Eng. trans. by Rowan): Leben Schleiermachers by Dilthcy (vol. i., 1870, the period from 1768-1804): Friedrich Schleiermacher. ein Lebens- u. Charakterbilh. by D. Schenkel (Elberfeld, 1868): a selection of the letters by M. Rade (Jena, 1go6). See also E. von Willick. Aus Schleiermachers House, Jugenderinnerungen seines Stiefsohnes (1909). The accounts and critiques of his philosophy, ethics and theology are numerous: some of the most valuable are: I. Schaller, Vorlesungen ubep Schleiermacher (Halle, 1844); G. Weisenborn, Darstellung und Kritik der Schleiermacheq'schen Gloubensichre (1849); F. Vordunder, Scheiermachers Siltentehre (Marburg. 1851): W. Bender, Schleier* mochers Theologic mit ihren philosophischem Grundlagen (18761878); O. Ritschl, Schteiernachers Siellung Eum Christensum is seinen Reden siber die Relicion (1888); and Schlciermachers Theoris won der Frommigkeit (1897); O. Kirn, Schleicrmacher und die Romantik (1895); H. Bleck, Die Grundlagen der Christologic Schlevermachert ( 1898 ); M. Fischer. Schbevermacher (1899): Lulmann, Das Bild det Christentums bei den grossen deulschen Idealisfen (1901). and Scheier= macher der Kirchenvater der 10. Jahrhunderts (1907); Stephan, Dif Lehre Schleiermachers wow der Erloswng (190i); Theile, Schleiermachers Theologie und ihre Bedeutung for die Gegenvant ( 1903 ); C. Thimme, Die religionsphilosophischen Pramissen der Schleuermacher'schen Glaubensichre (190i): H. Sueskind, Der Einfust Scheldings ouf die Entwicklung oon Schleiemachers System (1909): F. Kattenbusch. Vow Schteiermacher gu Ritscht (1903); E. Cramaur sel, La Philosophic religiezse de Schleiermacher (1909). Sce also the histories of philosophy and theology by Zeller, Veberweg, Chalybaius. Dorner, Gass, Lichtenberger (Eng, trans, 1889), Pqleiderer (Engtrans., 1890 ), and the articles in Herzog-Hauck's Realencyk. (O. Kirn), and Allgem. deulsche Biog. (W. Dilthey).

SCHLEIZ, a town of Germany, second capital of the principality of Reuss, Younger Line, situated in a fertile district on the river Wiesenthal, 20 m . by rail N.W. of Plauen, Pop. ( 1905 ) 5577. It bas a palace, with a chapel and a library, three churches, one of them containing the burial vaults of the princes, several educational establishments, and various small industries such as the manufacture of bosiery, toys, sweetmeats and lamps. it has a market for cattle and pigs.

Scheiz was originally $\%$ Slav settlement, but received civic privileges in 1359 . There was a settlement of the Teutonic Order here, and lor some years previous to 1848 the town was the capital of the small principality of Reuss-Schleiz. In the viciaity a battle was fought, on the 9 th of October 1806 , between the French and the Prussians.

See Alberti. Aus vergangenen Tagen des Reursenlandes und ber Stadt Schlera (Schlciz, 1896).

SCHLESW10 (Dan. Sleseig), a town of Germany, capital of the Prussian province of Schleswig-Holstein. It is situated at the west cad of the long narrow arm of the sea called the Schlei, 30 m . to the N.W. of Kiel on the railway from Hamburg to Vamdrup, on the Danish fronticr. Pop. (igo5) 19,03z. The town consists mainly of single strcet, $3 \frac{1}{2} \mathrm{~m}$. long, forming a scmicircle round the Schlei, and is divided into the old town (Altstadt), Holm, Lolliuss, and Fnicdrichsberg. The church of St Peter, erected about 1100 and renewed in the Gothic style in the isth century, has a lofty stceple ( 365 ft. ) and contains a very fine carved oak reredos by Hans Briggemann, which is regarded as the most valuable work of art in Schleswig-Holstein. Between Friedrichsberg and Lollfuss on an island between the Schici and Burg See is the old chateau of Gottorp, now used as barracks. The former commercial Importance of the towai has disappeared, and the Schlei now
 milling and brewing are the chief incustries.

Schleswig (ancient Corms Sliesthorp, Sliarvic, i.c. the towe or bay of the Slis or Schlei) is a town of very remote origith, and seems to have been a trading place of considerable importance as eirly as the gth century. It served as a medium of commercial intercourse between the North Sea and the Baltic, and was known to the Arabian geographers. The first Christion church in this district was built here by Ansearius (d. 86y), and it became the seat of a bishop about a century later. The town, which obtained civic rights in 1200 , also became the sent of the dukes of Schleswig, but its commerce gradually durindled owing to the nivalry of Lubeck, the numerous wars in which the district was involved, and the silting up of the Schlei. At the partition of 1544 the old chateau of Gottorp, originally built In 1160 for the bishop, became the residence of the Cottorp line of the Schleswis-Holstein fanily, which remained here li: expelled by the Danish king Frederick IV. In 1715. Erom if3I to 18,46 it was the seat of the Damish governor of the duchies. In the wars of 1848 and 1864 Schleswis was an important strategical point on account of its proximity to the Dannewets (q.v.) and was occupied by the different contending parties in turn. It has been the capital of Schleswig-Holstein since its incorportion by Prussla in 1864

See-Sach, Geschichte dar Sladt Sehtasuig (Schleawig, 187g): and Jensen, Schlervig mad Umgabwis (Schierwig, 1gos).

SCHLESWIO-HOLSTRIN, a province in the north-med of Prussia, formed out of the once Denish duchies of Schlesvish Holstein and Lauenburg, and bounded W. by the North Ses, N. by Denmark (Jutland), En by the Baltic Sea, Labeck and Mecklenburg, and S. by the lower course of the Elbe (reparating it from Hanover). It thus consists of the southern haif of the Cimbric penimsula, and lorms the connecting link betwees Germany and Denmark. (For map, see Denmary.) In additioa to the mainland, which decreases in breadth from south to north, the province includes several islands, the most important bering Atsen and Fehmarn in the Baltie, and R8m, Syit and Fohre of the North Frisian chain in the North Sea. The total area of the province is 7338 sq. m., 450 of which belong to the small ducky of Laueaburg in the S.Es corner, while the rest are dividad almost equally between Holstein to the south of the Eider and Schleswig to the north of it. From north to south the province is about 140 ma . long, while its breadth varies (rom go an. in Holstein to 35 m . at the narrower parts of Schleswis.

Schleswis. Holstein belongs to the great North-Gernian plain, of the characteriatic features of which it aftords a faithful reprodsction in mininture, down to the continution of the Battic ridege or pingete by a range of low wooded hilla kirting its eatern const and curminate ing in the Bungsberg ( 538 (t.), a little to the north of Eutin. Thi hilly district contains the mont productive land in the provioce, the soil consigting of diluvial drift or boulder clay. The central prest of the province ?orms practically a continution of the grest Lomebut Heach. and its thin mandy soil is of little ume for cultivation Aton the west coast extends the " Marhland," e belt of rich alluriel soi formed by the deporite of the North Sea, and varying in bresud from 5 to 15 m . It is midom more than a fow leet above ithe tex level, while at places it is below in. and it hat conmequently to be defended by in extensive system of dylves or embenkmeets es sembling thove of Holland.

The more ancient geological formations are sonrcely met with in Schleswig+Holstein. The contrast between the two conet-lives of the province is marked. The Baltic coast has gemerally teep well defined banks and is irregular, being pierced by numerous lotis and narrow inlels (Fdkrdew) which often efford excelleat harboure. The lshads of Alsen and Fehmarn are eeparated from the coant by amroe channets. The North Sea coast is low and flat, and itesmooth outlime is interrupted only by the estuary of the Eider and the peniment. of Eiderntedt. Duses of aland-hills, though rare on the protected mainland, occur on Sylt and other islande, while the sand flat islands called Falligen are being wached away where not delewdod by dylces. The aumerous islands on the went coast probably formed part of the peningula at no remote period, and the sem between then and the mainand is shallow and futt of sandbanict

The climate of Schleswig.Holstein is mainly determined by the procimity of the mea, and the mean annul tecaperature, rariat Prom $49^{\circ}$ F. in the north to $49^{\circ}$ F in the south, is rather hig tuer that
is ung in the mame latitude. Rain and fog are frequent, but the clirate is on the whole healthy. The Elbe forms the guatione


Nain top poviace to the Eider, which rives in Honsein, aod after - conte of 150 mi. fallo lato the North Sea, lorming an estuary




Crise rowil are of the province $57 \%$ is occupied by tilled land, zx my mentows and pazures, and barely $7 \%$ by forese. The dinary Cereald are all cultivated with suecoss and there is generally - compderable ourplus for export. Rape is grown in the marsh lands Col the oo the cer cosat. while large quantities of apples and other trait we nixd par Alons for the Hamburg and English markets. marnim konds atoord admuirable pasture, and a greater proportion $d$ cuth ( 65 per 100 inhabitante) is reared in Schleswig. Holstin, mialy by sumatio owners, than in any other Prussian province. Great monters of cattle are exported to England. The Holstein horses are tor ion requert, but herpp-farsing, is comparatively neglected. Betwoppiget a productive indusiry. The hills akiring the bays
 - mowere of great extent excepo in Lavenburg. The fishing in de Bhitrith produrtive: Echernflate is the chicl Gshing station in From. The oryers from the bayds on the west coast of Schleswif mately known under the enisnomer of "Holstein natives. Die erimeral recouroa are almont confined 10 a few layers of rock. an sear Sezeberg. The more important industrial establisthments. -thes fued foundrich, mactime warks, tobacco and cloth lactories. or minimy confined to the large rowns, such as Ationa, Kicl and Framers. The Ahipbuilding of kicl and other seapons, however, Eintportumt: :nd hore is made by the pcassmis of noth Schleswig. The cummerree and ahipping of Schleswig-Holsecin, stimulted by to pontion between two seas, as well as by ite excellent harbour -a waterwity, are much more prominem than ies manulacturea Kis -a ore of the chied maports of Pruscia, mhike oversen ernde is an curtind on by Altona and Flensburg. The main exports are pais, catste, borime, fish and oysters, in return for which come pratio, conl, malt, wine and coloaial produce.
The porrulation of the province in 1905 was $1,504,248$, comprision thish, 526 Protestants, 41,227 Romen Catholica and 3270 Fews. The urben and rural comnrunities are in the proportion Mita 6 . The great bulk of the Holsteiners and a large proprition of the Schleswigers are of genuine German stock, but Line aq8,000 inhabitants in the north part of Schleswig $139,000^{2}$ urr Dumibl-peaking. Among the Germans the prevalent tongue Low Cerman, but the North Frisians on the west coast of sclicervis ard the North Sea islands (about 19,000 in all) still apork a Frisian dialect, which, however, is dying out. The pruimale of Angeln, bet ween the Gulf of Flensburg and the Schlei, Emppesed to have been the original seat of the English, and chervers profess to sce a striking resemblance between this jaxict and the counties of Kent and Surrey. The peasants of Dithruanchen is the pouth-west also retain many of their moient peculiarities. The boundary between the Danish and Cerman languages is approximately a line running from Flensburg coutb-west to Joldelund and thence north-west to Tondern and the Eorth Sea const; not more than $15 \%$ of the entire populatone at the provisce speak Danish es their mother-tongue, hut the proportion is far larger for Schleswig alone, where there is an a comsiderable hilingual population. The chici educational anation in Schleswig-Hobtcin is the university of Kid.
Schleswig is the official capital of the provioce, but Altona and Lid are the largest towns, the latter being the chief naval station - Cornany. Liel and Friedrichwort are fortised, but the old lines - Dupped have been discosentled. The province sende to members to the Reichriag and 19 to the Prussian Abgeordnetenhaus (house didegulica). The provincial estates meet in Rendsburg.
Fer the history $\alpha$ the duchies of Schleswis and Holstein mee

CCILETHIG-HOLSTEI QUESTIOM, the name given to the ank compriex of diplomatic and ober issues arising to the igh cor ary out of the rehations of the two "Elbe duchine," Schleswig mad Hotecin. to the Danish crown on the one hand and the German Conjederation on the other, which came to a crisis with thentintion of the make line of the reigning bouse of Deamark 5 de death of King Froderick VIL. on the 15 th of November ins, The centrai question was whether the two duchies did - \$il por constitute an integral part of the dominions of the Duth crown, with which they had been more or less intimately macisted for cmaterses. Tisin iavalved the purdy legal question,
raised by the death of the last common male heir to both Denmart and the duchies, as to the proper succession in the latter, and the constitutional questicns arising out of the relations of the Juchies to the Danish crown, to each other, and of Holstein to the German Coníderation. There was also the national question: the ancient racial antagonism between German and Dane, intensified hy the tendency, characteristic of the 1 gth century, to the consolidation of nationalities. Lastly, there was the international question: the rival ambitions of the German powers involved, and beyond them the interests of other European states, notably that of Great Britain in preventing the rise of a German sea-power in the north.

To take the racial question first, from time immemorial the country north of the Elbe had been the battle-ground of Danes and Cermans. Danish scholars point to the prevalence of Danish place-names ' far southward into the Cerman-speaking districts as evidence that at least the whole of Schleswig was at one time Danish; German scholars claim it, on the other hand, as essentially German. That the duchy of Schleswig, or South Jutland (Sönderjylland), had been from time immemorial a Danish fief was, indeed, not in dispute, nor was the fact that Holstein had been from the first a fief of the Germano-Roman Empire. The controversy in the 19th century raged round the ancient "indissoluble " union of the two duchics, and the inferences to be drawn from it; the "Ejder Danes" ${ }^{18}$ claimed Schleswig as an integral part of the Danish monarchy, which, on the principle of the union, involved the retention of Holstein also; the Germans claimed Holstein as a part of Germany and, therefore, on the same historic principle, Schleswig also. The history of the relations of Schleswig and Holstcin thus became of importance in the practical political question.

Though the designation of Schleswig-Holstein, implying the fusion of the duchics of Schleswig and Holstein in a single Prussian province, only dates from 1866, the hist ory of the duchies Eerty atso has since the $14^{t h}$ century been so closely interwoven earty arse that it is impossible to treat them scparately. Some- duchke. thing must, however, be said about their origins and duckses their separate history up to the time of their first union under the When counts
When it first appears in history South Jutland was inhabited by mingled Cimbri, Angles, Jutes and Frisians, upon whom the Dane exercised an unccasing pressure from the north. To the south of Schlcswig what is now. Holstein was in. Mert of habied mainly by Saxons, pressed upon Irom the east Schleswh by the Wends and other Slavonic races. These Saxons were the last of their nation to submit to Charlemagne ( 804 ), who put their country under Frankish counts, the limiss of the Empare being pushed in 810 as far as the Schlei in Schleswig. Then began the tecular struggle bet ween the Danish kings and the German emperors, and in 934 the German king Henry 1. established the Mark of Schleswig (Limes Donarum) bet ween the Eider and the Schlei as an outpowt of Germany against the Danes. South of this raged the tontest between Germans and SLivs. The latter, conquered and Christianized, rose in revolt in 983 , after the dcath of the emperor thto 11 ., and for a while revered to paganism and independence. The Saxon dukes, however, continued to rule central Holstein, and when Lothair of Súpplingenburg becanic duke of Saxony (1106), on the extinction of the Billung line, he invested Countsbsp Adolf 1. of Schauenburg with the countship of Holstein. Holstela. Adolf 1.'s son, Adolf 11. (1828-s864), succeeded in recon-
quering the Slavonic Wagri and founded the city and see of Labeck to hold them in check. Adolf 111. (d. 1235), bis successor, received Dithmarschen in fee from she emperur Frederick I., but in 1203 the fortunes of war compelled him to surrender Holstein to Valdemar 11. of Denmark, the cession being confirmed by the emperor Frederick 11 . in 1214 and the pope in 1217. Valdenar appointed Albert of Orlamunde his lirutenant in Holatein, and the Schleswig. Holstein question might have been thus carly eeriled but for Valdemar : il fortune in being taken prisoner in 1223 . During his captivity Alber of Orlamunde was beaten at Mölln by Couns Adoif (II., to whom Valdemar restored his couniship as the price of his own release. A papal dispensation from oaths taken under duress creused a new war; but Valdemar himself was bealen at Bornhovede on the 22nd of July 1227, and 11olstein was permanently secured to the house of Schaucr.burg. After the deatb of Adoff IV.

[^45]in 1261, Holsteia was split up into several countships by his sons and grandsons; the lines of Kiel, Ploa, Schauenburg-Yinncterg and Rendsburg.
In 1232 King Valdemar I1., who had retained the Iormer German Mark north of the Eider, erected South Jutland (Schleswig) into a Duchyef duchy for his second son, Abel. On the death of the Schleswiz of Denmark attempted to seize the duchy, the heir of which, or Sourn Valdemar V., was a minor; but Valdemar's guardian Jwellase. and uncle, Gerhard III. of Holstein-Rendsburg (ı3041340). surnamed " the Great " and a notable warrios, drove back the Danes and, Christopher having been expelled, succeeded in procuring the election of Valdemar to the Danist throne. His reward was the duchy of Schleswig and the famous charter, known as the Constitutio Valdemariama, which laid down the principle The cos. that the duchy of South Jutland was never to be incortherth Valde Evariena, 1324. sovereign ( 7 June 1326). Thus Schleswig and Holstein were for the Girst time united. The union was, indeed, as yet precarious. In 1330 Christopher II. was restored to his throne and Valdemar $V$. to his duchy. Gerhard having to be content with the reversion in the case of the duke dying without issue. Gerhard, however, was assassinated in 1,340 by a Dane, and it was not till 1375, when the male lines both in the kingdom and the duchy became extinct by the deaths of King Valdemar IV. and Duke Valdemar $V$, that the counts of Holstein seized on their inheritance, assuming at the same time the style of "lords of Jutland." In 1386 Queen Margaret allowed their claim in return for the usual homage and promise of feudal service, and directed that Union of one of their number should be elected duke of Schleswig. Schleswts of Rendsburg, who after the extinction of the line of Kie] and of Rendsburg, who after the extinction of the line of Kiel
( 390 ) obtained in 1403 the whole of the countship of Modsteln. Holsacin, except the small Schavenburg territories. With this begins the history of the union of Schleswig and Holstein.

Gerhard VI. died in 1404, and soon afterwards war broke out between his sons and Eric of Pomerania. Margaret's successor on the throne of Denmark, who claimed South Juiland as an integral part of the Danish monarchy, a claim lormally recognized by the emperor Sigismund in $1424 .^{1}$ It was not till i440 that the struggle ended with the investiture of Count Adoll VIII.. Gerhard's son, with the hereditary duchy of Schleswig by Christopher 111 . of Denmark. On the death of Christopher eight years later, Adolf"s influence secured the election of his nephew Count Christian of Oldenburg to the vacant throne.

On the death of Adolf in 1459 without issue, King Christian 1, though he had been forced to swear to the Constitutio Voldewariana, King futes of the Offere
 succeeded in asserting his claim to Schleswig in right of his mother, Adoll's sister. Instead of incorporating South Jutland with the Danish kingdom, however, he proferred to take advantage of the fecling of the estatea in Schleswig and Holstein in favour of union to secure both countries. On Schleswig the Schauenburg counts had no claim: their election in Holstein would have separated the countries; and it was easy therefore for Christian to secure his election both it Charleref duke of Schleswig and count of Holstein ( 5 March 1440 ., Rue, feso. The price he paid was a charter of privileges, issued firs The "ise at Ribe and afterwards at Kie, "n which he promis. stmotant and conceded to the estates the right to refuse to elect calone": as count and duke any Danish prince who should not undertake, on becoming king, to confirm their privileges. By these privileges the uninn between South Jutland and Holstein, established under the Schauenburg line, was officially recognized. For external affairs the two countries were to be regarded as one. the bishop of Lubeck and five " food men "elected by the estates of each country forming an advisory and executive council under the duke-count. For internal aflairs duchy and county were to retain their separate estates and peculiar customs and laws. Above all. Holstein remained a German. Schleswig a Danish fef. The claims of the Schauenburg counts were surrendered for a money payment:

Duchy af Hohstela. Hoss ft was not till 1640, however. that the extinction of their 1477. line brought Schauenburg itsell to the Danish
Chair. is 8472 the emperor Frederick 111 . confirmed Christian 1.'s oveslordship over Dithmarschen, and erected Dithmarschen, Holstein and Stormarn into she duchy of Holstein.
On the death of King Frederick 1. (1523-1533), under whom the Reformation had been introducred into the duchies, ${ }^{2}$ oceurred the Subativg first of several partitions of the inheritance of the house shos efrie of Oidenburg: the elder son, Chrisitian 111. succeeding daches. as king of Depmark, the younger. Adolphus (Adolf) I., further partition was made, by a compact signed at Flensbung. between King Frederick II. and his uncle Duke Adolphus I. under

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The Church (Lutheran) was organized under a Probst (provoan) and consistory, the king himself assuming the jurisdiction of summus -piscopens.
which the righte of overfordship in the Various tommand wrinarin of Schlewig were divided between them; the' eatates hopervers remained undivided, and the king and duike ruled the cont
alternately. To make coofution worse confounded, Frederice. in 1582 ceded certim lands in Hardersleben to his brotior Jaha who founded the line of Schleswig-Sonderburg, and John' fran
 foundipg the line of Schleswig.Sonderburg Auqusteabure an
 (knowa since 1825 as Holstein-Sonderburg-Clockabury).

Meanwhile the Cottorp dukes were makiag themgelves a great position in Europe. Frederick III., duke from 1696 to $460 \%$ established the principle of primogeniture for his line, and the full sovereignty of his Scheawig dominions was secured to him by his son-in-law Charles $X$. of Sweden by the convention of Copenhagen ( 12 May 1658 ) and to his son Clisistian. Albert (d. 1694 ) by the treaty of Oliva, thounts it was not till after years of warfare that Denmark admitted the cimis by the convention of Altona (30 June 1689). Christian Albert's son Frederick IV. (d. 1702) was again attacked by Denmark, but had a powerfuI champion in Chartes XII. of Sweden, who secured his rights by the tresty of Travendal in $\mathbf{1 7 0 0}$. Frederick was killed at the battic of Klissow in 1702, and his brother Christian Augustins acted as regent for his son Charies Frederick until 1718 . In 1743 the regent broke the stipulated neutrality of the duchy it favour of Sweden and Frederick IV. of Denmark seised the excuse to eaped the duke by force of amms. Holstein was restored to him by the peace of Frederiksborg in 1720, but in the lollowing year Fterarick IV. was recognized as sovereign of Schleswig by the estates and by the princes of the Augustenburg and Glacksburg lines.

The situation was ultimately simplified by the marriage of Dukt Charles Frederick with the tsarevna Anna Pavlovna, and the recognition in 1742 of their son Charles Peter Ulich as cesarevitch by the emprese Elizabeth of Rusaia. For Peter as duloe of Gottorp. Adolphus Frederick. bishop of Labeck, 100 of Christian Augustus, acted as regent until 1745 ; in 1751 be became king of Sweden. ${ }^{\text {. But the }}$ rulers of Russia had no interest in maintaining their part fights in Jut land, and in 1767 the emprest Catherine IL. resigned them, by the treaty of Copenhagen, in the mame of her and Paul, who confirmed this action on coming of age in IZ73. Oldeaburg and Delmenhorst, surrendered by the Danish king in compensatios, were handed over to Frederick Augustus, bishop of Labeck, the second son of Christian Augustus, who thus founded the younger line of the bouse of Gottorp. Schleswig and Hatreita were thus once more united under the Danish king.
On the abolition of the Holy Roman Empire in 1806. Holetein was practically, though not formally. incorporated in Denmarie Under the administration of the Danish prime mainister Cowe Bernstorff, himself from Schleswig, many reforms weve cerried onn in the duchies, es. abolition of torture and of serfidom; at the same time Danish laws and coinage were introluced, and Danish was made the official language for compunication with Copenhares. Since, however, the Danish court itsell at the time was largely Cermen in language and feeling. this produced no serious expresions of resentment.

The Congress of Vienna, instead of setting the questions involved in the relations of the duchies of Denmark once lor all.' sougtut to stereotype the old divisions in the interests of Germany. The settlement of 1806 was reverted, and white Schleswig remained as before, Holstein and Lauenburg were iacluded in the new Cerman Confederation. The opening asab up of the Schleswig-Holstein question thus became sooner of late inevitable. The Germans of Holstein, influenced by the new mational enthusiasm evoked by the War of Liberation. resented more than ever the attempte of the goverament of Copenhagen to treat them as part of the Danish monarchy and. encouraged by the sympathy of the Germans in Schleswig, early tried to reassert in the interexta of Germanism the old principle of the unity of the duchics. The political atmosphere, however, had changed at Coponhogen also. and their demands were met by the Dance with a nationalist temper as intractable as their own. Affairs were ripe for a crisis, which the threavened failure of the common male heirs to the kingdom and the duchies precipitated.
The king by a convention of the same date secured the It sovereignty for his own particular apparage in Schleswis. The attempt of the dukes of Cottorp to partition the actmal goverameat of the duchy broke on the opposition of the estates.

Adulphus Frederick had renounced his nghts in Schlempit by
an agrement with the Danish king signed on the 25th of Aprif 1750 $17 \%$ III. 年
 This ide the Danish pant to Denmark, the German to Hourez This idea, which sutsequently had supporters both amonp Dancs
and Germans, proved impractleable laver oxing to the inilimiafie temper of the muinrity on thoth sides. See La Questlon de stanh, p. 155 wer. " Historique de l'idte d'un partage du Slemir."

Then Chrinion VIII. succoeded his fether Frederick VI. th stopelive elider male ine of the home of Oldeaburg wan obviously a the point of extinction, the king's only son and beir nep hating no children. Ever chace 1834 , when joint comaliative estatas had been reestablished for the duchies, the question of the succession had been stened in chis asmembly. To German opinion the solution med deat enomgh. The crown of Denmark could be inherited ir femple beiss; in the duchies the Salic law had never been mpeind ang, in the event of a failuxe of male heirs to Clristian Vili, the soccemion would pass to the dures of Augustenburg. ${ }^{1}$ Duaith egitima, oa the ouher hand, clamoured for a royal proancronen proctairaing the principle of the indivisibility of the manchy and its transmission intact to a single beir, in socondmith the royal law. To thia Christian VIII. yielded so far at in ine in 8846 letters patent declaring that the royal law in the mater of the nucceasion was infull force so far as Schleswis eas ceactrped, in sccordince with the letters patent of Augurt 22. 1723, the anth of fidelity of September 3, 1721, the guarantecs pive by Fronce and Great Britain in the same year and the turiza of 1767 and 2773 with Russia. As to Holstein, he stated that cortin circumstances prevented him from giving, in regard to mene parta of the duchy, so cluar a decision as in the case of St neamic. The principle of the independence of Schleswig and ol is entan with Holsteis were expreasly reaffirmed. An appeal wiont thin by the estates of Holstein to the German diet mained atetention. The revolutionary year 1848 brought Ong to a bead. On the a8th of January, Christian VIII. an a mencript proclaiming a new constitution which, while purving the antonomy of the different parts of the country, burportced them for common purposes in a eingje organiza. tiv. The states of the duchies replied by demending the fropponelon of Schleswig-Holstein, is a ingle constitutional tute, in the Cerman Confederation. Frederick VII., who hsed mored his fether at the end of January, declared (March 4) that he had mo right to deal in this way with Schleswig, and, Neling ta the importunity of the Eider-Danish party, withdrew te mexipt of January (April 4) and amounced to the people © Elinside (Miarch 27) the promulgation of a tiberal constituto emeles which the duchy, while preserving its local autcopony, mand become in integral part of Deamark.
Menowhite, bowever, the duchies had broken out into open merietion; a provisional sovernment had been eatablished as Eiel; and the duke of Ausustenburg had hurried momers Berlin to secure the emistance of Prumia in asserting man Wis ridhte. This was at the very crisis of the revolution in Betlin, and the Prumian government sam in the Aquell hatervartion in Demmark in a popular cause an excellent popratidy for restodat its dacanged prestige. Pruatign troope verecordigly marebed into Holsteln; and, the diet having A the isth of Apili recognized the provisional government \& Eyleswis and comminsioned Prussia to enforce its decreca, Crand Wranglal whe ordered to occupy Schleswis also.
The princtiples which Prustia was commissioned to enforce © in mandistary of Cermany were: ( z ) that they were indepeolent atatea, (2) that their union was indissoluble, (a) (s) that they were hereditery only is the male line. Beat the Carmatss had reckoned without the European pawers, which were unit ed in oppoalog any dismembermout of Deaperth, even Aumbia refusiog to acsist is enforcing He Crimen View. Swedish troops landed to amiot the Dapes; Midoter I. of Rmola, apeaking with autbority as representing Leder Cuttorp line, pointed out to King Frederick William N. the rinte of a colinton; Greet Britain, though the Danes mimed har medintion, throstened to arnd her Beet to ascist angunas the staby qua. Froderick Wiliarn aow ordered Frame in milhern his troope from the duchies; but the Haril metand to obev, on the pies that he was under the gemand not of the king of Prussia but of the regent of Germany,
'This ows the argument of Rant Sarnwer, the German jurict, in
 Fheod in itht at the incivetion of the dube of Augutueaberg. XXIN 6:
and proposed that, at least, any treaty conchuced should be presented for ratification to the Frankfort govermment. This the Danes refused; and negotiations were broken off. Prussia was now confronted on the one side by the German nation urging ber clamorously to action, on the other aide by the Europeas powers with one voice threatening the worst comrequences should she persist. After painful Comere heaitation, Frederick William chose what scemed
tract of
tivinee the lesser of two evils and, on the 26th of August 1848, Prussia signed at Malmoe a convention which yielded practically all the Danish demanda. The Holstein estates appealed to the German parliament, which hotly took up their cause; but it Tas soon clear that the central government had no means of enforcing its views, and in the end the convention was ratified at Frankfort.

The convention was only in the nature of a truce establishing a temporary mediss vizendi, and the main issues, left unsettiod, continued to he holly debated. At a conference held in London in October, Denmark suggested an arrangement on the bavie of a separation of Schleswig from Holstein, which was about to become a member of the new German eropire, Schleswis to bave a separate constitution under the Danish crown. This was supported by Great Britain and Ruscia and accepled by Prussia and the German government (27th January 1849). The negotiations broke down, however, on the refusal of Denmark to yield the principle of the indissoluble union with the Duninh crown; on the a3rd of February the truce was at an end, and on the grd of April the war was renewed. At this point the tear intervened in favour of peace; and Prussia, conscious of ber restored strength and weary of the intractable temper of the Frankfort government, determined to take matters Into ber own hands, On the roth of July 1849 another truce was signed; Schleswig, until the peace, was to he administered separately, under a mixed commigeion, Holstein was to he governed by a vicegerent of the Cerman empire-an arrangement equally offensive to German and Danish sentiment. A settlement seemed as far off as ever; the Danes still chmoured for the principle of succession in the lemale line and union with Denmark, the Germans for that of succession in the male line and union with Holstein. In utter weariness Prussis proposed, in April 1850, a definitive peace on the basis of the stalus quo ante bellim and the postponement of all questions as to mutual rights. To Palmenston the basis seemed meaningless, the proposed settlement to settle nothing. The emperor Nichalas, openly disgusted with Frederick William's weak-kneed truckling to the Revolution, again intervened. To him the duke of Augustenbors was a rebel; Rusaia had guaranteed Schleswig to the Danich crown by the treaties of 2767 and 1773; as for Holstein, if the king of Denmark was unable to deal with the rebels there, he himself would intervene as he had done in Hungary. The threat was reinforced by the menace of the European situation. Austria and Prussia were on the verge of yrar, and the sole bope of preventing Rusia from throwing her sword into the scale of Austria lay in settling the Schleswig-Holstein question in the sense desired by her. The only alternative, an alliaince with "the devil's nephew," Louis Napoleon, who already dreamed of acquiring the Rhine frontier for France at the price of his aid in establishing German sea-power by the cescion of the duchies, was abhorrent to Frederick William.
On the and of July 1850 was signed at Berlin a treaty of macre of peace belween Prussia and Denmark. Both parties reserved all their antocedent rights; but for Denmark
it was enough, since it empowered the king-duke to restore his aothority in Holstein with or without the consent of the Germas Confederation.
Danish trocpes now marched in to coerce the refractory duchies; but while the fightiog went on negotiations among the powers continued, and on the and of August 1850 Great Britain, France, Rusha and Norway-Sweden signed a protocol, to which Austria subsequently adhered, approving the priaciple of reatoring the integrity of the Dankt monarchy. The Copenhagea government, which in May ress maderan abortive atteropt to come
to an understanding whth the inhabitants of the duchies by convening an assembly of notables at Flensburg, issued on the Wh of December 18gi a project for the future organazation of the monarchy on the basis of the equality of its constituent states, with a common ministry; and on the 28th of January 1852 a royal letter announced the institution of a unitary state which, while maintaining the fundamental constitution of Denmark, would increase the parliamentary powers of the estates of the two duchies. This proclamation was approved by Prussia and Austria, and by the German federal diet in so far as it affected Holstein and Lauenburg. The question of the succession was

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Th $\quad$ next approached. Only the question of the Augussmopesale tenburs succession made an agreement between the frowod of powers impossible, and on the 3 1st of March 1852 the eomben duke of Augustenburg resigned his chaim in return 208. for a money payment. Further adjust ments followed. After the renuaciation by the emperor of Russia and olbers of their eventual rights, Charlotte, landgravine of Hesce, sister of Christian VIII., and her son Prince Frederick transferred their rights to the latter's sister Louise, who in her turn transferred them to ber husband Prince Christian of Clucksburg. This arrangement received international sanction by the protocol digned in London on the $\mathbf{8 t h}$ of May $\mathbf{1 8 5 2}$ by the five great powers and Norway and Sweden.! On the 3rst of July 1853 King Frederick VII. gave his assent to a law settling the crown on Prince Christian, "prince of Denmark," and his heirs male. The protocol of London, while consecrating the principle of the integrity of Denmark, stipulated that the rights of the German Confederation is Holstein and Lauenhurg should remain unaffected. It was, in fact, a compromise, and left the fundamental issues unsettled. The German federal diat bad been unrepresented in London, and tbe terms of the protocol were regarded in Germany as a bumiliation. As for the Danes, they were far from being satisfied with the settlement, which they approved only in so far as it gave them a basis for a more vigorous prosecution of their unionist schemes. On the 13 th of February and the 11 th of June 1854 the king of Denmark, after consulting the estates, promulgated special constitutions for Schleswig and Holstein respectively, under which the provincial sesemblies received certain very limited powers. On the 26th of July 1854 be published a common constitution Donks Uaner
coneting 4nem for the whole monarchy; this, which was little more than a veiled absolutiam, was superseded on the and of October 185s by a partiamentary constitution of a modified type. The legality of this constitution was disputed by the two German great powers, on the ground that the eatates of the duchies had not been consulted as promised in the royal letter of the 6th of December 1851; the diet of the Confederation refused to admit its validity so far as Holstein and Lauenburg were concerned (ith February 2858).

The question was now once more the subject of lively international debate; but tbe European situation was no longer so favourable as it had been to the Danisb view. The Crimean War had crippled the power of Russia, and Nicholas L. was dead. France was prepared to sell the interests of Denmark in the duchies to Prussia in return for "compensations" to herself elsewhere. Great Britain alone sided with the Danes; but the action of British ministers, who realized the danger to Brit ish supremacy at sea of the growth of German sea-power in the Baltic, was hampered by the natural sympathy of Queen Victoria and the prince consort witb the German point of view.' The resalh was that the German diet, on the motion of Bismarck, having tbreatened federal intervention (Jaly 29), King Frederick VII. issued a proclamstion abolishing the general constitution 50 far as it affected Holstema and Lavenburg, while retaining it for Denmart and Schleswig (November 6).
${ }^{2}$ Hertslet, Map of Exrope, It. IISt.
Ster Queen Victorix to Lord Malmenbury. Ite of May risg, in Leters (pop. ed., 1908), tiin. 280. Comapere the ketrers to Pelmention of z1: of June 1849. iti. 222, 3nd 22ad of June 1890, if. 279, with
 Remenit ii. 250 .

Though even this eanctimion violated the primetis of the "indisoluble union" of the duchies, the Garman diet, tenty occupied at home, deternined to refrain from further action till the Danish parliament should make another ellort to pasa a law or budget affecting the whole kingdom without contultinathe estates of the duchies. This contingency arose in July iB60, and in the spring of the following year the estates were ance more at open odds with the Danish government. The Cernest diet now prepered for armed intervention; but it Fas ba condition to carry out its threats, and Dearmark docided, off the advice of Great Britain, to ignore it and open negotiacions directly witb Pruscia and Austria as independent powers. Thane demanded the restoration of the union between the duchites, a question beyond the competence of the Conlederation. Deamast replied with a refusal to recognise the right of any foreige poner to interfere in her relations witb Schleswig; to which Austrin, anxious to conciliate the smaller German princes, reaponded with a vigorous protest against Danish infringements of the compact of 1852. Lord John Russeil now intervened, on behey of Great Britain, with a proposal for a settement of the whole question on the basis of the independence of the ductios audar the Danish crown, witb a decennial hudget for common expretses to be agreed on by the four assemblies, and a supreste coumcill of state consisting in relative proportion of Danes and Cermans: ${ }^{2}$ This was accept od by Rusda and by the Cerman great poosech; and Denmark found herwelf isolated in Europe. The international situation, however, favoured a bold attitude, and she met ale representations of the powers witb a flat defiance. The retemin of Schleswig as an integral part of the monarchy wast to her a matter of life and death; the German Confederation had made the terms of the protocol of 18 $_{52}$, defining the intispate relations between the duchies, the excuse for unwarrantable interference in the internal sffairs of Denmark; and on the zoth of March 8863 a royal proclamation was published at Copenhagen repudia. ting tbe compacta of 1852 , and, by defining the separate position of Holstein in the Danish monarchy, negativias once for all the claims of Germany upon Schleswig.*

The reply of the German diet to chis move was to lonmard a note to Copenhagen (July 9) demanding, on pain of tederat execution, the withdrawal of the proclamation and the grant of a fresh constitution, based on the compacts of 1852 or on the Britisb note ol tbe 24th of September Dentas 1862. Instend, King Frederick VII. Iscwed on the 28tb of September 1863 a new constitution for "ourp kingelome of Denmark-Slesvis." The diet now resolvod on federal execr" tion; but action was delayed, partly through Brithh eflorts at mediation, partiy because Blsmarck judged the time for a atisfactory solution of the whole question had not yet comeEncouraged by this besitating attitude, the Danish parliagesent pasced the new constitution on the $13^{t h}$ of November. Twa day hater Frederick VII. died.
The "Protocol-King," Christinn IX., who now aycended the tbrone, was in a position of extraordinary dificicily. The first sovereign act he was called upon to perform was to sign the new constitution. To sign was to violate the terms of the very protocol which was his title to rtign;
 to refuse to sign was to place himself in antagonian to the united sentiment of his Danish subjects. He chose what seemed the remoter evil, and on the 18 Ch of November sigued the constitution. The news was reccived in Germany with violent manifestations of excitenent and anger. Prederiek, drike of Augustenburg, son of the prince who in 18 gz had remomeed the auceession to the duchlen, now claitsed hid rights oa the ground that the had had no share in the reaunciation. In Hotatia an agitation in his faveur had begen trom the front, ayd atis was extended to Sehleswig on the torms of the mew Damist constitution becounfog known. His claim was enthumatientry

[^46]anpereal ty ith Cexamen pripese and people, and in pits of the - Wive tastuce of Anserin and Prumin tbe federal diet decided 20 cccupy Holstein "pending the setulement of the
 Nown exerex succeasion." On the 241 b of December Saxion and Hanoverian Lroops marched into the duchy in the mame of the German Confederation, and supported by - Ir presence and by the loyalty of the Holsteiners the duke of Aurestenburg assumed the government under the style of D-ik Froderick VIII. With this "iolly" -as Bismarck roundly turned it-Asstria and Pressia, in the teeth of viotent public fonion, would have nothing to do, for neither wished to risk +a European war. It was clear to Bismarck that the perne two powers, as parties to the protocol of $88 \mathrm{sa}^{\text {, }}$ must 2 uphold the succession as fixed by ft , and that any action they might take in consequence of the vioiation of that compact by Denmark must be so "correct " as to deprive Earope of all encuse for interfereace. The publication of the new coperization by Christian IX. was in Itself sufficient to justify a decturation of war hy the two powers as partics to the signature a the protocol. As to the ultimate outcome of their efiective ienorvestion, thatt could be left to the future to decide. Austria ted no claur views. King Waliam wavered between his Pruscian ferfog and a sentimental sympatby with the duke of Augustenbure Bicmark alone knew cractly what he wanted, and how to attain it. "From the beginning," he said later (Refections, L. soi, "I bept anocration steadily before my cyes."

The gratexs of Great Britain and Russia against the action d the Cerrana dist, together with the proposal of Count Beust, - banti of Sumony, that Bavaria should bring forward in that -aty a formal motion for the recognition of Duke Frederick's trotes, helped Bismasck to perrasde Austria that immediate acion mata be taken. On the asth of December a motion was merrotuced is the dict by Anstris and Prussia, calling on the Crufederation to occupy Schleawig as a pledge for the observanc: IT Dumarte of the compacts of 4852 . This implied the recognition af che zideta of Christinn IX., and was indignantly rejected; -iverexporis the diet was informed that the Ausarian and Prusian perarments would act in the matter as independent Europoan Wirs. The agreement betwees them wis signed on the mill of Janary 1864. An article drafted by Auseria, intended we megord the metelement of 1852 , was replaced at Bismarck's meare by tanother which atated that the two powers would acule ouly in cracert on the relations of the duchies, and that $1 \rightarrow 7$ mould in no case determine the question of the succession now br mutnal conseat.
At this staph, had the Danes yiclded to the necensities of the Artion and wicharawn from Schleswits under protest, the
 Europenan powers would probsbly bave intervened, a cougreas would havo restored Schleswig to the Danish ewin, and Austris and Prossia, as European powers, Gould have had no choice but to prevent any attempt upea it by the duke of Eolstein. To prevent this p-bitiry Bismarck made the Copenhagen govermment fire Lhat Grest Britain had threatened Prussia with internexion choold hostilities be opened, "though, 25 a matter of Erat, Eagland did nothing of the kind." The cynical stratagem meceedod; Deamark remained defiant; and on the rst of Frbreary 8864 the Austrian and Prussian forces crossed the Eve.
As invadorg of Denmark Itself had not been part of the original pinamoe of the allies; but on the 18tb of February some Frussian hussars, in tbe excitement of a cavalty skismish, crossed the frontier and occupied the village of Kolding. Bismarck determined to use this circumstance to revise the wbole situation. He urged upon Austria the necessity for a strong policy, so as to settle once for all not only the question of the duchies but the wider question of the German Confederation; A Avertia reluctantly consented to press the war. On the 5 th - March a iresh agreement was signed between the powers, Whath the compacts of 1852 were declared to be no longer 21. the pasition of the duchies within the Danish monarchy
as a whole was to be made the subject of a friendly woderstanaling. Meanwhile, bowever, Lord John Russell on behalf of Great Britain, supported by Russia, France and Sweden, had intervened with a propos 1 that the whole question should once more be submitted to a European conference. ${ }^{1}$ The German powers agreed on condition that the compacts of 1852 should not be taken as a basis, and that the duchies should be bound to Denmark by a personal tie only. But the proceedings of the conference, which opened at Landon on the 25th of April, only revealed the inextricable tangle of the issues involved. Beust, on behalf of the Coniederation, demanded the recognition of the Augusten. hurg claimant; Austria leaned to a settlement on the lines of that of $\mathbf{1 8 5 2}$; Prussia, it was increasingly clear, aimed at the acquisition of the duchies. The first step towards the realization of this latter ambition was to secure the recognition of the absolute independence of the duchies, and this Austria could only oppose at the risk of forfeiting her whole influence in Germany. The two powers, then, agreed to demand the complete political independence of the duchies bound rogetber by common institutions. The nert move was uncertain. As to the question of anneration Pruseia would leave that open, but made it clear that any settlement must invotve the complete military subordination of Schleswig-Holstein to herself. This alarmed Austria, Which had no wish to see a forther ertension of Prussia's already overgrown power, and she began to champion the claims of the duke of Augustenburg. This contingency, however, Bismarck had foreseen and himself ammen offered to support tbe claims of the duke at the con-

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                                    mown
``` ference if he would undertake to subordinate himself in all naval and military matters to Prussia, surrender Kid for the purposes of a Pruscian war-harbour, give Prussia the control of the projected North Sea Canal, and enter the Prussian Customs Unjon. On this basis, witb Austria's support, the whole matter might have been arranged without-ss Beust pointed out (Mem. i. 272) -the increase of Prusia's power beyond the Eibe being any serious menace to Austrian influence in Germady. Fortunately, however, for Bismarck's plans, Austria's distruast and jealousy of Pruscia led ber to oppose this settlement and at her instigation the duke of Augustenburg rejected it.
On the 2 sth of June the London conference broke up without having arrived at any conclusion. On the a4tb, in view of the end of the truce, Austria and Prussia had arrived at 2 new agreement, the object of the war being now proper et declared to be the complete separation of the duchies from Denmark. As the result of the short campaigr that followed, the proliminaries of a treaty of peace were signod on the ist of Augast, the king of Denmart renouncing all his rights in the duchies in favour of the emperor of Austria and the king of Prussia. The definitive treat \(y\) was signed at Vicnna on the 30th of October 1864. By Article XIX., a period of six years was allowed during which the inhabitants of the duchies might "opt" for Danish mationality and transfer themselves and their goods to Denmark; and the right of "indigenacy" was guaranteed to all, whether in the kingdon or the duchies, who enjoyed it at the time of the exchange of ratifications of the treaty.
The Schleswig-Holstein Question from this time onward became merged in the larger question of the general relations of Austria and Prusia, and its later developments tre Tho hast sketched in the article Germany: Hislory. So far as phate of Europe was concerned it was settled by the decisive result of the war of 1866. It survived, however, as the between Danes and Cermans, though narrowed down to the question of the fate of the Danish popralation of the nerthere duchy. This question is of great interest to students of international law and as illuscrating the practical problems involved in the nasertion of the modern prisciple of "nationality."

\footnotetext{
: Parl. Papers (1864), Ixv. 124 weq. Beast (Mom. L. 259) says that Queen Victoria permonally intervened to prevent Britin action in Gavour of Denmark.
The full cext of the treaty is in Le Quastion du Stavice p- 173 © \(\quad\) maq.
}

The position of the Danes in Schleswig after the cession was determined, so far as treaty rights are concerned, by two instruments -the Troaty of Vienna (October \(30,186 y\) ) and the Treaty of Prague (August 23, 1860). By Article XIX. of the former treaty The Dandeb subjects domiciled in the eeded territories had the right. The Dandeb within six years of the exchange of ratifications, of opeing casis. on for the Danish nationality and transferring themselves, theit families and their personal property to Denmark, while keeping their landed property in the duchies. The last paragraph of the article ran:" Le droit d'indisenat, tant dans le royaume de Dancmark que dans les Duchés, est conservé a tous les individus qui le possident a l'épogue de l'échange des ratifications du prósent "Traite." By Article V. of the Treaty of Prague Schteswis was ceded by Austria to Prussia with the reservation that " the popula. tions of the North of Schleswig shall be again united with Denmark in the event of their expressing a desire so to be by a vote Ireely excrcised." Taking advantage of the terms of thene treaties, about 50,000 Danes from Noth Schleswig (out of total population of some 150,000) opted for Denmark and migrated over the Irontier, pending the plebiscile which was to restore their country to them. But the plebiscite never came. Its inclusjon in the treaty had been no more than a diplonatic device to save the face of she em: peror Napoleon ill.; Prussia had from the first no intention of surrendering an inch of the territory she had conquered; the outcome of the Franco-German War made it unnecessary for her even to pretend that she mizht do so; and by the Treaty of Vienna of October \(11,18 \not 8\), the chasc relating to the gitbiscite was formally abrogated with the assent of Austria.
Meanwhile the Danish "optants," disappointed of their hopes. had begur 10 stream buck over the frontier into Schieswig. By doing so they lost, under the Danish law, their rights as Danish citizens, without acquiring those of Prussian mubjects: and this disability was transsnitted to their chitdren. By Article XilX. of the Treaty of 8864 indeed, they should have been secured the righes of "indigenacy;" which, white falling short of complete citizenship, implied, according to Danish law, all the essential guarantecs for civil liberty. But in Cerman law the right of Indigenal is not clearly differentiated from the statws of a subject; and the supreme court at Kicl decided in sevoral cases that those who had opted for Danish nationality had forfcited their rights under the Indigenat paragraph of the Treaty of Vicmna. There was thus created in the Prontier districts a large and increasing class of people who dwelt in a sort of politicall limbos hasing lost their Danish citizenship through ceasing to be domiciled in Denmarkn and unable to nequire Prussian cicizenship because they had failed to apply for it within the six years stipulated in the Treaty of 1864 , Their exclusion from the rights of Prussian subjerts was duc, however, to causes other than the leteer of the treaty: The Danes, in apite of every discourasement, never ceased to surive for the preservation and extension of their
national traditions and language; the Germans were egually bent on elfectually absorbing these recalcitrant "Teutons, into the general life of the German empire; and to this eal the uncertain stakus of che Danish opiants wess a useful means. Danish agitators of Cerman nationality could not be touched so long as they were careful to keep within the limits of the law; pro-Danish newspapers owned and staffel by German subjects enjoyed immunity in accord. ance with the constitution, which guarantees the liberty of the press. The case of the "optants" was far other. These unfor* tunates, who numbered a large proportion of the population, were subject to domiciliary visits, and to arbitrary perquasitions, arrest and expulsion. When the pro-Danish newspapers, after the expulsion of severa! "optant" editors, were careful to appoint none but German subjects, the vengeance of the authorities fell upon "optant " typesetters, printers and printers" devils. The Prussian police, indeed, developed an almost superhuman capacity for detecting optants: and since these pariahs were mingled indistinguishably with the mass of the people, no houschold and no business was safe from official inquivition. One instance out of many may serve to illustrate the type of offence that served as excuse for this syste: matic official persecution. Un the 27th of April 1896 the second volume for 1895 of the Sonderjyske Aarboger was confiscated far having used the historie term Sonderjythand (South Jutland) f? Sehleswig. To add to the misery, the Danish government relused to allow the Danish optants expelled by Prussia to settle in Denmaring though this rule was modified by the Danish Nationality Law of 1898 in lavour of the chiddren of optants born after the passing of the law. It was not till the signature of the treaty between Prussia and Dennark on the B1tis of January 1907 that these intolerable Treatyod conditions were ended. By this treaty the German fapuary Government undertools to allow all children born of 11, 1907. Nationality Law of 1898 to ansquire Prussinn nationatily on the usual conditions and on theit own application. This provistit was not to affect the ordinary legal righets of expulsion ass exercion by cither power, but the Danish government undertook not to arquire of who could not legally acquire Prussian nationality perv mission to reaide in Denmarik. The provisions of the treaty apply mot only to the chifldren of Schleswig optants, but so their direct deacendants in all degrees.

This idjustment, broaght about by the trimaly tanton it between the courts of Berlin and Copenhagen, seemed eo ghome to last phase of the Schleswig question. Yet, wo far (rom almpince it apparently only cerved to embitter the inter-racial tend "autochthonous Cermans of the Northern Marches" negarded she new treary as a betrayal, and refused " to give the bint of perere to their mereditary enemies. For lorty years Germanism, backed by all the weight of the empire and imposed with all the eetapen of official persecution, had barcly held its own in North Sichertats in spite of an cnormous emigration, in 1905 of the itsemes is hablante of North Schleswis 139,000 spoke Danish, white of th Getman-speakint immigrents it was found that more than a shind spoke Danish in the first generation; and this in spite of the Lert that, from 1864 onward, German had gradually been subestituted for Danish in the churches, the schoole, and even in the playtsonted But the scattered outposts of Cermanism could hardly lie expected to acquicsoce without a struggle in a situation that threatened iner. with social and coopomic extinction. Farty years of domimano secured by official favour, had filled thern with a clouble measure of agyressive pride of race, and the question of the rival mationalityes in Schleswig, like that in Poland, remained a source of trouble mand weakness within the frontiers of the German empirt

Ausionitias. - The literature on the subject is vast. From the German point of view the mont comprehensive treatment is is C. Jansen and K, Stamwer, Schleswig. Holstrins Btfretutit (Whentyaden 1897) : bee also H. C. L. von Sybel. Powndution of the Getreat EX pert (Eng, trant. New York, 1890-1891): Bismarck's Refiections = Reminiscences, and L. Hahn, Bismarch (5 vulu., 1878-8891). Danish point of view is ably and moderately presented in \(\mathcal{L} Q Q_{\text {esstica }}\) du Slesyig. a collection of essays by various writers edited by \(F\). de Jessen (Copenhagen. 1906), with maptand documents. (W.A. P.)

SCHLETISTADT, a town of Germany, in the imperial province of Alsace-Lorraine, on the Ill; 26 m . S. of Strassburg by the railway 10 Bascl. Pop. (1905) 9700. It possetses iwo five Roman Catholic churches, a Protestant church, nutneroves remains of its old walls and some quaint houses of the 25 the and a th centuries. It has a theatre, a municipal library, a sym. nasium, and other educational establishments. The Roman Catholic churches are the cathedral church of St Gecrese, a fine Gothie building founded in the \(13^{\text {th }}\) century, and the clurch of st Fides, dating from the ith century. Its industries comprim wire-drawing, tanning and saw-milling, and there is a considerats. trade in winc, fruit and other agricultural produce.

Schlettstadt is a place of very early origin. It was a moyrat residence in Carolingion times and became a freetoma of ang Empire in the 13 th century. In the 15 th century it was the teet of a celebrated academy, founded by the humanist Rocirighes Agricola, which contributed not a litule to the revival of learming in this part of Germany; Erasmus of Rotterdam war one of its students. In 1634 the town came into the possession di Framse. and it was afterwards fortified by Vaubam. It offered hesk resistance, however, to the Germans in 1870 , and the fortificat ivas have since been razed. The Hoh-KBnigriburg, a grase caskle standing at an clevation of 2475 ft ., was presented to the emperor William II. by the town of Schlettstedt in t890, eand was cem. pletely restored in 1908. The site is first mentioned as bearing a castle in the 8th century.

See Naumann, Die Eroortite pon Sehhatstadt (Berlin, 1836): and J. Geny, Die Rrichstadt Schlettstode 1490-1536 (Freilurg i. B. 1900)
 officer, was born at Richficlds, near Frederick, Maryland, on the gth of October 1839. He graduated at the United States Naval Academy in 1860, and during the Civil War was in active scrvice as a licutenant until July 1803 . In \(1867-1869\) be was an isstructor in the U.S. Naval Academy. He took part in RearAdmiral John Rodgers's expedition to Koren in 1871, and was adjutant of the American land forces in the attack on the Rorean forts on Salee river on the 10 th and 11 th of Junc. In \(1872-18\);s he was head of the department of modern languages in the US. Naval Academy. He was promoted commander in June 1884 in \(1876-1879\) commanded the "Essex." most of the lime in the South Atlantic, and then until October 1883 was inspector of the second lighthouse district. In February i884, after the fallure in 1883 of the second expedition (under Lieut. E. A. Garlington) for the rclief of the Lady Franklin Bay Expedition commanded by Lieut, A. W. Grecly. Schlcy was appointed to command the third Greely relici expedition; and near Cape Sabine on the 2 zad of June rescued Groely and siz (of his twenty-four) cortrpanions. He was chief of the bureau of equipnent and rectanions
 ceumronded the " Bakinore " in Rear-Admiral George Brown's madron of the coast of Chile in 1891. Early in 5892 he was agrin tranderred to the lighthouse bureau, and until February ifos was mapector of the thind lighthouse district; and in rer-1898 be was a member (and chairman) of the Lighthouse Aered. Elewascommissioned commodore on the 6th of February rist, ast on the 24th of March, although lowest on the list of a cortores, be was put in command of the "flying squadron," -ht the "Brookign" as his flagship, for service in the war unt Spain. The command of the fleet of Santiago de Cuba - cakra from Schley by Acting Rear-Admiral W. T. Sampson sate ret of Jume. In the battle of Santiago on the 3rd of July 33ly, ia Sampeon's absence, was the semior officer and the " Froptilys " did especial service, with the "Oregon," in overmanfing and disabling the "Cristobal Colgn." On the roth of Amost Schiley was advanced sit rumbers and was made rearaniral for eminent and conspicuous conduct in battle." On the 1 pth be was appointed a commissioner of the United Sister to arrange the evacuation of Porto Rico. When the Srys Department recommended that Sampson be promoted eatr mombers and over the bead of Schley, who Lad ranked himi tex foriy- 8 wo years, there was a bitter controversy, and the Seuate and aot conirne the promotion. On the 14th of April 1899 salky wras commissioned rear-admital, ranking as major-general. In November 1899 be was put in command of the South Aclantic ixation, and in October ryon he retired from active service upon nacting the age limit. At his request, because of the charges ande apatost him in E. S. Maclay's History of the Nopy, a court disquiry investigated Schley's conduct before and during the watle of Santiago; on the i3th of December 1got the court peosounced Schiey gailt y of delay in locating Cervera's squadron, "crriessoes in endangering the "Texas" by a peculiar "foop " movernent or turn of the "Brooklyn" which blanketed at fre ol alher Ametican vessels, and of disobedience to a ispermeatal order of the 25 th of May, but it recommended that no action be taken. Admiral Schley filed a protest against tie court's findings, which, however, were approved by the sequary of the Navy.
Thity wote, with James Russell Soley, The Rescue of Greely
 (Wer York, 1944).
MELIE AAN, HEDRICR (1822-1890), German arcbaeokyist was born on the 6th of January 1822 at Neu Buckow in Yoctroburg-Schwerin, the son of a poor pastor. He has rused is his autobiography that through all his early years derugele, when he was successively grocer's apprentice at Finteaberg, cabin-boy on the "Dorothea "bound for Venezuela, rod, after ber wreck, office attendant and tben book-keeper in Ancterdam, he nourished a passion for the Homeric story and tembition to become a great linguist. In the end, thanks to an mascilly powerful memory and determined energy, he acquired L Leomiedge of seven or eigbt tongues besides his own, including mient and modern Greek. The house of B. H. Schröder of hasterdam sent him in 1846 to St Petersburg, where he estabEthed 2 beuinets of hls own and embarked in the indigo trade. Pr made a fortune at the time of the Crimean War, partly as a Eifury carlractor. Happening to be in California when made taste of the Union, in 1850 , he became and remained an American clime Aiter travels in Greece, Tunisia, India, China and Inpua, ad writing a sbort sketch of the last two countries, he He his large fartune to Greece in 1868, and proceeded to ini Bocmeric rises. In an ensuing book-Ichaka, der Peloponmes, nd Irejo-he propounded two theories which he was destined cratanly to sest is practice, vis that Hissarlik, not Bunarbashi, va the stecof Troy, and that the Atreid graves, seen by Pausenias a Mreses, iny within the citadel wall. Two years later be ast ap Calvert's wort an the former site, and, convinced that Trop mest be on the lowest Jevel, hewed his why down, regardtan the upper strata, wherein lay unscen the remains of which tuan milly in search. By 2873 he had laid bare considerable fatronions and ocher semains of a burnt cify of very grest
antiquity, and discofvered a treasure of gold jeweffy. We now know this city to have belonged to the middle pre-Mycenaeat period, long pror to the generation of Homer's Archaeans; but Schliemann far and wide proclaimed it "Troy," and was backed by Gladstone and a large part of the European publie. Trying to resume his wort in February 1874, he found himself inhibited by the Ottoman government, whose allotted share of the gold treasure had not been satisfactory, and it was not till April 1876 that be obtained a frmar. During tbe delay be issued his Troy and ifs Remaims (1875), and betook himself to Myoenae. There in Aagust 1876 he began work in the Dometombs and hy the Lion Gate, and opened a large pit juse witbin the citadel. The famous double ring of slabs and certain stone reliefs came to light. Schliemann, thinking it was only a platform levelled as a place of Achaean assembly, paused, and did not resume till November. Then, resolved to explore to the rock, he deared away some three feet more of earth and stones, and lighted on the five shaft graves which have placed him first among fortunate excavators. A sixth grave was found immediately after his departure. The immense treasure of gold, silyer, bromze, fine stone and ivory objects, which was buried with the sixteen corpses in this circle, is worth intrinsically more than any treasure-trove known to have been found in any land, and it revealed once for all the character of a great civilization preceding the Hellenic. The find was deposited at Athens, and gradually cleaned and arranged in the Polytechnic; and the discoverer, publishing his Mycenae in English in 1877, had his full share of honours and fame. He had now settled in Athens, where he married a Greek lady, and built two spiendid houses, which became centres of Athenian socicty. In 1878 he dug unsuccessfully in Ithaca, and in the same year ind the following fesumed work at Hissarlik, and summed up his results in a discutsive memoir, Ilios, upon which a sequel, Troja, issued in 1884, after Wilhelm Dorpfeld, associated in 1882, had introduced some archaeplogical method into the explorations, was a considerable improvement.
In 1880 and 1881 Schliemann cleared out the rumed dometomb of Orchomenus, finding little except remains of its beautiful ceilling; and in 1885 , witb Dörpeld, he laid bare the upper stratum on the rock of Tiryns, presenting scholars with a complete ground plan of a Mycenacan palace. This was his last fortunate excavation. While Tsountas, for the Greck Arebaeological Society, picked up his work at Mycenae in 1886, and gradually cleared the Acropolis, with notable results, Schliemann tried for traces of the Caesarcum at Alexandria, of the Palace of Minos at Xnossos, in Crete, and of the Aphrodite temple at Cythera (1888); but he was not successful, meeting in the two former enterprises with a local opposition which his wealth was unable to bear down. In 1889 he entertained at Hissarlik a committee of archacological experts, deputed to examine Botticher'a absurd contention that the ruins represented not a city, but a cremation necropolis; and be was contemplating a new and more extensive campaign on the same site when, in December 1890 , he was seized at Naples with an illness which ended fatally on the morning of Christmas Day. His great wealth was left mainly to the two families that he had in Russia and Greece; but a sum was reserved for Missarlik, where Dorpield in 1891 and 1892, by clearing away the debris of the former excavations, exposed the great walls of the sixth stratum which Schliemann had called Lydian, and proved thelr synchronism with Mycenae, and identity with Mycenacan remains; that is to say, with Homer's Troy, if Troy ever was.
Schliemann was on several occasions in England, in 1888 to receive honours from the great universitics, and in 1886 to confute, at a special gathering of the Hellenic Society, the assertion of Stillman and Penrose that the Tirynthiap palace was posterior to the Christian era. Nowhere was he better appreciated, and most of his booiks were first issucd in English.
(D. G. H.)

COHMPPGE AABr, or sodium thfoantimoniate, \(\mathrm{Na}_{2} \mathrm{SbS}_{4} \cdot 9 \mathrm{H}_{2} \mathrm{O}\), named after K. F. Schlippe ( \(1799-1867\) ), is prepared by dissolving the calculated quantities of antimony trisulphide, sulphur
and sodium hydroxide in wator, or by fusing sodium sulphate (I6 parts), antimony sulphide ( 13 parti) and charcoal ( 4.5 parts), dissolving the melt in water and boiling the solution with at parts of sulphur. The liquid is then filtered and evaporated. The selt crystallizes in large tetrahedra, which are casily soluble in water, and have a specific gravity 1.806 . The snhydrous salt melts oasily on heating, and in the bydrated condition, on exposure to moist air becomes conted witb a red film. It combines with sodium thiosulphate to form \(\mathrm{Na}_{4} \mathrm{SbS}_{4} \cdot \mathrm{Na}_{2} \mathrm{~S}_{2} \mathrm{O}_{3} \cdot 2 \mathrm{H}_{4} \mathrm{O}\).
SCHLOSSER, FBIEDRICH CHRISTOPH (1776-8861), German historian, was born at Jever in East Friesland on the 17th of November 1776 . He took up the study of theology, mainly at Crottingen, and began life as a private tutor. Turning to the study of history, he carried with him the tendency to construct his syntheses upon the scanty basis of 28th-century generaliza. tions; yet in spite of the growing scientific school be became and remained for a quarter of a century the most popular German historian. In 1807, inspired by his study of Dante, he published his first work Abalard mad Dulcin, a defence of scholasticism and medieval thought. Two years later biographical studies of Theodore Beza and Peter Martyr Vermili (Leben des Theodor de Besa and des Peter Martyr Vermili, Heidelberg, 1809) revealed more genuine scholarship. In 1812 appeared his History of the Iconoclastic Emperors of the East (Gesíhichte der bilderstiurmenden Kaiser des astromischen Reichs), in which he controverted some points in Gibbon and sought to avoid painting the past in present-day colours. His own strong predispositions prevented bim from accomplishing this, however, and the history remains open to grave scientific criticism. But it won for him the favour of Archhishop Karl Theodor Dalberg, and secured for him 2 professorship in the Frankfort Lyceum. Ho left Frankfort in 1819 to become professor of history at Heidelberg, where he resided until his death on the 23rd of September 186I.
In 1815 appeared the first volume of his World Hislory (Wellgeschichice in susammenhdngender Erzihhung). This work, though never completed, was extended through many volumes, bespeaking an inexhaustible energy and a vast erudition. But it lacks both accuracy of fact and charm of style, and is to-day deservedly quite forgotten. On the otber hand a translation of the pedagogical handbook of Vincent of Beauvais and the accompanying monograpb are still of value. The next noteworthy work was a history of antiquity and its culture (Unibersalhistorische Obersicht der Geschichte der alten Woll und ikrer Kultur, ist part, 2826; 2nd part, 2834), which, while revealing litule knowledge of the new criticism of sources inauguraled by F. A. Woll and B. G. Niebuht, won its way by its unique handling of the subject and its grand style. In 1823 he published in two volumes a Geschichte des I8ten Jahrhunderk; then, enlarged and improved, this work appeared in six volumes as Geschichte des I Bten Jahrhunderts und des roten bis zum Sturs des fransosischem \(K\) aiserreicks ( \(1836-1848\) ). The history had a most extraordinary success, especially among the common people, owing, not to its scientific qualities, but to the fact that the author boldly and sternly sat in judgment upon men and events, and in his judgments voiced the feelings of the German nation in his day. For this very reason it is no longer read. It has been translated into English by D. Davison (8 vols., 1843-r852). Finally, Schlosser undertook a popular World History for the German People (Weldgeschichte fur dos deulsche Volk, 1844-1857), which also enjoyed the favour of those for whom it was written.
Schlosser stands apart from the movement towards scientific history in Germany in the eqth century. Refusing to limit himself to political history, as did Ranke, be never learned to handle his literary sources with the care of the scientific historian. History was to him, as it had been to Cicero, a school for morals; but be had perhaps a juster conception than Ranke of the breadth and scope of the historian's field.
See G. G. Gerviaus (Schlomer's pupll). R. C. Sallosser, ede Notrolee ( 8861 ); G. Wober, F. C. Schlosser, dar Hisloriker, Eninnermpaikitue (Leipaig, 1876): and O. Lorent, F. C. Schlory (Vieama, re78).
 1832), German palaeontologish, was born in Grafschaft Schyare burg on the 20d of Apral 1764. He was Privy Councillor and President of the Chamber at the court of Cotha. Becoman interested in geology be gathered together a very crtensive collection of fossils In 1804 be published descriptions and illustrations of remarkable remains of (Carboniterous) planth Ein Bettrag emp Flora der Voruelh. His more important mort was entilled Die Petrefactenkunde (1820). In this he incorporated the plates used in his previous memoir and supplemented it by a Iotio allas (1822), in which he illustrated his collection "of petrified and fossil remains of the animal and vegetahle kingdom of a former world." For the first time in Germany the foosils were named according to the binomial system. The specimess are preserved in the Berlin Museum. He died at Gotha on the 28th of March 8832 .
SCHLDZER, AUGDST LUDWIG. VOX (1735-3800), Cermas historian, was born at Gagested!, in the county of Hohealobe Kirchberg, on the 5th of July \(\mathbf{7 3 5}\). Having studied theologr and oriental languages al the universities of Wittenbere and Gettingen, he went in \(\mathbf{3} 755\) as a tutor to Stockhoim, and afserwards to Upsala; and while in Sweden he wrote in Swedich an Essay, on the Ceneral History of Trade and of Seafaring in the most Ancient Times ( \(\mathbf{1 7 5 8}\) ). In 1759 be retumed to Cottinges, where he began the study of medicine. In ay6y he weme to S Petersburg with Gerhardt Friedrich Maller, the Russian historiographer, as Muller's literary assistant and as tutor in his family. Here Schlöare learned Russian and devoted himself to the study of Russian history. In 1762 a quarrel with Muller placed him in a position of some difficulty from which be was delivered by an introduction to Count Rasumovskl, who procured his appointment as adjunct to the Academy. In 3765 be was appointed by the empress Catherine an ordinary member of the Academy and professor of Russian history. In gicy he left Russia on leave and did not return. He settled at Cottingen, where in 1764 he had been made professor extraordinarius, tud doctor honoris causa in 1766 , and in 2769 be was promoted to \(2 n\) ordinary professorship. In 1804 he was ennobled by the eempercer Alexander I. of Russia and made a privy councillor. He retired from active work in 1805 and died on the gth of September \(\mathbf{8 8} 09\).
Schloter's activity was enormous, and he exerclsed greas infuence by his lectures as well as by his books, bringing historical study into touch with political science generally, and using his vast erudition in an attempt to solve practical questions in the state and in society. He was "a journalist before the days of journalism, a traveller before that of travelling, a critic of authorities before that of political oppositions.' His most important works were his \(A l_{g \text { emecine sordische Ceschichte, } 2 \text { vols. }}\) (Halle, 1772) and his translation of the Russian chronicler Mejor to the year 980,5 vols. (Gottingen, 1802-1800). He awrite much intelligent interest in universal history by his Weligeselvicht in Austige und Zusammenkange, 2 vols. (2nd ed., Gortingen, 1792-1801); and in several works he helped to lay the formettions of statistical science. He also produced a strong impression by his political writings, the Bricfwechsed, to vols, ( \(8776-8783\) ) and the Staatsanaeigen, 18 vols. ( \(1782-1793\) ).
Schlozer, who in 1769 married Caroline Roederer, daughter of Johann Georg Roederer (1726-1763), professor of medicine at Gortingen and body physician to the king of Engtand, left five children. His daughter Dorothea, born on the roth of Augese 1770, was one of the most beautiful and learned women of ber time, and received in 1787 the degree of doctor. She wras recognized as an autharity on several subjects, especially on Rasein coinage. After ber marriage with Rodde, the burgonoster of Lubeck, she devoted herself to domestic duties. She died on the 12th of July 1825 (see Reuter, Dorotkeo Schiket, Gottongea, 1887). Schlozer's son Chriscian (1774-1831) was a profeceot at Bonn, and published Anfangsermerde der Slacherirltuatefi (i804-s806) and his father's Offoulicher and Prhea-Leting ant Originalurkunders (1828). The youngest son, Rent tom Schlozer, a merchant and Russian consal-generl at LGibect wis the father of Eurd von Schlower (189z-180n), the hintorina
nd tilibentit, whoin 8871 wis appointed Germana amberaedor to the United States and in 1882 to the Vaticnn, when he was macromental in bealing the breach betwean Gemmany and the proct cured by the "May Lawn"

 \(C\) Cor Senther (Leiprig, 1876) and F. Frenadorli in AItemeine corir Biog vol moit
ceralatesticura, a town of Rusin, in the government of Ss Petersbure, situated oa low ground surrounded by marchect Ethe impor ol the river Neva from Lake Ledogh, 40 ml by E 2 of the dity of St Petersburg. Pop. (1897) 5285 H wein fourted in 2323 by the Novgarodians, and though aftercares loat by Rusia, was reconquered by Peter the Great in sxan. It thas a caibedral and a fortress, buile on an istand ia tin Mern, which is now used as a political prison.
 grainet, was bom in Hamburg. Much of his activity as a coxpetrer was exectised in Warsam, but in 1694 he was sammoned to Eertio. Two yeas later be began his designs for the rebuilding fill roysl pelace. The execution of these occupied bim from 409 to 5706 , and the pelece bectame a conspicuous cxample of trocce seyte in Germany. In 8713 Schliter wext to St Petersbute, efiere he did architectural work for Peter the Greas. His pripel wade in Bertin are the monument of the great clector Freinfite Wallinum and the 21 make \(\alpha\) dying wartions is the crityerd of the arsenal, the tombe ol Rigg Froderick I. and his Fita and ube zuastle pulpit in the Marienkirche
EC Gurlith Andems Schitier (zE91); C. F. woo Kloeden, 4 \(\rightarrow\) tiar callater (1855).
 d Hemerinatu, situated in a narrom valley at the southterecre slope of the Thuringian forest, 30 m. S.W. of Erfurt, athe railway Wersebausen-St Blasii. Pop. (1005) 9529. It ta Gothie parish church, 2 palace-Schlom Wilhelmsburgzink ase iabereting chapel and a collection of antiquitics, and prevers a Cothic town hall in which the important Protestant tasue of Schmalkalden, or Smalkald, was concluded in 1531, -4 amo the boume in which the articies of Schmalkenden were mave mpin 8537 by Luther, Meinnchthon and other reformers. If has itroe other Evangelical churches, a Roman Catbolic truch esd several schooks Its industries are chicfly connected math troamares, but lealhet, beer, soap and toys are abo manunerwed. Karl Wilhelms ( \(18 \mathrm{~s} 5-1873\) ), the composer of "Die Wixina am Rbein," wa born here, and there is a memorial of him in the martat-place. Schmalkalden, which was first mentioned - 574 , came whally into the possemian of Hesse in 1583 , having -res a town ince i335.
Sve Wagner. Gaechiche der Steat mad Harrichaft Schmalkalden (awturt, 889 ); and Wiliech. Schmolhelden mad seine Umpebungen Gchaltinden, 1884).
sciringivime, ARTON VOM ( \(\mathrm{s} 805-1893\) ), Austrian statesman, maborn on the agrid of August 1805 at Vieanm, where his father thd a bigh position on the judicial side of the civil service. Aher audying law at Vienng, in 1829 he entered the public aritios and during the next eighteen years was constantly erapied, chiedy in lower Austria. In 1847, as a member of to terer nobility, he entered the Estates of Lower Austria, ed took an active part in the Liberal movement for administratur and conscitutional reform of which they were the centre. Oa the ourbreat of the revolution in Vienna in March 1848, the thot hroke into the Ascembly, Schmerling was one of the apatation which carried to the palace the demands of the people, A dartion the gext few days be was much occupied in organizing He mewiy lormed National Guard. At the end of the month he 0 men by the ministry to Frankfort as one \(\alpha\) the men of "pralic maidence." He soon succeeded Count Colleredo as Mnideat of the Diet, and in this capacity officially translerted to a exddake John, who had been elected regent of Germany, Be porvera of the Diet. For this be was violently attacked in the Dotes partianeant by the extreme Radicals; but on this and nate eccecions (be had himself been elected to the parliament) In cifated moderate and constiturional prisciples, all the mort
chectively because be sepended mor on cloquence bat on a recognition of what has been called the "irony of facts" to which the pariament as a whole was so blind. He was the frat and the moat influential member \(\alpha\) the ministry which the regent formed; be held the ministry of the interior and, later, also that of foreign affairs, and it was almont entirely due to him that at least for a short time this phantom government maintained some appearance of power and dignity. A defeat in the parlinmeat when he defended the armistice of Malms led to hin realenation; but he was immediately called to office again, with practically dictatorial power, in order to quell the revolt which broke out in Frankfort on the 18th of September. His courage and remolution averted what nearly became a terrible eatactrophe It wea his hope to estrablish in Germany the supmemacy) of a Lihoral and reformed Austris. This brought him inlo opposition to the party of Prusuian supremacy; and when they attrined a majority, the resigned, and was aucceeded by Ocgers. Eit remained at Frankfort, holding the post of Austrias earoy, and was the leader of the so-called Great Cerman party until the disolution of the Austcian parliament abowed that the facces of reaction bad conquered at Vienna and ahatered all bopes of Avecria altaining the position he had hoped for ber.
After the abortive election of the hing of Prusia to be emperor, bo, with the other Austriams, left Frinkfort. On his return to Venne he became minister ol justice, and the reforms which he carried out added to his reputation. His popularity among all Liberals was increased by his retignation in 185s, at a protest aginst the failure of the povernment to establish the constitution they had promined. During the mext few years he was judge of the sapreme court of appeal. When his lorecast was fulfilled, and the systean \(\alpha\) abaciutism broke down, he became minister in Jmanry 1862. His first act was the publication of the constitation by which the whole of the enpire was to be organized as a single state with a parliamentary government. The experiment fialed, chiefly bectuse of the opposition of the Croatians and Magyarn, whom he bitierly offended by his celcbrated saying that "Hurgary could wait." Faults of manner, natural in a man whoce life had been spent as an official and a judge, prevented him from keeping toerther the German Liberals as a strong and united party; he was opponed by a powerful faction at court, and by the Cierical leaders. After the first few months the emperor gave him only a very lukewnem support; and with his retirement in 1865 the attempt to carry out the ideals \(\alpha\) Joseph II. to Germanize while be liberaltied the whole of the empire, and to compel Hungarians, Poles, Czechs and Croatians to accept a system in which the government of the whale should be carried on by a German-speaking parliament and buneavcracy, failed. The constitution of 186a, though spospended on Schunetling's fall, was still regarded as legally valid for the cis-Leithan territories, and is the basis on which the present constitution for half the empire was framed. On his retirement he returned to his judicial duties; in 1867 he was made life-member of the Upper House in the Reichsrath, of which he became vifepresident. and in 1871 president. This post he laid down in 1879 , and came forward as leader of the Liberal German opposition to the administration of Count Taaffe. In isgy be retired from public life, and died at Vienna on the a3rd of May \(: 893\).

Schmerfing married, in 1835, Pauline, daughter of Field-Marshal-Lieutenapt Baron voa Koudelke. Frau von Schmerling, who was distinguished by literary and artiskle abilities, at that time rare in the Austrian capital, died in 18\&0, leaving imo daughters.

Soe Armeth, Anton 8. Schmerling (Prague. 1895). This contains a tull mocount of Schmerting's life during \(2848-1849\). but does not deal wikh bis later IIfe. Wurzbach, Biographisches Kexi<on des Kaiser.
 Deuschlemd; Rouge, Geschicite Osterreichs.
(J. W. HE.)
 journalist and historian of Iiterature, was born at Marienwerder in East Prussia on the 7th of March 1818, and after studyins history and philosophy at the university of Ronigabers was appointed, in 1842 , to a mastership in the Iubenstadt Reilechule

in Leiprig, and in the fenowing year became, with Gustav Freytag, joint owner of that periodical. In 1861 be removed to Berlin as editor in-chuel of the Berliner allgemeine Zeifung, and in 1878 was rewarded for the journalistic services rendered to the government, by a pension from the emperor William \(\mathbf{I}\). He died at Berlin on the 27th of March 1886.

Julian Schmidt's principal contributions to literary history are Ceschichse der Romanifik im Zeitalter der Revolulion und Restouration (18.8): Geschichte der dewischen Nationallikeratur im 19. Jahrhnnden (1853): Geschichte des geistigen Lebens in Deutschland wow Leibnis bis auf Lessings Tod (1861-1861). These works subaequently appeared as Geschichse der deutschen Literatur von Leilniz bis anf unsere Zeit (4 vols., 1886-1896): Schmidt also wrote a Gcschichte der franzosischen Literafur seib der Revolution ( \(\mathbf{1 8 5 \%}\) ), and a biography of Schiller (1859).
SCHMIDT, KARL VON ( \(1317-2875\) ), Prussian cavalry general, was born at Schwedt on the Oder, on the 12th of January 8817, and entered the 4th Ulane as a second lieutenant in 1834. His long regimental service was varied by staff service and instructional work, and in the mobilization of 1859 he had the command of a landwebr cavalry regiment. In 1863 he was made colonel of the 4th Cuirassiers, which be commanded in the, for the cavalry arm, uneventful campaigns of 1864 and 1866. He then commanded a newly raised regiment of Schleswig-Holtatein troops, the s6th Hussars, but at the outbreak of the Franco-German War he was still an obscure and perhape a mistrusted officer, though his grasp of every detail of cavalry work was admitted. But an opportunity for distinction was grasped in the cavairy fighting around Mars-la-Tour (Aug. 16), in which 'he temporarily led a brigade and was severcly wounded. He was soon promoted major-general and succeeded to the temporary command of his division on the disablement of its leader. In this post be did brilliant work in the campaign on the Loire, and even in the winter operations towards Le Mans, and earned a reputation eecond to none amonget the officers and men of his arm. After the war he took a leading part in tbe reorganization of the Prusgian cavalry, which in ten years raised its efficiency to a point far beyond that of any other cavalry in Europe. In 1875. though his health was failing, he refused to give up the conduct of certain important cavalry manceuvres with which he had been entrusted. But a lew days of heavy work in tbe field brought on a fatal illness, and he died at Danzig on the 2sth of August 1875. In \(\mathbf{8 8 8 9}\) the 4 th Ulans, in which his regimental service was almost entirely spent, were given the name "Von Schmidt."
His drill and manceuvre instructions were codified and published after his death by his staff officer, Captain von Vollard Bockelberg, who was authorized by Prince Frederick Charles to do so. An English translation, In structions for Casaliry, has been published by the War Office. Von Schmidt himself wrote a pamphet, Auck eim Worl uiber die Ausbildung der Cavalleric (1862). The original German edition of the Insfructions for Cavalry is prefaced by a memoir of Von Schmidt's life and services, written by Major Kachler.

SCHMIDT, WILRELM ADOLF ( 1812 -1887), German historian, was born in Berlin on the 26th of September 1812. He became in 1851 professor of history at Zürich, and nine years later professor at Jena, where he died on the 10th of April 1887. He was a member of the Frankiort parliament in 1848, and of the German Reichstag from 1874 to 8876 . His historical works deal mainly with modern German history, and the most imporiant of them are:-

Preassens dewtsche Politik (Berlin. 1850, and other editicus); Geschrchte der prexs sisch-deutschen Unionshestrebungen (Berlin, 19s 5 ): Zeitgemóssische Geschichlen (Berlin, 1859); Elsass und Lothn ecs (Leipzig, 1859 and 1870); and Geschuchbe der deutschem Verfosse gesfrage während der Befreiungskriege und des Wiener Kongesser (Seutegart, 1890 ), which was published after his death by A. Stm. Schmide also wrote: Tableaur de la Retolution Fransaise public sur Les papiers indedes due deparsement de la police secrile de Paris (Leilizig, 1867-1870); Partict Zustande wihmend dep Revolutionszeit (Jina, 1878-1876), translated into French by P. Viollet (Paris, 1880-1/15); Das Perillisische Zeitaluer (Jena, 1877-1879); Ilandbweh der grichischen Chronologis (Jena, 1888); and Abhandungen tur alten Cieschishue (Leipzig. 1888):

See H. Landwchr, Zur Evinnerung an Adolf Schmidt (Berlia, 1837).
SCHMOLLER, GUSTAV ( \(538^{8-}\) ), German political economist, was born at Heilbronn on the 24h of June 1838 . He atudied political acience, philosophy and histary at the univerity
of Tubingen from \(1_{57}\) to 186 t , when he obtained an appoinement at the Würuemberg Statistical Department. In 186; Schpeolk became extraordinary-and in the following year, ordinaryprofessor of political economy and science at Halle, ans tracsferred in a like capacity to Strasburg in 8872 and finally in 183 : to Berlin. In 1884 he was admitted a member of the Prwama Stastsrath, in 1887 a member of the Prussian Academy of Sciences, and in 1899 was called to the Prussian Herrenhaus (Cppet Chamber) as representative of the university of Berina. Schmoller is famous for his researches in the feld of the risices of political economy and is one of the founders of the Yoris fur Socia! Patiti (Sorial Polninel Society).

Among his numerous scientific vor os must.be apecially merrioced: Der frantoosiche Handelswertrag Nad seive Gegner (1860): Zair Geschichte des dewischen Kleimperis, bas in folem Jahrhymdert (iscow: Ober einige Grundfragen des Revis und der Volkswintschaft ( 1875 y . In late years Schmoller concentr:ted hia attention more upon ithe history of Prussian administratini, a nd besides editing the Jahber fur premssische Geschichte wnd Lonilathumde, published the rasule of his labours in this department is te Umrisse wad Untersuckinges zur Verfossumgs-- Verwadinngs. wod Wirschaflspeschichte. beapmders


For an estimate of Schmoler's wan kef. Stampfer, Custaty Sehmelho (1901).

SCINEEBERC, a tow of Germany, in the kingdom ol Sexomy, in the Erzgebirge, 14 m. S.E. from Zwickau by rail. Prop (1905) 9034. It contains a handsome Gothic parish church one of the largest ecclesiastical buildings in Saxony, dedicated to St Woligang, with an altar-piece by Lucas Cranach the edarr; and numerous tombs; a gymasiam; a school of lace-making and a hospital. Hand-made lace and sijver mining, lormerty its two most important industrics, have greatly declined The first has been almost entirely superseded by machine-pate goods, while the second appears to have languished owing to exhastion of the mines. Cobalt, bismuth and nickel are worted and yield satisfactory results, and machine-made lace, embroidery, porcelain, corsets, shoes and colours are among the chicf of its other industrisl products. Schneeberg is abse noted for a snufl made of aromatic berbs, which commands a raty sale in the district.
See Lehmann. Chronik now Schmeaborg (Schneeberg, 1837-1840).
SCHMERKOPPE, a mountain of Germany, on the Silesian Bohemian frontier, the highest peak ( 5100 ft .) of the Riesengebirge, situated immediately above the town of Schmiedeberg. \(8 \mathrm{~m} . \mathrm{S}\). Irom Hirschberg. From the crest, which is about 50 yds. sq. and across which runs the frontier line between Siletia and Bohemia, a magnificent view is oblained across the Oder plain to Brestau on the north and over Bohemia to the gonsthwest. Just below the ridge, on the Prussian wide, lies the chapel of St Lawrence, which was used as a hospios for trevelkers frean 1824 to 1850 , when a new hostel was erected. Since 1900 a meteorological station has been established here.
See Zetzmann, Panorama son der Schneckoppe (Berlin, 1903).
SCHMEIDEFIOHL (Polish Pila), a town of Germany, is the Prussian province of Posen, situated on the Cuddow, 60 m . N. of Posen and 145 m . N.E. of Berlin on the manin line to Konigsberg. and at the junction of lines to Stargard and Thorn. Pop. (1905), 21,624. It has five churches, a classical schoot and a Roman Catholic teachers' seminary. Scbneidemathl carries on a trade in wood, grain and potatoes, and possesses an fron foondry, several glass works and machine-shops, and other induserial establishments. Considerable damage was done to the town in 1893 by a violent overflow of water from a deep artesinn well.
SCHNEIDER, JOHANM GOTTLOB (1750-1822). German classical scholar and naturalist, was bom at Kollmen in Semony on the \(\mathbf{1 8 1 h}\) of January 1750 . In 1774, on the recommendation of Heync, he became secretary to the famous Strassburg scholari, R. F. Brunck, and in \(18: 1\) prolessor of ancient languagea and eloquence at Breslau (chief Ubratian, 1816) where he died on the 12 th of January 1822 . Of his numerous works the moat limportant was his Kritisches griechiseh-doudsches UGendedrachmeth (1797-1798), the first independent wort of the kind sefee Stephanus's Thesamrws, and the besis of F. Panow's and ell succeeding Greck lesicons. A specin improvement was the
 fiepry and sience. The sclentific writings of abcient authors -ncinhy attracted him. He published editiont of Aelian, 2e mere amindim; Nicunder, Alexiphanmace and Theriace; - Seripuener ni muticoe; Aristotle, Historia animalimm and Frante: Epporaria, Phytica and Meleorologica; Theoptrastus, Eatemp Phyorori Opptan, Hathewtica and Cynagetica; the omplese modis of Xenophon and Vitruvius; the Argomamtica of ale mealkil Orpheus (for which Ruhnken nicknamed him - Opphsemantit ' \(J\); an emay on the life and wrttings of Pindar ata collection of his fragmenta His Exlogac phyaicos is a Astiman of edracts of various length from Greek and Latin oruess ons scientific subjects, containing the original text and encentary, with estys on natural history and science in ancient 5se F Pyow, Opuscsla acodemica (1835); C. Bunian, Geschichte - ed rimber Phildogis in Douschland (1883).
 Tis burn al Berlin on the 2gth of April 1805, the mon of George Alnham Schneider ( \(2770-1839\) ). At an early ago he was enged at the Royal Thestre, Berlin, where he soon rose to phy leading convely parta. His reputation as a comedian grew Werth his success in such roles as Zien in the Einfohrt nom Laode, Prer in the Sapollmeister don Vonedie, Schikanoder in the fermanaedinather and Basileo in Pigara's Hockseih, and he trine the favourite of Bertin. In 1845 be was appointed Ind of the Royal opers in Berlin. But his bold patriotic oviphet and impromptus during the revolutionery year 1848 monfation tis rotirement, and thereafter he tramsinted and chaptad for the staze Morart's Casi fom tulti; published, under Be preadragm "L. W. Both," Des Buhmanreperoive dos dej bar; and founded, as a result of his experiances as a wharer in the Danish war of 1849, the periodical Dor Soldatemfreq. Ire abo wrote Gacetichte der Oper wad des Oparnhawses - Defin (1845-1852). Soon after his retirement he wis ap. primed reader to King Froderick William IV. of Pruniz, and Eteequently he received the title of Gebeimen Hofrat. He crecinued to criony the favour of the court, and, as correspondent of the Staotwonveiger, was attached to the headquarters' © in Pruaian amy during the campaige of 1866; and, by 4ped insitation, accompanied the emperor Willinm turing there of xipa Schneider alno wrote a novel. Der bose Gilich,

 He rett of December 1878 .
 rtio), amd Aw daes Lebej Kaiser Wilhdms (1888), which cauned min mention on their pubrication.
 Cerane clessical scholar, was born at Helmstedt on the 6th of frae itia In 1833 he became a teacher at the Brunswick cranation, in 1837 extraordinary and in 1842 ordinary profescor © dneien l hangugges and literature in the university of Göttingen, Thes he died on the isth of January 1856. Schneidewin's work - Saphocles and the Greet lyric poets is of permanent value II mest important publications are: Ibyci Rhegini reliquiae (ifso), meverely criticized by G. Hermann; Simomid is Cei arimis (1835); Delectus polsis Graecormen degiacae, iambicace, -ice (ald \({ }^{-18}-18 y\) ), in which therfragments of the lyric poets Tas the fast time published in a convenient form; Paroscoprodit paci ( 1839 , with E. von Leutsch); Sophocles (1849Lish, revieed after his death hy A. Nauck). He also edited the trypeats of the sperches of Hypereides on behall of Euxenippus ad Lercopleron (already published by Churchill Babington from - pepyrus díscovered in Egyptian Thebes in 1847) and a Latin poem on sherorical figures by an unknown author (Incerli aucloris 4 fapis se schemations sersus heroici, 1841), found by Jules Q-ferns in MS. in the Paris library. Schncidewin was also the chotri of Pkidologus (1846), a journal devoted to classical broing, and dedicated to the memory of K. O. Muller.
\(\operatorname{sen} \mathrm{A}\) Baumeiger ip.Alfampine deatsche Biographio; E. vos
 E. F. B
 German painter, was born in 1794 at Leiprig, where he received his earliest instruction from his father Johann Veit Schnorr ( \(1764-1841\) ), a draughtsman, engraver and painter, At seventeen he entered the Academy of Vienna, from which Overbeck and others who rebelled against the old conventional style had been arpelled about a year before. In 1818 he followed the founders of the new school of German pre-Raphaclites in the geveral pilgrimage to Rome. This school of religious and romantic art abjured modern styles and reverted to and revived the principles and practice of earlier periods. At the outset an effort was made to recover fresco painting and " monumental art," and Schnoir found opportunity of proving his powers, when commissioned to decorate with frescoes, illustrative of Ariosto, the entrance hall of the Villa Masoimo, near the Lateran. His fellow-labourers were Cornelius, Overbeck and Veit. His second period dates from 1825, when he left Rome, settled in Munich, entered the service of King Ludwig, and transplanted to Germany the art of wall-painting learnt in Italy. He ahowed himeelf qualified as a sort of poet-painter to tho Bavarian court; he organized a staff of trained executants, and set about clothing five halls in the new palace with frescoes illustrative of the Nibelwengenlied. Other apartments his prolific pencil decorated with scenes from the histories of Chariemagne, Frederick Barbarosea and Rudolph of Fisbsburg. These interminable compositions are creative, learned in composition, masterly in drawing, but exagerated in thought and extravagant in style.
Schnorr's third period is marked by his "Bible Pictures" or Scripture Bistory in 180 desifga. The artist wes a Lutheran, and took a broad and unsectarian view which won for his Pictorial Bible ready currency throughout Christendom. Frequently the compositions are crowded and confused, wanting in harmony of line and symmetry in the masses; thus they suffer under comparison with Raphael's Bible. The style is severed from the simplicity and severity of early times, and surrendered to the florid redundance of the later Rentissance. Yet throughout are displayed fertility of invention, ecademic knowiedge with tacile execution; and modern art has produced nothing better than "Joseph Interpreting Pharaoh's Dream," the "Meeting of Rebecca and Isaac "and the " Return of the Prodigal Son." BibHical drawinga and cartoons for frescoes formed a natural prelude to designs for church windows. The painter's renown in Germiny secured commiasions in Great Britain. Schnort made derignes, carried out in the royal factory, Munich, for windows in Glasgow cathedral and in St Paul's cathedral,. London. This Munich glass provoked controversy: medievalists objected to its want of lustre, and stigmatized the windows as coloured blinds and plcture traosparenciea. But the opposing party claimed for these modern revivals "the union of the severe and excellenat drawing of early Floreatine oll-paintings with the colouring and arrangement of the glass-paintings of the latter half of the xbik century." Schnorr diled at Munich in 1872. Fis brother Ludwig Ferdinand \((1789-1893)\) was also a painter.
 soldier, wa born at Gerry, Chautauqua county, New Yort, on the agth of September r831. Fe graduated at West Point in 1853, served for two years in the artillery, was assistant profesor of natural and experimental philosophy at Weat Point in 1855-1860, and while on leave (1860-1861) was profeteor of physics at Weshington umiversity, St Louis. When the Civil War broke out, he became a major in a Misoouri volunteer regiment and served as chlef of staff to Mafor-General Nathanial Lyon until the denth of that officer. (In \(88{ }^{2}\) a he recelved a Congresional medal of honour for "consplcuous gallantry at the battie of Winon's Cretk") In 185 y - 8863 he performed various military dutick in Mbeouri. In April 1863 he took command of \(x\) Givision ta the Army of the Cumborland, and in 1864, as commander of the Arny of the Ohio, he took part in the Atlanta campaign under Mafor-Gencral W. T. Sterman. In October 1864 Schofield wht sert to Tennessee to join Major-General G. F. Thomas for oppootug Cencral J. B. Hood, and on the joth of

indecisive battle of Tranklio. Twe weeks inter he cook past in Thomas's crowning victory at Nachville. For his services at Franklin he was a warded the rank of brigadier-general (November 1864) and the brevet rank of major-general (March 1865) in the tegular army. Being ordered to co-operate with Sherman in North Carolina, Schofield moved his corpe by rail and sea to Fort Fisher, North Carolinis, in seventeen days, eccupied Wilmington on the and of February 186, fought the action at Kinston on the 8-roth of March, and on the azrd joined Sherman at Coldrboro. After the war he was sent on a special diplomatic mission to France, on account of the presence of French troops in Mexico; and from June 1868 to March 1869 he served as secretary of war under President Andrew Johpson, after the retirement of E. M, Stanton (q.e.). From 1876 to 188i he was superintendent of the Military Academy at Weat Point, and from \(\mathbf{8 8 8}\) until his retirement in 1895 he was commanding general of the United States army. He had become major-general in March 1869, and in February 1895 be was made lieutenant-general. He died at St Augustine, Florida, on the 4th of March 1906. General Schofield published Forty-sier Yeers in the Army (New York, 1897).

SCBOLAR, BCHOLABSHIP. The term " echolar," primarily meaning a "learner," in eccondarily applied to one who has thoroughly learnt all that "the echool "can teach him, one who by carly training and constant sell-culture hes attained a certain maturity in precise and accurate knowledge. Hence the term "scholarship" in the setse of the knowlodge or method of a scholar. Similarly "clastical acholarahip" may be defined as the sum of the mental attainments of a classical scholer. Scholarship is sometimes identified with classical learming or erudition; it is more often contrasted witb it. The contrast is thus drawn by Donaldson in his Classical Scholarahit and Classical Learning (1856), and by Mark Pattison, in his Esercy on Oxfard Sludies ( \(\mathbf{2 8 5 5}\) ). "I maintain," says Donaldion, "that not all learned men are accomplished scholars, though any sccomplished scholer may, If he chooses to devote the time to the necesary studies, become a learned man" (p. 140). "It is not a know. ledge," writes Mark Pattison, " but a discipline, that is required; not science, but the scientific habit; not erudition, but scholarship " (Essays, i. 425).

The expression "a acholarship" is also used in England for a money payuent made by a achool, college or university, as a prize (either for one year or a series of years) to the successful competitors at an examination at which one or more such scliolarships are to be awarded; and the succesaful candidate is called a "scholar," as the holder of a "acholarship." In this sense the word in almost synonymous with " an exhibition," but the latter is usully considered inferior in merit and dignity, if not in amount.
On the general histery of clessical meholarship, exe Classscs: Grach and Lation.
scHOLASIICIAR, the name usually employed to denote the most typical products of medieval thought. After the centuries of intellectual darkness which followed upon the closing of the philosophical schools in Athens (529), and the death of Boetius, the last of the ancient philosophess, the first symptoms of renewed intellectual sctivity appear contemporancously with the consolidstion of the empire of the Weat in the hands of Cbarlemagne. He endeavoured to attract to his court the best scholars of Britain and Ireland, and by imperial decree (787) commanded the establishment of schools in conmexion with every abbey in his realms. Petor of Pisa and Alcuin of York were his advisers, and under their care the opporio tion long supposed to exist between godliness and secular leaming speedily disappeared. Besides the colebrated achool of the Palace, where Alcuin had among his hearers the members of the imperial family and the dignitarien of the empire as well as talented youths of bumbler origh, we hear of the eptecopal sebools of Lyoms, Orleans and St Denif, the cloister achools of St Martim of Tours, of Fulda, Corble, Fontenclle and many othere, beides the oldar monasteries of St Gall and Reichaman. Thase achools bocame the comtres of medieval learniag and apeanietiong
and from them the name Scholmacion in dexived (d. Enalims Hisk of Class. Schat., i 471, 1906). They were datigut to communicate instruction in the seven libernl arts which eesatituted the educational curriculum of the middle ara (mes Tervivx). The pame doctor schelastions was applied rcinfacily to any teacher in such an ecclesinstical aymaniuma, bat grederly the study of dialectic or logic overshadowed the mare diemmany disciplines, and the general acceptation of "docter" anes to he one who cceupied himall with the teaching of lope Ibe philosophy of the later Scholastics is more extended in ins arope; but to the end of the medieval period philosophy conatres in the discussion of the same logical problems which began tes aitate: the teacbers of the oth and zoth ceaturies.

Scholasticism in the widest sense thos extend from the gib to the end of the rath or the beginning of the 1 gth centuryfrom Erisesa to Occam and his followers. The belated Scholastics who lingered beyond the last mentioned date served only as marks tor the obloquy heaped
 upon the schools by the men of the new time. Erigema is really of the spiritual kindred of the Neoplatement and Christian mystics rather than of the typical Sctolestie doctors, and, in fact, the activity of Scholatician tomerabs confined within the limits of the irth and the suth coveruien It is. divisible into two well-marked periods-the fiese extend. ing to the end of the zath century and embracting as its elid mames Roscellinus, Anselm, Willian of Champeasex and Abelen, while the socond extended from the beginning of the s3th century to the Remuibsance and the general dirtraction of men's thoughts from the problems and methods of Sidohati. cism. In this second period the names of Albertes Maman Thomas Aquinas and Duas Scotos represext (in the rath century and the first years of the \(14^{\text {tb }}\) century) the culmimation of Scholatic thought and its comsolidation into system.
Pruatl says that there is no such thing as phillosoplay in the middie ages; there are only logic and theolory. The remart overlooks two fact--firstly that the main objects of theology and philosophy are identical, thoagh the Leptsed method of treatment is different, and mecondly that logical discussion commonly teads up to metaphysical problems. and that this wat pre-emineatly the case with the loge of the Schoolmen. But the saying draws atteation to the two groat isfluences which shaped medieval thought-the tradition of ancient logic and the system of Christian theology. Scholasticiern epeas with a discussion of certain points in the Aristotelian Eefje; it speedily begins to apply its logical distinctions to the doctsimes ef the church; and when ft attains its full stature in St Thames it has, with the exception of certain mysteries, ralionalised of Aristotelianized the whole churchly system. Or we might say with equal truth that the philosophy of St Thomas is Aristotie Christianized. The Schoolmen contemplate the universe of nature and man not with their own eyes but in the glass of Aristotelian formulac. Their chief works are in the shape of commentaries upon the writings of "the philosopher." \({ }^{\text {s }}\) Their problems and solutions alike spring from the master's dictafrom the need of reconciling these with one another and with the conclusions of Christian theology.

The fact that the channels of thought during the middfe ages were determined in this way is usually expressed by sayins that reason in the middle age is subject to autbority. It has not the tree play which characterizes its activity in Greece and in the philosophy of modern times. Its mat conclusions are predetermined, and the intiative of the individual thinker is inmost confined, therefore. to formal details in the treatuent of his thesis. To the church, reason is the handmaid of faith (ancilla fider). But this priactpte of the subordination of the reason wears a dififerent aspect acrord. ing to the century and writer referred to. In Scotus Erigena, at the beginaing of the Scholastic era, there in no such subordine: tion contemplated, because philosopby and theology in his work are in implićt unity. "Conficitur inde veram ewe pithomphitm veram religionem, conversinque veram religionem eme versh
- The comacon desipnation of Arivotie in the middte agea


 nuctiog of sactaxire. For Iriega, cherefors, the rpeculative scholnatic aystems are dot the free products of apeculation; in exterracos of Scriptere and of the church have not mfro- veralose of Arstotle. But each system is a fresh recognition





 irst period, and only to a less extent during the second, where it reappears in a sompewhat different form as the difficulty
 as the point may at firre sight meen to be, adherrence to one side
or the other is an sccurate indication of philophic tendency. The the other in an accurate indication of philotophic tendency. of their own time, the radical divergence of pantheism and
 mems pitadederm-wifect rocococilitetion. Firnt, however, we must


 With the notions of genum apecies, difierenco, property and



\section*{"coceco runs as woulv. - Tidem sive subsirtant, ive}


This passage indicates throe poomibs podidoos whit regard to
 any be held that they have a subsetantial eristence of thelr wny be independent of thecir existence in our thoughts. This is Realism, which may be of two variction, socordiag as the subtanatially ecistent universats are rapposed to exist apart from La their esecpoe. The firt form of Renlism corresponds to the Phatonic theory of the trunscemdence of the ideasp; the second neprodecess the Alistotelian doctrine of the enesce as inapparable rom the travitment of the questions by philosophers, Porphyry inetiose are the cutcome, pot does he give any hint of his own inctiosa me the cutcome, dot does he give any hint of has owa
option on the mbicet, definite enough though that was. He imply sets the diecuasion aside as too dificult for a predimininary Porphyry, the Neoplatonist, the diaciple of Plocinus, wis
Pa ap unsnown personige to those arrly students oche sagree. due to its inolation and to their gnorance of the himoric apecuil.


 phrase miverselia post \(r\)
the Peripatetic doctrine.

To form a proper estimate of the first atage of Scholastic discussion it is requisite above all things to have a clear idea of the appliaite

\section*{Exfeat of} Tho earty we know that till the sient philosophy? To begin with, Schoof amea's thowledre. re. ignorant of Greek, and possessed no philosophical works in their Greek original (see Classics). In translations they hal only the Cotezories and the De interpretatione of Aristotet in the versions of Boetius, the Timacus of Plato in the version of Chalcidius, and Boetius's translation of Purphyry's Isagoge. Some general information as to the Platonic doctrines (chiefly in a glatonic garb) was obtainable from the commentary with wicl Chalcidius ( 6 th century) accompanied his translation, from the woth of Apuleius (2nd century) De dogmase Platomis, and indirectly (rom the commentary of Macrobius (c. 400) on the Sommium Scipionis of Cicero, and from the writings of St Augustine. As aids to the study of logic, the dortors of this period, beside the commentaries and treatises of Boetius ( \(q, v\) ). possessed two tracts attributed to St Augusb tine, the first of which. Principia dialecticce, is probably his, but is mainly grammatical in its import. The other tract, known as Cutegoriae decem, and taken at first for a translation of Aristotle treatise, is really, a rapid summary of it, and certainly does not belong to Augustine. To this list must be added: (1) the Salyricot of Martianus Capella (q.v.). the greater part of which is a treatise on the seven liberal arts, the fourth book dealing with logic; (z) the \(D c\) arlibus oc disciplinis liberulium literarum of Cassiodoru (q.e.): (3) the Origimes of Isidore of Sevitle (ob. 636), which is little more than a reproduction of (2). The above constitutes the whole material which the earlier middle age had at its disponal.

The grandly conceived system of Erigena (sce Erigena and Mrstictsus) stands by itself in the oth century like the Erbene. product of another age. John the Scot was still the work of the pseudo-Dionysius; and his speculative genius achieved the fusion of Christion doctrine and Neoplatonic thought in a system of quite remsrkable metaphysical complete. ness. It is the ondy complete and independent system between the decline of ancient thought and the system of Aquinas it the isth century, if indeed we ought not to go further, to modern times, to find a parallel. Erigena pronounces no express opinion upon the question which was even then beginning to occupy men's minds; but his Platonico-Christian theory of the Eternal Word as containing in Himself the exemplars of created things is equivalent to the assertion of unisessalid ante rem. His whole system, indeed, is hased upon the idea of the divine as the exclusively real, of which the world of individual existence is hut the thcophany; the special and the individual are immanent, therefore, in the general. And hence at a much later date (ia the beginaing of the \(13^{\text {th }}\) ceatury) his name was invoked to cover the pantheistic beresies of Amalrich of Bena.

Erigena does not separate his Platonic theory of pre-existent exemplars Irom the Aristotclian doctrine of the universal as in the individuals. As Ueberweg points out, bis theory is rather a resuls of the translerence of the Aristotclian conception of substance ts the Platonic \(f\) dea, and of an identification of the relation of accident to the substance in which they inhere with. that of the individual to the Idea of whicb, is the Platonic doctrine, they are copies (INisio of Philosophy, i. 363. Eng. 2rans.). Hence it may be said that the iniversals are in the frdividuals, constituting their essential reality (and it Is an exprees part of Erigena's oystem that the created but creative Word, the second division of Nature, should pass inls ll thited stage of created and non-creating thingb); of rather, perliapty we ought to say that the individuals exist in the bosom of ther aniversal. At all events, while Erigena's Realism is pronounced,
the Platonic and Aristotelian forms of the doctrine are not dise the Platonic and Aristotelian forms of the doctrine are not diso
tinguished ia his writings Prantl has profesed to fond the headstream of Nominalisun aloo in Scotus Erigena; but beyond the fact that be discusses at considerable length the categorics of thought and their mutual relations, occasinnally using the lerm roces to express his meaning. Prantl appears to adduce no reasons for an assertion which directly contradicts Erigena"s most findamental doctrines. Moreover, Erigena again and again declare that dialectic has to do with the stadia of a real or divinc classification: "Ir:" telligitur quod ars Illa, quae dividit genera in species et species in genera resolvit, quae bualerury dicitur, non ah humanis machinatisatbus sic facta, sed in natura rerum ab auctore amnium artium, mimb verac artes sunt, condita et a sapientibus iaventa" (De ditusiun valurae, iv, 4).

The immediate influence of Erigena's system cannot have been great, and his works scem soon to have dropped out of notice in the centuries that followed. The real germs of Realiss and Nominalism are to be found in the gth century, in scattercd commentaries and glosses upon the statements of Porphyry and

Boetivs. Beetius in commenting upen Posphyry had Aluely started the discumaion as to the nature of univernals El is definitely anti-Platonic, and his language somectimea takes even a nominalistic tone, as when he dectarca that the species is nothing more than a thought of
 coneeption gathered from the substantial similarity of a number of diesimiln individuals. The expression "abr stantial similarity" is still, however, sufficiently vague to cewre a multitude of viems. He concludes that the genera and epecies exist as universals only in thought; but, inasnouct at they are collectod from singulars on account of a real resembhoce, they have a certain existence independently of the enind, thet not an existence disjoined from the singulars of nemse. - Snt sintunt ergo circa sensibilia, intelliguntur autem praeter compara" Or, according to the phrane which recurs so often during the middle ages, "universale intelligitur, siagulare eratitur." Boetivs ends by declining to adjudicate between Plate and Aristotle, remarking in a semi-apologetic style that, if be ha expounded Aristolle's opinion. by prelerence, his coure is justified by the fact that he is commenting upon an introduction to Aristotle. And, indeed, bis discussion cannot claim to the more than semi-popular in character. The point in dispute has not in his hands the all-absorbing importance it afterwands attained, and the keenness of later distinctions is as yet ankpoman. In this way, however, though the distinctions drawn may stil be comparatively vague, thero existed in the schools a Peripatetic tradition to set over against the Nooplatonic in fuepace of Jate the Scot, and amongst the earliest remains of Scholasic thought we find this tradition asserting itself somewhat vigorousty. There were Nominalists before Roccellinus among these eaty thinkers.

Alcuin (q.v.) does notbing more in his Dialectic than abritge Boetius and the other commentators. But in the achool al Fulda, presided over by his pupil Hrabanus Maurus ( \(776-856\) ), there are to be found some fresh contribstions to the discussion. The collected works of Hrabanus hiraself contain nothing new, but in some efosses os Aristotle and Porphyry, first exhumed by Cóusin, there are several noteworthy expressions of opinion in a Nominalistic sense. The author interprets Boctius's meaning to be "Quod eadem res individuum et species et genus est, et non esse universalis individuis quasi quoddam diversum." He also cites. apparently with approval, the view of those who held Porphyry's treatise to be not de quinque rebus, but de quixque macibus. A genus, they said, is essentially something which is predicared of a subject; hut a thing cannot be a predicate (res erive nom proedicatur). These glosses, it should be added, bowewer. bave been attributed hy Prand and Kaulicb, on the ground of diver. gence from doctrines contained in the published wooks of Hrabanus, to some disciple of his rather than to Hrabunus himsell. Fulda had become through the tcaching of the littes an intellectual centre. Eric or Heiricus, who studied ehere under Haiman, the successor of Hrabanus, and afterwards taught at Auxerre, wrote glosses on the margin of his copy of the pseudo-Augustinian Cateforiac, whick have been published by Cousin and Ilauréau. He ubere says in mords which recall the language of Locke (Ensay, iti. 3) that berause proper names are innumerable, and no intellect or mernory would suffice for the knowing of them, they are all as it were comprehended in the species. Taken striculy his wards stase the position of extreme Nominalism; but even il we were not forhidden to do so by other passages, in which the doctrine of moderate Realism is adopted (under cover of the curmas distinction between the singular as felt and the pure universal as understood), it would still be unfair to press any pascage in the writings of this period. As Cousin says," Realism and Nominalism were undoubtodly there in germ, but their true priociples with their necessary consequences remained proloundly unkDown; their conncxion with all the great questions of rclision and politios was not even suspected. The two systems mers nothing more as yet than two different mays of interpreting 2 phrase of Popphyry, and they remained manoticed in the
turinty of the schook. . . . It wes the inth century which twe Kominalism to the world." 1
Remigius of Aurerre, pupil of Eric, became the most celebrated podersir of dialectic in the Parisian schools of the icth century. As be reverted to Realism, his influence, first at Rheims and then in Paris, was doubtless instrumental t. Eringing about the genersal acceptance of that doctrine till she advent ol Roscellinus as a poweriful disturbing influence. - There is one genus more general than the rest," says Remi 15. B. Rlampeau, Histoire do la philosophie scolastique, i. 146), - begond which the intellect cannot rise, called by the Greeks ciofa, by the Latins essentia. The essence, indeed, comprehends H mapurce, and everyching that exists is a portion of this essence, Es participution in which everything that is hath its existence." end eimilariy with the intermediate genera. "Homo est Eultarum hominum substantialis unitas." Remigius is thus a Trelist, mot so much in the sense of Plato as in the spirit of permevides, and Haurtau applies to this form of Realism Eaget's description of Realism in gencral a3 "le Spinosisme non developpe" The roth century as a whole is especially maried out as a dark age, being partly filled with civil troubles and partly characterized by a reaction of faith against reason. he ine monsstery of St Gall there was considerable logical wisivy, but nothing of philosophical interest is recorded. The chict name of the century is that of Cerbert (died as Pope Silvester II. in 1003). His (reatise De rationali of ratione whf is more interesting as a display of the logical rquirements of the age than as possessing any direct phitospepical bearing. The school nf Chartres, founded in 990 by Fulbert, one of Gerbert's pupils, was distinguished semour of anrever for nearly two centuries not so much for its dialectics and philosophy as for its humanistic culture. The secount which John of Salishury gives of it in the first half of the \(t\) teth century, under the presidency of Theodoric and Bernard, cionds a very pleasant glimpse into the history of the middle n- Since then, says their regretiul pupil, " less time and less ave bave been bestowed on grammar, and persons who profess a arts, theral and mechanical, are ignorant of the primary - Wibout which a man proceeds in vain to the rest. For abeic the other studies assist literature, yet this has the sole s 'riege of making one lettered.' 2

Hiiherto, if dialectical studies had been sometimes viewed mance by the stricter churchmen, it was not because logic
 had dared to stretch forth its hands towards the ark of God, but simply on the ground of the old opposition between the church and the world. But now Lolder spirits arose who did not shrink from applying the dianinetions of their human wisdom to the mysteries a thentogy. It was the excitement caused by their attempl, 45: the beirrodox conclusions which were its hirst result, that Brat thear Scholastic disputations into the central position thint they henoforth occupied in the ufe of the middte ages. Tre peat centurics show that peculiar combination of logic sod theology which is the mark of Scholasticism, especially is ate period before the \(13 t \mathrm{~b}\) century.
One of the first of these attacks wes made by Berengarius d Teurs (900-1088) upon the doctrine of transubstantiation: Eng he denied the possibility of a change of substance in the bread and wine without some corresponding shange in the accidents. M de Rémusat characterizes Fincter on the Eucharist as a specific application of Nominalism. Mare intimately conneeted with the progress of philosophical itoresthe the tritheistic view of the Trinity propounded by Hocedlinus as one of the resules of his Nominalistic theory Pater of knowing and being. The sharpness and onesidedness with which he formulated his position were the immediate occasion of the contemporaneous crystallizathe of Deatiom in the theorics of Anselm and William of Ownpeary. Henceforth discussion is carried on with a full

\footnotetext{
- Vidor Cowin, Onvager inedits a"Abeturd, Introd. p. Ixxav.

Mfracions, i. 27. quoted is Poole's IUmatrations of Madionel Ting
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consciousness of the differences involved and the issues at stake; and, thanks to the heretical conclusion disclosed by Roscellinus, Realism became established for several centuriea as the orthodox philosophical creed. Roscellinus (d. c. 1125) was looked upon by later times as the originator of the sententia rocum, that is to say, of Nominalism proper. From the scanty and ill-nat ured notices of his opponents (Anselm and Abelard), we gather that he refused to recognize the reality of anything but the individual; he treated "the universal substance," says Anselm, as no more than "flatum vocis," a verbal breathing or sound; and in a similar strain he denied any reality to the parts of which a whole, such as a house, is commonly said to be composed. The parts in the one case, the general name or common attributes in the other, are only, he seems to have argued, so many subjective points of view from which we choose to regard that which in its own essence is one and indivisible, existing in its own right apart from any connexion with other individuals. This purc individualism, consistently interpreted, involves the denial of all real relation whatsocver; for things are related and classified by means of their general characteristics. Accordingly, if these gencral characteristics do not possess reality, things are reduced to a number of characterless and mutually indiferent points. It is possible, as Hauréau maintains, that Roscellinus meant no more than to refute the extreme Realism which asserts the substantial and, above all, the independent existence of the universals. Some of the expressions used by Anselm in controverting his position favour this idea. He upbraids Roscellinus, for example, because he was unable to conceive whiteness apart from its existence in something white. But this is precisely an instance of the hypostatization of abstracLions in exposing which the chief strength and value of Nominalism lie. Cousin is correct in pointing out, from the Realistic point of view, that it is one thing to deny the bypostatization of an accident like colour or wisdom, and another thing to deny the foundation in reality of those "true and legitimate universals" which we understand by the terms genera and species. It is not to be supposed that the full scope of his doctrine was present to the mind of Roscellinus; but Nominalism would hardly have made the sensation it did had its assertions been as innocent as Haureau would make them. Like most innovators, Roscellinus stated his position in bold language, which emphasized his opposition to accepted doctrines; and his words, if not his intentions, involved the extreme Nominalism which, by making universality merely subjective, pulverizes existence into detached particulars. And, though we may acquit Roscellinus of consciously propounding a theory so subversive of all knowledge, his criticism of the doctrine of the Trinity is proof at least of the determination with which he was prepared to carry out his individualism. If we are not prepared to say that the three Persons are one thing-in which casc tbe Father and the Holy Ghost must have been incarmate along with the Son-then, did usage permit, he says, we ought to speak of three Gods.
This theological deduction from his doctrine dreve upon Roscellinus the polemic of his moat celebrazed opponent, Anselm of Canterbury (1033-1109). Roscellinus appears at lirst ta bave imagined that his tritheistic theory had the sanction of Lanfranc Aasom and Anselm, and the latter was led in consequence to compose. his tratise De fide Trimitatis. From this may be gathered his vicus on the nature of universals. "How shall he who bas not arrived ar understanding how severall rach are in species ons man comprehend how in that most mysterious nature several persons, each of which is perfect Cod, are one God? " The manner in which humanity exista In the individual was soon to be the subject of keen discussion. and to bring to lyght diverging views within the Realistic camp; but Sf Anselm does not gointo detail on this point, and scems to imply' that it is not surtounderl by special difficultics. In truth, lis Realism was of a somewhat uncritical type. It was simply accepted by him in a brovi way as the orthodox jhilosophic doctrine, and the docrine w!ich. as a sagacious churchman, he perceived to be most in harmuny with Christian theology. Anscm's natural clement was theciogy, and the high metaphysical questions which are as it were the obverse of Acrlogy. On the orher hand as the first to formulate the ontolopics apgument (in his Proslogion) (or the existence of God, he joins hancis with some of the profoundest names in modern philosophy. Tu Anselm specially belnigs the moto Credo winledigam, or, as it is
orherwise expressed in the sub-title of his Praslogion. Fides quaeress sntellectum. He endeavoured to give a philosophical demonstration not only of the existence of God but also of the Trinity and the lncarnation, which were placed by the later Scholastics among the mysteries." The Christological theory of tatisfaction expounded in the Cur Deus Humo falls beyond the scope of the present article. But the Platonically conceived prool of the being of God contained in the Monologion shows that Ansclm's doctrine of the universalsas substances in things (untversalua in re) was closely connected in his mind with the thought of the unisersalia ante rem, the exemplars of perfect goodness and truth and justice, by participation in which all earthly things are judged to possess these qualities. In this way he rises like Plato to the absolute Coodncess, Justice and Truth, and then proceeds in Neoplatonic fashion to a deduction of the Trinity as involved in the idea of the divine Word (see further Arsbim).
Besides its connexion with the speculations of Anselm, the doctrine of Roscellinus was also of decisive influence within the schools in crystallizing the opposite opinion.

Wation of Chame paceर. William of Champeaux (1070-112r), who is reputed the founder of a definitely lormulated Realism, much as Roscellinus is regarded as the founder of Nominalism, was instructed by Roscellinus himself in dialectic. Unfortunately none of William's philosophical works have survived, and we depend upon the statements of his opponent Abelard, in the Historia calamitatum mearum, and in certain manuscripts discovered by Cousin. From these sources it appears that he prolessed successively two opinions on the nature of the universals, having been dislodged from his first position by the criticism of Abelard, his quondam pupil. There is no obscurity about William's first position. It is a Realism of the most uncompromising type, which by its reduction of individuals to accidents of one identical substance seems to tremble on the very verge of Spinozism. He taught, says Abclard, that the same thing or suhstance was present in its entirety and essence in eacb individual, and that individuals difered no whit in their essence hut only in the variety of their accidents. Thus "Socratitas" is merely an accident of the substance " humanitas," or, as it is put by the author of the treatise De generibus at speciebus," "Man is a species, a thing essentially one (res wna essentialiter), which receives certain forms which make it Socrates. This thing, remaining essentially the same, receives in the same way other forms which constitute Plato and the other individuals of the species man; and, with the exception of those forms which mould that matter into the individual Socrates, there is nothing in Socrates that is not the same at the same time under the forms of Plato. . . . According to these men, even though rationality did not exist in any individual, its existence in nature would still remain intact " (Cousin, Introduction, \$ce., p. cxx.). Criticism was speedily at work upon William of Champeaux's position. He had said expressly that the universal essence, by the addition of the individual forms, was individualized and present secundum tolam suam quantitatem in each individual. But if homo is wholly and essentially present in Socrates, then it is, as It were, ahsorbed in Socrates; where Socrates is not, it cannot be, consequently not in Plato and the other individua hominis. This was called the argument of the homo Socraticus; and it appears to have been with the view of obviating such time and space difficulties, emphasized in the criticism of Abelard, that William latterly modified his form of expression. But his sccond position is enveloped in considerable obscurity. Abelard says," Sic autem correxit sententiam, ut deinceps rem eamdem non essentialiter sed individualiter diceret." In other words, he merely sought to avoid the awkward consequences of his own doctrine by substituting "individualiter" for "essenti. aliter" in his definition. If we are to put a sense upon this new expression, William may probably have meant to recall any words of his which seemed, by locating the universal in the entirety of its essence in each individual to confer upon the individual an independence which did not belong to it-thus leading in the end to the demand for a separate universal for
\({ }^{1}\) This treatise, firs published by Cousin in his Owrages infdits dAbllard, was attributed by him to Abelard, and he was lollowed in this opinion by Haurtau; but Prantl adduces reasons which seem satisfactory for believing it to be the work of an unknown writes of comewhat later date (ree Pranth Geschichte i. Logik, iin 14i).
esch individual. In opposition to thin Noonisalistic view, which implied the reversal of his whole position. Willien may have meant to say that, instead of the universal being cueulippled, it is rather the individunls which are reduced to unity in the universal. The species is essentially one, but it takes oo isdividual varieties or accidents. If, bowever, we are more if natured, we may regard the phrase, with Prantl, as simaly a meaningless makeshift in extremities; and if 50 . Abelends account of the subsequent decline of William's reputation would be explained. But there is in some of the manuscripts the various reading of "indiflerenter " for "individualiter." sad this is accepted as giving the true sense of the pasaage by Coocin and Rémusat (Haurçau and Prantl taking, on different grounds the opposile view). According to this reading, William sorugh to rectily his position by asserting, not the aumerical identity of the universal in each individual, but rather its samenees in the sense of indistinguishable similarily. Ueberwes cites a ponate from his theological works which apparently bears cuit this view, for William there expressly distinguishes the two senses of the word "same." Peter and Paul, he says, are the same in so far as they are both men, although the humanity of each is, strictly speaking, not identical but similar. In the Persoess of the Trinity, on the other hand the relation is one of absolate identity.
Whether this view is to be traced to William or not. it is cernis that the theory of "indifierence "or "non-difierence" (induferentsa) was a favourite molution in the Realistic schools moon alter his time. The inherent difficulties of Realism led to a varicty of attempts to reach a more satisfactory formula. John of Salisbury, in his account of the controversies of these days (Mrelalogicus, ii. 17) reckons up nine different viear were held on the question of the universals, and che list is extended by Prantl (ii. 1:8) to chisteen. In chis list are included of course al shades of opinion, from extreme Nominaliom to extreme Realism. The doctrine of indiference as it appears in later writers ecreainly tends, as Pranal points out, cowards Nominalisra. inasmuch of is gives up the substaniality of the universals. The univernal contists of the non-diflerent elements or atuributes in the mparatciadividual which alone exist substantially. If we restrict attention to these non-dificrent elements, the individual beromes for us the specie⿻, the genus, Ee. ; everything depends on the point of view from whach we regard il. "Nibil omnino est practer individuum, sed ex illud aliter et aliter atcentum spocies et genus et generalimimum est." Adelard of Bath (whose treatise De eodem et diverso must have beed written bet ween 1105 and 1117) was probably the author or at all events the elabontor of chis docirine, and he sought by its means to efect a reconcilia ion between Plato and Aripoote:-". Sineethat which we see is once genus and species and individual. Aristote rightly insisted , tat the universals do not exis except in the things of sconse. Bus, since those universals, so far as they are callied genera and spocies, canios be perceived by any one in their purity withnat the admixture oi magination, Plato maintained that they existed and could be betheld beyond the chings of sense, to wit, in the divise mind. Thus thae men. alt hrugh in words they seem opposed, yet held in reality the same opinion." Prantl distingtighes from the system of indikerace the "tratus " doctrine attributed by John of Sa lisbury to Waicr of Morragne (d. 1474), accordipg to which the universal is essentially unitod to the individual, which shay be looked upon. ef. as Plato, man, a nimal, \&e., according to the "status" or point of view which we assume. But this scems only a different expression for the same position. and the same may doubtless be sald of the theory which employed the oullandish word "mameries" (Fr. manizre) to gignify that genera and species represtnted ibe different ways in which individuals might be regarded. The coot cessions to Nomlnalism which such views embody make theme repre gentative of what Hauriau calls "the Peripatetic section of the Realistic school.
Somewbat apart from current controversies suod the teaching of the school of Chartres, humanistically nourished on the study of the ancients, and important as a revival of Platonism in opposition to the formalisme of the Aristotelians. Bernard of Chartren, at the berginning of the tath century. en-

Somel of deavoured, according to John of Seliebucy to meonet. Aristotie : but his doctrine is almost wholly derived from the former through St Augustine and the commentary of Chalcidius The universolic in re have little place in his thoughts, which are dirsted by pieference to the eternal excmplars as they exist in the aypernenvible world of the divine thought. His Megerosmer and Mers. cosmus are little more than a poetic plose upon the Tumacus. William of Conches a puphil of Bernard's, devoing thimself to piycho logieal and phyciologicsl questions, was of kem impprtesce for rhe specifo logico-metaphyzical problem. But Gilbert de la Poopte. eccording to Haurtith to the mont eminent hogician of the Rintinic
 CTH Thed The which he expreet in his commentary on
 apinar these the mediatixin syuems afready rederned to. The Pencruing part of the work is the distinction which Gibert - miveea the manser of existence of genera and species and of aremer pupr. He dixinguishes between the quod ax and the year Gevers and ppecies cerninty exirt, but chey do not exim in
 -id qusities of forms (quod esf) may be sidd substare; the forms - the ocher maxd by which such an individual substance exists
 thage The lateibet collecto ibe unversal. which ediste but not a a Dovace (tat med mom subtat), from the particular thinge which
 exerial ciatenoe (mblecant), by considering only their substantial
 dind putive torman, mecording to the expresion by which Cutrin': docrime is conciecly known. The individual consists of as zembtape of such forms; and it in individual because nowhere A B is cesaly anch an assemblage to be met with. The form exista comartety in the indiydual things (sensbitis in re sessibili), for in emible phimp form and matter are always united. Bot they may E coneived aborracty or non-mecsuocusy by the mind (sed menie - coikiminernsibitis), and they then refer themsetves as copies to EF lacen their divine exemplane. In God, who is pure form without entur, ate archenypee of material things exist as eternal immaterial forme is whis way Gilber was at once Aristotelian and Platonixt. T- disizetions made by him above amount to a format criticium A curpanten, and in the sume spirit be teachee that po one of the cureparies an be apphied in ite litenal sense to God (see farther Gatimirn La Portitz).

Iat the ourstanding figure in the controversies of the finge 1an of the isth century is Abelard. There is considerable difierence of opinion as to his syatem, some, like Ritter and Erdmann, regarding it as a moderate form of Realison- return indeed to the position of Aristoth-while thern, Hke Cousio, Remusat, Haurtan and Ueberweg, consider in to be ementially Nominalistic, only more prudently and perhaps 12 conestenly expressed than was the case with Roscellinus. His pusition is ordinarily designated by the name Conceptualism (fre), thougt there is very little talk of concepts in Abelard's own Triting: There can be no doubt, at all events, that Abelard timerif intended to find a compromise. As against Realism be mainatins consistently Res de re non proedicalwr; genera and perien, therefore, which are proficated of the individual sabject, commer be treated as things or substances. This is manifestly trae, bowever real the facts may be which are designated hy the aneric and specific ammes; and the position is fully accepted, atmin bexi eeen, by a Realist like Girbert, who perhaps adopted i frax from Abelard. Abelard also percefved that Realism, by zparating the untversal substance from the forms which in(andulize il, makes the universal indifierent to these forms, ed lads direstly to the doctrine of the identity of all beings in - untversal substance or matter-a pantheison which might uhe ellber an Averroistic of a Spinodistic form. Against the manem of non-difference Abelard has a number of logical and trdutsoal arguments to hring, but it is sufficiently condemned or his fundemental doctine that only the individual exists in its owi right. For that system still seems to recognize a generic mherace as the core of the individual, whereas, sccording to Comin's rendering of Abelard's doctrine, "only individuals exist, sut in the individual nothing hut the individual." Holding fast then oo the one hand to the individual as the only true substance, out on the other to the treditional definition of the genus as thal wiskh is predicated of a number of individuals (quod praedicotyr \&e Alwibus), Abelard declared that this definition of itself conderass tbe Realistic theory; only a name, not a thing, can t \(x\) prodicated-not the name, bowever, as a fatus vocis or a collection of letters, but the name as used in discourse, the name Eas eign, as having a meaning-in a word, not vax but sarmo. Sorep af pocelicabilis.
By thate diristinctions Abeiard hoped to ecape the consequences detreme Nominalism, from which, as a matter of history, his tatrine has been distinguished under the name of Copceptualism. sames thet it hyys aress not on the word as such but on the Mughe which the wordisintended toconvey. Moreover, Abelard undealy did pot mean to inply that the distinetions of genera
and apecies are of antitrary or mercty himan tmposition. His favourite expression for the universal is "quod de pluribus natum est praedicari" (a translation of Aristotle, De interpredatione, 7), which would seem to point to a real or objective counterpart of the products of our thought; and the traditional definitions of Boctius, whom he frequently quotes, sapport the sme view of the concept as gathered from a number of individuals in virtue of a real resemblince. What Abelard combats is the substantiation of these resembling qualities, which leads to their being regarded as identical in all the separate individuals, and thus paves the way for the gradual undermining of the individusi, the only true and indivisible substance. But be modifies his Nominalism so as to approach, though somewhat vaguely, to the position of Aristotle himself. At the same time be has nothing to say against tbe Platonic theory of unizersalia ante rem (see Iowausu). Abelard's discussion of the problem (which it is right to say is on the whole incidental rather thea systematic) is thus marked by an eclecticism which was perhapa the source at once of its strength and its weakness. But his briliant ability and restless activity made him the central figure in the dialectical as in the other discussions of his time. To bim was indirectly due, in the main, that troubling of the Realistic waters which resulted in so many modifications of the original thesis; and his own somewhat eclectic ruling on the question in debate came to be tacitly secepted in the schook, as the ardour of the disputants began to abate after the middie of the century.
Abelard's application of dialectic to theolosy betrayed the Nominalistic besis of his doctrine. He zealously combated the Tritheism of Roscellinus, but his own views on the Trinity were condemned by two councile (at Soissons
annow in 1121 and at Sens in 1140). Of the alternativesthree Cods or xna res-which his Nominalistic logic presemed to Roscellinus, Roscellinus had chosen the first; Abetard recoiled to the other extreme, reducing the three Persons to three aspects or attributes of the Divine Being (Power, Wisdom and Love). For this he was called to account by Bernard of Chirvaux ( \(1001-1153\) ), the recognized guardian of orthodoxy in France. Nor can it be said that the instinct of the saint was allogether at fault. The germs of Rationalism were unquestionahly present in several of Abelard's opinions, and still more so, the traditionalists must have thought, in his general attitude towards theological questions. "A doctrine is believed," he said, "not because God has said it, but because we are convinced by reason that it is so." "Doubt is the road to inquiry, and by inquiry we perceive the truth." The application of dialectic to theology was not new. Anselm had made an elaborate employment of season in the interest of taith, but the spirit of pious subordinstion which had marked the demonstrations of ADselm seemed wanting in the argumentations of this bolder and more restiess spinit; and the church, or at least an infuential section of it, took alarm at the encroachments of Rationalism. Abelard's remarkable compliation Sic a Non was not calculated to allay their suspicions. In bringing together the conflicting opinions of the fathers on all the chief points of Christian dogmatics, it may be admitted that Abelard's aim was simply to make these contradictions the starting point of an inquiry which should determine in each case the true position and via media of Christian theology. Only such a determination could enable the doctrines to be summarily presented as a system of thought. The book was undoubtedly the precursor of the famous Books of Sentences of Abelard's own pupil Peter Lombard and others, and of all the Summae thedogiae with which the church was presently to abound. But the antinomies, as they appeared in Abelard's treatise, without their solutions, could not but seem to insinuate a deep-laid scepticism with regard to authority. And even the proposed to apply the unaided reacon to solve questions which had divided the fathers must have been resented by the more rigid churchmen as the rash intrusion of an over-confident Rationaitism.
Realism was in the begianing of the 1 ath century the dominant doctrise and the doctrine of the churcb; the Nominalists were the innovators and the especial representatives of the Ratiomatistic
tendency. In order to see the difference in this respect between the schools we have only to compare the peaceful and fortunate life of William of Champeaux (who enjoyed the Iriendship of St Bemard) with the agitated and persecuted existence of Roscellinus and, in a somewhat less degree, of Abelard. But now the greater boldness of the dialecticians awakened a spirit of general distrust in the exercise of reason on sacred subjects, and we find even a Realist like Gilbert de la Porrée arraigned by Bernard and his friends before a general council on a charge of heresy (at Rheims, 1148). Though Gilbert was acquitted, the fact of his being brought to trial illustrates the growing spirit of suspicion. Those heresy-hunts show us the worst side of St Bernard, yet they are in a way just the obverse ol his deep mystical piety. The same attitude is maintained by the mystical Noteof school of St Victor. Hugo of St Victor (1097-1141) St Victer entat smmeline declares that " the uncorrupted truth of things cannot be discovered by reasoning." The perils of dialectic are manifold, especially in the overbold spirit it engenders. Nevertheless Hugo, by the composition of his Summa sententiar um, endeavoured to give a methodical or rational presentation of the conteat of faith, and was thus the first of the so-called Summists. Richard of St Victor, prior of the monastery from 1162 to 1173, is still more absorbed in mysticism, and his successor Walter loses his temper altogether in abuse of the dialecticians and the Summists alike. The Summists have as much to say against the existence of God as for it, and the dialecticians, having gone to school to the pagans, have forgotten over Aristotle the way of salvation. Abelard, Peter Lombard, Gilbert da la Poriee and Peter of Poitiers he calls the "four labyrinths of France."

This anger and contempt may have been partly justified by the discreditable state into which the study of logic had fallen. The speculative impulse was exhausted which marks

\section*{Dock} the end of the 1 ith and the first hali of the 1 ath century -a period more original and more interesting in many ways than the great age of Scholasticism in the 13 th century. By the middle of the century, logical studies had lost to a great extent their real interest and application, and had degenerated into trivial displays of ingeauity. On the other hand, the Summists \({ }^{1}\) occupied themselves merely in the systematizing of authorities. The mystics held aloof from both, and devoted themselves to the practical work of preaching and edification. The intellect of the age thus no longer exhibited itself as a unity. And it is significant of this that the ablest and most cultured representative of the second half of the century was rather an setre of historian of opinion than himself a philosopher or a Satherver. theologian. John of Salisbury (Johanncs Sarisberiensis) was educated in France in the years \(1136-1148\). The autobiographical account of these years contained in his Melalogicus is of the utmost value as a picture of the schools of the time; it is also one of the historian's chief sources as a record of the many-coloured logical views of the period. John recoiled from the idle casuistry which occupied his own logical contemporaries; and, mindful probably of their aimless ingenuity, he adds the caution that dialectic, valuable and necessary as it is, is "like the sword of Hercules in a pigmy's hand " unless there be added to it the accoutrement of the other sciences. Catholic in spirit rather than dogmatic, John ranks himself at times among the Academics, "since, in those things about which a wise man may doubt, I depart not from their footsteps." It is not fitting to subtilize overmuch, and in the end John of Salisbury's solution is the practical one, his charitable spirit pointing him in particular to that love which is the fulfilling of the law.
\({ }^{1}\) Among these may be mentioned Robert Pulleyn (d. 1150 ), Peter Lombard (d. IIG4), called the Magister sententiarum, whose work became the text-brok of the schools. and remained \(\mathbf{o g}\) for centuriess Hundreds of commentaries were written upon it. Peter af Poitiers, the pupil of Peter the Lombard, flourished about \(1160-\) 1170. Other names are Robert of Melun. Hugo of Amiens, Siephen l.angton and Wiltiam of Auxerre. More important is Alain de lifle (Alanus de Insulis), who died at an advanced age in 1303. His De arte sex de articulis calholicoe fidei is a Smmmei of Christian theology, but with a greater infusion than usual of philomophical reasoning. Alanus was acquainted with the celebrated kibey do cousis.
"The first period of Scholasticism being thus at an end, thete la ma intcrval of nearly half a cenlury without any notew orthy philwasin productions. The cause of the new development of Scholasticism in the \(13^{\text {th }}\) century was the acquisition for the first time of the complete works of Aristolle (ke Classicsand Arabian Pullosoplly). The doctrinesand the works of Aristotle had been iransmitted by the Nestoriaus to the Aralog, and among thox kept alive by of Arthe succession of philosoghers, first in the East and afterwards in the West. The chicf of these, at least sofar as regands the influcnoe which they exerted on niedieval philosophy, were Avicenna, Avempace and Averroes. The unification liy the last-mentioned of Aristotle's active intellect in all men, and his consequent demal of individual immortaliey are well known. The unitceal buman igtellect is made by him to proceed from the divine by a ecrice of Neo platonic emanations. In the course of the szth century the writiage of these men ware introduced into France by the Jews of Andalusis of Marscilles and Montpellicr. "These writings contained." saye Hiaurdau, "the text of the Orgonon, the fhysirs, the Metofy;tes the Ethics, the De anima, the Pana naturalia and a large uumber d other treatises of Aristothe, accompanied liy continuous commentarien There arrived besides by the wame channel the glosers of Theoplisast of Simplicius, of Alexander of Aphrodisias, of Philogonus, annetered in the same sense by the same hands. This was the rich but dangerous present made bj the Mussulman school to the Christian" ii. 332 To these must be added the Neoplatonically inspired Foms fitese d the Jewish philosopher and poet IDn Gabirol ( \(q . r^{2}\) ), or Avicebron.

By sperial command of Ramund, archbishop of Toledo, the chied of these works were translated from the Arabic through the Castilian in"o Latin by the archdeacon Dominicus Conzalvi with the ail! \(\alpha\) Johannes Avendeath ( \(=\) ben David), a converted Jew, about 150. About the same time, or not lang after, the Liber de causis luecame known-a work destined to have a powerful influence on Schulastic thought. cspecially in the period immeliately succeeding. AcCentut at fiest as Aristotle's, and aciually printed in the first Latio edicians of his works, the book is in reality an Arabian compitation of Noograconic theses. Of a similar character was the preudenAnt to dian Theologia which was in circulation at least as early as 1300

The first effects of this immense acquisition of new material were markedly unsettling on the doctrinal orthodoxy of the time. The apocryphal Neoplatonic treatises and the views of the Arabian commentators obscured for the efthere of first students the genuine doctrine of Aristotle, and the the meen 13th century opens with quite a crop of mystical tovememen heresies. The mystical pantheism taught at Paris by Amalrich of Bena (d. 1207; see Alaikic and Mysmeism), though based hy him upon a revival of Scotus Erigena, was doubuless connected in its origin with the Ncoplatonic treatises which now become current. The immanence of God in all things and His incarmation as the Holy Spirit in themselves appear to have been the chicf doctrines of the Amalricans. They are reported to have suif. "Omnia unum, quia quicquid est est Dcus." About the same time David of Dinant, in a book De tomis (rendered by Albertus De divisionibus), taught the identity of God with matter (or the indivisible principle of bodies) and nous (or the indivisible principle of inteliigences)-an extreme Rcalism culminating in a materialistic pantheism. If they were diverse, he argued, tbere must exist abore them some higher or common element or being, in which case this would be Cod, nous, or the original matter. The spread of the Amalrican doctrine led to fierce persecutions, and the provincial council which met at Paris in 1309 expressly decreed "that neither the books of Aristotle on natural phatom sophy, nor commentaries on the same, should be read, whethet publicly or privately, at Paris." In 1215 this prohibition is renewed in the statutes of the university of Paris, as sanctioned by the papal legate. Permission was given to lecture on the logical books, both those which had been known all along and shose introduced since 1128 , but the veto upon the Physics is extended to the Afclaphysics and the summaries of the Arabian 00 m . mentators. By 1231. however, the fears of the church were beglaning to be allayed. A bull of Gregory IX. In that year makes no mention of any Aristotelian works except the Plyrics. Finally. in 1254, we find the universlty officially prescribing how many hours are to be devoted to the explanation of the Melaphysics and the principal physical treatises of Aristotle. These dates enable us to measure accurately the stages by which the church accommodated itself to, and as it were sook posatstion ol, the Arist otelian philosophy. Growing knowledge of Aristatle't works and the multiplication of translations enabled students to

Gatanich the genaine Aristatle from the questionable serompoingense with which he had ruacle his first appearance in Western Erope. Frech translations of Aristotle and Averroes had already
 of Michael Scat, and Hermannus Alumannus, at the instance of Len coperor Frederick II.; so that the whole body of Aristotie's onts was at bood in Latin tansiations from about 1210 to 1225 . Soon afterwards efforts began to be made to secure more literal crashlions direct from the Greck. Robert Grosseteste (d. \({ }^{13} 53\) ) was ane of the first to stir in this matter, and he was nutioned by Albertus Magnus and Thomas Aquinas, Half a cortury thrs sufficed to remove the ban of the church, and soon Axstotio was recognized on all hands as "the philooopher" pocreflance, the master of those that know. It even became criogary to draw paralled between him as the praccurser Curiti ia matupalious and John the Baptist, the preecursor Crose in orasuidis.
This unquestioned supremacy was not yielded, however, at Levery beginning of the period. The earlier doctors who avail thamelves of Aristotle's works, while bowing to his authority coplicilly in matters of logic, are generally found defending a Chiatianised Platonism agninst the doctrine of the Metophysics.
So it is with Alexander of Halea (d. 1245), the first Scholmetic who macymiated with the whole of the Aristotelian works and the thesen Atshinan commentarice upon them. He was more of a aleper thoolarian than a philosopher; and in his chiel work, eraed philowophical knowledge in the demonstration of theological docriaes So great, however, did his achievement seem that he was hinured with the titles of Doctor irrefragabilis and Theologorum -vartia Alexander of Hates belonged to the Franciscan order, al in is morth remmerting that it was the mendicant orders mana which now came forwand as the protaconists of Chrisian 4 then the univerity of Paris was planged in angry feuds with rhe manicpolticy, firudo which even led at one time (1229) to the fight of modeptr is a body the friars establighed teachers in their conHests is Paris Afer the university had settled its quarrels these matiosod to looch, and soon became lormidable rivals of the secular wamer Aler a severe struggle for acadernical recognition they Frt fanly sdruiteod to all the privileges of the university by a bull d Hevanger IV. in 1253 . The Francincant took the lead in this befiectual movement with Alexander of Hales and Bonaventura, het the Dominicans were soon able to boast of two greater names in Ohear the Great and Thomas Aquinas. Still later Buns Scotus and 0um were both Franciscant. Alexander of Hales was succeeded Hen in his chair of inatruction by his perpil John of Rochelle. Who died in 1271 but taught only till 1253 . His treaties nexing es showing the greater scope now given to psychological -nmiona This was natural result of acquaintance with muesthis De entima and the numerous Greek and Arabian comameserise upon it, and it is observable in most of the writers that bre wail to be mentioned. Even the rature of the universals is no bepr diskused from a purely logical or metaphysical point of view, ba buone coanetted with prychological questions And, on the Hepe the widening of intellectual interestes is the chief feature by Whit the norond period of Scholasticism may be distigguished from the speculations which burst forth so ardently in the end of ehe 1 ith and the first half of the \(12 t h\) century. Albert and Aquinas no doubt stood on a higher level than Anselm and Abelard, not merely by their wider range of knowledge but aho by the intellectual massiveness of their achicvements: but it may be questioned whether the carlier Then afy qut ponems a greater force of originality and a keener meaz. Ondpoatity was at no time the strong point of the middie 2-s but in the later period it was almost of necessity buried under Oo mean material puddenty thrust upon the age, to be assimilated. Oo the uther hand, the infiuence of this new material is cverywhere eviden to the widee range of queetions which are discused by the ortion of the period. Interest is no longer to the same extent conturnted on the one question of the universals. Other questions, Wro Hemitur, are placed on the order of the day-the question d the elemedts of subutance, that of the principle of individuation, ant of the aigin of the ideas, of the manner of their existence in the Wran urdentanding and in the divine thought, as well as various Nof epual intereat " (i. 420). Some of these, it may be said, are nisy the od 5 cholastic problem in a dificrent garb; but the ex. whod horisom of which \&laurtau apeaka is amply proved by mere weresce to the treatimes of Albert and Sr Thomas. They there Hon to reperutuoveror sheir own time all the departments of the

John of Rochelle was nucceedod in 1235 by John Fiderm, betser known as Bonaventura (q.e.), who also had been a pupil of Alexander of Hales. But the lame of "the Seraphic Doctor" is connected more closely with the history of mynticism (see M raticism , than with the main stream of Scholastic thought. Like his master, he defended Plato-or what Ke comsidered to be the Platonic theory-against the attacks of Aristotle. Thus he defended the maiversalic amte rem as exemplars existent in the divine intelligence, and censured Aristotle's doctrine of the eternity of the world. Among the earlier teachers and writers of this century we have stro to name William of Auvergne (d. 1249). whose treatises De wriparto and De anime make extensive use of Aristotle and the Arabians, but display a similar Platonic leaning. The existence of intellections in our minds is he maintains, a tufficient demonstration of the existence of an intelligible world, just as the ideas of sense are sufficient evidence of a sensible world. Thim arctetypal world is the Son of God and true God. Robert Groseeteste, important in the sphere of ecclesiastical politics, has been already mentioned as active in procuring translations of Aristotle from the Greek. He atso wrote commentaries on logical and physical works of Michael Scot, the renowned wizard of popular tradition, earned his reputation by numerous works on astrology earned his reputation by numerous works on astrology Soel.
and aichemy. His connexion with philosophy was
chiefly in the capacity of a translator. Vincert of Beauvais chiefly in the capacity of a translator. Vincent of Beauraia (d. 1264) was the auther of aa encyclopaedic. work called Specalumf majus, in which, without much independent ability, he collected the opinions of ancient and medieval writers on the most diverse points, transcribing the fragments of their works which he deemed most interesting.

Albertus Magnus introduces us at once to the great age of Scholasticism ( \(1193^{-1280}\) ). The limits of his long life include that of his still greater pupil, Thomas Aquinas (12371274) For this reason and because the system of Alterten Thomas is simply that of Albert rounded to a greater completeness and elaborated in parts by the subtie intellect of the younger man, it will be convenient not to separate the views of master and scholar, except where their differences make it necessary. Albert was "the first Scholastic who reproduced the whole philosophy of Aristotle in systematic order with constant referenco to the Arabic commentators, and who remodelled it to meet the requirements of ecclesiastical dogma " (Ueberweg, i. 436). On this account he was called "the Universal Doctor." But in Albert it may be said that the matter was still too new and too multifarious to be thoroughly mastered. In St Thomas this is no longer so. The pupil, entering into his master's labours, was able from the first to take a more comprehensive survey of the whole field; and in addition he was doubtless endowed with an inteliect which was finer, though it might not be more powerful, than his master's.

The monotheistic influence of Aristotle and his Arabian commentators shows itself in Albert and Aquinas, at the outset, in the definitive fashion in which the "mysteries" of the Trinity and the Incarnation are henceforth detached from the sphere of rational or philosophical theology. Solong as the Neoplatonic infuenceremained strong, attempts were still made to demonstrate the teries tardes N excinded acering. doctrine of the Trinity, chiefly in a mystical sense as in Erigens, hut also by orthodox churchmen like Anselm. Orthodoxy, whether Catholic or Protestant, has since generally adopted Thomas's distinction. The existenco of Cod is maintained by Albert and Aquinas to be domonstrabie by reason; hut here again they reject the ontological argument of Anselm, and restrict themselves to the a posteriori proof, rising after the manner of Aristotle from that which is prior for us to that which is prior by nature or in itself. God is not fully comprehensible by us, says Albert, because the finite is not able to grasp the infinite, yet he is not altogether beyond oar knowledge; our intellects are touched by a ray of his light, and through this contact we are brought into commmion with him. God, as the only sellsubsistent and necessary being, is the creator of all things.. Here the Scholastic philosophy comes into conflict with Aristotle's doctrine of the eternity of the world. Albert and Aquinas alike maintain the beginning of the world in time; time itself only exists since the moment of this miraculous creation. But Aquinas, though he holds the fact of creation to be rationally demonstrable, regards the beginning of the world in fime as only
an article of faith, the philoophical arguments for and against being inconclusive.

The question of universals, though fully discussed, no longer forms the centre of speculation. The great age of Scholasticism presents, indeed, a substantial unanimity upon this vexed point. maintaining at once, in different genses, the existence of the universals ante rem. in re and post rem. Albert and Aquinas both profess the moderate Aristotelian Realism which treans genera and speeies only as substontioe secundoe, yet as really inherent in the individuals, and constituting their form or essence. The universals, therefore, have no existence, as universals, in rerum natura: and Thomas endorses, in this sense, the polemic of Aristotle against Plato's hypostatized abstractions. But, in the Augustinian sense of ideas immanent in the divine mind, the universal ante rem may well be admitted as possessing real existence. Finally, by abstraction from the individual thinge of sense, the mind is able to contemplate the universal apart from its accompaniments (amimal sime homine, asino, et alis speciebss); these subjective existences are the amiversalia post rem of the Nominalists and Conceptualists. But the difficulties which embarrassed a former age in trying to conceive the mode in which the universal exists in the individual reappcar in the systems of the Tho Priaciplo of madiviltuerioa. present period as the probicm of the princlpium individuationis. The universal, as the form or essence of the individual, is called its quidditas (its "what-ness" or nature): but, besides possessing a general nature and answering to a general definition (i.e. being a "what "), every man, for example, is this particular man. here and now. It is the question of the particularity or " this ness " (haccceifas, as Duns Scotus afterwards named it) that embarrasses the Scholastics. Albert and Aquinas agree in declaring that the principle of individuation is to be found in matter, not, however, in matter as a formless substrate but in determinate matter (maleria signala), which is explained to mean matter quantitatively determined in certain respects. "The variety of individuals," says Albert, "depends entirely upon the division of matter." and Aquinas says
the principle of the diversity of individuals of the same species is the quantitative division of matter," which his followers render by the abbreviated phrase materia quamla. A tolerably cvident shortcoming of such a doctrine is that, while declaring the quantitative determination of matter to be the individual clement in the individual, it gives no account of how such quantitative determination arises Yet the problem of the individual is really contained in this prior question; for determinate matter alrcady involves particularity or this ness. This difficulty was presently raiscd by Duns Scotus and the realistically-inclined opponents of the Thomist doctrine. But, as Ueberweg points out, it might fairly be urged by Aquinas that he does not pretend to explain how the individual is actually created, but merely states what he finds to be an invariable condition of the existence of individuals Apart from this general question, a difficulty arises on the Thomist theory in regard to the existence of spirits or discmbodied personalitics. This affects first of all the existence of angels, in regard to whom Aquinas admits that they are immaterial or separate forms (formae seporafice). They possess the principle of individuation in themselves, he teaches, but plurality of Individuals is in such a case equivalent to plurality of species (in eis tot sunt species quot sunt individua). The same difficulty, however, affects the existence of the disembodied human spirit. If individuality depends in matter, must we not conclude with Averroes that Individuality is extinguished at death, and that only the universal form survives? This conclusion, it is needless to say is strenuously opposed both by Albert and by Aquinas. It is still admissible, however, to doubt whether the hateful consequence does not follow consistently from the theory laid down. Aquinas regards the souls of men, like the angels, as immaterial forms; and he includes in the soul-unit, so to spak, not merely the animg rationalis of Aristotle, but also the vegetative, sensitive, appetitive and motive functions. The latter depend, it is true, on bodily organs during our earthly cojourn, but the dependence is not necessary. The soul is created by God when the body of which it is the entelechy is prepared for it. It is the natural state of the coul to be united to a body. but being Immaterial it is not affected by the dissolution of the body. The soul must be immaterial since it has the power of cognizing the universal; and its immortality is further based by St Thomas on the natural longing for unending existence which belongs to a being whose thoughts are not confined to the "here" and "now," but are able to abstract Irom every limitation.

Thomism, which was destined to become the official philosophy of the Roman Catholic Church, became in the first instance the accepled doctrine of the Dominican order, who were Ouns Scotus presently joined in this allegiance by the Augustinians. The Franciscan order, on the other hand, early showed their rivalry in attacks upon the doctrines of Albert and Aquinas. Onc of the first of these was the Reprehensorium sem correctorimm fratris Thomee, published in 1285 by William Lamarre, in which the Averroistic consequences of the Thomist doctrine of individultion are already pressed home. More important was Richard
of Middlelown (d. c. 1300 ), who antidipeted masy of the ebpertions urged soon affer him by Duns Scotus (ga.). ERE nyem is conditioned throughout by its relation to that of hapuat of which it is in effect an claborate criticism. The chief charmateistic of this crilicism is well expressed in the atme beatowed on Duns by his contemporaries - Dactor subtitis. It will be sufficient therefore to note the chief points in whict the two antagonists dificr. In general it may be satd that Dums ahows less confidence in the power of reason than Aquinas, and to that extent Erdmann and others are right in looking upon his system as the bcginning of the decline of Scholasticism. For Scholasticism, as perfected by Aquinas, implies the hamenory of reason and faith, in the sense that they both teach the satne truths. To this general position Aquinas, it hes been sexn, makes several important exceptions, but the exceptions ent few in number and preciscly defined. Scote extends cse number of theological doctrines which are not, sccording to him, susceptible of philosophical proof, including in this ciast the creation of the world out of nothing the immortality of the human soul, and even the existence of an almighty divise cause of the universe (though he admits the possibility of provist an ultimate cause superior to all else). His destructive crixitis thus tended to reintroduce the dualien between fitt sod reason which Scholasticism had laboured through oesturies to overcome, though Scotus himself, of course, had no sucs scepticalintention. But the way in whith he founded the leadien Christian doctrines (after confessing his fnability to rationaline them) on the arbitrary will of Cod was undoubtedly calculated ea help in the worli of disintegration. And it is significunt that this primacy of the undetermined will (:slumas smperiop indellecte) was the central contention of the Scotista against the Thomist doctrine. Voluntary action, Aquinas had said, is action originat ing in self or in an internal principle. The freedom here spokes of is a freedom from the immediacy of impulse froedorm based upon our possession of reason as a power of comparison. memory and forethought. Nothing is said of an shoolnte frecdom of the will, the will is, on the contrary, subordinated to the reason in so far as it is supposed to choose what reason pronounces good. Accordingly,
 the Thomist doctrine may be described as a moderate determinism. To this Scotus opposed an indetermimism of the extremest type, describing the will as the possibility of determin ing itself motivelessly in either of two opposite senpes. Trans. ferred to the divine activity, Aquinas's doctrine led him to inciat upon the perscilas boni. The divinc will is, equally vish the human, subject to a rational determination; God commands what is good because it is good. Scotus, on the other hand. following out his doctrine of the will, declared the good to be so only by arbitrary imposition. It is good because Cod tilled it, and for no other reason; had He commanded precisely the opposite course of conduct, that course would heve been right by the mere fact of His commanding it. Far removed from actuality as such speculations regarding the priority of intellect or will in the Divine Being ray soem to be, the side taken is yet a sure index of the general tendency of a philosophy. Aquinas is on the side of rationalism. Scotus on the side of sccpticism.

While agrecing with Albert and Thomss in maintaining the ol rees fold existence of the univerals, Duns Scotus attacked the Thonaite doctrinc of individuation. The distinction of the univeral epocmore and the individualizing determinations in the ipdividual does ant coincide, he maintained, with the disroction between form and matter. The additional determinations are as uly "form " \({ }^{\text {" }}\) obe univeral easence. If the latter be spoh sh of as quidititar, the former may be called harcucilas. Just as the go pus becomes the species by the addition of formal determinations cilled the difference 0 o the specice becomes the individual by the uddition of frest forme ot differcnce. As animal becomes homo by the addition of twmenilas *o homo becomes Socrates by the adducce of the qualities signifued by Socratitos. It is false, therelore, to spik of matter as the principh of individuation: and if this is so there ta no longer any foucdiation for the Thomist view that in angclic ralures every individut oom stitules a species apart. Notwithstandis the abore doctrine, how. ever, Scotus holds that all created thing poesew both matrer and form-the woul, for example, ponsoaing a matter of itt own before in
 do at. seption of matter. Duma shows that he iselined much more = R Refiom wich makes for pantheism than was the care with Er incistenafianingo of Thomas. A perfectly formiesm ratter (materia Pras) Ta pied by him ait the univernal substrat um and commoa tatis all suite exirancea. He expreasly intimates in this anaio bin asceptance of Avicebron's porition.
1a the end of the tisth century and the beginoing of the 14 th the Thomints and Seotite divided the philosophical and theological world between them. Among the Thomists may be named John of Paris, Acgidius of Lessines (Erote in 1278), Bernard of Trilia (1240-1292) and Feter of Auvergne. More important was Aegidius - Celouns (z24T-1316), general of the Augustinian order, ermamed Decter Fundatissisus or Fundamentarims. Hervacus Siketis (d. 1323) and Thomas Bradwardine (d. 1349) were ducrorined oppponents of Scotista. Siger of Brabant and Patefried of Fontaines, chancellor of the university of Paris, usidn Themism at the Sorboanc: and through Humbert, etor of Prulli, the doctrine won admission to the Ciatercian mets. Arnong the disciples of Duns Scotus are mentioned :ata of Basmolis, Francis of Mayrone (p.o.), Antonius Andreac \(1<1320\) ), John Dumbleton and Walter Burkigh (Burley) 'a 1575) of Oaford, Nicolaus (9.v.) of Lyra, Peter of Aquila ast othres. Henry Goethals or Henry of Chent (Henricus Concutanensis, 11:7-1 293), surnamed Doctor solennis, occupied on Lhe Ficke an independent and pre-Thomist position, leaning lo an Aepreinian Platonism (see Henay of Gaest). Cerard of folapan (d 1317) and Raoul of Brittany are rather to be ranked Fith the Thomists. So also is Petros Hispanus (Pope fate XCC1.). Tho is chiefly important, however, as the author it be anuch-used manual Summulac logicales, in which the tade of the schools was expended by the incorporation of fresh mater of a scmi-grammatical character. Petrus Hispanus had mencresors, however, in William of Shyreswood (died 1249 as thecellor of Lincoln) and Lambert of Auxerre, and it has been wety diaputed whether the whole of the additions are not orpinally due to the Byzantine Synopsis of Prellus. By far - erestest disciple of Aquinas is Dante Alighicri, in whose Drata Comucdia the theology and philosophy of the middle apes as hixed by Saint Thomas, have received the immortality Elech poeiry alone can bestow. Two mames stand apart tew the ofthers of the century-Raimon Lull (1234-1315) and Repre Bacom (1214-1294). The Ars magna of the lormer polaed by means of a species of logical machine to give a agal demonatration of all the fundamental Christian doctrines, mas intended by its author as an unfailing instrument fer the conversion of the Saracens and heathen. Roger Bacon - nater a pioneer of modern science than a Scholastic, and penecurion and imprisonment were the penalty of his opposition the spirit of his time.
De leat slage of Scholasticism preceding its diseolution is futced try ibe revival of Nominalism in a militant form. This decrise is already to be found in Petrus Aureolus (q.v.), a Franana Iniand in the Scotist doctrine, and in William Durand 12 Poursain (d. 1333), a Dominican who possed over from Thomism to hif later position. But the name with which the ynaimisen of the lath century is historically associated is that of the "Inviacible Doctor," William of Occam (a.e.). who, as the author of a doctrine which came to be abroot universally accepted, received from his mannen the titke Venerabilis intepory. The hypostatizing of froctions is the error agzinst which Occam is continually flatere. The Roaliats, be considert, have greatly sinnod against this oasin th their theory of a real universal or common element in al the individuals of a clasa. From one abstraction they are Wh to ceaber, to scive the difficultics which are created by the nolestian of the firs. Thess the great probiem for the Renlists ator 40 derive the individual from the universal. But the the Eaquiry moves in a wodd of narealitien Everything thating by the aere fect of its existence, is individual

to senk for a came of the individuality of the thing other than the cause of the thing itself. The individual is the only reality, whether the question be of an individual thing in the external world or an individual state in the world of mind. It is not the individual which needs explanation but the universal. Oersur reproaches the "modern Patonists" for pervertung the Aristotelian doctrine by these speculations, and claims the authority of Aristotle for his own Nominalistic doctrine. The universal is not anything really existing; it is a terminus or predicable (whence the followers of Occam were at first called Terminists). It is no more than a " mental concept signifying univocally several singulars." It is a natural sigo representing these singulars, but it has no reality beyond that of the mental act by which it is produced and that of the singulars of which it is predicated. As regards the existence (if we may so speak) of the universal in wexte, Occam indicates his preference, on the ground of simplicity, for the view wbich identifies the concept with the actus intelligendi, rather than for that which treats ideas as distinct entitics within the mind. And in a similar spinit he explains the universalia ante rem as being, not substantial existences in Cod, but simply Cod's knowiedge of things-a knowledge which is not of universals hut of singulans, since these alone exist realiter. Such a doctrine, in the stress it lays upon the singular, the object of immediate perception, is evidently inspired by a spirit differing widely even from the moderate Realism of Thomas. It is a spirit which distrusts abstractions, which makes for direct observation, for in ductive research. Occam, who is still a Scholastic, gives us the Scholastic justification of the spirit which had already taken hold upon Roger Bacon, and which was to enter upon its rights in the 8 th and 16 th centuries. Moreover, there is no denying that the new Nominalism not only represents the love of reality and the spirit of induction, but also contains in itself the germs of that empiricism and sensualism sof requentlyassociated with the former tendencies. Aquinas had regarded the knowledge of the universal as an intellectual activity which might even be advanced in proof of the immortality of the soul. Occam, on the other hand, maintains in the spint of Hobbes that the act of abstraction does not presuppose any activity of the understanding or will, but is a spontaneous secondary procesa by which the first art (perception) or the state it leaves behind (habitus derdiclus ex primo actu = Hobbes's " decaying sense ") is naturally followed, as soon as two or more similar representations are present.

In another way also Dccam heralds the dimolution of Scholasticism. The union of philosophy and theology is the mark of the middle agets but in Occam their everance is complete. \(A\) pupil of Scotum, he carried ble maser's criticksm farther, and deried that any theolotical doctrines were rationally demonstrable. Even the existence and unity of Cod were

Truct 10 be accepted as articles of laith. The Centilogikm theologicum has often been cited as an example of thorooghgoing scepticism under a mant of solomn irony. But if that were so. it would mill remain doubtiful, as Endmamo remarken, whether the ircay in directed against the church or against seaton. The mout iatcresting example of this method is seen in the Tractafus de sacramento allaris where Occam acrepts the doctrine of Real Presence as a matter of Faith, and sets forth a rational thoory of the Euchariot (afterwards adopted by Luther) known as "Consubstantiation." On the whole, there is no reason to doubi Occam's honest adhesion to each of the two guides whote contrariety he laboured to display. None the less is the position in isself an untenable one and the parent of scepticiam. The principle of the twolold nature of truth \({ }^{1}\) thus embodied in Occam' system was unquestionahly adopted by many merely to cloak their theological unbelief: and in is significant of the internal dissolution of Schalasticism. Ocram denied the title of a science to theolosy. emphasizing. like Scotus its practical character. He also followed his master in laying stress on the arbitrary will of God as the founda. tion of morality.

Nominalism was at first met by the opposition of the church and the eonstituted authorities. In 2339 Occam's treatises were put under a ban by the university of Paris, and in the following yeer Nominalian was aclemaly condemaed. Nevertheless the mew doctrixe spread oo all hands. Dominieans tike

\footnotetext{
1 This priaciple appeared oceanionally at an earlier date. for ex. ample in Simon or Tournay ibout 1200 . It was expresaly censured by Pope john XXI. in 1276 But only in the period following Oceap did it become a current doctrine.
}

Armand de Beauvoir (d. i334) and Gregory of Rimini accepted it. It was taught in Paris by Albert of Saxony (aboat 13501360) and Marsilius of Inghen (about \(1364-1377\), after-

\section*{Nomer ting} wards at Feidelberg), as well as by Johannes Buridanus, rector of the university as early as 1327 . We find, however, as late as 1473 the attempt made to bind all teachers in the university of Paris by oath to teach the doctrines of Realism; but this expiring effort was naturally ineffectual, and from 488 onward even the show of obedience was nolonger evected. Pierre d'Ailly ( 3 350-1425) and John Gerson (Jean Charlier de Gerson, 1363-1429), both chancellors of the university of Paris, and the former a cardinal of the church, are the chief figures among the later Nominalists. Both of them, bowever, besides their philosophical writings, are the authors of works of seligious edification and mystical piety. They thus combine temporarily in their own persons what was no longer combined in the spirit of the time, or tather they satisfy by turms the claims of reason and faith. Both are agreed in placing repentance and faith far above philosophical knowledge. They belong indeed (Gerson in particular) to the bistory of mysticism rather than of Scholasticism, and the same may be said of another cardinai, Nicolaus of Cusa ( \(1401-1464\) ), who is sometimes reckoned among the last of the Scholastics, but who has more affinity with The ortast Erigena than with any intervening teacher. The orion title "last of the Scholastics" is commonly given to setrot Gabriel Biel (q.v.), the summarizer of Occam's doctrine. catces. The title is not actually correct, and might be more ftly borne by Francisco Suarez (q.v.), who died In 1617. But after the beginning of the isth century Scholasticism was divorced from the spirit of the time, and lt is uscless to follow its history further. As has been indicated in the introductory remarks, the end came both from within and from without. The harmony of reason and faith had given place to the doctrine of the dual nature of truth. While this sceptical thesis was embraced by philosophers who had lost their interest in religion, the spiritually minded sought their satisfaction more and more in a mysticism which irequently cast itsclf loose from ecclesiastical trammels. The 14th and 1 5th centuries were the great age of German mysticism, and it was not only in Germany that the tide set this way. Scholasticism had been the expression of a universal church and a common learned language. The university of Paris, with its scholars of all nations numbered by thousands, was a symbol of the intellectual unity of Christendom; and in the university of Paris, it may almost be said, Scholasticism was reared and fourished and died. But the different nations and tongues of modern Europe were now beginning to assert their individuality, and men's interests ceased to be predominatingly ecclesiastical. Scholasticism, therefore, which was in its essence ecclesiastical, had no longer a proper field for its activity. It was in a manner deprived of its accustomed subject-matter and died of inanition. Philosophy, es Haureau finely says, was tbe passion of the 13 th century; but in the 15 th humanism, art and the beginnings of science and of practical discovery were busy creating a new world. which was destined in due time to give birth to a new philosophy.

AOTholurtes.-Besides the numerous works quoted in articies on the individual philosophers, see Haurtau, Histoure de la philosophie scolastigue ( 2 voll \({ }^{1850}\); revised and expanded in 1870 as Hisloire do la phil. scol.), Kaulich, Geschichte d. schol. Philosophir: Stockl, Gesch. der Phil. des Hillelallers: Karl Werner, Die Scholustik des spaterew Mittelolters: and, on a smaller scale, de Wulf's Histoire de la phil. mediteale ( 1900 ). Supplementary details are given in Haurtau's Singularites historiques ef litteraires (i861) and in R. L. Poote's IMwstrations of the IIstory of Mediacual Thonght (1884), while much light is thrown upon the minuter history of the period by the Chartularium Unimersifatis Parisiensis edited by Denifle and Chatelain in 1894, by Haurian's Notices ed extrasts do guelques MS. latims di la Bibionhtque Nationale ( 6 vols, \(1890-1895\) ) and by the Beitrdee eur Geshichte d. Phil. d. Mittelallers, in course of publication since 189! by Bacumker and others A critical survey of recent literature on Scholasticiom is given by Baeumker in the Archref filr Geschiches dar Philosoptic, vols \(v\). and \(x\). The accounts of medieval thoughl given by Ritter, Erdmann and Ueberweg in their general historice of philosophy are exceedingly good. That of Windelband, though going less into detail, is a remarkably fresh trentment of the problems Involved. There are atso notices of the leading syste:ns in Milman's History of Ladim Chrustamily: and the eance writere ato
considered from the theological side in miny worix deroged si theology, and the history of dogma. The peyctology of the Sthen astic writers is ably dealt with in Siebeck's Dis \(P_{5 y c}\) haderis wh Aristoteles bis zu Thomas mon Aquino (1885). Jourdain's Recmentis critiques sur Fage at Parigitue des maductions latines XArantor (Paris, 1819; 2nd ed. 1843): Rousselot's Brudes swr is pintosphite dans le moyen Age ( \(1840-1842\) ). Cousin's Introduction to bie Owvrager incdits d'Abelard (1836), and Prantl's Gesctichin Ear Int im Abendlande (4 volo., 1855-1870) are invaluable aida in turusue the history of medieval thought.
(A. S. P.P. ; X)

SCHOLEFIELD, JAIES (1789-1853), English classical scholer. was born at Henley-on-Thames on the \(15^{\text {th }}\) of November \(1 \mathrm{~g}^{2}\); He was educated at Christ's Hospital and Trinity College, Cambridge, and was in 1825 appointed professor of Greet in the university and canon of Ely ( 1849 ). He was for some time curate to Charles Simeon, the evangelical churchman, and zu's lon church views involved him in disputes with hls own parishiosens at St Michael's, Cambridge, of which he was perpetual curate from 1823 till his death at Fistings on the 4 th of Apri 1853 Scholefield was an excellent teacher. His most useful wort was his edition of the Adversatid of P. P. Dobree (q.v.), his predecenorr in the chair of Greek. He also puhlisbed editions of Aeschylue (1828), in which he dealt very conservatively with the text, and of Porson's four plays of Euripides. His IIinfs for an inmond Translation of the \(N\) as Testament met with considerable succest He was one of the examiners in the Grst Classical Tripos (rtas) The Scholefield Theological Prize at Cambriage tras established in commemoration of him in 1856 .

See Memoirs of James Srholefield (1855), by his wite, Farint Scholefield: Gentleman's Magasine Uune i853, p. 644).

SCHOLIUAE ( \(\sigma\) Xhiov), the name given to grammatici, critical and explanatory notes, extracted from exlstins nommentaries and inserted on the margin of the \(\mathbf{A E S}\). of an anciens author. These aotes were altered by successive copyists and owners of the MS. and in some cases increased to such an exteot that there was no longer room for them in the margin, and in became necessary to make them into a separate work. At first they were taken from one commentary only, sutsequently from several. This is Indicated by the repetition of the dement (" catchword "), or by the use of such phrnses as " or trus." "or otherwise," "according to some," to introduce differnt explanations. The name of "the first scholiast " has been given to Didymus of Alexandria ( \(q .0\). ), and the practice of compiling schotia continucd till the 15 th or 16 th century a.D. The word \(\sigma x^{6} \lambda_{c o v}\) itself is first met with in Cicero (Ad AH. xvi. 7). The Greck scholia we possess are for the most part anonymout the commentarics of Eustathfus on Homer and Tzetzes on Lycophron being prominent exceptions. Although trequently trifing, they contain much information not found elsewhere, and are of considerable value for the correction and interpretation of the text. The most Important are those on Homer (especially the Venctian scholia on the IViad, discovered by Villoison in 1781 in tbe library of St Mark), Hesiod, Pindar, Sophocles, Arisophanes and Apollonius Rhodius; and, in Latin, those of Setviss on Virgid, of Acro and Porphyrio on Hornce, and of Donetus an Terence.
 (1843-1850); W. H. Suringar. Ifistomie critict sthelasharmint tabo normm (1835).

SCHOLL AUREHEA (1835- ), French anthot and journalist, was born at Bordeatur on the 13 th of futy isul He was successively editor of the Valtsine and of the Heltet Paris. He wrote largely for the theatre, and also a number of novels dealing with Parisian life.
 theologian, was born at V'lcuter near Uirecht on the afth of August 18is. After studying it Utrecht Univerity, he wat appointed professor of theology at Frameler. From Franciater in 1843 he.went to Leiden as profeswor extraondinatus, and ita iths was promoted to the mak of ordinarius. Theough Schoinet. A. Kuenen became interested in theotory; Schotien was met then the radical theologian he becanctister. The two echotern in course of time ereated a movement rumbling that of the

 elemulic treology and the philosophy of religion, Scholten pletriched a mort on the Principles of the Theotogy of the Reformed Cheot ( 2 vols., \(2848-1850\), 4 h ed. \(18 \mathrm{Gr}-1862\) ). He then gave mecial stecntion to the New Testament, and wrote A Critical Senty of ofor Gospel of John (1864, in German 1867). He died ta the roth of April 1885.
 - -10 H naxpa of de Net Testamert (1866); The Otdest Caspel (1868); and Fin Frumin Gospel ( 1870 ). An account of his theological developwars it giver in Afteheddrede bij hes Neerlegzen man hed Hooglecrear-


 eherieal acholer, was born al Stcalsund in Pomeranion on the wh of Jtne 1793 . In 2827 he was appointed professor of seritat biverafute ad eloquence in the university of Greibswald, Fhere tedied on the asth of Match 1870. Sehormang's attention Tes chiefy devoted to the consttutional and religious antiquities - Greace. His first works on the subject were De comitiis
 herst of Asbetian pollicical lifes, and a treatise De sortifioma jetio epmot Athemionses ( 1810 ). In conjunction with M. H, E. Maitr, Sehomana wrete Dar alifache Pracess (1884, revieed ed. by. H. Litnixs, 388 -1897), which, alihough in mome respects cest of detes sti+ has considerabte valuc.
Among his otber works are:-editions of Isaeus (1832) and Finarch's Acis and Cleomenes (1839, important for the Attic law of it pritunce and the history of the Spartan constitution): Anti-
 Limer's acoouna of the Achersian constitution (18S4. Eng, trams. by B. Eomanques, 2878) from a concervative poiat of view; and lastly, Grime Erith durrhumer ( \(1855-1859\); 4ch ed. by J. H. Lipsius, \(1897^{-}\) raci: Eny. trant of vol. i. Gy E. G. Mardy and J. S. Mann, 1880), rroafita of the general bistorical development of the Greek states, trater by a detailed account of the constitutioms of Sparta, Crete -a Achean, the cultes and iaternational relations of the Creek triboen Ine guention of the religious institutions of the Creeks, which he -acidered an essentiat part of their public life, had early engaged teatrention, and he held the opinion that everyiting really religious Eas akin to Chrimianity, and that the greatent intedlexta of Greece promed ins wicively Chrisian dogmatic ideas. From this point of \(r e=\) he edited the Theogony of Hesiod (i868), with a commentary, chient wythoturical, and Ciecro's De nafura dearum ( 1850 , 4th of. (2) 6): irtmated with introduction and notes Aeschylus's Pa Pixs Finud, and wrote a Prometheur Unboumd ( \(18_{44}\) ), in which Premelyur is browgtat to mee the greatrgas of his offence and is podered by Zcus of his contributions on grammatical suhjects ercial mention may be made of Dic Lehre por den Redelkeiten nach 2f Alare dorgestefl (yBgr), an ineroduction to the elements of the sives of gramurar. His many-sidedress is shown io his Opmecula

3-F.S(usemilil) in C. Bursian's Biog. Jakrbuch fär Allerturnsknnde (x, Elumian, Gesch. der days. Phifologie in Dowschland (1883), and


 Prace and Erglish gepecal, was descanded from an old femily
 thi6, at Haidelbecs, the son of Hass Mofand von Schlontierg ( \(5_{5}^{53-14 t 6 \text { ) and Ame Sutton, danghter of the gth Lord Dediey. }}\) ha mphan wichin sew months of him bith, he mas edocited 4 Hedoes friends, amons whom was the "Winter Kins," Frandit V. of the Palatinate, in whose survice his facher had Fan. He began his military career ander Frodatick Henry, fince of Ortmge, and passed abont 1634 into the Swedish cres, whace he entered that of France in 1635. His family, ant the alfed house of the Saron Schoobergs had already altifued eminence in France.? After a time he retired to this Grmily estate at Geiseaheim on the Rhing, but in 1639 he re-

Of the Misaian Schonberga ln French history may be named Cweanf de Schombers, counf of Nanteuil ( (d. 1599). French soldier and Earesmde, his son, Henri, count of Nanteuil and Duretat, Mquind Eapinoy (1375-1632), grandmaster of the artilery, marshal drouke, ind Fieori's non Chartes (d 1656). who by matriage became de Ithllain and wes marrhay al France ond also durlac the war Th Spain, olkeroy of Catalonla. Of the Palatinate family. Theo Thice (1. 8590 ) was killed as Ivry in the service of tleary IV.
entered the Dutch army, in which, apparently, with a few intervals spent at Geisenheim, he remained until about r650. He then rejoined the French army as a general officer (martchal de camp), served under Turenne in the campaigns against Condé, and became a lieutenant-general in 1665 , receiving this rapid promotion perhaps partly owing to his relationship with the due d'Halluin, but mainly because he was looked upron as the eventual successor of the great generals then at the beight of their fame.

After the peace of the Pyrenees (1659) the independence of Portugal being again menaced by Spain, Schomberg was sent at military adviser to Lisbon with the secret approval of Charles II. of England (who knew him personally and about this time created him, baron of Tetford) and Lowis XIV,, who in order not to infringe the treaty just made with Spain, deprived Schomberg of his French offices. After meeting in the three first campaignis many difficultics from the insubordination of many of the Portugucse officers, Schomberg won the victory of Monten Claros on the 17th of June 1665 over the Spaniards under the prince of Parma. After participating with his army in the revolution which deposed the reigning king in favour of his brother dom Pedro, and ending the war with Spain, Schomberg returned to France, became a naturalized Freachman and bought the lordship of Coubert near Paris. He had been revarded by the king of Portugal, in 1663, with the rank of Grandee, the title of count of Mertola and a pension of \(£ 5000\) a year. In 1673 he was invited by Charies to England, with the view of taking command of the army, but sentiment. was so strong against the appointment, as savouring of French influence that it was not carried into effect. He therefore again entered the service of France. His first operations in Catalonia were unsuccessful owing to the disobedience of subordinates and the rawness of his troops, but he retrieved the fallure of 1674 bJ retaking Bellegarde in 1675 . For this he was made a marshal, being included in the promotion that followed the death of Turenne. The tide had now set against the Huguenots, and Schomberg's merits had been long ignored on account ai his adherence to the Protestant religion. The revocation of the edict of Nantes ( 1685 ) compelled him to quit his adopted countryUlumately be became general-in-chicf of the forces of the clector of Brandenhurg, and at Berlin he was the acknowledged leader of the thousands of Huguenot refugees there. Soop afterwards, with the elector's consent, be joined the prince of Orange on his expedition to England in 1688, as second in cons mand to the prince. The following year he was made a knight of the Garter, was created successively baron, marquis and duke, was appointed master-general of the ordnance, and receivi from the House of Commons a vote of fxoo,000 to compensate him for the loss of his French estates, of which Louis had deprived him. In August he was appointed commander-in-chief of the expedition to Ireland against James II. After capturing Currickfergus he marched unopposed through a country desolated beiore him to Dandalk, hut, as the bulk of his farces were raw and undisciplined as well as inferior in numbers to the enemy. he decmed it imprudent to risk a battle, and entrenching himsela at Dundalk declined to be drawn beyond the circle of his defences. Shortly afterwards pestilence broke out, and when he retired to winter quarters in Ulster his forces were more shattered than If they had sustained a severe defeat. His conduct was criticized in ill-informed quarters, but the facts justified his inactivity, and he gave a striking example of his generous spirit in placing at Whlliam's disposal for military purposes the f 100,000 recently voted him. In the spring he began the campaigh with the capture of Chariemont, but no advance southward was made until the arrival of Wiliam. At the Boyne (July 1, 1690) Schomberg gave his opinion against the determination of William to cross the river in face of the opposing army. In the battle he commanded the centre, and while riding through the river without his ceirass to rally his men, was surrounded by Irish horsemen and instantly killed. He was buried in St Patrick's cathedral, Dublin, where there is a monument to him, erected in 1731, with a Latim inecription by Deen Swift.

His eldeat man Churtes, the second duke in the English peerage, died in the yeur 1693 of wounds received at the battle of Marseglia

The mont important work on Schomberg's life and career it Kanner's Leben Priedrichts son Schomberg oder Schonbert (Mannheim 1789). The military histories and memoirs of the time chould also be consulesed.
sCBOMBUEGR, STR ROBERT RBRMAMR ( \(1804-1865\) ), Britioh traveller, was born at Freiburg, Prussian Saxony, on the sth of June 1804, the son of a Protestant minister. In 1829 be went to the United States, but in \(\mathbf{8 3} 30\) left for Anegada, one of the Virgin Isles. He surveyed the island at his own expense, and sent to the Royal Geographical Society, London, a report which created such an impression that, in 1835 , he was entrusted by that body with the conduct of an exploring expedition to British Cuiana. He fulfilled his misstion with great success, incidentally discovering the Victoria Regis bily. In 1841 he returned to Guiana to survey the colony and fix the boundary for the British Government. The result was the provisional boundary between British Guians and Venezuela known as the "Schomburgk Line," for which see the articles on those two countries. On his return to England be was knighted. In 1848 be was appointed British consul to St Domingo, and, in 1857, British consul to Bangkok. While holding these posts he contimued his geographical surveys. He retired from the public service in 1864, and died at Berlin on the inth of March 1865. He was the author of a Description of British Gwigna und a \(H\) isiory of Barbadoes.
SCHONBEIN, CHBISTLAN PBIEDRICH (1790-8868), chemist, was horn at Metzingen, Swabia, on the 18th of October 1799, and died at Saucrsberg, near Baden Baden, on the 2gth of August 1868. After studying at Tabingen and Erlangen, he taught chemistry and pbysics, first at Keilhau, Thuringia, and then at Epeom, England, but most of his life was spent at Basel, where he undertook the duties of the chair of chemistry and physics in 1828 and was appointed full professor in 1835 . His name is chiefly known in connexion with ozone, which he began to investigate in \(\mathbf{2 8 3 9}\), and with guncotton, which he prepared and applied as a propellant in fire-arms earty in \(\mathbf{3 8 4 6}\). He was a most prolific writer, 364 papers appearing under his name in the Royal Society's Catalogue, and he carried on a large correspondence with other men of science, such as Berzelius, Faraday, Liebig and Wohler.

Many of his letter together with a life will be found in G. W. A. Mhlbaum's Monographien ans der Geschichte dor Chemie, vols iv. and vi. (1Ag9 and rgon).
sCHONEBECK, a town of Germany, in the province of Prusian Saxony, on the lelt beank of tbe Elbe, \(\rho \mathrm{m}\). S. of Magdeburg by the raiway to Felle arid Leipxig. Pop. (1905) 17,786. It contains manofactories of chemicals, machinery, starch, white lead and various other articles, but is chieffy noted for its extensive salt springs and works, which produce about 75,000 tons of salt per annum. Large beds of rock-silt ahoo occur in the neighbourbood, th which shafts have been sunk to a depth of more than 1200 It. There is a harbour on the Elbe here, and a brisk trade is carried on in coal, grain and thmber.
See Magnus, Geschichts der Stadt Schomebeck (Berlin, 1880).
schonbberg, a town of Germany, in the Pruscian province of Brandenburg, forming a suburb of Berlin, which it adjoins on the zouth-west. Pop. (1905) 141 ,o10. It has four churches, a statue of the emperor Wiliam I. and several educational esta blishments. It contains the railway station of the military line to Zossen and is connected with the metropolis by electric trams and amnibusea. Its chief manufactures are railway plant, cigars, soap, paper and chemicals. The foundation of Alt-Schbneberg is ascribed to Albert the Bear, margrave of Brandenburg, in the s2th century, while Neu-Schoneberg whs founded by Frederick the Greal in 1750 to accommodate some Bobemian weavers exiled for their religion. It was made a town in 1898 .
ECHOMFRLD, EDUARD ( \(1888-1891\) ), German astronomer, wis born at Hildburghausen, in the duchy of Meiningen, on the 22nd of December 1828. He had a dirtinguisbed career at the
 himself to astronomy, but abandonet the ides in deference to the (ather's wishes. He went firs to Hapover, and alteewards to Cassel to study architecture, for which be seems to beve had litule inclination. In 8849 we find him studying cbemisury under Bunsen at Marburg, where his love lor astrocomy wes revived by Gerling's lectures. In 1852 he visited the Boan Obervalory, and mudied anromony under Argelander. In 1853 be mis appointed amiatant, and in the following year wor a dortar's degree with his treatise Nowa ckmonte Thetidis. At Bonn be took an important part in preparing the Durchmustermyg of the porthera heavens He took up the lovexigation of the lighechanges in varisble stars, devolisg to this wort aughs which on scocount of moondight, wert unmitable for sone obervatiess. The resulte of these researches are published in the Sin. Berici Wim. Ahod. vol. alil. For a short time be was a Primiers at Born, but in 1859 he wis appointed director of the Manoleima Otservatory. The instrumestal equlpment of that obervatery whe comewhat antiquated, his largest telescope being a sonal refractor of 73 lines aperture, but he welected a line of rock to suit the instraments at his disposal, observiny nebulee and varfable stars and ketping a mich on cornets and new plepers. The resuits of bis observations of nebulne art constaised in two atalogres publiahed in the Astromomiccte Bechechisugen er Grosthersostichen Smerwarte so Mennheim, sill and and parta (1862 and 1875), and thove of his variable tear observationa appearod in the Jahresberictite des Mannheimer Vercins for Naturkunde, Noa 32 and 39 ( 8866 and 1875). On the death of Argelander, which occurred on Februnry \({ }^{17}\) th \({ }^{2} \mathrm{~B}_{7} \mathrm{~S}\). Sch . wha appointed to succeed him as director of the BoanObnervetery. and soon after bis appoiatment he began his hat and greatest piece of work, the eatension, on Argelander's plan, of the survey of the heavens down to \(23^{\circ}\), of south declination. The expericace gained on the northern syrvey under Argelander's direction enabled Schonield to introduce some improvements in the methods employed, which increased the accuracy of this work, which was practically accomplished in March 1881, eome revisiog only remaining to be dose. Thete zooe obvervations afforded 363,931 separate places of statis, and form the gromendront of the catalogue of rj3,659 sturn beiween \(2^{\circ}\) and \(23^{\circ}\) woulh decifination, which mas publifhod in 3886 as the edgth volume of the Boan observations.
Schonfeld was a member of the Astronomiache Cexelhethint from its foundation in 180 , being a member of Council up to 1869, and in 1875 becoming oditor of its publications and secretary in conjunction with Winmecke. Ln 1878 be was elocted a Forsife Associate of the Royal Astrabomical Society. He died on the ist of May 189 .
(A.A.RY

SCBOMOADER (or SaON), MARTIM (c. 1445-i. 1488), the roost able engraver and peinter of the certy Germin scbook His facher mas a goldsmith memed Casper, a native of Augotorge who had settled at Colmar, where the chid part of Mattin's life was apent. \({ }^{1}\) Schongiuer established at Colmar a very important achool of engraving, oul of which grem the "Hitle masters" of the ascoceding generation, and-a hage group of Nuremberg artista An a printer, Schongaver was a pupil of the Flemish Roger via der Weyden the Elder, and Min rave erixiont pictures dowely resemble, both in eplendour of oclour and ce: quisite minuleneme of crecukion, the bext marks of contemperary art in Flanders. Ansong the very few priatings which cas with certainty be attributed to him, the chief is a magalicent alars. piece in the charch of St Martin at Colimar. The Colnue Muscuma
\({ }^{1}\) The date of Schoagancris birtb in umilly gives wroady we 14 soi he wa really born wenty five or chiry yeare muen, saod mentioned by A. Durre as being a young approntior in 14;a, Hio portrit in the Munich Pinaloetick fon now known to be a copy by

 on the beck of the penel by Burekair, is obvoulys bludder: Hensier in Naymann's Archt (1807), \(A\) 12 and Wurbbect, \(I\). Schonceme (Vikona, 1800). TBere conurdict the view of Cootrifine

 (186j), Na. 7.
parme cieva pasels by him, and a scmell panel of "David with Gevits Beadr to the Muaich Gellery in atributed to him. The cistues painting of tho "Death of ite Virglin " in the Englinh Nutiond Gellery' is probably the wort of some papit.' In itss Somepaner died at Colmar, scounding to the register of St Uniminchurch Ouker authocities state that his dealh occurred 1 n 49 y

The man warik of Schongaucr's life was the production of a inge ezener of beautiful eapravings, which were largely sold, not onfli in Cmmany, but also in lialy and even in England. Vasari says that Sthelingelo copied one of hisengravings the "Trial of St Anthu,ty"t Ghegaver was known in Italy by the names "Bel Martino" and Wirtano d'Anversa." His subjects are always religious: palore thas 130 prints from copper by his hand are known, and alwut 100 sitir tre the production of his bollega." Most of his pupils' platz, as -t an his own are signed \(M+S\). Among the most beautiv: of schinguer's engravings are the series of the"Passion" and the "Death nd Cormastion of the Virgin." and the scries of the "Wise and Fnotish linpin" Alt are remarlable for their miniature-like treat \({ }^{\prime \prime}\). \(n\) t they brilliant touch, and their chromatic force. Sorne, such is the Trath of the Virgin "t and the "Adoration of the Magi "are rictlyEind compositions of many figures, treated with much largentas of ate in grite of their minute scale.
If Britin Mureum posespes ane collection of Schongaverit ites Fipe facinniles of his engravings have been produced by Ansed-Duraud with text by Dupleatis (Paris, 1881).
ccmonnucm, a lown of Germany, in the duchy of Brunswick, win by rin W. of Magdebure. Pop. (2905) 9298. It has lime dxurches, and manuiactures of chemicals, machinery and manges. The place is mentioned as early as 747 and received smicipal rights in 1370 . It has the remains of a ducal residence al sem interesting wroden bouser.
EcBCOLCMAFT, HETRT ROWE (1793-1864), American undlur, ethoologine and author, wha born on the 28 ith of March nop at what is sow Guilderiand, Nem York, and died a Welingtion on the 10 th of December 2864 . After studying deakery and minernlogy in Union College be had several ress' experience of their application, especislly at a giasttracory of which his father was manager, and in 8817 published 14 Firmologe. In che following year be collected geological and -inereopicil specimens in Miscouri and Arkanses, and in 1819 Epabribed bis Fiem of the Lead Lines of Yissowni. In 1820 ys ecompenied General Lemis Cass as geologiat in his expedition th Che Dpper Missixippi and the Lake Superior copper region, yif isaz he wat appointed Indian agent for the Lake Sperior country. More than suxteen millions of accres were cadal by the lidiens to the United States in treaties which he maretated. He marriod the graoddauchter of an Indian chief; * duthy everal yeari official work near Lake Superior, and luter under authorisution of an Act of Congress of 1847, ty acpuifed much information as to institutions, scc., of the nmation matives. From 1828 to 8831 Schoolcraft was an nowe member of the Michigin kexselature. In 1832, when on at mbasing to some Indians, be ascortuined the real source of Le Miucheippi to be Lake Itasca.

 vint (ninn meende nocably, "The Myth of Hiswatha and otber Oal Lzenda" He componed a conesiderable quantity of poetry



 -fial draxinym ia part a complation, was iesued under the parepe of Congrese fo dix quarto volumen, from 1851 to 1857.
Theirer printion of the name subject is che Doria Palace in Ron (ameny atributed to Duref) in iven to Schongaver by Crowe - Caratas ile Fimith Painters (London, 1872). P 359; but the Thein in not equal to Schongaver is wonderful touch.
'Aa imerertiog erample of Schongaver'e popularity in Italy is then y the lovedy Fame plate in the Britint puseum, on which is prepo wopy of Martin's beautilu engraving of the "Death of the
INarach, Painte Gravemr, and Willabire, Ancient Prinks, bent

 0 ch bon broyetre the art to periection. See an interenting

ecreores. As is the crue with somany of the institutions of modern civilization, to with achoola; the name, the thing the matter, the method have been derived from Greece through Rome. A strange fortune has converted the Greek word oxali, which originally meant leisure, particulariy the "retired leisure that in trim gardens takes his pleasure "of men, tato the proper term for the modern school.

Greek Schools. The term and the inctitution date, not from the great or what may be called the Hellenic age of Greece, but from the later Macedonian or Hellenintic- period. The sccount given by K. I. Freeman in his Schools of Hallas (rgo7) may be summed up in the statement, "There were no achoole in Helles." That is, there were no schooks in our sense, wherr, during boybood and youth, boys spent their whole time in a continuous course of instruction. There were profemional teschens of throe kinds: (1) the grammalistes, who taught reading, with writing and perhaps arithmotic, in the grammateion; (2) the citharistes, who taught music, ie. playing and singing to the cithara-it is signifcant that there wat no word for the music echool; (3) the poedorribes, who taught symanstic, wrestling, boxing, runaing, jumiping, throwing the javelin, \&ce., in the palaistra. To these tenchers the boys were taken by claves, called boy-leaders (rewowoyd, whence our pediegogues), as single pupis, and they were tausht not in clawes but sindy.
That all boys did sot so through all throe schooks is clear. For wo hear of Socrutes, when he wat grown up, repairing to - lyreschool to kans music, becuuse he thought his education was aot complete without it. Roughly, the age for the grammarachool and sons-achool was 7 to 14, for the gymnastic actood 12 to 18. A certain amount of literature was imparted, as, eppecilly in the soostachool, Homer and other endy poets, the very Bibles of H llas, were learnt by beart. In later days, under the Sophists, and Socratest, "the greatest of the Sophists," 450-400 s.c., something approaching to secondary education was developed. But it was wholly unorganized, though a similar division of hbbour between reparate private tutors took place as in primary education. The oratons or rhetoricians taughe oratory, and the learning that was considered necessary to the political orator, a amattering of Greck history, constitutional Law and elementary logic. The philosophers, such as Prolagoras, discoursed vaguely on natural science, "chings in the heavers above and the earth beneath," and divinity, "whether there are gods or not," mathematics and ethics, or any subject which attracted then, while the lawyers, in the same unsystematic way, taught what law was necessary in a state where the constitation was at the mercy of chance majorities in a coverciga ascembly of 30,000 people, and trials at law were settled by 600 jurymen-judges. The orators and sophists were popular lecturers, here to-day and gone to-morrow. There was no coordination between them, no regular curriculum, and the youths wandered from one to another as their own or their parents' prejudices and purses dictated.

In the sext generation, the orators and the philoopphens, by sectling down in fixed places, began to escablish something more like schools. Plato, though like his master Socrates be Laught without asking fees, was the first to give a regular educaLional course extending over three or four years, and in a fixed place, the Academy. Tbe gymnasium was originally a parade or practice ground for the militia or conscript army of the state, which derived its name from the exercises being in that climate performed naked (yunch) At the age of 15 or 16 the boys left the paleserra, or private gymnasium, for this public training school, maintained at the public expense, preparatory to their admission as youths ( \(\$ \phi\) qupo ), to take the oath of ritizership and underto (wo years' compulsory training in regiments on the frontier After those two years were over, they still required continuous exercise to keep themselves in trining: consequently men of all ages, from 16 to 60 , were to be found in the gymasium. Though the Eymnasium was fret, the teachers and trainers in symnastios were paid, and as the poores citizens had to carn their own lividg, the Athenian gymnasium, like the modern university, was for educuional purpoeses chieay frequented
by the wellito-do. So the Academy became feshionable lounge, and here developed the walling and talting cluba, which became the Platoofc or Academic Schools. Logic and ethics, built on a foundation of geometry and mathemation, seem to have been the ataplo subjects. An inner circle met, and dined together in Plato's private bouse and garden, close to the Academy. Plato devised the house and garden to his successor Speasippus, who passed thent on to Xenocrates. They thus became the first endowment of the first endowed college, which grew very sich and lasted till the diseatablishment and disendowment of the old learning by Justinian in A.D. 529. Aristotle, a pupil of Plato for twenty years, set up a school of his own in the Lyceum, apother public gymnasium, where he lectured twice a day, in the morning esoterically to the innet circle of regular attendants, in the afternoon to the public. From these two Institutions three nations of Europe have derived three different terms for a school, the Germans their symmasium, the French their lycbe, and the Scotch their academy. Yet neither of the originals was a school in any real sense of the word. In the days of their founders-they were lito discussion forums; at the most, courses of lectures. In later years, the gilded youth who flocked to Athens from the whole Greco-Raman world were enrolled among the ephebi, and the so-called "university of Athess" was evolved (Dumont, L'Ephebte attique).

Meanwhile the intellectual hegemony of Grecee had for a time passed with the political hegemony from Athens to Alexandria. It is to the Alecrandrines, either to Antiodorus or to Eratosthenes, c. 250 (J. E. Sandys, Bist. of Classical Schelarshit, 7), that grammar, at a term and a science, which Inctuded literary criticism and scholership, and the grammar achool are due. The carliest extant treatise on grtmmar is by Dionysius of Thrace (born c. 146), a pupil of the Homeric critic, Aristanchus. It defines grammar is "the practical knowledge of the usage of writers of poetry and proce" and fincludes exeyesis or explanation of the author in the widest sense as well as mere verbal or syntactical grammar. It was from the term. thus understood that the grammar school (scola grammoticafis), the term which described the typical secondary school from that day to 1869, derived its denotation and its connotation. For a true conception of the history of secondary schools it cannot be repeated too often and too emphatically that to this day the true title of the greatest English "public schools" is grammar schoof. Winchester and EtoD are the grammar schools of the colleges of the Blessed Mary of Winchester and of Eton respectively, and Westminster is the grammar school of the collegiate church of St Peter, Westminster. Throughout the thirteen centuries which intervened between Dionysius Thrax and Dr Kennedy, Dionysius's grammar was the standard work and the foundation, directly or indirectly, of all other grammars, while the grammar school has always meant, and, in the hands of the better class of teachers, has always been, not a gerand-grinding machine, hut a place for the training and exercise of the mind by the study of literature. The word "school," is well as the word "grammar," seems to be due to Alexandria. Pluto in the Laws had spoken of a learned discussion or teaching, the prodect of kisure, as a schola. But it does not appear that the word was Iransferred to the place where such discussion took place before the Alexandrian epoch. The first known use of it in that sense scems to be in Dionysius Halicarnassus' Letter to Ammacus, c. 30 B.c. But as Plautus (c. 210) uses the corresponding Latin term, induy lilerarius, some two centuries earlier, we may aldy infer that he used it, not on the principle of ludits a mon indendo, but as a translation of grammar school.

Roman Schools.-At Rome schools began with intercourse with Grecks. According to Suetonius, the emperor Hadrian's sceretary, who wrote The School Masiers (De grommdicis) about a.D. 140, literary teaching and the science of grammar began with Livius Andronicus, a Greek from Megne Graccia in the gouth of Italy, who, being brought to Rome as a slave in 272 B.c., became a freed man, translated the Odyasery into Latin, and tacght both Greek and Latin. Enaius, the first Lath poct, was also half-Greek, and came to Rome in 209 3.c., Where be also targht
 the first grampar achool (gramumedodidecholeion) wis opeaned by Spurins Carvilius, a freedmatiof. Carrdius, who wes the fint Roman to divorce his wife. Like stetuter, like man. These two innovations in morals and mamners tok's place ebout s30 ane According to Suetonius, Crates of Mallys in Cilicis, who abont 169 b.c. came to Rome as ambassador from Attalus, king ol Pergamum, a great centre of harniag, and was kept there by a broken leg, occupied himsel in giving loctures. His exampla was soon followed by Romans. Schools of grammar, in which even as late as Cicero's time, the Laws of the Twelve Table were the chuef text-book and were loamt by heart, were lapt by Greeks or freedmen. These seem to have been of the nature of elementary schools. But at Rome, as at Athens, the workingclasses were for the most part slaves; and elementary schools were like English preparatory schools rather than public elemeatary schools. The teachers were callod limeratones, a translation of the Greek rpaupatiaral. Schools of rhetoric, which were more like secondary schools, were also opened after the model of that of Isocrates at Athens. Their teechers were called litherafi, corresponding to the Greek Ypapua*ucot. Suetonius says that " the early litteratores also taught rhetoric, and we have many of their treatises which include both sciences." In 92 E.C. schools of Latio rhetoric were put down as an innovation. Yet among the treatises written by Cato, the praiser of the peat at the expense of the present, was one on public speaking, the chief rule in which whis "take care of the sense, and the sounds will take care of themselves." Cictro learned to declatm both in Greek and Latin, and the Gracchl had stadied rhetoric under Greek teachers. ' Neither the gymnasium or palaestra, nor the music school, flourished at Rome. As at Athens, so at Rome the boys were sent to'school in charge of a slave, a pedagogus, comes or custos. But it would seem thit at Rome the pedogogus, generally a Greek slave, often himself gave elementary instruction. In Varro's much-debated phrase, "Educat nutrix, instituit pedagogus, docet magister," "the nurse brings up, the pedagogue instils the elements, the master teaches." Magister, which in English became "maister" and thea " master," remained the term for the teacher of the public school from that day to this, though attempts were made at the time of the Reformation to introduce the Greek word didascolss in its place.

The Roman school was very much tike the modern school. All the methods of torture which have made the wervice of the Muses for most boys a veritublo slavery were in full vogue. lastruction wat now in a forcizg tanguage. and grammar became promipent. Easly rising. Joud apeaking and hard flogging were in the ascendant Martial curses the master of a neightouring whool whose shouts and blowa woke him up at cock crow. Horace assures us that he sdrises the old Latin poets in spite of their having been flowed into him by the pedogaens. Orbilius, whote rame bes become imer verbial. The staple of infiruction in the Roman schools was the works of the pocts. Greck and Latin. Homer and Virgl, Hesiod and Aesop. Menander and Terence. Horace says (Ep. E. 10. 40) "than he was nos choughe worthy of going the round of the shootonagters' desks"; but it was a late not long detayed, and the writings of the poets of the silver age. Locan and Statius, became school-boole in their own liletimes

Our knowledge of the Roman ourricula is mainly due to Quintillan's Inditutio ovateric, C. A.D 91 F Fabiue Quintilanus, born on the banks of the Ebro. was not only the son of a mata who hepe a rbetoric achool, but humself kept one. and is said hy 9 Jerome to have bayp the first who kept a public chood, in the wense that the was the brat whe received a etipend from the emperor. In endeynouring 4 create the perfert orator, Quintilian discusers the whole of eluottion from the cradle upwards. It la clear from hish thot the gremimar whool had trenched on the cthetoric wdiool. The latter was then restricted to actual ocratory, the rules and practice of publice specaing: while the grammar ochool gave souch the mane teaching as Evithi grammar schools did until iBgo.
The firs defrinely endowed school we hewr of is one foumded ty Pliny the youngr, A puphi of Quintilian, at bie nutive place Comp In a letter to the bistonan Tacitus (iv, t2) he informs him that tie found a Como boy nas at achool at Milan. hecause there werte no teachersas Cormo. wbereupon be factured she grerentis on ithe "man additioned brpentr' a day-achol at Coma would be. compared to the cost of bolinling boys at Milan. He therefore diered to find a thind of this cook, and would have lound the whale did he man


 \(\alpha\) the materer he left to the paresads. Later historians may that the -peror Antonious Pius (138-161) masigned offices and alalarias aperes \& solario) for thetoriciass throuphout the provinces; and tar Alrmader Severus did the esmes, and also entabliahed exhibitions -r poor toys with the limitation, euxiounly repeated a thousind ram burer in the statutes of All Souls College and of Etom, medo - back, Le parvided only that chey should be free-born.
 detreute staifmess an to tuinion fees appears to be a line of Horace
 ed wis care to ocad thin where the sons of his counatry neighbours ent, at 8 ames a month, said to represent 4 d . © month, equivalent 4 "sbout shilling ": even thim in founded on a disputed reading. quinulan made a fort une by his achool, but Juvenal calle him in this mint a thite crow. Ae in modero timen the winaing jockey, 00 the the victecionts charioteer, zeceived more pay for a etmgle race twe the manter for a whole yeario labours.
Luananar and rbetoric selocols spread throughout the Roman notd and comtimued subotantially unchanged im method and - frat to che days of Gregory the Great and Augustine the a postio d the Eogish. The Comfessions of St Angastine of Hippo, a achool. mant at Carchages, Rome and Milan, before his baptiam in the mar 357, and the poems of his contemporary Ausonius, educated in tr Erammar school at Toulouse, and himself a schoolmaster at A rdeave before becoming prefect of Iilyria and of Gavi, show that 0 achoods were mnich the same in the ath century as in the first. 4 mocive celebrased in verse all the Bordeaux schoolmasters, nome monias from achools at Athems, Conatantinople. Symeupe and Cormoth oute the wan of a Druid at Bayeux. othens achootmantere from Pourne, Nartomine, Tousomes, who went to Lerida and other places a Spein. Ausonive had for his pupil the emperor Gratian, who in In enablished a kegal tariff for echoolmesters" salaries. "In every iupn etich is called a metropotit, a noble professor shall be elected. Ina thetoric master (chetor) was to have at kast 24 annonae (an tocas being a year's wapes of a working man); while the grammar rieters were to recsive half that. But at Tricr, then the capital 0 de Wertern empire, the rhetor was to have 30, the Latin gram--arion 30, and the Gocek grammarian, if one can be found, il croce: (Coat Theod. xiji. 3 11). The works of Ennodius, bishop dPring, 513-5at, preserve many sthool dectamations delivered in viras ehow The same century saw Priscian, a schoolmaster at Cancuminopic, compose the Latin grammar, which, itself for the onk pais a mere transtation from Creek, reigned without a rival tit the Reformation, and is represented by over 1000 MSS. VenanHon Forternatus, educated in the grammar school at Treviso, wrote - 50 a tife \(\alpha\) Se Martin of Tours in three books of hexameter ask, and lives of exints and bishopa. His era was one of transition od unarka the passing of the schools from secular to ecclesiastical artrol. His comemporary Pope Gregory rater Desiderius." bishop draw." at Vienne (Ep. xi. 54), because "at we cannot relate ninom stasme, it has come to oar knowledge that your brotherthood cacteo grarmar to certain percons: which we take all the worse in \(r\) eonverts whet we formerly said in your favour to lamentation a mouming, since the prate of Christ cannot lie in one mouth Wh the praise of Jupleer. Constder yourself what a crime it is for whope to recite what would be improper for religiously minded ryapen "-mads which are an adaptation of a sentiment of Jerome n int oorse.
Mis terter is the more remarkable, because it ends with commoling to Desklerfus the monks whom Gregory wass sending with Lompre the priest and Meilitus the abbot to Augustine of Canterberr, thos bringing the grammar-achoof-teaching bishop into direct nestion writh the convtrsion of the English, and the foundation of te firs Eaglish school.
Enturn Schoole.-St Augustive of Canterbury landed in Kent ib enf, and the king of Kent, Ethelbert, was christecned two part zher. He "did not defer ziving his teachere' a settled madence in his metropolis of Canterbury, with such possexions E vere nepensary for their subsistence," says Bede. We may Buedore aftribute the estahlishment of the Church of England ed the first Eoglish school to the year 598. For as nowadays the furs thing modern missionaries do is to extabjish a school, m did Ampustine. Indeed a achool wis even more neceskary an. Now the Serfptures are always translated into the native topare and services conducted in it. But in those days the woverted beathen, to understand the church service and to and the Scriphures, had to learn Latite end begin with Latin permer: and fodeed as the kyric, the creed and the gloria mes seill rendered in Greck, if he was thoroughly to comprehend it hem to lears sorae Greck.
The first actual meation of Canterbury school is In 631. Ethet of Ewex, Bedc tells \(\psi\) (Ecch. Aisf. iii. t8, ed. Plummer,
p. 162), white in exile in Gaul, was baptized. "On his reture as soon as he obtained the kingdom (of the East Saxons), wishing to imitate what he had seen well done in Caul, he founded a grammar school (scalam in qua pucri lilleris orudisentur), with the assistance of Bishop Felix, whom he had received from Kent, who provided them with ushers and masters (pedogogas al magistros) after the manner of the Canterburians (more Canimariormim)." If the last wordsare translated Kentish folk the meaning is the same, as naturally the first and chief school of the Kentish folk was at Canterhury. Felix was a Burgundian, who had come over to Honorius, one of the last survivors of the original band of Augustine, who became archbishop in 627. The East Suson see was placed at Dunnoc, now Dunwich, and the school there has been claimed hy patriotic Suffolk historians as the first achool in England. Though long before the Conquest Dunwich had ceased to be an episcopal see, being deposed in favour of Thetford, while half of it was swallowed up by the sea, yet, when between 1076 and 1083 the priory of Eye was founded by Robert Malet, he appropriated to it all the churches of Dunwich " the tithes of the whole town both of money and herrings . . . the school also of the same town." So the school of Sigebert and Felix was still existing 400 years afterwards. It afterwards perished at the dissolution of the priory, to which it had been handed over.

As the model must be older than the copy, Canterbury school must be allowed the primacy over Dunwich. Being spoken of as an existing institution, with no suggestion that it was then newly established, we need not doubt that it was founded by St Augustine as part of the cathedral establishment of Christ Church, Canterhury. This church was not then monastic, hut like all other cathedrals, a college of priests, the monks being placed apart, outside the city walls in the abbey, firat called St Paul's, afterwards known as St Augustino's. Enthusiastic "Crecians" have attributed Canterbury school rather to the Greek archhishop, the monk Theodore, who reached Canterbury on the 27th of May 669. "Soon after" be "travelled through the whole English parts of the island," and first established a united church of England, being " the first archbishop whom the whole English church consented to obey." He travelled with Hadrian, a Latin-African monk, who had been farst offered the archbishopric, and was sent by the pope to look after Theodore "lest alter the fashion of Grecks be should introduce something against the true faith." "Because both were ahundantly learned in sacred and profave literature, they collected crowds of disciples, and atreams of saving knowledge daily flowed from them, as together with holy writ they gave their hearers instruction both in the arts of metre and astronomy and ecclesiastical arithmetic," or, as the Anglo-Seron translation has it, "metercraft, tungoicraft and grammaticraft" (Bede, Ead. Hist. iv. 2). "The prool is," says Bede, "that even to this day," e. 735, "some of their pupils survive who know Latin and Greek as well as their own language in which they were born." It is a strange misconception of this passage which has narrowed a triumphant record of the first metropolitical visitation of England, the very point of which is that the archbishop left Canterbury to travel to the farthest parts of the heptarchy, into the foundation of a scbool at Canterbury. Though it is clear that Theodore did not found, there is evidence that he did actually teach in the school at Canterbury, since Albinus, who succeeded Hadrian as abbot of St Paul's, is said to have been "the most learned man of his time in everything, having been oducated in the church of Canterbury" (not, ik may be noted, in the monastery of St Paul's) by Theodore and Hadrian. Tohias, who died bishop of Rochester in 726, is also described as "a most learned man, for be was a pupil of Theodore and Hadrian, and so, together with a knowledge of literature ecelesiastical and general, Greek and Latin were as familiar to him as his native tongue." We may therefore credit Rochester with its school at teast as early as Toby's episcopate.
Of achools still existing, we must give the precedence alter Canterbury and Rochester to St Peter's achool, the cathedral grammar achoul it York If it was origimally statted by Paulipus, the Ropme
missiontry, In 630 or 633 , and there was no chunch or bishop there till the time of Willirid. 6.700 . it canmot claim to be older than his day Whoever may be the originator of York school, it is at all events earlier than Archbishop Egbert (Ecgberht). so whom it has been credired by many writers (cf. Dict. Chrisfign Brog.) But their authority is a life of Alcuin by a French monk, in a MS. said to have existed at Reims in 1617 , but never seen since. a mere piece of hagiology, and certainly not contemporary, It makes a mystic monastic chain of Greck learning Irom Theodore to Bede, Bede to Egbert, Egbert to Alcuin, Alcuin to Hrabanus Maurus, the monks of St Gall and so on. It is llatering to insular pride, as it makes England the mother of all continental schools. But the chain breaks at the second link. Egbert was neither a pupil of Bede"s. nor Alcuin's master. Nor was Egbert ever a monk, and Alcuin only became one late in life. Had Bede been Egbert's master, he could not have failed to mention it in the well-known letter he wrote to him on becoming archbishop, in which he addresses him, not as a master might have writen \(t o\) a pupil, but as a rather humble but lecturing friend. Morcover, Alcuin himself, in the poem on the bishops and saints of the church of York (Hisf. Ch. York. Rolls sef i. 390). written when schoolmaster at York, only says of Egbert that he was of royal blood, an illustrious ruler of the church and an admirable teacher (epregius docfor) He finds no space for more about him. because his "muse hatens to the end of his song, and the doings of his own master, who, after Egbert, received the insignia of the venerable see. Abert. called the wise." On Albert'e mentit. Acuin descants in many verses. Neariy related to Egbert. Albert was eent to the Minster to school in his boyish years and became a priest quite young, and by Egbert was made advorate of the clergy and preferred as master in the city of York." This phrate exacly deecribes the duties of the bater chancelior of the Minster, who was the chief lawyer of the college of canons and also head of che schoot; while it shows that the school was the school. not only of the church. but of the city, of the laity as well as of the clergy. Albert taught grammar, rhetoric, law, singing, playing on the fute and lyre, hatural history and the church calendar; above all. theology There were boarders. For "whatever youths he saw of eminent intelligence, these he joined to himself, taught. fed and loved, and oo he had many pupils, advanced in various arts." Albert travelled abrond, went to Rome and was received " as the prince of doctors, and kings and princes invited him to irrigate their lands with learning.". But be preferred to return home. Even when he became archbishop, he still continued to teach Two years before his death he retired, and, of his two chief pupils. Eanbald succeeded him in the archbishopric. But "he gave the dearer treasures of his books to the other son, who was always close to his father's side, thirsting to drink the floods of learning To the one the rule of the church, its treasures and lands: to the other the school (studtum), the chair. the books." This ather son was Alcuin himself. A catalogue of th books is given. Besides the "Fathers." including Bocthius and Cassiodorys, Popes Leo and Cregory. there were Aidhelm of Sher: borne and Bede the wise. There were Piny and Pompeius Trogus. Aristotle and Cicero (De oratore). Among poets, there were Virgil. Statius and Lucan. But of four lines full of the names of poets. these are the only ones whom the ordinary classical scholar has heard of The rest were Christian poers, who versified various perts of the Bible; Juvencus ( \(c\) : 330). Paulinus (353-431). Prosper of Aquitaine (379-431), Sedulius (c. 460). Venantius Fortunatus (535) 600). Arator (e 550 ) Among grammarians were Valerius Probus, Donatus, Priscian, Servius (ife great Virgilian commentator) Phocas (who wrote a life of Virgil in verse), Comminianus (probably Commodianus), of the gis censury. There were " many other masters eminent in the schools, in art, in oratory, who have written many a volume of sound sense, but whose names it seemed too long to write in verse" Alcuin himelf wrote dialogucs on grammar. thetoric and dialectic. In the Grst, the epeakers were an English boy of 15 and \({ }^{\text {a }}\) Frank boy of 14 : in the later. Charlemagose and Atcuin himself for Alcun gialined to the temptation which bis master, Albert, had resiscert, and meeting Charlenagne, on a visit \(t o\) Rome, accepled the headship of ant irinerant gchool attached to his court. the so-called Palace School. Except for a short visit in 792-793. Alcuin deserted England for Frankland. But he continued to take an interest in the schoo of York, and in one of his poems expresses the hope that the youth of Vork will handle Virgil's bow and fill the Frisian ships with pocms. When Eanbald II was appointed archbishop of York in 796 Alcuin wrote to congratulate him, and recommended him to divide the school and have differnt masters for grammar. (or song and for writing: and also so establieh hospitals, which he calls by their Greck name (xenodochia). one of the many prools that he had a tincture of Greck learning The advice seems 10 have been taken, as in later times we find here, as elsewhere, the song school under the precentor quite scparate frons the grammar school under the chancellor, and St Peter's hospital just outside the cathedral precinct, which was endowed by King and ant afterwards known as \(S\) t Leonard's hospitain in nother letter Alcuin sends one of his pupils to King Ofla of Mercis co act as master in the school Offa was establishtng. and expresses hits pleasure at Offa"s intention to study and make the light of wisdom. which was extinct in so many places. कhine in his kingdom Whether this relere to the establishment of a school t Lichheld, or elsewhete.
does not appear. It it to be noticed that Alcuin, all the cinaty tate master at Yotk and master of the so-called palace chool of Chitiemagne, was not a monk but a serulas clerk. He alway deterthes himself as Alcuin the levite, or deacon, until in his, Ad eqe be refired to an abbacy by way of retiting pension. So too A tyustime myancli. though a monk. when he became bishop and we up a chool had been advised by Pope Gregory to aba ndon the monatie neclumion and live with his clergy like an ordinary bishop

The recognition of this fact is vital to an undirtandint of elhistory of schools in England and arher modern conatrien. The history of medieval and modern schools has, thanh to the superiet industry and research of the French and Gernmas, etarted eith Charlemagne and Alcuin. Though the schooln of Frasce catore Etraight from the Roman grammar and rhetorit mehools, and the English schools, by new importation, direct from It Ly, it has atwaye been assumed that their origin was monastic and that mompore the chic! educatons. This is because Charlemagne, largety it wotid Eecm undes dicuin's influcome, did maks a distinct fifort to copvert the monasteries practically into colleres and public echools. How far he succeeded in this is very doubdul, but if the monateries ever did become the seats of public echools, of if the monks did anythies for gencral education, it was only during hit reiga. Seve for ther Whort period, alike in England and on the contioent general edocation and public chools vere the excluaive duty and privilce of the ecular clergy from the days of Augustine to the deys of Lased The monks from first to last were never public schootratesern er educators, they never acted as teachers, and the monateries never loept schools, except for their own novices, and they nrur.r. except
incidentally as lords of manors or erust
eparitual rights of aecular colleges, even centrolled schools
The early monasteries and monks, ats may be seen by the cranople of even Jerome. not only did not cultivate learning other ihan that of the scriptures, but even repudiated it as heathenish. It wras not till Cassiodorus, about \(\mathbf{\$ 5 0}\), compored his Instifutions for the two monasteries he founded in Calabria, that the copying of Mis. and reading came to be regarded as a monkish duty. The oritimat Benedictine rule a few yeare earlier get apart only iwo hour ta day for reading. except in Lent Then, leck of food making the moans less able to labour with their hands, they had three hours' remefin in the morning, and had to read one book through in she coserse of the 40 days. Even this rule was not absoluic, special provition being made for work for those who were 100 laxy to read. Thert it not a word in the rule to suggest that education was one of the duties of monks or of the objects of a monastery. The only reference to boys is apropos of the reception of new Grethren. boy noviceat "oflered" (oblato) at he altar The Celtic monasterios, seccording seminaries, in which the youth of the tribe werte sent, not onily to be trained to monastic life, but also for the purposa of meniving, saculte education." But the quotations given from the anciant lawe ef Ireland and the life of St Brendan in support of this atatement by no means bear it out. It may be questioned whether even in Ifeland or its daughter eettlement in Wales, er Iona in Scotland fend at Lindisfame in England, anyone other than aucking monle imbibed the milk of learning in the gurgeries of the monasteriet Where however, as in these communities, the church and accular cierg were practically swallowed up in the monatery and monks. when even the bishope became kept officials under an sbbot, it is pertape not possible to draw a distinction between the regular and the eecular ciergy The mission of St Columben in 590 took the Celvic monastery to the borders of Alsace, while indirectly throwh Lindie larne it may have been known to Alcuin, as it certanily was at Fuld (Skene, 43).
Charlemagne was perhaps consciously acting under Celtic infueqee when in the council of Aachen (Aix-la-Chapelle), on the ajrd of March 789-790, he entreated the congregations of mooks as weil to thowe of the secular canons" not only to get together chifdren of claves but also the sons of freemen, and take theminto their tociatign" and directed that " schools of reading boys should be entablishod in every monastery and cathedral, where psalms, music (moles), arithervinc and grammar, and the writing of good editions of books shousd bo taught. not allowing the boys, howevor, to corrupt the gucivis, penters or mase books by reading or writing, but empleyitas seen of lull age for that ;urpose." It mutt have been in pursuance of this exiant plan of the monastery of St Gall (bee Asarey) vas prepared. This plan shows an "inner" school of the novices, and an "unter" shool for the young gentlemen. The novicen' school is shown as a replica on a smaller scale of the monastery, complete in itself math chlapel, dormitory, refectory anil infirmary. On the plan of it is writien. "In this cloister the oblates are associated Fith the pousulants,", i.e the boys offened to Cod, apart for the monacte life Irom infancy, were brought up with the ardinary movices of riges years sceking lor adraision. This echool was at the eat end of the church, mex to the infirmary of the moales. But the other ehoel the public school, stood on the morth fide of the church, at far as possible from the monks' quarters, which, at St Call, as elowtere When topography nermitted, wrie on the south. This achool was dove to the guent luall for gemiemen, near the publice entrence 8 the church from the street. II shows proviulon for about ige
 Mr Ber ia trown mot to bure been carved out in its entirecy: -hin on te do mot know Bot. if in Chartemagreis time the

 A coupcil at Arobea po the gth of July 817 (Baluse, Capit, ch1). atteaded by abbots and a lange aumber of monke. decreed -fos stod shall be kept in a morasery except for oblates." That de aremerend al bindipg, or at leax wre followed, in Extend,
 ase of Elenatici, Dunaten and Eibalwold to the great Saxon cratic colloction pow in the Brilich Museum (Cott. Tib, A, iii.). la Enciand, at al events from thia time, we always find public

 - perly dee to a vertal confucion, ecceleciertical and monastic henog bece ienorantly trated as convertible termas. Education nad strools were the provioce of the churrt, they were subjert to twamol law, and every one consected whithern was reckomed ai adet mint the priviley of ceris. The mocular coarte could tube - cepainines of pheas concomaing the comduct of echools or shoot antoin as was emphatically reaffirmed in the Gloucester School C ife 1410, any more than they could as to churrtes or the conduct \(\checkmark\) natis and ranrs. Just as chey coold entectain avits aboot the minete of luvinge, mo they could ahowk the appoiatment of actoot -ani papromape being reparied as property. and a temporal not - pirixuer right, as was eettled in a case againex the Abbox of Battie - 144 . Boch these casea have unfortunately been mistepresented actubtantring that the common law of England mot only "allowed
 Prtion". U. En C. de Montmotency, Siate Inverention in Zrien Elmeation, 1902, p 16) lo truth, that was molely the swene of the chersy, and expecially of the bishope as the ececksimall indrea of firm Insancoe, with appeal to the court of Canterbury mither so she smpreme court of the pope at Rome. There is a man Pupe Eucerites il in a synod beld in 836 (Dec. prime pern Don orrvit o 12): "From cerrain places complaint is made © 0 that decither are masters found nor care uken for a mochool of trim (is Erimmar school), wherefore let all care and diligence be
 mesery, thai manters and sesecken shoukd be expabistord to teect apuanyly qraumer echoole (stedua hiterarum) and the principlea - Dx [iberat arts, as in them chielly are the divine commands set inth and dedared "This canon only crystallized into statute what an to ive centuries at leate been the customary law of the church. mer xdris trould be hept in every cathedral cay, te we have seen ary wrep an Canterbury, Dunwich and York
Natr York the mext pluce in Eagland in which we have actual undecer of a sthool is at Winchester, to which intellectual superiority
 d frovion to the geb century the name of Afrod tabee the plere Ahridh in the sth. Or Aured's owe education we have no real bovif+cre, ss the tules of the wo-alled Asser are mere fairy soorice The ked Alfred," The Times, London, 17 March 1896). But derer, eccount of the ducation of Alfrod's childres suay be so -rud an applyties to Winchester, and on me all events evidence tian tirete we a public actool there in the daye when "Aseer." rocer. aboul a hundred years after Alred's death. Edward the dhan and filfthryth the elderx daughter were bred in the dian coerten \(n\) nor amony their other pursuite appertaining to thit

 Sues books, especially Saxom poems, and are coatinually to the wis of mini ure of book." But Ethelward the youngest. Tr te divire coustelt and the admanable prudence of the king. Wia
 an chitrour of almox all the nobility of the country, and many in tio wrere not poble, he procepered under the diligent care of marers. Books in both hnevages, mamely Latin and Saxom, Tr difeently wed in the achool. They aloo bearned to write, to owow they were of an ase to prective maniy erts, semely moize and mel purvits mo beat genternen (sabilibum), they banc audions and clever in the liberal arts" This pacage so ofinty whacides with the dexcription of York achoot given by thrion in itt evidence that the grammar chool was frequemed by,
 mrourd tom Alcuin, that we may tele it to bet the normal thing two prous Englathmes of good birth were broughe up in the public premar meroole then al now
 tha Malmetbury, the story of which has been so obecured by manie ortites se to mate it impotelble to mecertain whelher 4 Hat a prable sehool or not, there were public schoola in all thenturipal cemerces of population, generally mafked by belas the the ties of colleginte churches. At kea, whereves Etbet.


Elder, are rocouded sa bulling "buths" chrodith the Midiends to consolidate their conquests from the Danes, there we find abo collegiate churches of pre-Conquest origin and early grammar uchook, a.f. al Sualord and Derby, Humtingenon, Bediond and Leiceter, al Bridgenorth, Tamworth and Warwik.
It is perhapa only at the last place that the direet evidence of the continuance of the school from pre-Conquest to post-Conquess times is preserved. There, in 1123 (Leach, Hist. Warvick School, 1908), the earl of Warwick, having granted to the canons of St Mary's collegiate church in the town "the school of the church, that the service of God in the same may be improved by the ettendasce of scholans," the older church of All Saints In the castle appealed to the crown, and Heary I. isaued a writ to "command that the charch of All Saints have all its customs and ordeals. . . as fully as it used to have them in the time of King Edward and may father and brother and the schood (scolas) in like manaer." In the resude the two collegiate churches were united, the canons of All Saints being transferred to St Mary's and "the school of Warwick" confirmed to the united church, which was to enjoy the same liberties as London, Lincoln, Salisbury and York churches, ie be like i athedral church of mecular canons. That this matuded the maintenatioe of a uchool is clear from a reply to one of a number of questions as to their liberties and customs pat by the Warvick chapter to the dean and chapter of Salisbury in 1155, viz. "the acholars to their own master stand and iall," i.e. the master not the chapter was to look after the boys.
Even the Danes became founders of churches and achoola Thus Herman, the historian of Bury, writing in 1098 (Hemm Bury St Edmweds, Rolls ser. i. 46), and speaking of Canote litle more then a generation after his denth, recalls his charities, bow " when be came to a minater or fortified town, be handed over, to be taught at his own expense, for the clerical or the monastic order, nol any chance boy of good birtb, but the more select of the poor." Abbot Sampson, wriuing about a centary later, c. 1180 (ibid, 126), credits Canute with " instituting public schools (publicas seolas; the carica use probebly of the term public achool th any Engliah writer) in the citics and towns, and, establishing masters on the state expense, sent to thent boys of good promise to be taught grammar, inctudiag even freed cons of slaves." Canout is praisod because be torned out the cuions from Bury to put in mooks. But the sehool, though it thas fell exder the sway of the abbot, continued in the town outside the precinct of the abbey, and was served by seculap matern. So when Eart, aturwards King, Harold founded the collefe of Holy Croes al Wallhama, the chief officers bext the dean was the whoolmaster, Master Athelard, imported from Lilfer, whone " lessons in grammar and vences and compocilion did not prevent equal koowledge of singing and divine service The boys knew the palter by heart, and entered the choir in procession from school, and on leaving choir returned to achood whb all the gravity of the reguler canons" who la 1177 supp planted the soculate. The secular canon, one of the expelled, Who wrote the history about 1180 , was bisasedf the pupil of Muster Poter, son of Atheland; for secular canom married and had children.
Io the half century which followed the Conquer, the cathedral and many of the colkgite churches were reconstiuted and en. larged, the normal number of seven canoss being increased, and reaching in some creses to many mafity lo this reconstitution whools were not forgoten. The atatuter calied The lnatitution of St Osmund," said to have been made at the fcundation of Salisbury Cathedral in 1091, are in almost identically the ame words as the statures of Lincoln, York and Welles, and they esublished inatead of two priocipal persoms, provost or dean and achoolmaman four, viz. dean, tinger (cantor). schoolmaster or chancellor (cancollariw) and treasurer. Of these, "the cantor ought to rule the cboir an to singing: the treasuret in keeping the orraments, the chameflior in teaching rethool (ccelis orteendis), correcting the books: the archascle ourght to hear the lexoons and determice, carry the church meal, and compose betters and deedes, pote the reader on the table =a the cantor does the wingern." The York statutee codibed in 1307 expremily zate that the chancetior wan "anciently called the
 At \(\mathrm{S}_{\mathrm{t}} \mathrm{f}\) mult a
endormed "of the echoolmater, mon the chasoellor." When be dropped the tite of achoolmaster, the chancellor ceased himself to teach any school except the theological school. in which he continued to lecture until the Reformation, but he always remained the educatioal officer of the chapter. Thus at York in 1307 he was bound to be a master in theology, ie. D. D.n and "t to lim belongs the collation to grammar echools; but the school of York, he ought to give to a regent in arts" (i.e. an M.A. who has not taken his degree more than two years) "to hold for three years, and not longer, reent by mrice for forr yen-" The aremener schools outside York to which he was to appoint were proluably thoee in York diocese, outside special liberties, such as Beverley (it self a collegiate clurch), but except for an appointment by the chapter, when the chancellorship was vacant, to Doncaster grammar echool in 1351 (A. F. Leach, Early Yorks. Schools, i. 22), we do not know what they were. At Lincoln "no one can teach in 11s city of Lincoln without his (the chancellor's) licence and all the schsols in Lincolnshire he confers at his own pleasure " (Fich. Comsy Hisf.: Lincs. ii.).

In London the chancellor was called schonl: The original writ is still extant (Mfem. St Paul's, A . .25). in which, in 1138, Henty of Blois, bishop of Winchester, acting as bishop of London, holding the sce in commendam during a vacancy. enforced the exclusive privilege of Ilenry the Schoolmaster (scolarum magistro) of Se Paul's, ordering the dean and archdeacon "to excommunicate those who without a licence from schoolmaster Henry presume to teach in the city of London. except those teaching the scbools of St Mlary le Bow and St Martin's te Grand." St Martin'sle Grand was itself a collegiate church with a dean and chapter and the duty and right of kecping a grammar school, and St Mary le Bow was a "" peculiar " of the archbishop of Canterbury and extra diocesan to Lundon.

Precisely similar provisions prevailed at the great collegiate churches fike Beverley and Ripon in Yorkshire, and Southwell in Nottinghamshire (A. F. Leach, Mem. of Southwell Minster, xli. ii. 13. 205), all pre-Conquest churches and secondary cathedrals to the vast diocese of York. At the former, where we hear (IIist. Ch. of York, Rolls ser., i. 281) a curious tale about the schoolmaster (scolasticus), C. \(1100_{4}\) falling in love with a girl he saw in church. the schoolmaster also became chancellor. In 1304-1 306 we find a scries of reported cases in which he enforced by excommunication the monopoly of the grammar achoolmaster he appointed against unlicensed nivals teaching in the chapter liberty (A. F. Leach, Beverley Chap. Act Book, I. 42, 48. 55. 102, 108, 114). Similarly the collegiate churches in the castes of Pontefract and llastings (Vicl. Cownty IIIst:: Snssex, ii.) had their grammar echoolmasters about 1100 . They were spread all over the kingdom.

The grammar school was a public school open to every one. It has been indeod repeatedly wserted that the cathedral schools were choristers' schools and taught nothing but the 'psalter and a little elementary Latin grammar. The assertion is founded on a complete misunderstanding. It is a question whether there were any choristers in the 12 th century or whether they are not a later introduction, the canons and their vicars choral or choir deputics at first doing the singing themselves. Cboristers at Salisbury are not mentioned in the Institution of St Osmund, and they first appear is the 1220 cdition of that document. At Lincoln we first find choristers mentioned in a statute of 1736 , "To the Precentor belongs the instruction and discipline of the boys and their admission and ordering in choir." At York the 2307 edition of the stetutes says "the collection (i.c. appointment of masters) to song schools belongs to the singer,",now called precentor, "and cases affecting them ought to be beard and decided by him, though exccution belongs to the chapter" (Leach, Earty Yorks. Schools, i. 12). At St Paul's there was no precentor till the tith century and there is no mention of choristers till \(126_{3}\), though school-boys (oweri scolarmm) appear as witnessing a deed between 1142 and 1148 and receiving \(4 d\). for cberries for doing so. It must be remembered also how very small the number of choristers was and how incapahle of conatituting a school. At St Paul's they were only eight until the isth century, at York only seven in the 14 th. So far from the grammar school being a school eolely or even chiefly for choristers. there are several cases in which contess arose whether they had any right of admission to the grammar school. Thus the 14 th certury register of the almoner or almsgiver of St Paul's, who about 1180 was given a house for the poor, in which later the choristers were boarded, records that the gremmar schoolmaster claimed five shilling a year for teaching them grammar. At Beverley in 1312 a contest between the grammar schoolmaster and the ong schoolmaster took place as to whether the geramer echooltmenter was hound to adrait all choristers
 evidence as to old custom that all must be dimitted free Bid there could have been no doubt if the grammar school hasd been for their sole or chief benefit. A contest at Warwich between the grammar schoolmaster and the music schoot master, about 1215 (or 13r5), owing to the latter intruiding on the domain of the former, was settled by the chapter on the hasis that the latter was to teach no grammar, but only " thase leatning thetr letters, the pralter, music and song " (A. F. Leach, Hisf. Warwick School, 62-66). Everywhere from the 13 th century onwards the song or choristers' school was of the nature of an clementary school, like that attended by Chatecer's " litel clergeon" in the Prioress' Tale, in which the boy "gat in the scole at his prymer" but could not construe the Alms Re. dcmptoris because "I lerne song, I can (i.e. know) but smal grammere" Even is quite small places, as at Northallerton, Yorkshire, the distinction between the grammar school and the song school was at first strictly drawn, but tended to disaypeat in the dearth of M.A.s after the Black Death (Earty Yorls Schooks, ii. 60-62). In the larger places the diatinction was strictly maintained until the Reformation, when the song schooh disappeared, except in the cathedrals and the few collegiate churches, including Winchester and Eton, which survived it, and at Newark and Coventry.

The cathedral and collegiate church grammar schoois undes the control of the secular clergy in the person of the chancelloe of the church furnished the chief, and perhaps in the 121. century the salc, supply of schools. 'There is, howevcr, some excuse for the notion that monasteries kept them, is the fart that in England, differing from the rest of the worid, the chthedral churches had, in many of the chief places, notably Canterbury, Winchester and Worcester, during the manastic outburst coanecled with-the names of Ethelwold bishop of Winchester end Dunstan of Canterbury, been taken. from the secular dergy, and monks placed in their room. In those places there was no chancellor. But so essentially was cducation regaried as the business, not of monks, but of the secular clergy, that even is these places the grammar schools were not placed under the monks but remained under the immediate care of the bishop, either personally of through his archdeacon, a secular. Thus we find at Winchester about 1154 Master Jordan Fantosane and John Joichel (Jekyll), "clerks of the bishop of Winchestex." carrying an appeai from the bishop about the right to teach the schood at Winchester first to the Court of Arches and then to the pope, and as late as 1488 Bishop Wilium Wiajalete appointing master to the grammar school "called in the vulgar tongue, the High School' (A. F. Leach, Hist. Iftan. Coll.) This school was in Symonds Strcet outside the monastic procinet. So at Cantcrbury the grammar schoolmastet appast amans lay witnesses in 1259 ; his sighe to excomimuniezte aryone assaulting his scbolars or cartying on a tival school was allowed on appeal to the Court of Arches, on pruduction of a confumation by the archbishop of the right as already ancicnt in 1202 and appointments by the arclibiohons of the master in syes 1311, 1375 and 7443 are preserved (The Tintes, Sept. 1897), Ilere also the school was outside the monastic prectuct. by the parish church of St Alphege in the Lown (Gwardiem, 12 and 19 Jan .1898 ). Similar evidence is forthcoming at Wrareetes. Norwich, Carlislc and clsewhere.

At the end of the 11 th and beginning of the rath crniury a rencwed movement began for the furtber extrusion of the sceular clergy. on the ground of their wicked lives, the mickedness being that they insisted on the liberty to marry, wnd for the conversion of collcgiste churebes lnto monasterics of the new orders, first of Cluniac monks, then of Augustinian. Blact or regular canoms, who eschewed matrimony. Tthes Denwich School passed under the rule of Eye Priory (Cluaiscs) between 1076 and \(t 083\); and Thetford School to Thetford Priory (Cluniacs) In 909 , though It was reltestd igain to che sectuly dean of Thetford in ilit. Similady the goverament of Chooce ster Sthool was handed over to 1.1anthony Abbey fhupas

 mete Promy in sreso; Derby Sctrool to Darley Priory (Augusiean) about 1130 Bediord collegiate church was converted ixa \& priary and moved to Newnlam, and its right to the school ainorionged by the archdeacon of Bediord in 1155 . A similar
 cik Eriseol School was taten from the Kalenders Gild and hriod to Keynsham Abbey in 117t; and Arundel School to thedel Privery as some date unknown (scer articles on "Schools" a Vionria Comuly Histery for the several conatios in which iner places occur). But these transfers did not make the tiedo monsticic in the sense that the schools werc kept in the : ceaxeries or trught, mach less irequented, by monks. The a mels remained mecular, outside the monastic precincts, yumented by lay boys and secular clerks, and taught by secular ench, monetimes in holy orders-and at that time even subtacoss wexa reckoned as holy orders-but mare often ouly in =ser orders, and not seldom married men. Thus in 1420 the fierne Rolis show us one Ralph Strade, master of the scholars ., ine ciry al Wiachester, bringing an action with Dionysia his rifz. All that was transferred to the monks was the right of apointiog the schoolmaster and the power and duty of prowing the sulhorized schootmaster's monopoly. At Bury -i Efmunds indead the extrusion of seculars had gone so far una meo the archdeaconry of Bury was vested in the monastery at caercised by the sacrist of it, subject to appeal to the abbot (Fart. Counly Hist: Suffolk Schaols, ii.). The substitution of robers for seculars ceated in the latter part of the 12 th century, -cez chicely so the secular clergy st length, undcs papal prossure, cepaing the rule of celibacy, and to the growth of universitics.
Toe univenities were developed out of the cathedral and soifaiate church schools. In the days of Accuin, as we saw, on coee schoolmaster taught all subjects from the elements of maneme to theology and philosophy. In Italy the facultica \(\boldsymbol{X}\) har and modicise had early in the sath century developed wanots of their own. In France theolugy sinilarly segregated edif and, owing to ithe fartumate independence which the cheriste church of St Genevieve enjoyed from the jurisdiction 1ille matedicss or chancellor of Notre Dame, much as in London \(u\) pegter of St Martin's le Grand did froma that of the chanccllor \(x\) it Erud's. rival schools of theology became possible, and the Eivarity of Paris esentially : theological university, was neo. The firsh university teaching in Enghand came, not from Foace. but Lualy, and was not in theology but law, and at ont the two collegiate churches of St Frideswide and St coners in the cosule occupied much the same rdative position - Diense Dams and St Genevieve at Paris. It is rather in their trinposat and rivalry, not in a purcly imaginary colony the Earia, that the origin of Offord University must be sought. But whe elary of universities ( \(q, \underline{x}\) ) is told elscwhere. The immanat thine for the schools was that the university movement exe the ceal hedral schooimatters devote themselves to thoology - \({ }^{2}\) be erown-up atudents, to the exclusion of grammar and Fi ted kett the grammar schoot eatirely for boys and youths the inacructed in clasical literature, shetoric and the clements - Eder. perparatory for the university. Moreover, the moveraze lor university colleges perhaps causcd 2 new crop of Imieginte churches to apring up, of which grammar schools urapd an integral and important part. In the quinquennium 1 to to 1263 , the collegiate church of Howden was founded - the Yatishire cetates of the bishop and priory of Durham as ane end of the kingdom, and that of Glasney in Corowall at ete of of the biahop of Exeter at the other. These wicte minary collcyes of secular canons with grammar schools atwhed, and the whools oullived the colleges al the Reformation. Insy wire coatamporary with the first university colleges Tre callege of St Nicboles, with 20 university students, was mased by Bishop Gilles Bridport of Salisbury at Salisbury - stec. Maran College by Walter of Mertion at Malden in Enaty ie ades, and St Edmund's Callege at Salisbury by Bishop ITy in 1270 , and Mcrion College was moved to Oxford in 1275 Te diffectec betwees these coliseres sad the ordinaty collegiate
 dum, the lityter ad sludendum ef orandwm. So closely did Merton College follow the ordinary collegiate church model, that its chapal was an impropriated parish church and it contained the asual appendage of a grammar school, though it was limited to 13 boys, who were to be of the founder's kin. The master who taught them was called the "master of glomery," an odd corruption found also at Salisbury, Cambridge and Orleans. A similar gremanar school was found at Quoen's College in 1340 , hut this from lack of endowment was never developed according to its founder's intentions. These two colleges formed a starting point for yet another new development, when William of Wykeham, in founding New College on a scale more than twico as large as Merton, separated the grammar students from the theological and legal students, and placed the former as the main object of a separate, though connected and more or less subordinate college, at Winchester in 1382 . Though Winchester was the first boys' school-oollege, Oxford itself had been apparently the first place in medieval England at which grammar schools were maintained as acparate entities, not attached to cathedrals or colleges, and practically as private adventure schools. The nniversity apparently placed no limit on their number and rivalry, though retaining control and supervision oyer their efliciency, through two grammar school surveyors elected by convocation.

In the first quarter of the \(\mathbf{r 4 t h}\) century even the monasteriea contributed to the spread of education by almonry schools, which were now built as quasi-separate institutions by, or just outside, their outer gates, under the management of the almoner or almssiver of the house. The almonry boys were apparently introduced as choristers to sing in the Lady chiapels, which had become almost ne essary appendages to sreat churches. At Canterbury a staff of six: secular priests with clerks and scholars was established in the L.ady chapel to sing for the soul of Edward I. in 1319. The scholars wire admitted at ten years old and might stay to iwenty-five, but were expected to be ordained sub-deacons and retire at twenty. They were lodged in a scparate hall (Aula Puerorum), but waited on the sick and infirm monks ho lived in the infirmary. At Girst they were taught wholly in we city or archbishop's grammar school. But by 1362 they had a stpurate grammar master, probably onty as a house master, as the one mentioned in that year found Kingston achool a better post, to which he had gone of without notice. The master was always a secular, and in 1451 was a married man. There is no evidence as to how many boys there were. At Westminster boy's first appear in the almonry In 1354, and they first had a master in 1367, who from 1387 onwards, but not before, is called schootmaster. The boys numberod thirteen in 1373, twenty-eight in 1385, twent \(y\)-twoin 1387. The nurmal number seems to have been twentylour (A. F. Leach in Jowr: is of Elucation, Jan. 1905). This almonry, school for charity boys is the only school, other than the novices' school, which existed at Vestminster Abbey before, on its conversion into a cathedral by Henry VIII., the present school with forty scholars and unlimited town boys was established on the model of the old cathei al grammar schools. At Durham the almonry school first occurs in 1352; their master is first called schoolmaster in 1362 ( M d. Oct. 1905). At the dissolution there were thisty boys, who wait don the monks in the infirmary, prayed all night rousd dead monke, sang in the Lady chapel, were fed on the broken meats from the novices' table and lodged in a hospital or infirmary opposite but outside the great gate of the monastery. At Reading aimonry boys first appear in 1346, and were ten in namber. They scem to have attended the town grammar school. At St Atbans statutes were made for apparently thirteen almonry brys in 1399 , who lodged by the great gate but attended the grammar school in the town. At Coventry there were fourteen boys in the alnonry school, and the sown quarrelled with the prior in 1439 for trying to interfere with the town grammar school for the beneft of the almonry school. The Carthusian monastery at Coventry bad twalve boys in its almonry. At Se Mary"s Abbey, York, the almonry: had fifty boys who artended Si Peters, i.e. the city and cathedral erammar school (Early Iorks. Schools, i.).

Taken altoget her these almonry cchools provided lor the education of, or gave exhibitions to, a large number of boys, probably not less then 1000 in all But they were not "monastic ": the boys themselves were not novices or oblates, and were looked alter and taught by seculart. Various efforts were made in the \(14^{\text {th }}\) century and onwards to make the monks themscives icarned. By papal statute in 1337 the Benedictine monasteries ware each to send \(5 \%\) of their number to the universities. Though Gloucester College had been extablished at Oxford in 1283 (reorganized in 1291) to receive them, not \(1 \%\) of the monks went there, for there is reason to think it never had more than sixty, and in 1537 had only thistytwo st udeats (Vich. Co. Misto. Cloucester, ii. 342). Also the monasterid
were ordered to provide a grammar mater who minht be, and in fact searly always was, to tesch the young monks and novices Yet in \(13^{87}\) the Winchester cathedral monks were found by William of Wykeham to be 'wholly ignorant of grammar" and to make the lewons in church unintelfigible by wild fabe quantitics. In the visitations of Nocwich monseceries in the late 1 gth century (Dr Jesopp. Camd. Soc. 1892) hardly one had its grammar master as it ought to have had. In 1495 Osney Abbey provided for che monks a crammar master who was a secular (Boase, Oxford, Hisforic Teuns). At Canterbury itself Archbishop Warham in 1511 found the monics cotally ignorant of the meaning of the mass and of the lessons which they tead, and ordered them to have a grammar master to teach the young monks. In 1531 Bishop Longland of Lincoln issued injunctions to Mesenden Priory in English ". for that ye be ignurant ind have small understanding of Latin." At the Dissulution a grammar gnter was teaching the monks at Winchester grammar, but he was not a monk but ex-ecoond-master of Winchester College (Hisk Winchester Coll. 26), and other Wykcharnists were to be found teaching grammar at the London Charterhouse and Netley Abbey, Hants. It is clear that the moales -were by no means a learned body.

It is chiefly from the London and Oxford achools that we learn what prommar schools actually taught in the \(12 t h\) to the 15 th centuries. The local classicus is Fitzstephen's Description of London ( 1 fas. Hish. Beckel, Rolls serics, iii. 4), as it was in the youth of Thomas a Becket when about 1127 he attended St Paul's achool, "the city school," before going to Paris university. Fitzstephen describes the contests of the scholars from it and the other two schools on saints days. when the elders contended in logic and rhetoric, and the boys "vie with each other in verses, of in the principles of the art of grammar or the rules of preterites and supines, others in epigrams, rhymes and metres " while on Shrove Tuesday, alter a cock-fight in the morning, they had a great game of (loot?) hall in Smithficld. About a century later, 1267 , Oxford University statutes show us that B.A.s had to read for their degree Priscian Or Constructions twice, and Donatus's Barbarismus once ; books which imply an advanced knowledge of Latin syntax. The Oxlord grammar school statutes, not dated but of the 13 th century, provide for grammar masters being examined in verse-making and prose composition and knowledge of Latin authors belore being licensed to teach. The only authirs actually mentioned, and that for the sake of being forbidden as improper, are Ovid's Arl of Love and Pamphilus who wrote De Amore. Every fortnight the masters were to set a copy of verses and letters to write. which the boys were to do the next holiday, and show up on the following whole schoolday. Special attention was to be paid to the smaller boys in hearing and examining thern on their rules an to parts of apeech and accidence. It was perticulariy ordered that they were to obwerve the rule in Latm and Roman (Romomis), i.e. translations were to be done not Into English but Romance, i.e. Fronch. For after the Conquest French was the vernacular language of the upper classes, and while the pre-Conquest school glossary of Elfric translated Latin into English, the post-Conquest glossarics, such as Neckam of St Albans Echool, give the translation in French. Though by the t3th century English was supplanting French. the echools as usual lagged behind and the foction was kept up that Erench was etill the vernacular of England till after the victurics of Edward 111 . John of Trevisa, translating the Polychronicom of Higden. who, writing in 1327, commented on the cornuption of English due to the strange custom of boys in school being compelfed to construe in French, tells us that this custom of construing into French "was changed after the first murrain (the Black Death of 1349) by John Cornwal, a mayster of gramere," [ollowed by Riclard Pencrych, so that "now, A.D. 1385, In al the gramer scoles of Engelond children leaveth Frensch and constructh and Jurncth an Englych." the advantage of which was that they learnt Latin quicker, but the disadvantage was that they knew "no more French than their left heel." Master John Cornwail was an Oxford grammar schoommaster, being paid sod. in \(\$ 347\) for "salary" of his school for the six lounder's-kin boys at Merton; and Poncrych was not, as supposed by Mrde Montmorency (State Intenention, 22) through a strange misunderstanding. a schoofmaster as Penkridge in Stallordshire (though he no doubt took his name from that place), but was another Oxford man, living in 1,367 in a hal! by Merton, afterwards called Pencrych Hall. Though this very rational innovation thus began in Oxford, yet a new ediuion of the Oxford Grammar School Statutes in the late isth or early 15th century provided that the masters shouid in construing teach the meaning of words by turns in English and French, "lest the French tongue should be utterly lost." as it came to be.

It is extremely difficult to ascertain what books were actually read in Eaglish schools before the ith century. Whether the Christian poees such as Sedulius and Juvencus, the staple of Acuin and recommended by Colet for St Paul's in 1588 , were much read in the intermediate times, is doubtlul. Vincent of Beauvais, who wrote about 1245 " on the education of noblemen "f or the queen of France, quotes Morace, Ovid, Apuleius and Valerius Maximus, but would like 10 substitute the Christians for the clasics. But he was a Dominican friar. Ie is certain that clastical authors wene not expelled. In \(135^{6}\) Bishop Grandimon of Exeter abused the schoolmakers of his diocese for taking the boys, "as eoom as they could
 Virgin, and before they could construe or pares them." wo en ont chool books and poets as if they were heathens inteed of Christians" Books of mansers in verse were read in mehools Irom the days of John de Gardandis, c. 1220, to the Qwos daces fin mand of Sulpicius, a Roman schoolmateter of i498, which was read in tid lower forms of Winchester and Eton in 1535. The metrical of Alexander of De villa Dei (Doi) was almost as popular nt Doantis In rhetoric Cicero De oralore was the staple work. In dialuetic or logic sucoenme manuals were founded on Boethius and lindore of Sevile. The 15 th century sew a reaction agrinst the logic, whith, valuable as it was, was begun much too early and was aroohy reprobated by Wayneflete, who at Magdalen School intitsed that is "denyes," or scholars, chould not 80 on to logic till nerfect in grammar. The wide knowledge of the classics shown by Chaveer; who no doubt, like Beeket before him and Mifton after hirn, weat to St Paulis echoot, indicate what the average laymen and cierit learnt is the average grammar achool.

A question has been raised as to who attẹnded the grammer schools. The answer appears to be, all classes. Theoretically. sons of slaves and villeins were excluded. But it seems certain that picked specimens even of this class were admitted. The bulk of early schools were then, as now, in cities and boroughs. where all were free. Filfric's Anglo-Saxon colloquics represent sons of smiths, huntsmen, cowherds, shepherds attending school and learning Latin. That villeins' sons did go to schoot is clear from two instances alone. In 1912 Welter of Merton, fellow of Merton College, Oxford, a villeia, was manumfted by the prior of Durham. In is4 the manor rolls at Great Walham, Essex, show a villein fined 3 d. for sending his son to school withoet licence from the lady of the manor (Hist. Rep., July tgos). In is9t, after the Peasants' Revolt, the Comunons sent up a bill to Richard 11. "that no neif " (said to mean a female villeia) " or villein may henceforth send their children to school (e escoles) for their advancement by clergy, and that for the maintename and salvation of the bonour of all the freemen of the reala."* The petition was rejected. In 4406 the statute of artisams, while puting numerous restrictions on their freedom, adde, "provided always that every man or woman of whatever extute or condition shall be free to send their won or daughter to learn grammar (liferafure) at any school in our kingdom." Henry VI. in the statutes of Eton, bears witness to che admission of the unfree to schools by inserting a reactionary prohibition agains villeins (nativi) or illegitimate children being admitted acholars. Illiegitimates were tbeoretically excluded from the priesthood, but the papal registers are crammed with indulgences to scholers who were illegitimate for admission to holy orders As to the upper class, an erroneous inference that genilemen's sone were nol sent to school has been drawn from the pasage of Bigde above quoted, because, after sying that children in grammer schools learne no French now, he adds that meither did genclemen teach their sons French. But the two ciases are not mutmily exc)usive. Elder sons, who were going to be knightrs or squines, did not as a rule go to school, but the younger cona did. Tha vast majority of bishops, and the bigher clengy, were the gounger sons of nohlemen and gentiemen, and had certainly been to achool. It is made a reproach againat Bishop Gromeseste of Lhocola in his contest with his chapter that he was not a genthemer. Wie find Giffard, archbishop of York, son of a great Gloucestershice magnate, mending three wards to Beverley gramanar school in 1276, and another archbishop of York, William Metten, ex-privy seal and lord chancellor, eending two mephepwis to Newark school in t338. The onily knowa mantion of the scimol of Taunton befcre the days of lis wrondy-reputed founder, Bhahep Fox, is preserved in as inquisition in \(13 t 0\) to prove the see al a royal ward, Hugh, son and heir of Thomes de in Tour. John of Kent, 60 years ald, knows Hugh'r age because he had a soe at the school of Taunton with him swartecn yene hefore ( \(\mathbf{T}\) M Geneclogirf, iif. 211). This cantol bave been an trolated Imannce William of Wykehara would not have provided foe "to soon of noblemen asd zentiemen, special fricsids of the collane" Maven admitted as commensalas or bounders with the scholars, acor have forbidden the echolens of Winchester and New Colinge to quarral as to wheither their birth was noble or otherwise, mer would in eadies lists of scbolars and comboomes there cearain the minn
ctuas al fudges and maters in thancery and country gentiemen, Whe Fophams of Dorset and the flaringtons of Lancashire, if the featle checes were not already in the habit of going to school. Enterathe aumber of noblemen and gentemen commoners whs tand. The firt or second beadmaster and third provost of Ims, Writisen Weabury, a Winchester and New College scholar, res almont cetcinly the son of the chief justice of that name. Es spay Mr Thomas Bourchier, mon of the earl of Essex and of Eu, gelum ofl the archbishop of Canterbury, was a commonter outaide Fry at Winchester, and in 1479 the son of William Paston, we potare and Norfolk landowner, was writing verses at Eton a His hetuers home. In 1502 Sir John Percyvale founded MacclesH1 pramonar school expressly for "'gentlemen's and other good ex't tons thereabout."
Teition fees were normally paid in grammar schools. In 1277 ATre paid to the "emaster of glomery" at Oxford for five Merton manerostin boys mas aod.. or gd. a head a term; in szo6 the - moilapizus of of bight boys in the winter tetm wias 33., of seven men the Lent term 2s. 11 d . and in the summer term 2 s .4 d . a cancen Erom 4d. to 43d. and sd. a term, probably owing to variaane ing lengeh of the term, and representing Id. a week. In that
 - Lur three terms for eight boys, or Id. a term. The usher -ane leaes prad yomel hing by the master, as even in that age. ate the majority of livings were under 13 a year, a halfpenny add mently dave been a living wage for eight weeks. Perhaps the crage athase of the leny of 2d. a head lor offerings to the light d 3a Xicholas, the school boys' patron saint. For at Worcester in ost thes bistrop was called in to settle a quarrel bet ween the schoolener and the rector of St Nicholas church as to the right to the miz Frich guttered from St Nicholas light, which the boys mainand An modated Oxford statute of the igth century fixes the cerard finit of grammar school fees at 8d. a term (Reg. Giford, 121). The taria eettled by the bishop of Norwich, for Ipswich on wiar chool in 1476 \(^{6-1} 477\) was rod. for grammarians, 8 d . for mberiates, or thoce learning to read the psalter in Latin, and od. \(G\) prom rianes or thome learning the primer or accidence (Vict. Co. Fure Siv Th, ii.). But the corporation sebelled against the fee of mel brammariams, and in 1482 cut it down 208 d . a term. This - arctainly the aormal fiee. In the return of chantrics at their a-fucion in 1548, the achool at Nowland is reported (Leach. English shins ef de fitimmation. 79) to have been (ounded in 1446, to be - Arene that in to ayy thaing of scholars learning erammar 8d. 4 quicter, and of others learaing to read 4 d . a quarter.
As muccestive epocks there have been attempts to make drention tree (Jomra. of Educ., Junc and July rgos). Hitherto ther enty attempt fees have crept back under some guise or atme, at the exdowments provided to ensure freedom were often mispmete to etart with, and anyhow became inadequate by ango he the vilue of moacy, while the Inveterate habit of the an in fiving " sips " to secure special attention forced contributum others. The movement began under the Roman Eques, Ptioy foanding a practically free echool at Como, while econive emperors from Vespasian onwands extended the area ad pay of prablic schools at the state expense, both of rhetoric ad parnopior. There can be little doubt that the cathedral dracts intended to be free just as much as the church nries. Yat is had become necessary by the Lateran Council in ims far the canon lave definitely to provide that, "to prevent the peer tho coold not be helped by their parents' means from being efrised of the opportunity of learning and advancement," ary culbedral church should provide a competent benefice for a mater to tesch the clerks of the church and poor scholars gratis: - thet tio other churches if any endowment had been assigned Ir eike prorpose it uhould be restored, while no fees were to be emesed for fiemess to teach. At the next Lateran council - tass this canon wha recited and its non-observance in many thoses lameated. The canon was confirmed and extended from catestrab to all churches of sufficient means, while the cathedrals were alto directed to provide a theological lecturer. That the tas eveca was not everywhere a dead letter is proved hy the Eeas about \(\mathbf{2 t 8 0}\) of Arcibishop Roger to the chapter of York [fs a your "to the fee of your school," charsed on the synodals t tree arehdoceconrien, confirmed by Archbishop Geofirey Gins-1312), and arrears demanded in a violent letter by the tweentior to Archlishop Giffard in 127: (A. F. Leach, Early


Abbot Sumpron, who had himseli when a boy and a secular clerk been admitted to the grammar school free as a specin personal favour, first made the grammar school free of fees for "school-hire" by giving it a school house outside the abbey in the town, and a few years later endowed it with balf of a living worth \(£ 5\) a year, for which the master was to teach 40 boys free, relations of the monks being preferred. There were also many exhibition endowments, which made schools free or partially free for poor boys, such as the provision at St Cross Hospital, Winchester, founded in it3o, of free meals daily for twelve boys from the High School, Winchester; and an endowment given to the Durham Abbey almoner about 1180 for board and lodging of three boys from Durham grammar school, while at St Nicholas' Hospital, Pontefract, the custom was ancient in 1267 to provide 40 loaves a week "except in vacations" for the scholars of Pontefract school, which is mentloned about 1100 as granted to the collegiate church in the castle there. It Is significant that while the inquisition which established this custom was taken in French in 1267 it was confirmed in a mixture of Latin and English in 1464. In connexion with Stapledon Hall, now Exeter College, Oxford, Bishop Stapledon about 1327 provided for twelve scholars of Exeter Cathedral grammar schoos being boarded and clothed gratis in St John's Hospital by one of the gates of the city. In 144: St Anthony's school was established in St Anthony's Hospital, London. Later, as in the famous case of Badbury Hospital, under Stanbridge in 1 5O1, hospitals were bodily converted into schools, a precedent frequently followed since. Henry VI., in 1441, under the guidance of Chicheley and Wayneflete, copied Winchester down to the minutest particulars, and the wording of its statutes, but with the important difference that its school was declared, what Winchester was not, a free grammar school open to all from all parts of England. Another class of school, which If not free at first generally became so, was that of the grammar schools established iy joint stock effort of the numerous gilds, or trades unions, which studded the towns. As the London City gilds still keep chaplains, so nearly every gild maintained one or more priests to perform the gild masces, say grace at the gild feasts, and bury the gild brethren and sisters and pray for their souls. Some of the larger ones converted parish churches, as at Boston, into little less than cathedrals in size and splendour, with a stafi of priests and ginging clerks as large as that of the greatest collegiate churches. Some of these priests or clerks kept schoois of grammar and of song. There are unfortunately no accounts of such gilds preserved eartier than the 15th or 16th centuries. But there can be no doubt that they kept schools much earlier than that. The grammar schools at Louth and Boston, which appear, the former in the ysth century and the latter in the \(14^{\text {th }}\), in gild documente, occur in other documents in 1276 and 1329 respectively. The school of the gitd of Wisbech in Cambridgeshire is similarly mentioned in 1446. At Stratford-on-Avon the school appears in the earliest extant gild accounts, in 1402, but existed more than a century earlier, when, in 1295 , its master or "rector " whs ordained a subdeacon side by side with the rector of the parish church, William Grenfield, a future archbishop of York. It was converted into a free school by endowments given by one of the gidd priests in 1489, and has continued without intermission to the present day (Vict. Co. Hist., Warwick, ij. 329).
Probably the most numerous schools were those kept by chantry priests, cndowed by single bencfactors to pray for their souls, who sometimes by express terms of the Ioundation, more often perhaps to occupy their time or cke out not too substantial endowments, kept schools. These were sometimes free, more often at first not. But we know scarcely anything of these schools before the 14th century, the foundation deeds of those isolated institutions not having beep preserved like those of colleges. We find, bowever, Oswestry endowed as a free school by David Holbeach, a lawyer, abort 1406; Middleton, Lancashire, by Bishop Langley of Durham, in 1412; Durham itself by the same in 1414: Sevenoaks by Wiliam Sennock (Sevenock), a London grocer, the schoolmaster of which was "by no means to beln holy orders," in 1432; Newport, Shropshire, by Tbomas Draper,

1442; Newind, Cloucestershire, by Robert Gryodour esquire, 1446; Alnwick, Northumberland, by William Alnwick, bishop of Lincols, 1448; Deritend, now in Birmingham, 1448; Towcester by Archdeacon Sponne in 1449. There was somewhat of a stoppage of such foundations during the Wars of the Roses, but it was resumed with renewed vigour during the inter years of Edvard IV., and under Henry VII., and continued to the dissolation of monasteries. Among colleges may be noticed Acaster College for three schools of grammar, song and scrivener craft, i.e. writing and accounts, by ex-chancellor Bishop Stillingfieet about 1472; Rotherham College with three similar schools by ex-chancellor Archbishop Rotherham, 1484; Ipswich by the chancellor Cardinal Wolsey, 1528 ; and among chantry schools, Hull, 1482; Long Melford, 1484; Chipping Camden and Stow on the Wold, 1487; Stockport, by ex-Lard Mayor Sir Edmund Shat, 1487; Macclesfield, by ex-Lord Mayor Sir John Percival, 1502; Cromer, by ex-Lord Mayor Read, 1 505; Week St Mary, by the ex-Lady Mayoress Percival, 1 god, and 80 on. The reendownent of the old St Paul's school London, by Dean Colet in 1510-1512, with the property be inherited from Lord Mayor Colet, and its transfer under papal, episcopal, capitular and royal licence from the dean and chapter of St Paul's to the Mercers' Company, and its conversion into a school free for 153 boys, created no small stir. Especially was this so, because it is tho first instance in which the teaching of Greek is mentioned in school statutes, though only in the tentative form of a direction that the high master should be learned in Latin "and also in Greek yf suyche may be gotten." Though Greek was probably taught at Eton and Winchester under William Horman, headmaster of Eton ( 1485 ) and Winchester (1494), whose Vulgaria, composed when headmaster, contains frequent references to Greek, and even to a Greek play seemingly prepared by the boys, it did not become a regular school subject till the reign of Elizsbeth. School exercises in Greek at Winchester under Edward VI. are preserved, but Sir Thomas Pope says it had been dropped at Eton under Mary. There is no evidence of it at St Paul's before Elizabeth's reign. At the time of the meeting of the Reformation parliament in 1535 there were between 300 and 400 grammar echools in England, the majority of which were free schools, charging no fees for teaching.

Free schools received a notable accession, on the dissolution of monasteries, in the schools attached to all the cai hedrals " of the new foundation," except Winchester, by Henry VIII in 1540 , including Gloucester, Bristol, Peterborough, Chester and Westminsier, which had not been cathedrats before. On tbe other hand, the list of free schools and endowed schools was much reduced by the doctrine which treated the endowments of schools under the control of monasteries not only through the 1atb century transiers but even by much later and known foundations as trustees, as included in the confiscation of the monastery itself. Coventry, St Alhans, Eye, Reading, Bury St Edmunds, Abingdon, Faversham are some out of many which suffered from this doctrine, and if they did not in fact cease, were for a time deprived of their endowments and only revived with new ones. Reading school was actually granted to its master, an Eton and King's scholar. St Albans was restored by the munificence of its last and well-pensioned abbot; Bury St Edmunds, like a good many more, by grant of Edward VI; Abingdon by a private donor; Faversbaim by restoration of the trust-property on cause showh. But many, like Dunwich, perished irretrievably.
Spite of the dissolution of monasteries, the creation of chantry echools and other grammar schools went on. In this very year, 1540, John Harmon (who is generally known by his assurned mame Veysey or Voysey), bishop of Exeter, endowed Sutton Coldfield grammar school, and in 1544 made its gild the governors. One of the latest of great schools, that of Berkhamsted, was founded by Jobn Incent, dean of St Paul's, in 154:; white archbishop Holgate of York founded three free grammar schools, though without any chantry provisions, at York, Malton and Hemsworth in 1546 . In 2548 ail the endowed schools in England, othor than the cathedral schools, were threatened and the vasi majority deatroyed by the act for the dispolution of colleres and
chantrias Ooly Wiachestex, Etconpad Mapialen CoftepeSchoel were exempted, and they owed their exemption to beias segarded as part of the univgritics with which (through New College. King's and Magdalen) they were connected; and even they had been included in the similar act passed in 1546, which whs, however, permiseive and lasted for Henry VIII's iffe anly. The Chantries Act, while providing for the abolition of collegen, gilds and chantries, contained indeed provision for the cantinuance by special order of all schools attached to then, which were gramarnar schools by foundation, and for their increase and enlargement out of the confiscated lands. Unfortunately there was neither time nor money'to spare for the purpose A commission consisting of Sir Walter Mildnay, afterwards chancilor of the exchequer, and Robert Keylway, or Kelway, afterwarda serjeant-at-law. and author of Kdway's Reports, continued by warrant of the zoth of June \(155^{8}\) "until further ordiar " such schools as were dearly shown to be graminar achooks by found. tion, at the net income specifically enjoyed by the schooknosters at the time. The "further order," which was to re-endow item with lands, never came. Only in a comparatively few plues. where the inhabitants or powerful persons bestirred themaslio to beg, or more aften to buy, chsitry lands from the Couma were the schools restored and re-endowed. The few that were restored, and even by an irony of fate some of those which were deprived of their lands by Edward VI. but managed to surugpo on, got the name of Free Grammar Schools of King Edward VI. So Edward VI. has been credited with being not only the founder of schools, estimated by various writers at 22,30 and 44 ia number, of which in the most lavourable cases be increased the endowment, but also with being the promoter instead of the spoiler of a grammar schoof system. The earliest achool actually restored by him was Berkhaursted, which was refounderd by act of parliament in 1549 ; St Albana, Stamford and Pocklityton being also refounded by acts of the same year. Acts df parliament were found too cumbrous. Some; as at Morpeth, Northumberland, and Saffron Walden in Essex, were refounded by grant to a town corporation of gild property with a gramana school attached. Most of the later refoundations were by letters patent. The first refoundation by patent for a school per a under a governing body created ad hec was that of Sberbocre, 13th of May is5o, Bury St Edmunds often, but wreagly, clamed as the first, not baing till the ged of Aurust is50. Tha bulk were refounded in 1sss-1 553 .
The notion that there was any great advance or change in the curriculum of schools at the Refonmation is erroneous There is hardly any difference betweeh the authoss prowcribod at Bury in 1550 and those at Ipmerich in 8528 ; Cato's Morabia, Aesop, Terence, Ovid, Erasmun, Sallust, Cemer, Virgil and Horace appearing in the statutes of both. If anything Ipeminh was the more advanced, as Wolsey directed his boys to be taught pricis writing in Fuglish, and essays and themes, aloo appareaty in Euglish, which are not mentioned at Bury. Bue Ipswich was a school of the first grade with eight forms, wherests at Bury only five were contermplated. The reign of Mary did not affect the schools sas meh ope way or the other. Several, lik Basingstoke grammar school and St Peter's echool, Xorks mere re-endowed in her reign, the former by restoration of eild laods, the latter by appropriation of the endewreent of a hoppiad for poor priests. "Heretic" masters were extruded, and cocendome ally, like the master of Reading school, Julian Palmer, burbl Similar extrusions of Romanists followed on the accesion of Elizabeth. In 1580 and subsequeat years the biahops were ordered to inquire as to schoolmasters who did not aitend church or had not licences from the ordinaries to teach. The visitations of the chapter of Southwell as ordinariex in theis liberty show schoolmasters in many small towns and villaps some of them "popish recusants," and othere inhibited until they had been duly licensed. How far they taught gimmat schools and not elementary schoois is pot very clear. But ans unfortunate result of the suppression of the song scboolt wat that attempts were now made, as at Wellingborough in Nionbamptocshire, to apatce the grammar achools terre the to
 the reack too often that the graminat school was degraded and te clenmentary school trefficient.
The mumber of mehool foundations credited to Queen EHisabeth - Ler erm is very much larger than the facts justify. The pratent of all. Westminster, which during the \(\mathbf{x} 8 \mathrm{~h}\) oentury -as forif jminceps in the numbers, social rank and academic ard linerary sanievement of its scholars, had in fact sever anged afier its foumodation, or refoundation, as a cathedral school under Hewry VIII. Thoagh Mary had reatored the monks, -he school went on throughoat ber reign' and until Elizabeth emratily refounded it with the restored canons. It is more erraordinary to find St Albans, founded under act of paribaent of Edward VI, with Coventry, restored under patent of Eavry VIII, and Lincoln, which had existed uninterruptedly trea the itith century, credited to ber time. Similarly Bristol, Mrosfeld. Worceser, Darlington, Leicester, Eye, Bromyard, Eidronond. Bodmin, Penryn, Fetheringay and otbers long meviocaly existing and deriving no benefit from ber or augmentatine in ber tinme. are erroneousty dubbed Elizabethan.
Ia the eurricutum of the schools, the change made by the Rolormana has Deen much exagserated. Alrendy in 1446, in founding a Castridye the college of Cod's House, now included in Christ's Colapes which was the first training collige for grammar or secondery memomaters, Bingham had put forward the necesoity of Latin. at ady lor transiating the script ures and carrying on the taw and beneso of the realm, but abo for communication with atramgers ad ceseigners. In the Elizabechan achools the preparation for mbic life was sligatly more emphasined. But methods and authors arr Firle changed. The growth of Greek in all the great schools, and the artempt, as theolagical discustion grew keener towards the ef of ime reign. to neclimatize Hebrew, are the chice leatures. Leder I maes I . and the Commonweath the mention of Hebrew in mentret and the teaching of it in achools beca me quite common. It en advorated even by John Comenius the Cuech-German, who ceaved a atir a lew years before the Civil War by denouncing Latin an a sabject of instruction exrept for boye going to the universitics, anderating the substitution of teaching in the vernacular berage of exti country instead.
There is one not wholly novel but notable featuro which may th newarked in Elizabethan school foundations, mostly no tadit etplacing old ones, and that is that many were the product - fomer efiort, partly in annual subecriptions and partly in thations of land or money down, nol from one benefactor wer from many petsons. This is the case in many which have then altributed to the queen berself or to individual founders. Watefind and Halifax in Yorkshire; Ashbourne, Derbyshire; smadwifin, Reat; Hexham, Northumbertand; and St Saviour's an 5 I Olave's, Southwark, are coses in which the evidence of jan teock colerprise has been fortunately preserved, as it has ir that of Notciogham, which, after an existence of at least yoo yenos as a fee school, was refounded as a free school in \(\mathbf{5 1 2}\). Asocker and loss fortunate feature may be observed in the frapent atlempt to make the grammer schooks do double work, end mundy the loss caused by the suppression of the song schools, \(b_{1}\) dions duty aloo as elementary achools to teach thd three R's. It in an atetempt which is being continually renewed and always rembla in frilurt; senerally ending in degrading the tecondary ethod -tile not making the elementary school efficient. Wellingbrongh in Nothamptonshire is a remarkable example of this. in in a mebool which, founded by joint effort and out of common coren estate, always languished until in recent years it shook T the elementary school and became one of the most forrishing mecodary schools in the county (Vich. Co. Zisf., Northams., ii.).
Berimg the Civil War and the Commonwealth, when mew - an every subject were brieched, educminn recelved mew mpaus, amil under the losterint care of parliament schools ware incresed in numbers. Many new schools were created, anty old schools obtained an increase of endowment and fiency. Avong the great schoois it whe during this time that Weaninsler, with a parifimentary committee of lords and avacoss sabstituted for the dean and chapter; under Busby, Wantely placed itsell in that position of pro-minence which in mined till the first decade of the igth contury. It is signibi-- Micholan Udel (qs) was master in isgorisek.
eant that the two oldest extant echool-iats are of this period, that for Winchester, which fiourished under a Puritan warden and headmaster, for 1653, and that for Westminster for 1655. The care that parliament showed for schools was most conepicuous, where it might have least been expected, in regnid to the eathedral schools. On the 14th of October 1642 the estates of deans and chapters were ordered to be sequestered, subject to a direction that "allowances assigned for scholars, almosmen and other charitable uses might not be interrupted." On the gth of October 1643 parliament extended to schoolmasters the functions of the Committee for Plundered Ministers, to remove those scandalous in life or doctrine or who had deserted their cures.

As the property of deans and chapters was gradually sequestrated in 1643-1646, power was given this committee to relieve poor ministess and schoolmasters out of the proceeds. By act of parlia: ment, oa the 3oth of April 1649, dcans and chapters were abolished, but the schools were expressly saved by a clause that all payments from their revenues which beiore the ist of December 1641 had been or ought to have been paid to the maintenance of any grammar school or scholars should continve to be paid. The temporal estates were ordered to be sold, but the spiritual property, i.e. livings and tithes, devolved op thirteen trustees, and afterwards on the University Reform Cormittee, for salaries and augmentations for preaching ministers and schoolmasters, of which \(\{2000\) a year was to go to the increace of the universities. Under these two provisions not only wert all the cathodral grarmar achoola preserved iatact, the existing masters being left in undisturbed possession where they attendeal to their business and did not bear arms against parliament, but in many cases they received large increases of stipend. Thechapters had tepe the selooolmasters at the fixod amounts prescribed by Heary VIllis statutes or older custom, though their own incomes they had increased to many times the statutable amounts by dividing fines amonsst chemseives. They had not even properly maintained the achool buildings. At Canterbury, parliament had at once to spend the large sum of f50 in repairing the achool and anactern' houmes; and at Rachoster similar amounta. The commiztere augranted salaries at Chester, the master from f 22 to \(\{36\) a ad the usher fron fio to f19; at Saxisbury the marter from 10 to \(\{20\) and the usher from 55 to f 55 ; at Chichester the masters from 500 to 830 ; at Rochester they doubled the i:rmer stipend of \(\{13,6 \mathrm{k}\) 8d.; at Durham the allowance of 2 2t vas doubled. So at St Anthony's achoof, London, which by a grizuous error the local historians killed under Elizabect though it servived till the Fire of London, the calary, paid by St George's, Windsor, netted in 1442, at the rate of 116 , kas now increased to \([36\) a y ya. Other sehools paid from chaprer or crown revenues received similar increases, Grimston \(\{30\); Newcastle under L.yme \{20; Briviart, Dorset, [15. 10s. Two of the most backward districts had oth obtained a special "act for the propagation of the gespel anil the maintenance of godly and alte ministers and whoolmasters there,"-Wales on the 22nd of February. and the four northern countice on the rst of March 1650. Under these acts, the school at Llantwe was increased by 68 and at Abergavenny by fio a year, while tw schools were established at some twenyy four places, including Camarvon, Cardiff, Cardigan, Montgomery and Denbigh, with salarien ranging from fio a year an
 In fact, the atc was an auticipation of the Welsh Intermediate Education Act 1838. So in the northern counties the stipendis of the Durham Cathedral grammar wehooimasters were doubled; and the masters of Darlington grammar school and of Bishop Auckhad grammar school ach received an augmentation of \(\ell 20\) or mare than double, and the master of Heighington of 110 a year; while new grammar mehoois were established at Barnard Castle and Ferry Hill. New schools, perhspa elementary, were erected at Stanhope, Staindrop. Branocpeth, Aycliffe and Whickham, while a new departure was taken in the erection of navigation achools at Sunderiand and Nether Heworth. The greatest effort was the establishment of the university college of Durham, anticipating by near 200 years the present university, while an claborate plan was published in 1647 for the establiahment of a univernity of London. But mone of the good work of parliament, was allowed to stand at the Reatoration, and the revenues appropriated to education went back to the probendaries whom Archbishop Cranmer wished ra turn out of the hive as drones 100 years before. The master of Durham grammar school alone, on an express letter from the king, was allowed to recrive an augmentation of \(\ell 20\) a year.

A more permanent result of the abolition of bishope and chapters and their licensing powers was the immense development given to private schools all over the country, and not least in London. Among them, John Farnaby, a royalist, who had been employed to produce a revised Lilly's grammar in anticipation of Kennedy's Latin Primer of two conturies inter, Whe the most famons and succenaful at the time; and John

Milton, though he was perhaps ratber a private tutor than a schoolmaster, is the moat lamous now. Another of them, Charles Hoole, royalist and ex-master of Rotherham, who taught first close to Miton in Aldersgate Street and then in Tokenhouse Garden in Lothbury, produced a most novel and useful school book in his New Disconery of the Out Art of Tcacking School, writen in 1637 and published "after 14 years' didiligent trial tn practice in London " in 1660 . There is no more illuminating work lor demonstrating the absurdity of the notion that thought and theorizing were not brought to bear on education in those days. Milton's Tractate on Education (1643) is but a series of vague generalities compared with Hoole's book, and is chiefy noticeable for its denunciation, not of education being wholly classical, which is assumed as a matter of course, but of the absurd method which devoted ten years to not learning a smattering of Latin when Italian or French were leamt in a year. But Milton's own idea of cramming the unfortunate boys with Varro and Columella, with agriculture and fisting, tactics and strategics in Greek and Latin authors, so that the pupis might learn things instead of words, was as visionary's one as could be conceived.
The Restoration parliament not only cut off the supply of new schools and new endowments, but by the Act of Uniformity in 1663 and the Five Mile Act in 1665 , imposing prohihitory penalites on all teacting in public or private schools, except by rigid Church ol England men, did its best to stop all advance. The very ferocity of the attempt in the long run deleated itself. By a series of decisions of the courts all the schools but the endowed grammar schools were (in defiance, it must be adtmitted, of the law and historical right) freed from the control cl the bishops, and even some grammar schools. Thus in Bates's case, 1670 , it was held that where a master was put in by lay patrons he could not be turned out for teaching without the licence of the ordinary, but only censured, and that the statutory penalty was a bar to proceedings in the ecclesiastical courts. Next year in Cox's case it was settled that the bishop's licenct was only required in grammar schooks. Private schools nominally to teach writing, arithmetic, French, geography and navigation were outside ecclesiastical cognizance and gradually monopolized the education of the middle classes. Singleton, expelled from the headmastership of Eton at the Restoration, is sald 10 have had 300 boys in a school in St Mary Axe. Foubert, banished from France for Protestantism, had an acaderny in the Haymarket under royal patronage. No dissenter, however, could be a member of a governing body or master of an endowed achool, and if a dissenter went as a scholar he had to go to church and leam the church catechism. The church was therefore left in sole control of the endowed schools, with the result that at the end of the 88 th century the schools were in a more decrepit condition than they were at any time in their long history. Only those which had great possessions and attracted the aristocracy flourished.
The post-Rescoration period is distinguished, however, by one great innovation, the development of girk' schools. There were gitls' schools at Hackney and at Chelsea, at Oxford and at Bicester, boarding-schools where "young gentlewomen learnt to play, dance and sing," and where neediework was usually taught. In r673 Mrs Makin, who had a ladies' school at Tottenham High Cross, and had been governess to the Princess Elizabeth, published an "Essay to Revive the Antient Education of Gentlewomen," dedicated to the princess, afterwards queen, Mary. She advocates the education of girs in the same subjects as men, including Latin, though not by learning Lily's grammar by heart, buu by learning grammar in English.

In the i8th centary, with the progress of the means of commanication, a few great schools, of which Westminster, Eton, Whachester, Harrow were the greatest, throve at the expense of the country grammar echools to which the local nobizity and gentry used to resort. They were conducted, bowever, ike private schools-the town boys at Westminster, the damer houses at Eton, the Commoneri' houses at Winchester, being in fect private vealurou. The procese was imitaled at Hartow

Crosn 2725, and Rugby from 3765, which emulateri and acmo umes surpassed the three old schools: while Charterbouse and Shrewsbury (which in the Latier days of Elizabech had been one of the largest schools in the country) also developed on the sarne lines. But there was little change even \(i n\) their matier on ancihod. In those schools in which French was taught and English puetry and prose were cuitivated it was in a sort al amaleur way and as a by-study. The scrious work of scholatship was still confined to classics, though they were made the nedium of excursions into history, geography and polilical science, The grammar schools in the country towns, wilh on the whole inferior teachers, clung more clowely to the ancum ways. As the growit of cummerce and manulactures brought into the ranks of the local aristocracy men mosily dissentera the gramonar schools, which refused to admin them either as governors or scholars, and which despised, if they did not, as they often did, wholly reject moderm languages and modern subjects, were relegated to the free boys, who went there nol for love of learning bul because. learning was free. Where some enterprising man got together a boarding-school his "youra genilemen," who paid relatively high fees, were carefuliy seduded even in work, still more in play, from the common herd af Iret boys.
Never probably since the gth century was the condition of the public schools of Englind worse than in the years 1750 is 184a In the Victoria County Historics, in Carlisle's Endemad Grammar Schopls, in the reports of Lord Brougham's Commission of Inquiry conccrning Charities ( \(\mathbf{1 8} 88-1837\) ), it may be read \(\begin{aligned} & \text { in }\end{aligned}\) the case of county after county and school after school how the grammar schools, where thay still struggled to preserve a memblante of higher education, were often taught by the neares vicar or curate, and were meduced to ten or even to no boys Thus at Stamford in 1729 there were five boys; at Birminghan in 1734 none; at Moulton in 1744 none; at Wainfleet in 1754 none; at Oundle in 1762 one entry, in 1779 four in the school in 1785 none. At Repton between 1779 and 1800 fifteen boys were admitted; at Abingdon trowe 1793 to 1803 there were froun three to ten boys; at Derby in 1896 four boys; at Chesterfichd in 1827 four boys, and from 189a to 1836 one boy conptitated the whole school. Oflen for hall at century no more than bulf a dozen boys bad been known to allend the school; somelimas this was the case for a century, while a large proportion of the schools had been dofinitely converted into elemeatery schoots. and bad ones at that. Great, if partial, improvement followed after the publication of the reports of Lord Brougham's com. mission apd the suits in Chancery and private atts of parliancat for the restitution of endowments of schots which folliowed them. But the Puhlic Schools Commission Report of 8863 and the Schools Inquiry Report of 1868 revealed still a depiorable state of things. This has largely beer remedied by the removal of religious disabilities, the introduction of the principle of representative government in the governing bodies of chhook and the widening of the curriculum thzough special commassions with drast ic powers, in the case of the great public schools under the Public Schools Conmission, and in the gase of the lesser public schools by the Endowed Schools Commissioners and the Charity Commissioners under the Endowed Schools Act i86og and be carving of endowed grammar or high schools for gifls out of the old schools lor boys.

It is satisfactory to end this review of the history od schools with the conclusion that bowever much might still require to be done, the conditions in 2910 showed a complete alteration. English echools of all grades had never been so full of pupils, so well equipped with buildings and appliances, or stafied with such devoted and active baods of teachers.

Elcmentary Sahools-Elementary teaching prevailed is medieval England to an infigitely wider extent than hat beem commonly supposed, It was at fint the duty of every parish prient. Its origia has been credited, even as lately ai 1900 (Fuster Watson, Emglinh Crammar Sciools to 1600 ), to a decrot of Theodulk, bilpog of Orleans in Frapics in 787, and to 1 is

1 Bix Bhelbert it Ensand in 994 (De Montmorency, State perietion in Endisin Edmcotion, 1gor): " mase priests ought alweye to have in their houses a setioof of dilsciples, and if agy pood mand dexires to conomit his little ones to them for instruction bing ought ghally to rective aad kindly teach them." These thomes were, in fict, mertiy re-issues of the sth canon of the 6e. council of Constantinople: "Let priests throughout the towis and vilinges have schoots, and if any of the faithful wish to commend their littie ones to them to fearn their lettera, let there not refuse to receive them, exacting bowever no price cor taking snything from them, exeept what the parents volumtariy ofer,"" a phrase repeated again and again in the foundatrop fereuments of free schools, grammar or other, to the middle of the sBch century. The mass priests, however, neglected Heir tuty. In 1295. Jobn of Pontissera, behop of Winchester, tried to recall those of his diocese to it by \(=\) symodal statute: - Let reders, vicars and parish priests see that the sons of their pridtioners know the Lord's Prayer, Creed and Selutation d the Virgin . . . and the parents should be indiced to let thet boys, when they know how to read the psaker, learn weging abo." It may be observed that now the rectors are - requifod to tench boys themsedves, but to see them taught. Tre duty of the person had in fact been devolved on the clerk. Lo a decretal of Gregory IX., e. 1234, every parish pricst was edered to have a clerk to sing with him, read the epistic and buca. and be able to keep school and wam the paristioners - wead thers sons to the chorch to learn the fath, whom he is on easch with all chastity (Decret. lib. ini., tit. i., c. ii.). This sena to be only an amplification of Leo IV., c. 850, omwis presnot dierinum habeat isholarem qui epistodow, \&e. Many parish reted dufy did their duty in teaching. So we find in \(\mathrm{x}^{88} \mathrm{t}\) at 9 Niftiolas, Bristol, "The clerks ought not to take no boke orte of the quere for childeryne to ierne in with owte licence of un procorators," i.e. the churchwardens At Favershath in rsof. " Item the said clarkss or ene of theym as mocbe as in theym is aniel endenvour theymelf to teche children to rede and synge
as of onde tyme hath be accustomed." Bot probably most whected their duty, as we find in many places other provision - \(=\) elemeatary instruction; sometimes by reading and writing shook, more often, as already stated, by the song schooks. At Baneck. Northamptonshire; the rector tad licence in 1359 frue the BEstop of Lincoln to establish a master to teach reading, ang entrmmar. A reading school is mentioned at Howden, Tafichire, in 1394 , but it had then become united to the song sheol, and a chaphain, i.e. a priest, was appointed to it (secholas tar kefrakes quam coniwales). In 1401 William Coke "alias dat, " probably because he was the parish clerk, not apparently norfers, was appointed to this joint song and reading school, a reervation, however, being made to one John Lowyke of the rate to leach a reading school only (studimm lectuale) for 18 bex Next year, :402, William Lowyke, probably John's ton, eas uppointed to the reading and song school, an appointment cand in rats, white another person was appointed to the two stroole in \(\mathbf{4} 26\). But in 1456 the reading schoot was comtrex with the grammar school under John Armandson, B.A. m worthallerton in 1426 the reading and song schood are comtised; the grammiar school seperate; but in 1440 reading. proanser and song schools were combined in the hands of John Lerehtrom, chaplain.
Wo ose oor trowledge of these schiools to the caeual preservation - Dre Britith Musoum of a betier book of the prior of Durham chedal merustery, who was the "Ordinary" (or the Yorkstire perions if St Cuthbert, among which were the two places named. ket try an bayrdly have bren as exceptional in fact as they are - recordn Separre reading schools must have existed elsewhere. In cas the two Yorkshire colleges of Acaster and Rotherham. Cided atoort 1472 and 3484 , be at unique as they appear to be in maze. boiden ef rmmar and song stionl. a wring school. At tuser an thind famster) to tecte to write and all such thing as Worpat so "erivener craft:" and at Rothertham "beearise that ourry profuces many youths endowed with the light end acutenes fomity, But all do jor wieh to attain the dignity and height \(\alpha\) the 20.0.0. that they may be the better fited for the merhanizel
 thert of vriting and accounta" was added to the grammer and
wing masters (A. F. Leach, Early Yorkshire Schools, ii. 62, 84-87, 89. \({ }^{111}(1,151)\). At Aldwinkle, Northants, the chantry priest was by foundation ordinance of 1489 to teach six of the poorest boys spelling and reading (syllabilacione af lecfura). At Barking, in Essex, a chantry priest was founded in 1392 to " teache the childerne to wrycte and read," while the chantry priest at Bromyard. Herefordshire, was founded in 1394 to "brynge upe the childerne borne in the parish m reading, wrytynge and gramas." At Normanton. Yorkshire, the chantry of Our Lady was " (or good cducatcion as wetl in grammar as wrytinge," and at Burgh under Stainmore, Westrnorland, tho stipendiary priest was "to kepe a Free Grammar Schole and also to teche scholers to wryte." At Kingsley. Staffordshire, the chantry prent was also "to kepe scole and teche pore men's children of the sail parishe grammar and to rede and singe." At Montgomery, on : ite other hand, it is made matter of complaint, in 1548 , that the Ifiternity of Our Lady hired a "prest or lerned man to kepe scole" for thirty ycars past, but he now "taught but yonge begynnera onclye to write and syng and to reade soo far as the accidens rules and noo grammer." At Farthinghoe, Northants, was apparently a purely elementary school, the chantry priest being directed by loundmion in \(\$ 443\) by a London mercer to ceach the little ones (paredos), later translated petits. freely. At 1pswich in 1477 the litill ones called Apeseyes ( \(A B C\) s) and Songe were not under the grimmar schoolmaster but an independent teacher. The most लimentary echool was the ABC school. At Christ's College, Brecon, founded, or refounded, by Henry VII.., besides a grammar master at \(\{13,66.8 \mathrm{~d}\). a year and an usher at half that, there was a chaplain to sing mass and "to teache the yonge children fesorting to the said sconsle there \(A B C C^{" 0}\) at the same pay as the ustiet. This seems to ha ve been really a song school. At the college of Clasney, Cornwall, fou:nded, or relounded, in 1264, the betl-riuger had \&2 a year " as Weii for teachyng of pore mens children their ABC as for finging " wille it Launceston the graminar master had 116 a year. and 13. id. was "yerly distributed to an aged man chosen by the mayre to teache younge chylderne the ABC." At Safiron Walden, Essex, in 8423 , it was setiled after legal proceedings, that the chantry prissts at the parisl aliurch might teach children the alphabet and grakes, but not fic.bes. Anything more was the privilege of the grammar schoolmaster.

In 1542 an injunction of Boaner as bishop of London show an attempt on Heary VIII.'s part to recall the clergy to the duty of teaching "every of you that be parsons, vicars, curates and also chantry priests and stipendiaries to . . . teach and bring up in learning the best ye can all such children of your parishioners as shall come to you, or at the least touch them to read English." The advisers of Edward VI. at first appear to have contemplated a similar development by an injunction in 1547 that "all chauntry pricsts shall exercise themselves in teaching youth to read and write and bring them up in good manners and other virtuons exercises" But the Chantries Act next year swept all the chantrics away by Easter 1548; and whilo professing to apply their endowments to edocation, struck a deadly blow at elementary education by omitting any saving clause for elementary schools, whether song, reading, wriling or ABC schools. The first duty of a song or of a reading school being " to teach a child to hclp a priest to sing mass," they were regarded as superstitions; and the rest were presumably looked on as tainted with the same poison. So of ath the hundreds of song schools in the country, only two, outside the cathedrals and the university colleges and those of Winchester and Elon, Westminster and Windsor colleges, survived. These were the song school of the archdeacon Magnus foundation of a grammar school and song school at Newark in \(\mathbf{1} 532\); and that forming part of the gramanar school in St John's Hocpinal, Coventry, established hy John Hales under royal licence in 1545, though not legally seuled till 1572 . The gap left by these schools took long to fill, and probably tbe ignorance of the masses and of the tower middle clanes in Elizat bethan and Jacobean times was greater than before the Reformtion. In the big towns, like London, during the reign of Elizabeth, voluntary rates, or application of the rates, were made to partly fill the gap. Christ's Hospital in 1553 with its 280 foundling childrea had, besides its grammar schoolmastes and ubher, "a teacher of pricksonge, a teacher to wrighte and two schoole masters for the Pettics ABC." But in Marr's reign, Graftom the printer was "clapt in the Flete for Iwo daies becnuse he suffered the children to leame the Engtishe prymer" for "the Lattin abseies.' In Southwart, while St Saviour's parth zet up a grammar achool in 1559 , St Olave's periah in 1950 directed the churchumeden to ath the inhabitates " wate they wil ge
tewards the aetiyns up of a free thoile," which was started next year to "teche the cheldarne to write and rede and cast accompthe." At St Latwrence Jewry in 1568 a school was kept over the vestry. At St Ethelwryn's in 1589 Smythe "the schoolmaster " paid Ics. "for kepinge soole in the belfry." At Stevenage in 156r1562 the old Brotherhood bouse and some endowment was bought by subscription for a school "to teach scholars called petitis to read English, write, cast accounts and learn the accidence."

Some of these and other like schools wert rether funior or preparatory departments of the grammar school than independent elementary schools. The foundation of purcly elementary achools where in Elizabeth's reign. In Warwickshire, Alcester in I582, Henley-in-Arden in 1586 , in-Salop, Onibury in 1593, in Essex, Littlebury in 1595 , appear to be prety well all thoes known. Those mentioned in Mr de Montmorency's "State Intervention," taken from the Digest of Schools of 1842, are mostly of charities afterwards applied to diementary education, not founded for the purpose. In most counties the earliest elementary endowed schools are of James I.'s reign, such as Appleton, Berkshire, in 1604, Northiam, Sussez, in 1614, Sir William Borlase's school at Great Marlow in Buckinghamshire (now a secondary school) in 1624. At great impetus was given to them by the Commonwealth, and many were founded by state sction, only to be destroyed at the Restoration. Conspicuous among Commonwealth schools was that of Polesworth, Warwickahire, founded by deed of roth March 1655, the frst endoned school which provided for girls as well as boys, the boys under a master to learn to write and read English, the girls in a separate schoolroom under a mistress to learn to read and work with the needle. In Wales Thomas Couge, an ejected minister, in 1672, started voluntary schools.

After 1670 there was a large increase in elementary school foundations. The reign of Queen Anme sat a new development take place of the charity schools. The movement was tarted in I698 by the Society for Promoting Christian Enowledge, and taken up by the bishops with on organised propagands for getting subseriptions. The schools founded were comnonly called blue or blue-coat schools, though there were red maids', green and even yellow schooks. Many were boarding-schools on the model of Christ's Hospital, where slum children, girls and boys, in separate achools of cousse, were taken in and prepared for seryice. and work. But there were many day schools. All, however, provided a uniform of the Christ's Hospital type. They were chiefly in the large towns, and still comprise some of the richest endowed elementary schook. Over 100 of them were established between 1698 and 1715 in London and Westminster, and in 1729 there were 1658 schools with 34,000 children. In that year the curious development of "circulating schools" was started in Wales, the masters residing for a certain time in one district and then passing on to another. (This was a device known in medieval times, and notable examples of it were Sir Robert Hitcham's rotatory school for Earl's Colne and two other places in Essex during the Commonwealth.) Griffith Jones was the principal promoter, and at his death in 1761 there were 10,000 children in the schools In r8or the Lancasterian system of schools, not of a few.boys or girls, but of several hundreds taght in classes of 60 or 80 , chiefly hy pupil teachers, was inaugurated in the Borough Road by Joseph Lancaster. Out of it grew the British and Foreign School Society. This wras undenominational. In 18 Ir the National Society adopted the similar, bat rival, Bell or "Madras system" for Cburch of England teaching. The effect of these two organizations was to cover the comntry with clementary schools, partly endowed, chiefly supported by volumiary contributions and low fees. These completed the system, if system it could be called, of sporadic elementiny schools. After the Reform Act of 1832 the state stepped in with grants and has gradually made elementary eduication mivertal.
(A. F. L.)

See further ender Epocationa,
 with two mests, but now often with three, four and sometimes geve maskit they are much red is the consting tmaln, and
 riged vescels (see Riccric and Serip). Acconding to the etraty, which is probohly true, the name arose from s chance epectater's exclamation "there she scoong" fe. glides, difus free, at ebe launch of the first veacel of this type at Glouceater, Masmachnocth, in. 1713, her builder being one Andrew Robinson. The epelling "schooner" is due to a supposed. derivation from the Dutch schoonar, but that and the other European equivaleals, Ger. Schomer, Dan. skonert, Span, and Portuguese ascuma, Exe, are all from English. "To scoon," according to Skeat, is a Scoutish (Clydesdale) dialect word, meaning to skip over water thee athet stome, and is ultimately connected with the root, implyios atich motion, seen in shoot, scud, sec in fenerican colloquidel neate "schooner " is applied to the oovered praitie-wagons used by the emigrents moving westwand befone the constructina of railways, and to a tall, narrow, Lager-beer ghas,
EGHOPATAUER, ARTAUR (1788-1860), Cerman phor sopher, was bom in Danzis on the 22nd of Februnty 178\& If parents beloaged to the mercuntile aristocracy-the banters and traders of Dansig. His father, Heinrich Floris Schoperhauer, the youngest of a family to which the mother had brougits the germs of mental malady, wat a man of stome will and originality, and so proud of the independence of his antive tomm that when Daniig in 1793 murrendened to the Prussions he and his whole establishment withdrew to Hamburg. As ife age of forty he married Johangs Fenthetia Trosionet, then coily twenty, but the marriage owing to difference of temperament was unhappy. Their two children, Arthur and Adele (bore 1796), bore the penalty of their parents' incompatibilitios They were burdened by an tbonormal urgency of deaixe and capacity for suffering, which no dowbs took difiertat phene in the man and the woman, but linked them together in a comonot susceptibility to ideal pain. \({ }^{1}\)

In the summer of 1787 ; a year after the marriage, the elder Schopenhauer, whom commercial experiences had made a cosmopolitan in heart, took his wife on a tour to western Eurcge It had been his pisn that the expected child should see. the Figft in England, but the intention was frustrated by the state of his wife's healh. The mame Arthur was chosen becrert it remains the same in English, French and German.

During the twelve years which followed the removal of the fanily to Himburg ( \(1793-1805\) ) the Schopenhouers made frequent excursions From 1797 to 1799 Aribur tris a boarder with M. Gregoire, a merchant of Havre, and friend of the Hamburg bouse, with whose con Anthime he formed a fact friendship. Rexurning to Hamburg, for the next fout years he had but indifferent training. When he reached the aroe of fifteen the scholarly and literary instincts began to awraken. But his tather, steeped in the spirit of commerce, was unwitling that a son of his should worship knowledge and truth. Accoedr ingly be offered his son the choice between the claseical scinocil and an excursion to England. A boy of fifteen could scaroxity hesitate. In 1803 the Schopenhauers and their son set oyt on a lengthened tour, of which Johanng has given an acronant, to Holland, England, France and Austris. Six months were spent in England. He found English ways dull and precist and the religious observances exacting; and his mother hadnot for the last time-to talk seriously with him on hie mis social and wilful character. At Hamburg in the begianing of 18os he was placed in a merchant's office. He bad only been there for threo months when his futher, wbo had shown

1 Johanas Schopenhinver ( \(1766-1838\) ) was in her day an anthor of some repulation. Bcaides editing late rdemoirs of Fernow, the publinhed Notes on Travels in Emglay, Sculland and Som(hers Freance (1815-1817): Joham man Eyck and hes Successors (182)): thene romances, Cabriele (18I9-1820), Die Tanle (1823) and Silenses (1818), beuides some sherter tales. Thest aovels Iench the moral of renumciation (Ev/sagung). Her daughter Adele (1796-1840) seersa to have had a brave, tender apd ungatiafied heari, and lavished on ber brother an affection be sorely iried. She also was an authoress publichigg in 1844 a volume of Havs-, Wald., mil Hete-Marcinm, full of guaint porical conctits, and is 1845 Areng, a movet, in two
 (igos).
 ani. After his denth the young widow (otill ander forty), traies Arthar at Hemberg, proceseded with ber daughter Abse in the middle of 1806 to Weimar, where she arrived only 1 maniele belore the tribelation which followed the retory \(\pm\) Xappocien as Jena. At Weimar her tulents, hitherto hetd in An, found an atmouphars to stimulate and foster them, tor tathaic and fiecrary tastes lormed themsives under the cuproce of cocethe and his circle, and her little salon grined 1 cortate alebenty. Arthar, meanwhile, became more and more ration, aed ha ruother allowed him to leave his employment. Et beane tia aderaxion aguin at Gotha, but a satire on one of to tiactess leed to bis dismimal. He was thea placed with the Cont subletry Fruns Pasow, who superintended his chessical cufica. Thin time he made no suach progress that in two years Erad Groek and Letion with fivency and interest.
ha rteo hit moother handed over to him (aged twenty-one) on itied part of the paceranl etate, which gave him an income I 19 ga , and fo October 2809 be entered the university of canitreen. Tho direction of his phisoophical reeding was teed by the edvice of G. E. Schulse to study, eppectally, Plato und Kint. For the former the soon foumd mimetif full of reverates, and from the lettor he sequired the standpoint of modern phateoply. The ammes of "Plate the divine and the marvellous Luax " axe coojunctly isvoked at the beglowing of his curtiest cart. Bur evee at this stage of his career the pesuimism of his wer wishoge hepan to manilest itself, togenher with a susappibiliay co morbid fears which led him to keep londed weepons truay at his bedride. He wis a men of few ecoquintances, semegre the few wing Bunsen, the subeequent scholar-diplomaon and Banval's pupi, W. B. Attor, the son of Washingtoe livisg's melliosaire hero. Even then be found his truatiext mace in a poodla, and its bearskin was an inseitution in his waje. Yet, precisely beciuse be met the world so seldom in excy dialarsse, be was unnecesarily dogmatic in controversy; tad many a boite of wibe wede to pay for lost wagers. But Frad made up his mivd to be not an actor hut an onlooker nod artis in the battle of iile; and when Widand, whom bie En mose of his excurnions, suigested doubls as to the wisdom al kis choice, Schopeonmuer replied, "Life is a ticklimh business; 1 thre reolred to apend it in refecting upon fr."
sther two years at Gstingen he trook two years at Bertin. Bate sleo he dipped into divers reoves of leartiing, notebly deice under Wolf. In phifoocphy he heard Fichte and Schliciermader. Eletwen 1812 and \(18 x 3\) the lectures of Pichle (subequenty poullishod tram his motes in his Nechedassene Wrabe) Anth tith what he called the "facts of consciousoess" and ins "theory of science," and struggled to present his final cemexption of philosophy. These lectures Schopentinuer attraded -at harse, it is allowed, with interest, but afterwards ridk a spifit of opposition which is mid to have degenerated theo conterapt, and which to witu years pever permilted trim to refern to Fichte without contumety. Yet the words Schopenhasar then listemed to, often with befmed ewriocity, cartainly thereced tis upeculation.
Is Bertim Schapeahater was lonely and unhappy. One of ha fricrests was to visit the bospital La Charite and utudy the eribeace it afordod of the interdependence of the moral and tie physical in man. In the carly days of 8813 sympathy with the national enthusisum agoinat the Frooch carried him so far as to buy a zet of arms; but he stopped short of volunteering for secive service, refecting that Napoloon gave after all oaly crecasortod and untrummelled utterance to that seff-asertion and her for wore Ife which weaker mortin leed bat must perther divarise. Leaving the mation and its setesumen to fight - that freedom, he hurried away to Wdmar, and thence to tr quer Thuringinn town of Rudotated, where in the inn "Zum Ritcer," out of sight of soldier and sound of drum, he wrote, maped by books from the Weimar library, his essay for the deree of doctor in philosophy. On the 2nd of October 2813 in masived tie diplome from Jecon; and in the same year troo the prese at Rudolstadt there wis publishod-without
wimeng notice or readers-his frist book, ther die vierfacke Wrand des Sakes nom swreichenden Grunde, trans. in Bohn's Phiblogical Library (1889).

In November \({ }^{1813}\) Schopenhauer returned to Weimar, and for a few months boanded with his mother. But the strain of daily asociation was too much for their aritagonistic natures. His splenetic temper and her volatility culminated in an open rupture in May 1814. From that time till her death in 1838 Schopenhauer never saw his mother again. During these few months at Weimar, however, be made some acquaintances destined to influence the subsequent course of his thought. Conversations with the Oriemtalist F. Mayer directed his studies to the phillosophical speculations of andient India. In 1808 Friedrich Schlegel had in his Langmage and Wisdom of the Oid Findur brought Brahmanical philosophy within the range of Everopean literature. Still more instructive for Schopenhaver was the inmperfect and obscure Latin transtation of the Uponishods which in 1801-r8o2 Anquetil Dupterion had published from a Penian version of the Sanskrit original. Another friendship of the game period had more palpeble immediate effiect, but bot so permanent. This was with Goethe, who succeeded in eecuring his faterest for those investigations on colours on which he was himelf engaged. Schopenhaner took up the subject in engrest, and the resait of his reficions (and a few elementary observations) 500 a after sppeared (Easter 4816) is a monograph, Ober das Saven wad die Farben (ed. Leipzig, 1854). The essay, which must be treated as an episode or digression from the direct path of Schopenhauer's development, due to the potent force of Goethe, was written at Dresden, to which be had transferred hig abode after the rupture with his mother. It had been sent in MS. to Goethe in the auturm of 1825, who, findine in it a tranformation rather than an expansion of hin own fdeas, Inclined to regard the author as an opponent rather than an adherent.

The pamphlet begins by re-stating with reference to sight the general theory that perception of an objective world rests upon an instinctive causel postulation, which even when it misleads still remaine to haynt us (instend of being, like errorz of respon, open to extirpetion by evidenct), and proceeds to deal rith physiological colour, i.e. with colours as felt (not perceived) modifications of the action of the retina. firt of all, the distinction of white and black, with their mean point in grey, is referced to the activity or inactivity of the ootal retina in the gradyated presence or absence of full light. Further, the eye is endowed with polarity, by which its activity is divided into two parts qualitatively diatinct. It is this circumstance which gives rise to the phenomenon of colour. An colours are complementary, or go in pairs; each pair makes up the whole activity of the retina, and so bequivalemt to white; and the two partial activities are so conmected that when the first is exhausted the other spontancously cucceeda. Such pairs of colour may be regarded as infinite in number; but there are three pairs which stand out prominentiy, and admit of eay expremion for the ratio in which each contributes to the total action. Theme are red and green (each \(-\frac{1}{1}\) ), ocange and blue ( \(2: 1\) ), and yellow and violet ( \(\$: 1\) ). \({ }^{1}\). This theory of complementary colours as due to the polarity in the qualitative action of the retina is followed by oome criticiom of Newton and the seven coloure, by an attempt to explatin eome fects noted by Goethe, and by corme reference to the emernal nimuli which cause colour.

The grand interest of his life at Dresden was the composition of a work which should give expression in all its aspects to the idea of man's nature and destiny which had been gradually forming within him. Withoot cutting himself altogether either from mocial pleasures or from art, he read and took notes wit h regularity. More and mote he learned from Cabanis and Helvetius to see in the will and the passions the determinants of intellectual life, and in the character and the temper the source of theories and beliefs. The conviction the borne in upon him that scientific explanation could never do more than systematize and classify the mast of appearances which to our habit-blinded eyes seem to be the reality. To get at this reality and thus to reach 2 standpoint higher than that of aetiology was the problem of his as of all philosophy. It is only by such a tower of speculation that an
'In this doctrine so far as the facts po, Schopenhayer is indebted to a paper by R. Waring Darwin in vol. laxi. of the Transactiont of to Praper by R Wasopicel sacing.
escape is possible from the spectre of materialism, theoretical and practical; and 50, says Schopenhauer, " the just and good must all have this creed: I believe in a metaphysic." The mere reasonings of theoretical science leave no room for art, and practical prudence usurps the place of morality. The higher life of aesthetic and ethical activity-the beautiful and the goodcan only be based gpon an intuition which penetrates the heart of reality. Towards the spring of 1818 the work was nearing its end, and Brockhaus of Leipzig had agreed to publish it and pay the author one ducat for every sheet of printed matter. But, as the press boitered, Schopenhauer, suspecting treachery. wrote so rudely and haughtily to the publisher that the latter broke off correspondence with his client. In the end of 1818 , however, the book appeared (with the date \(\mathbf{1 8 1 9}\) ) as Die Well ats Wille wnd Vorstellung, in four books, with an appendix containing a criticism of the Kantian philooophy (Eng. trans. by R. B. Haldane and J. Kemp, 1883). Long before the work had come to the hands of the public Schopenhauer had rushod off to Italy. He stayed for a time in Venice, where Byron was then living; but the two did not meet. At Rome he visited the art galleries, the opera, the theatre, and gladly seized every chance of conversing in Eaglish with Englishmen. In March 1819 be went as far as Naples and Paestum. About this time the lort unes of his mother and sister and himself were threatened by the failure of the firm in Danzig. His sister accepted a compromise of \(70 \%\), but Schopenhauer angrily refused this, and eventually recovered 9400 thalers.
Aler some stay at Dresden, hesitating between fixing himself as university teacher at Gottingen. Heidelberg or Berlin, he finally chose the last-mentioned. He was, however, not a good lecfurer, and his work soon came to an end. His failure he attributed to Hegelian intrigues. Thus, except for some attention to physiology, the first two years at Berlin were wasted. In May 1822 he set out by way of Switzerland for Italy. After spending the winter at Florence and Rome, he left in the spring of 1823 for Munich, where he stayed for nearly a year, the prey of illness and isolation. When at the end of this wretched time he left for Gastein, in May 1824, he had almost entirely lost the hearing of his right ear. Dresden, which he reached in August, no longer presented the same hospitable aspect as of old, and be was reluctantly drawn onwards to Berlin in May 8825 .
The six years at Berlin were a dismal peried in the life of Schopenhauer. In vain did tee watch for any sign of recognition of his philosophic genjus. Hegelianism reigned in the schools and in literature and basked in the sunshine of authority. Thus driven back upon himself, Schopenhauer fell into morbid medita tions, and the world which he saw, if it was stripped, naked of its disguises, lost its proportions in the distorting light. The sexual pascion had a strong attraction for him at all times, and, according to his biographers, the notes he set down in English, when he was tumed thirty, on marriage and kindred topics are unfit for publication. Yet in the loneliness of life at Berlin the idea of a wife as the comfort of gat hering age sometimes rose before his mind-only to be driven away by cautious hesitations as to the capacity of his means, and by the shrinking from the loss of familiar liberties. He wrote nothing material In 8828 he made inquiries about a chair at Heidelberg; and in 1830 he got a shortened Latin version of his physiological theory of colours inserted in the third volume of the Scriptores ophthalmologici minores (edited by Radius).

Another pathway to reputation was suggested by some remarks be saw in the seventh number of the Forcign Revicu, in an article on Damiron's French Philasophy in the Igth Century. With reference to some statements in the articie on the import ance of Kant, he sent in very fair English a letter to the writer, offering to translate Kant's principal works into English. He named his wages and enclosed a specimen of his work. His correspoadent, Francis Haywood, made a counter-proposal which so diagusted Schopenheuer that be addressed his next letter to the publishers of the review. When they again referred him to Haywood, he applied to Thomas Campbeli, then chairman of a company formed for buying up the copytigh of merisotious
 translation of selections from the works of Balltrasar Cirncians. which was published by Fraumasudt in 3801 , seems to here bees made aboul this time?

In 8833 he setled finally at Frankfort, gloomily miting tac ehe rocognition of his wark, and terrified by lears of asameimetion and robbery. As the ycars pased he noted down every confirmation he found of his own opinions in the wrilinge of others, and ewery instance in which his views appeared to be illustented by men researches. Full of the.conviction of his iden, be saty everything in the light of it, and gave each aperew a place in his alphabetically arranged note-book. Everything he published in later tifo enyy be called a commentary, an excursus or a scholitha to his amars book; and many of them are decidedly of the nature of exemmeen place books or collecianes of potes. But alons wish the accumulation of his illustrative and corroborative materials gever the bitterness of heart which found its ufternnces nequected mand other names the oracles of the remding world. The guthened illo humour of many years, aggravated by the confident muranee of the Hegelians, lound veat at length in the introduccion to his mext book, where Hegel's works are described as three-quarters atier absurdity and one-quarter merte parados-a specimen of the lagguage in which during his subsequent carest be used to mavert to his three predecessors Fichte, Schelling but above all Herict. This work, with its wild optcry agginat the philomplyy of atue professoriate, was entitled Ober den Willem in dey Nater, and was published in 1836 (revised apd enlarged, 1854 ; Eng tramat, 888g)-
In 1837 Schopenhauer eent to the compmitten emtnumed triet the execution of the proposed monumant to Gecthe et Frankis fort a long and defiberate expression of his views, in gaenal and particular, on the best mode of carrying one the denign. But his fellow-citizens passed by the remarki of the mere sefter of books. More weight was naturally allached to the opinion-he had advocated in his early criticism of Kant as to the intportance. if not the superiority, of the first edition of the Krititg fin the collected issue of Kant's works by Rosenkrans and Schabbert in 1838 that edition was put as the substantive text, wikh expplementary exhibition of the differences of the secoud.
In 1841 the published under the title Dis beides Grimedorolimese der Elhin two essays which he had sant in \(1838-8 B_{10}\) in corepetition for prizes offered. The firat was in answer to she question "Whether man's free will can be proved from sell-copsciouraens" proposed by the Norwegian Acndemy of Sciences at Drealleim. His easay was awarded the prise, and the author elacted a member of the socicty. But propertionate to his emulation in this first recognition of his meril wat the deplit of his mentificatione and the height of his indignation at the rewdt of the eocoed competition. He had seat to the Darish Acaderay ai Gopeobegen in 1830 an essay "On the Foundations of Morality" in ensmer to a vaguely worded suliject of discisesion to which they had invited candidates. His essay, though it was the anly ane in competition, was refused the prize ea the grounds that ho had failed to examine the chief problems (in, whather tire batis of morality was to be sought in an iptuisive iden of right), that his explanation was inadequate, and that he fed beon manatios in due respect to the summs philospphi of the age that wras just pascing. This last reason, while probmbly most effective will the judges, only stirred up more fuxioudy the hary in Scbopenhaucr's breast, and his preface is one loog fulmination agpinte the ineptitudes and the charlatanry of his bita noine, Herel.

In tsens mppeared the socond edition of The Word as B'ill and Ideo, in two volumes. The first volume was a alightly altered reprint of the earlier iseue: the second conaisted of a series of chapters forming a commentary perallel to those irto which the original work was now first divided. The langest of theee new chapters deal with the primacy of the will, with deach and with the metaphysics of serval love. But, though oaly a eman edition was struct off ( 500 copics of val. i. and 750 of vol ii.).
' It was not till 884 ; that a translation of Kant's Xritik in Eontish appeared.
 profece for i4
- repors of mies which Brockhats readered in 1846 was zernaralic, and the price had alterwards to be reduced. Yet bore ere laint indications of coming lame, and the eagernese mat which ench new tribute Irom critic and admirer was welaned 5 bots touching and amusing. From 1843 onwards a jaix mened F. Darguth had trumpeted abroad Schopenhauer's
 Bocher, asking for explanation of some difficulties, began an ypeter correspondence which went on for some time (and which Ew pubrished by Becker's son in 1883). But the chief evangelist - Sthopenhauer syyled his literary followers as distinct from - apenties who pablished not) was Frauenstädu, who made te persoaal ecquaintance in \(\mathbf{3 8 4 6}\). It was Frauenstide who a.reeded in finding a publisher for the Parergo und Paralipomena, n-1 appeared at Berlin in 88 gi ( 2 vols, pp. 465, 531; sel. trans, - J. D. Seunders, 1889; French by A. Dietrich, 1909). Yet ce this bullyy collection of essays, philosophical and 'others, copeatrauer received as honorarium only ten free copies of the mat Sown afterwands, Dr E. O. Lindner, assistant editor of as Fecxiche Zeulugg, began a sexies of Schopenhauerite articles. naser thers may be reckoned a iranslation by Mrs Lindner 1 to article by John Oxenford which appeared in the Westmater Rexicup Lor Aprid 1853 , entitled "Iconoclasm in German Fhimophy," being an outline of Schopenhaver's system. In Ligs Framensilds's Leffers on the Schopenhawerean Philosophy sowed that the new doctrines were become a subject of dis-cmion-a state of things miade still unore obvious by the minerit y of Leiptig offering a price for the best exposition and atiolpation of the principles of Schopenhauer's system. Beaides Ais, the response bis ideas. gave to popular needs and feelings mevinadl by the numerous correspondents who sought his frice in their dificultics. And for the same reason new editions \(d\) his works were called for-a second edition of his degree Enartation in 1847, ol his Essay on Colours and of The Will in Firere in 1854, a third edition of The W'arld as I'ill and Idea in 285. and in 1860 a second edition of The M/ain Problems of Dicicr.
In 2854 Richard Wagner sent him a copy of the Ring of the Thainng, with some words of thanks for a theory of music which at fallen in with his own conceptions, Three years later he recived a visil from his old college friend Bunsen, who was then eyying in Heidelberg. On his seventieth birthday congratulawoon Rowed in from many quarters. In April 1860 he began to be affected by occasional difficulty in breathing and by palpitation of the heart. Another altack came on in autumn (ght Sppentert, and again a weck later. On the evening of the \(\mathbf{1 8 t h}\) tha friend and subsequent biographer, Dr Gwinner, sat with him and conversed. On the morning of the a ast September he meve and sat down alone to breakfast: sborlly afterwards his dxior called and found him dead in his chair. By his will, mate in \(185 z\), with a codicil daled February \(1 \$ 59\). his property, wint the exception of some small bequests, was devised to the abov-mentioned institution at Berlin. Gwinner was named ematior, and Frauenstadt was entrusted will the care of his eanuscipls and ot her It terary remains.
It is often said that a plidosophic system cannot be rightly endersusod without reference to the character and circumstances of the philosopher. The remark finds ample application in the case of Schopenhauer. The conditions of his training, which beought him in contact with the realities of life bufore he learned te phrates of secholastic lenguage, give io his words the stamp af zell-eena truth and the clearness of original conviction. They ephain at the same time the natecte which set a high price on the prodocts bis own energies had tumed out, and could not une thens that was so original to himself might scem lees unique to clect julfes. Preoccupied with his own ideas, he chafed under the indifference of thinkers who had grown blast in speculation and facied himself persecuted by a conspiracy of professors of philonophy. It is not so easy to demonstrate the connexion ext ween a man's life and doctrine. But it is at least plain that in the case of any philosopiner, what makes hlm such is the faculty

is and does. More than others he leads a second hife in the spirit or intellert alongside of his life in the flesh-the life of knowledge beside the life of will. It is inevitable that he should be especially strack by the points in which the aensible and temporal life comes in conflict with the intellectual and eternal. It was thus that Schopenhauer by his own experience saw in the primacy of the will the fundamental lact of his philosophy, and found in the engrossing interests of the selfish tpas the perennial hindrances of the higher life. For his absolute individualism, which recosnizes in the state, the church, the family only so many superficial and incidental provisions of human craft, the means of relief was absorption in the intellectual and purely ideal aims which prepare the way. for the cessation of temporal individuality altogether. But theory is one thing and practice another; and he will often lay most stress on the theory who is most conscious of defects in the practice. It noed not, therefore, surprise us that the man who formulated the sum of virtue in fustice and benevolence was unable to be just to his own kinsfolk and rescrved his compassion largely for the brutes, and that the delineasor of aceticism was more than moderately sensible of the comforts and enjoyments of life.

The philosophy of Schopenhauer, like almost every system of the Iqth century, can hardly be understood without relerence to the ideas of Kant. Anterior to Kant the gradual advance of idealism had been the most conspicwous feature in philosophic speculation. That the direct objects of isnowiedge, Ph losophy the realities of experience, were alter all only our ideas or from the realities of experience, were after all onily our ideas or Kant
perceptions was the lesson of every thinker from Descartes Kant perceptions was the lesson of every thinker from Descartes Kaniro to Hume. And this doctrine was generally understood bauer to mean that human thoughr. limised as it was by its own weakness and acquired habits, could hardiy hope to cope succestully with the problem of apprehending the real things. The idcalist position kant seemed at first sight to retain with an even uronger Corre than ever. Bus it is darkest just before the dawn; and Kant, the Copernicus of philosophy, had really altered the aspects of the doctrine of ideas. it was his purpose to show that the forms of lhought (which he sought to isolate from the peculiaritics incident to the organic body) were not merely customary means for licking into sinvenient shape the data of perception. but entered as underying elements into the constitution of objects, making experience porsible and determining the fundamental structure of asare. In uther words, the forms of knowledge were the main factor in maling objects. By Kant, however. these forms are generally treated psychologically as the action of the several faculties of a mind. Behind thinking there is the thinker. But its his succestors, from lichec to liegel, bias axiom of the plain mat is set aside as anifuated. Thought or conception without a subjectagent appears as the principle-thought or thinking in its univermality witho: any individual substrata in which it is embodied: rd now or tinars is to be substitused for wois. This is the step of advance wh h is required alike by Fichte when he asks his reader to rise fmm the empirical ego to the ego which is subject-object (i.e. neilher sitil both), and hy Ilegel when be tries to substitute the Begrif or sution for the vorstidumg or pitartal concepliton. As spiritism asks us to accept such auspension of ordinary mechanics as permits human bodies to float through ihe air and part without injury to their members, so the new philosophy of Kant's immodiate successors requires from the postulant for initiation willingness to reverse his customary beliefs in quaxi-material subjects of thought.

But, berides removing the psychological slag which siang to Kant's ideas from their malrix and presenting reason as the active principle in the lomation of a universe, his successors carried out with far more detail, and far more enthusiasm and historical scope, his principle that in reason lay the a priori or the anticipation of the world, moral and physical. Not content with the barren assertion that the understanding makes nature, and that we can constnuct science only on the hypothesis that there is reason in the world, they proceeded to show bow the thing was actually done. But to do so they had first to brush away a stone of stumbling which Kant had left in the way. This was the thing as it is by itself and apart from our knowledge of it-the somcthing which we know, when and as we know it not. This scrmewhat is what Kant calls a limit-concept. It marks only that we feel our knowledge to be inadequate, and for the reason that there may be another speciee of sensation than ours, that other beings may not be tied by the special laws of cur constitution, and may apprehend. as Plato says, by the soul itself apart from the senses. But this limitation, say the successors of Kant, rests upon a misconception. The aense of inadsquacy is only a condition of prowing knowledge in a being subject to the laws of space and time: and the very. feeling is a prosf of its implicit removal. Look at reason not in its single temporal manifestations bul in its eternal operation, and then this unsersal shought. which may be called God, as the tense-condivioned reapon is called man, becomes the very breath and structura
of the world. Thus in the true iden of things there ts no irreducible residuum of matter: mind is the Alpha and Omega, at opce the initial postulate and the final truth of reality.

In various ways a reaction arose against this absorption of everythine is reason. In Fichte himself the source of betag is primeval activity, the groundless and incomprehensible.deed-iction (That IIandlung) of the absolute ego. The innermoet character of that ego is an infinitude in act and effort. "The will is the living principle of reason," he says again. "In the last rewort," says Schelling (1809), in his Lequiries into the Nalwre of Human Preedom, "there is no other being but will. Wollaw ist Ursein (will is primal beingh; and to this alone apply the predicates fathomless, etemal, inde pendent of time, sell-affirming." It is unnecessary to multiply instances to prove that idealism was never without a protest that there is a heart of existence, life, will, action, which is presupponed by all knowledge and is not itsoll emenable to explanation. We may. if we like, call this element, wich is assumed as the besi of all scientific mothod, irrational-will instead of reason, feeling rather than knowledge.

It is under the banner of this protest against rationalining idenalism that Sehopenhinter advances. But what marks out his armament is its pronounced realism. He fights with the weapons of physical doctrine and on the basis of the material earth. He knows ro reason but the human, no inteiligence save what is exhibited by the animals. He knows that both animals and men have come into existence within assignable limits of time, and that there was an anterior age when no eye or ear gathered the life of the universe into perceptions. Knowledge, therefore, with its vehicle, the intellect, is dependent upon the existence of certain nerve-organs jocated in an animal system; and its function is originally only to present an image of the intcrconnexions of the manfiestations external to the individual organism, and so to give to the individual in a partial and reflected form that feeling with other things, or innate sympathy, which it loscs as organization becomes more complex and characteristic. Knowledge or intellect, therefore, is only the surrogate of that more intimate unity of feeling or will which is the underlying reality-the principle of all existence, the essence of all manifestations, inorganic and organic. And the perfection of reason is attained when man has transcended those limits of individuation in which his know. ledge at first presents him to himseli. when by art he has risen lrom single objects to universal types, and by suffering and sacrifice has penctrated to that innermost sanctuary where the euthanasia of consciousness is reached-the blessedness of cternal repose.

In substantials the theory of Schopenhauer may be compared with a more prosaic statement of Herbert Spencer (modernizing schopene Hume). All psychical states may, acconding to him, be Amwer and Herbert speacer. the change of the organs is purely automatic. As the external complexity increases, this automatic regularity fails; there is only an incipient excitation of the nerves. This feeble echo of the full response to stimulus is an idea, which is thus only another word for imperfect organization or adjustment. But gradually this imperfect correspondence is improved, and the idea passes over again into the state of usconscious or organic memory. Intellect, in short, is only the consequence of insufficient response between stimulus and action. Where action is entirely automatic, lecling does not exist. It is when the excitation is portial only, when it does not inevitably and immediately appear as action, that we bave the appearance of intcllct in the gap. The chief and fundamental difference between Schopenhaver and Spencer lies In the refusal of the latter to give this "adjustment " or "automatic action " the name of will. Will, according to Mr Spencer, is only another aspect of what is reason, memory or feeling-the difference lying in the fact that as will the nascent excitation (ideal motion) is conceived as passing into complete or full motion. But he agrees with Schopenhauer in basing consciousness, in all its forms of reason, feeling or will, upon "automatic movement-prychical change," lrom which consciousness emerges and in which it disappears.
What Schopenhauer professed, therefore, is to have dispelled the claims of reason to priority and to dernonstrate the relativity Maso Toastagater of hite aystem. and limitation of science. Science, he reminds uis, is based on final inexplicabilitics ; and its attempts' by theories of evolution to find an historical origin for humanity in rudimentary matter show a misconception of the problem. In the successions of matcrial states there can nowhere be an absolute first: The true origin of man, an of all else, is to be sought in an action which is everlasting and which is ever present: nec \(k\) quaesiberis extra. There is a wourre of knowledge within us by which we know, a nd more intimately than we caa ever know anything external, that we win and icel. That is the first and the highest knowledge, the only knowledge that can strictly be called immediate; and to ourselves we as the subject of will are truly the "immediate object"" It is in this sense of will-of will without motives, but not without consciout ness of some sort-that reality is revealed. Analogy and experience make us assume it to be omnipresent. It is a mistake to say will means for Schopenhaver only force. It meams a great deal
more zad it it hin comanation, chat what the acentix celle Jored is really will. In so doint he is only following the tipe grodiaced by Kant² and anticipated by Leibnitz. If we wish, nid Kint, to give a real existence to the thing in trelf of the noumenco wo cin only do 20 by liveroing it with the attributem feund la owe own internal sente, vis with chipicins or somethip antiogout ehereta It is thus thati Fechner in his "day-view "o "things Eees in plants and planetis the game fundamental "soul "at in us-that is, "one
simple being which appears to none bur itself, in on as elsewhere dimple being which appeary to none but itself, in wen as elsewhere heet coonecting senmetions in itsell, upon which, as the grade of soul mounts higher and higher, there is conatructed the comeciouss ness of higher and still higher relationai": If is thau that Loozt declarest that "behind the tranquii wurface of matter, behind its rigid and reqular habites of beheviour, wo Are forcod to mety the glow of a hidden upiritual ectivts."' So schopenhuurer, put in a way all his own, findo the truth of things in a will which \(i s\) indeed unafected by conscious motives and yet cannot be eeparated from come laint analogue of non-intelliectual consciousness.

In two waya Schopenhauer bas infucreed the workd He bre showa with unucual lucidity of expreetion how foeble is the epoor taneity of that intellect which is so highly lauded, and bow over. powering the sway of original will in all our action. He thus ro asserted realism, whope gospel reads, ". In the beginning was appetitr. Pervioa, will,", and han ditcredited the docerinaire belie- that Heesi have originat forve of their owa This creed of naturahte it dangerous, and it may be true that the pessimism it implias ate degenerates into cynicism and a cold-blooded denial that there Is any virtue and any truth. But in the crash of established creds and the spread of political indifferentism and social disintegratas it is probably wise, if not always agreeable, to lay bare the wousd under which humanity suffers, though pride would prompe their concealment. But Schopenhauer's theory has another side. It it is daringly realistic, it is no less audacious in its idealism. The second aspect of his infuence is the doctrine of redermption of the coul from its sensual bonds, first by the medium of art and acrns by the path of renunciation and ascetic life le may be difincult in each case to draw the line between social duty and individual perfection. But Schopenhauer reminds us that the welfare of society is a temporal and subordinate ainn, never to be alowed to dwarf the full realization of our ideal being. Man's duty is un. doubtedly to join in the common service of senticnt beings: bus his final goal is to rise above the toils and comports of the visible creatury into the vast bosom of a peaceful Nirvana.

Brelograpry, - Complete works edited by J. Frauenstadt (6 vols., Leipzizo \({ }^{2873 .}\). 1874) ; with notes and introduction, M. Brasch (3rd ed.c Leippig, 1891 ); E. Grisebach ( 6 , vols.. Leipzis, 2892). There are many tranalations of spocial works in ali languagen; among English translators are R. B. Haldane, T. B. Seunders W. M. Thompsoa, A. B. Bullock. Arthwe Sehepentawers hand. whirflucher Nochlass was published by Crisebach in 4 volas (18go). from MSS. in the Royal Library at Berlin. On Schopeohauts Bife see Gwinner, Schopenhawers Leben (i878), E. Griscuach, Schopenhawep, Geschichte seines Lebens ( 1887 ); J. Volleels, Schopm. Moum (1907). A list of works is given by beinn, Shopandurt Literatur (i8Bo): poc also G. F. Waprer, Eny yllopditisethes Rexiste


 A. Schopenhauer ( 1878 ) ; K. Peters. Schoperhaver its Philasoph (18833): Koeber, Schoperhowits Erloswngstebpe (1888), and Dus Philios. A. Schopenhouets (1888). More recen works are: T. Whittaker, Schopornower ( 5909 ); G. Simmel, Schopenhawer wad Nietzsthe (1907): F. Paulscn, Schopenhour. Hamet. Nephsslopheins (1900), three studies in prasimism; T. Lorenz. Zn7 Enhauicungs Feschichte der Metaphysik Sinopenhawers (1897); Mobius, Sikopte. hauct (1899); R. Lehmann, Schopenhower und de Entewickunq
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schopps, CASPAR ( \(1576-1649\) ), German controverisilht and scholar, was born at Neumarkt in the upper Palatianst on the 27th of May 1576 and studied at several German univer. sities. Having become a convert to Roman Catholicism abont 1599, he obtained the favour of Pope Clement VIII., and, erea

\footnotetext{
; Kritik (Trans Anal), bl. it Appendix
Obe die Seclenfrage. D. 9 (Veripzig, 186\%).

}
a mee of violeat polemict, distioguiabed himsell by the - Clace of his writinga against the Protestanta. He became ansed in a coatroversy winh Joseph Jususus Scaliger, formerly
 Levif rapis appasions (i6rit), an attack upon James 1. of Engiand; - In Clatritimu Selli scari ( \(\mathbf{1 6 1 9}\) ) urged the Catholic princes An zarvixe of Ferdinand, archduke of Styria, atterwards the - cour Ferdimand II., who found him very uneful in rebutting co errameote of the Protestanta, and who ment him on mevend cheritic ermank According to Pierre Bayle, be was almoot tha bry mome Engilthmen at Madrid in 2614, and again fearing - ba Wie he len Germany for Italy in \(\mathbf{2 6 6 7}\), afterwarde teking met in an etsack upon the Jeuaits. Schoppe, as the long list 1) writing hows, kow aibo something of grammar and , Mlepply, and had an excellent acqueintance with Latin. in ctioi work in, perhaps, his Grammatica philosophica (Milan, anson. Schoppe died at Padas on the igth of November 1649 .
 solopitite, sufers to Schoppe as "a man of a restlese spirit and - Eliscores per."

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 ther Jome (163S). For a fuller lise of his witirgs ged Je. P.

cesponis in mineraloty, the name given to coarse black mainetis of tourmaline ( \(\mathrm{g} . \mathrm{o}\) ). The schorl rocks are crystalline maripstes of quartz and tourmaline. They are granular and mive, not bended or foliated as a rule, grey of various shades, n Arteex coloured being most rich in schori. Some are very tm groiood, but in most cases the individual crystals are caslly macable with the unided eye. They are hard, splintery, - very redstant to weathering. Veined, brecciated, porous - mmeded varieties occus, but are lese comamon than the proser mazive rock.
shorl socks occur practically always ta asoocistion with mprolinobeading grastes. Moot of them are of Igreoun - fies and, though there may be a few which are drect products a comentítaikon from a plutonic macmas, in the vast majority 1 casea thay originate by the action of gases and vapouns on praikes, porphyries and other rocka. All magmas contain pipers in sointion and give them of more or less readily as Hy cryzenlize. Water, carbonic acid and hydrochloric acid (is cularidea) are the comumonest dimolved substances, but marime, baron, lithium and phosphoric acid occur also, and as thy pers outwards these last may act on the surrounding acke. probabily still at a high temperature and produce minerals a \(:\) aprcinl kind. This action is said to be pneumatolytic. Itwralioce contains boron and fourine, bepce the presence © thate clements in the emanations from the granite may be -ane. Schorl rocks often aleo contain varieties of white wifo which are rich in fuorine and lithlum; in addition apatite - asavilly precevi. Lastly, many of the rocks of this group cratim unstone or are associated with tin-bearing veins, and a probable that the ores of this metal were brought up in soluFis as anoriden or chlorides and deposited in the situations where mow they are found.
Meet the eldee of fanures, throumh which, po doubt, the paena enaded, the granite is converted into achorl rock for a distanoe Pint form a larion of an inch to sveral foet, and vin-like Pros of grey uhorif roct pranching and unitiog are theo produced. E eiz phace considerable arese of granives are chaperd in thi
 -1 A cbic Hiad of rock encircles pome of the larger outcrope of

 towe chat roct and greicea, mocording to the varying pro. parione \(\alpha\) thite riica and tourmaline which may be present in each pener Another mineral which it produred by the pneumato-
minimpa); an agoryate of quarta and copas is called topaz-fels or topar rock, and in hargely developed in some of the tio-mining districts of Germany, though not found in Cornwall.
As might be expected every gtage of the conversion of granite into achotl rock can be found. Tourmaline may have been to come exteat an original constituent of the granite, but mont of it in of new. formation and must have resulted from the alteration of the biocite and the felppar of the original rock, both of these miocrais having disappeared when the metamorphouis was complete. It is commonly found that the schort is of a brown colour in the interior of the crystals but blue at the edges; probably the brown is primary or has been derived from biorite, but the blua principally from the replocement of felepar. The rock known as luxullianite, obtained near Luxullian village in Cornwall and used at an ornamental atone for the sarcophague of the duke of Wellington's monument in Se Paul's Catbedral, is a tourmaline granite in which the replacement of biocite amd felapar by quartz and tourmaline cma be meen in progreat. The new rourmaline in in fine pointed needles which have a gellate or divergent arrangement, and is embedded in quartz: often these peedies are planted on the aurface of corroded crystals of primary brown wehorl. This sock still contaims a good deal of fleak-oloured telopar in large porphyritic crygrals which contrast woil with the dark matrix and give polinhed eoecimens a very hapdsome appearance. In the completely altered schorl rocka there are rarely needles of tourmaline, but this mineral occurs as irtegular grains mingled in varying proportions with small crystals of guartz. In neaty all casee the structure of the graaite bas vanimbed, but at Trevalgan, St Austell, and other places in Cormwall there are echorl rocke which contrin white preudomorphe of quarta after porphyritic crymals of orthoclame.

In porphyries of "elvans" tourmalinization also is frequent, though not so common me gramening. Veise of quarte with mellate echori seedles may be seen epreading through the groundroass of when thio hace beap pervionsly convertod into an agrepergte of quarts and fine scaly white mica, the porplyritic crymals of felsper alone may be replaced by bunchea of tourmaline embedded in quartz Tinatone often makes its appearance in these rocks either in manall cryatale enclomed in quartz or lining fiesures and cavities left by the removal of a portion of the rock in molution.
The mame proces goes on also in sedimentary pocks; a felspathic sandetane may yield a echorl rock which can hardly be distinguished from one derived from a fire-grained granite. In dhales brown tourmaline is ofsen depootited in the vicinity of fssures, and the wbole mase may be converted into a hard splintery aggregate of quarta and achor (often containing also rutile and tinstone). But these roeks are dways banded, like the original slate; their orfinal etructures (bedding and cleavage) are probably never completely effaced and the ultimate product bail been called achorl-schint (tourmaline hornfels, cornubianite).

The stanniferous veins which in large numbers intervect the granites of Devon and Cornprall and the alates around them. and gavo yielded a lurge part of the wordd's supply of tin consist tnosty of quarts, tourmalime and chlorite (with varying proportions of casuterite. The veinstones are typically very \({ }^{\text {g }}\) e pratiod, hard and dark blue or dark green in colour. The gratyareties contaid snuch ctiorite, the blue are richer in tourmaline, and both kinde. are froow to the miners as "peach." Ementially aqueous depositio in lipes of fomure, these rocks abow that quartz and tourmaline were carried up In bot solutions at a late period in the cooling of the granite, and the changes above described are due to the operation of thowe solutions as they spread out wards through the surrounding rocks. Their tomemation crytale ase very amail and uxually a dark-blue chades, but owing to repeated moverments of the walla of the veins the ore deposits bave sometimes an intricate history, at microscopic atudies show that the first infillings of the fissures have been broken up and cemested together again by a later material of alightly differeat character.
(J. S. F.)
 to a dance, dar achotische Tana, introduced into England about 1850. It was a form of polics, with two figures. The "Highy land Schottivche" is a lively dasce resembling a fling. What is known as the "barn dacce" was first known in America at the "Miltrary Schoctische."
cripulza, Jalis (rigg- ), American lenver and netorlan, was born in Weet Cumbridge (now Arthgton), Mamar. chumettes, on the soth of March rigg, the son of Wiliimm Schouler (1854-18yz), who from 1847 to 2853 edited the Bastom Allom, one of the bodthe Whis jocrnalk of New Eugland. The soo gradated at Barvand to 2839, atudied law in Bouton and was admitted to the bar there in \(\mathbf{1 8 6 2}\). In 1869 he removed to Washingtiat, where for three years be published the Uwhed Smons Imiv. Attee his return to Boton, th 1874, be devoced Manelf to office practics and to literny pursmita. He was a lecturer in the hin achoal of Bceton Univeritiy between r88s


University Law School, Washington, D.C., in 1887-1909, and a lecturer on American history and constitutional law at Jobns Hopkins University in \(\mathbf{8 8 9 1 - 1 9 0 8}\). In \(1896-1897\) he was president of the American Historical Association. His legal treatises are The Law of Domestic Relations (1870), The Lave of Persowal Property (1872-1876; new ed., 1907), The Lee of Baihments (1880), The Law of Executors and Adminitrators ( 1883 ), The Law of Husband and Wife (1882) and The Low of Wills (rgio). He is best known, however, as an historian; his most important work being a History of the United States under the Constitution, 1789-1865 (6 vols., 1880-1899). Among his other publications are A Life of Thomas Jefferson (1893); Historical Briefs (1896), containing a biography of Mr Schouler; Constismbional Simdies, Slate and Federal (1897); a briof Life of Alazander Hamiltom (r901); Americans of 1776 (1906); and Ideals of the Republic (rgob).
SCERADER, EBERTARD (1836-1908), German orientalist, was born at Brunswick on the 7 th of January 1836 , and educated at Göttingen under Ewald. In 1858 be took a university prize for a treatise on the Ethiopian languages, and in 1863 became profescor of theology at Zürich. Subsequently he occupied chairs at Ciessen ( 1870 ) and Jena ( 1873 ), and finally became professor of oriental languages at Berlin. Though he turned first to biblical research, his chief achievements were in the field of Assyrialogy, in which be was a pioneer in Germany and acquired an international reputation. He died on the 4th of July 1908.
His publicationa include: Sisdien sur Kritik and Ephlarung der biblischen Urgeschichle (1863); the Sth edition of De Wette's EtsLoilxng sm das Alle Testameni (1860); Die assyr-babyl. Keilinschriften (1872): Die Keilinschrifien wnd das Alh. Test. (1872: 3rd ed. by Zimmern and Winckleri IgOI-1902); Keilinschrifuen wed Geschicklaforschung ( \(187^{8}\) ): Die Hbllenfakit der Istar (text, trans, notes, 1874); 2wr Frage noch dem Ursprung der alloabylonischen Kuliur (i884): in conjunction with other echolars, Keifinschrifluche Bibliothet (1877).
SCHREIBER. LADY CEARLOTTB BLIZABETH ( 88 rz 1895), better known as Lady Charlotte Guest, Welsh scholar and connoiseeur of china, daughter of Albemarle Bertie, gth earl of Lindsey, was boin at Uffington House, Lincolnshire, on the 19 th of May 1812. She married in 1833 Sir Josiah John Guest, manager and afterwands owner of the Dowlais ironworks near Merthyr Tydvil. Lady Charlotte Guest studied the Welsh language and literature, and pubbished ( 3 vols., 1838-1849) The Mabinogion, from the Llyfr Cock o Hergest, and ather ancient P/Lek Manuscripts, with an English translation and noles. A second edition without the Weleh text appeared In 1877, and in 1881 The Boy's Mabinogion; being the earliest Wedsh tales of King Arikur in the famous Rod Book of Hergest, edited with an introduction by S. Lanier. Sir Josiah Guest died in 8852 , and Lady Charlotte married in 1855 Charles Schreiber, M.P. for Cbeltenham and Poole. Sbe made a valuable collection of English porcelain and china, now in the South Kensington Museum, another of fans and fan leaves, presented to the British Museum, and a third of playing cards, part of which is in the British Museum. On all three subjects she left elaborate treatises. She died on the 1 gth of January 1895 at Canford Manor, Dorset, at the boase of her eldest son Ivor Guest, Baron Wimborne.

Editions of Lady Charlotte Cruese's tranalation of the Mabinotion are in The Temple Classicr (1902), The Welsh Librery (1902), \&ic.

SCAREIBERFAD, a village and climatic health resort of Germany, in the Prussian proviace of Silemia, sitrented in the valley of the Zecken in the Riescogebirge, 1900 ft . above the sea, 16 m . S.W. from Hirschberg by the railway to Grtunthal. Pop. (1905) 4994. It has two Roman Catholic and two Evangelical churches, and works for the making and polishing of glases. It is a pepalar resort, being visited by about 80,000 visitars sanually.

 at Prankfort-or-Main, and studied art first at the Staedel Institate in his native town, and then at Stutgart, Munich, and Drmoklori; but boformed his styie in Paris, whine ho found his
favourite subjects in his travels in the East. Fie first acoomo panied Prince Thurn and Taxis through Hungary, Wallachia, Russis and Turkey; then, in 1854 , he followed the Austrian army across the Wallachian frontier. In 1856 be went to Enype and Syria, and in 1861 to Algiers. In 1862 he settled in Paris, but relurned to Germany in 1870; and settled at Cronbers near Frankfort, where be died in 1899. Schreyer was, and is still, especially estoemed as a paintor of horses, of pensunt life in Wallachis and Moldavia, and of battle incidents. His monk is remarkable for its excellent equine draughtsmanship. ana for the artist's power of observation and torceful statement; and hass found particular favour among French and Americas collectors Of his battle-pictures there are two at the Schwerin Gallery, and others in the collection of Count Mensdorff. Pouilly and in the Ravené Gallery, Berlin. His painting of a "Charge of Astillery of Imperial Guard "was formerly at the Luxembourg Museum. The Mecropolitan Muscum, New York, owns three of Schreyer's oriental paintings: "Abandoned," "Arabs on the March" and "Arabs making a détour"; and many of his best pictures are in the Rockefeller, Vanderbilt, J. J. Astor, W. Actor, A. Belmont, and W. Walters collections. At the Kunsthalle in Hamburg is his "Wallachian Transport Train," and at the Staedel Institute, Frankfort, are two of his Wallachian scencs.
SCHRIJVER, PETER ( \(1576-1660\) ). Dutch autbor, better known as Scriverrus, was born at Haariem on the rith of Janeaty 1576. He was educated at the university of Leiden, where the formed a close iatimacy with Danicl Heinsius. He belonged to the party ol Oldenbarneveldt and Grotius, and brought down the displeasure of the government by 2 copy of Latin verses in honour of their friend Hoogerbeets. Most of his life was passed in Leiden, but in 1650 he became blind, and the last years of his life were spent in his son's house at Oudewater, where he died on the zoth of April 1660.
He is best known as a scholar by his notes on Martial. Ausonius, the Perongilum Venerss; editions of the poems of Scaliger (Leiden, 1615), of the De re militari of Vegetius Rematus, the rragedies of Seneca (P. Scriberti colleciakea veterum iragicormm, 16a1). Ace Hia opera amacdota, philolocica. ed poctica (Utrechy 17p \({ }^{\text {a }}\) ) were edired by A. H. Westerhovius, and his Nederdxitsche Gedichter (1738) by S. Dockes. He made many valuable contributions to the trisfor' of Holland: Bapovit 14 usifrasa (4 parts Leiden. 1609 ); Corpe historushe Beschrynngle der Nederlamdecher Oorlogen fibia); 1 . fersorss Germaniae. ., historsa (1611, 4 parts), Berchryinghe sam Oxt Batavien (Arnheim, 1612); Het oude gontsche Chronycutien nat Hollandh. edited by him. and printed at Amsterdam in 1663j Proncipes Hollamdice Zelantdiae at Firsice (Haarlem, 1650), transiated ( \(160^{88}\) ) into Dutch by Pieter Brugranh.
See Peerlkamp, Vitas Belgarum gui Latina carnina mriparruese (Brussels, 1822). and J. H. Hocuft, Parmarsms latino-lificens (Amsterdam, 1819).
SCERODDER, FRLEDRICH LUDWO ( \(1744-1816\) ), German actor, manager and dramatist, was born in Schwerin on the 3rd of November 1744. Shortly after his birth, his mother, Sophie Charlotte Schroder (1714-1792), separated from her husband and joining a theatrical company toured with success in Poland and Russia. Subsequently she married Konrad Ernst Acketmann and appeared with his company in many German ciliea, finally settling in Hamburg. Young Schroder early showed considerable talent, but bis childhood was rendered so unhappy by bis steplather that be ran away from home and learme the trade of a shoemaker. He rejoined his parents, however, in it 50. and became an actor. In \(: 764\) he appeared with the Ackermann company in Hamburg, playing leading comedy parts; but these he soon exchanged for the tragic roles in which he becarme farnous: These included Hamlet, Lear and Philip in Sctriller's Dos Carlar. After Ackermann's death in 177x Schrbder and this mother took over the managoment of the Hamburg theatre, and be began to write plays-largely adaptations from the English. making his first success with the comedy Die Arglisfige. In 1780 he lert Hamburg, and after a tour with his wile, Anna Christima Hart. a former pupil, accepted an engagenent at the Court theatre in Vienna. In 2789 Schrbder again cook over his Hamburg management and conducted the theatre wilh marked abolity untit his retirement in 1798 . The Hamburg theatre gegin falling into decay, the master was opce mose summoned to anvitit is fits
mbetimation and in 1813 he returred to it for one year. He tan the jrd of September a816. As an actor Schroder was Ex frite to depart from the stilted style of former tragedians; sa manaser bre raised the standard of plays presented and first beraght Shakespeare before the German public. Schroder's Drsmatiocte Werle, with an introduction by Tieck, were published 3 font volamen (Berlin, 1831).
L B. Liezriann, Friedrich Ludwig Schorder (Hamburg, 1890-
 merime. Printrat Lulwig Schidar (leipxig, 1864).
smindienth, sopHis ( 1781 1-8868), German actress, was born - Pratertorm an the agrd of February 578 i , the deughter of an cras, Gotuliod Blerger. Sbe made her first appennunce in opera n St Peternbures, in 1793 . On Xotzebue's retommendation she rasenfered for the Vienne Court theatre in ings, and here and - Mamich and Hanhurg she woo great suceeses in tragic roles Ex Marfe Siman, Phedre, Merope, Lady Mactech, aed lsabello is In 胃-12 of Marina, which give her tbe reputation of being "He German Stdotons" She retired in 1840 and lived in Augit vors and Munich until her denth on the 25th of February 1868. in lad marritod, in 5795, an actor, Stollmers (properly Smets). mon thour she separated in 1799 . In 1804 she maried the zmor Friedrich Schroder, and an his death in 1825, an actor. Imose. Mme Schrider's eldest daugheer was the opera siager. \#Fibctmine Devrican-Schroder (qp.).
Lev Pin Schrnidr. Sephie Schroder (Vienna, 1870); almo Des Lenita to dewtecher Buhnen-Angehorigen.
ccraddER - DEVRIEMT, WILHELIMNE ( \(8804-1860\) ), iemeris oqperatic siager, was born on the oith of December 1804 , a Barmarg, being the daughter of the actress, Sophie Schroder iftrsess). Her first impersonation was at the age of gifteen - Aricie in Schiller's tranelation of Racine's Phedre, and il An she wan reseived with wo much enthusiasm as Pamina in Menaris Zomberfile that her future career in opera was masured Lifles she married Karl Devient, but was soparated from bum - \({ }^{2350}\), afterwards making two other marriges Meanwhile \#had maintuined ber popularity at Dreden and elsewhere. Fo made het fars Paris sppearance in 1830 , asd she sang un
 melity of tone with dramatic intensity of expression, which was e remerthable on the concert platiorm as in opera. Sbe died - Cobure on the oth of January 1860.

SIE Mon Glumer. Erimwerungew an Wilhelmine Schyoder.Derient Lapizi, 1862): and A. von Wolzogen. Wihelmune Schroder. sumer (Leipxig, 1863 ).
scrabtiar. johant hieronvitis ( \(1745-8816\) ). German zutoromer, was born at Effurt on the zoth of August 1745 . Eune studed law at Cottingen, he became chiel magistrate a Lluepthal, near Bremen, in \(1 ; 88\). Here he huilt an amaralary, and, equipped in 2785 by a \(7-\mathrm{fl}\). reflector hy Bexbet. and later by a \(\mathrm{i}^{2}-\mathrm{ft}\). reflector hy Joham Gottieb Frodich Schrader of Kiel, he made his lamous observations of lie surface fcatures of the moon and planets. His work re ruined ia 1813 by the French under Vandamme, who texpoyed his books, writings and observatory; he never nowered trom the catastrophe, and died on the 2gth of August 8in 6
cerubart. chaistian friedrich damiel ( \(1739-1791\) ), Crergan poet, was born at Obersontherm in Swabia (now the tupiotm of Wortemberg) on the 24th of March 1739, and exemed the univirsity of Erlangen \(m 1758\) as a student of theo-- Ho. He led a discolute life. and after two years' stay was mernemed home by his parents After attempting to earn a fornind as provate tutor and as assistant preacher, his muscal thets eadoed him the appointment of organist in Geislingen, ad seberquenly in Ludwigshurg; but in consequence of maild life and blasphemy. which found expression in a parody the litany, he was expelled the country. He then visited tn \(t \rightarrow\) Heilbronn, Manaheim, Munich and Augsburg. In the lastated iown he made a considerahle siay. began his Denische Cravit ( \(1724-1778\) ) and eked out a subsist ence by reciting from de hetet works of prominent poets. Owing to a bitter attack toes the Jesuits, he was expelled from Augsburg and fied to Ulm,

Where be was arrested ln 1777 and confined to the fortress of Hohensaperg. Here he met with lenient treatment, and be beguiled the time by a rtudy of mystical works and in comporing poetry. His Sambiche Gediche appeared in two volumes at Stuttgart in 1789-1786 (new edition by G. Hauff, Letprig, 1884, in Reclam's Universal- Bibioodick); in this collection most of the pieces are characterized hy the bombast of the "Sturm und Drang " period. He was set at liberty in \(\mathbf{x 7 8 7}\), at the instance of Frederick the Great, king of Prussia, and expressed his gratitude in Hymnus axf Friedrich den Grossen. Schubart was now appointed musical director and manager of the theatre at Stuttgart, wbere be continued his Deussche Chromik and began his autobiography, Sckubarts Leden wid Gesinnungen (a vols., \({ }^{1791-1793)}\), but before its completion he died at Stuttgart on the rotb of October 170t. His Gesammelle Schriften wnd Schichsale 2ppeared in 8 vols. (Stuttgart, 1830-1840).

See D. F. Strause, Schubarts Lebon in seinen Briffom (a vola, 1849; 2nd ed., 1878); G. Hauff, Chrittian Dawid Schelart (1885); and E NLgele, Aws Schabarts Laben und Wirhen (1898).
SCBUEERT, FRANZ PEFEX (1797-1828), German composer, was borm on the 3 ist of January 1797, in the Himmelplortgrund, a small suburb of Vienna. His father, Franz, ann of a Moravian peasant, was a parish schoolmaster; his mother, Elzabeth Fiten had before her marriage been cook in a Viennese family. Of their fourteen children nine died in infancy; the others were Ignas (b. 1784), Ferdinand (b. 1794), Kar (b. 1796), Franz and a daughter Theresia (b. 1801). The father, a man of worth and integrity, possessed some reputation as a teacher, and his school. in the Lichtenthal, was well attended. He was also a fair amateur musician, and transmitted his own measure of skill to his two elder sons, Ignaz and Ferdinand.

At the age of five Schubert began to receive regular instruction from his father. At six he entered the Lichtenthal school where he spent some of the happiest years of his life. About the same time his musical education began. His father taught him the rudiments of the violin, his brocher Igraz the radiments of the piadoforte. At seven, having outstripped these simple teacbers, be was placed under the charge of Michael Holzer, tbe Kapellmeister of the Lichtenthal Church. Holver's lessons seem to have consisted mainiy in expressions of admiration, and the boy gained more from a friendly joiner's apprentice, who used to take him to a neighbouring pianolorte warehouse and give him the opportunity of practising on a better instrument than the poor home couldafford. The unsatisfactory character of his early training was the more serious as, at that time, a composer had little chance of success unless he could appeal to the puhlic as a performer. and for this the meagre educalion was never sufficient. I

In October 1808 he was received. as a scholar at the Convict, which, under Salieri's direction, bad become the chief musicschool of Vienna, and which had the special office of training the choristers for the Conrt Chapel. Here he remained until nearly seventeen, profiting little by the direct instruction, which wis almost as carcless as that given to Haydn at St Stephen'm but much by the practices of the school orchestre, and by association with congenial comrades. Many of the most devoled friend. of his after life were among his schooffellows: Spaun and Stadler and Holzaplel, and a score of others who helped him out of their slender pocket-money, bought him music-paper which he could not buy for himself, and gave him loyal support and encouragement. It was at the Convict, too, tbat be first made acquaint ance with the overtures and symphonies of Mozart-there is as yet no mention of Beetboven-and between tbem and lighter pieces, and occasional visits to the opera, he began to lay for himself some foundation of musical knowledge.

Meanwhile his genius was alrendy showing itsell in composition. A panoforte fantasia, thirty-two close-written pages, is dated April 8-Miy 1, 1810: then followed, in 18ri, three long wocal pieces written upon a plan whicb Zumsteeg had popularised, together with a "quint et-overture," E string quartet, a aecond pianoforte fantasia and a mumber of songa. His essay is chamber-music is noticeable, since we learo that at the time a regular quartet-party was established at his home "on Supdays
and bolidays," in' which bis two brothers played the violin, his father the 'cello end Franz bimself the viole. It was the first germ of that amateur orchestre for which, in later years, many of his compositions were written. During the remainder of his stay at the Convict be wrote a good deal more chamber-music, several songs, some miscellaneous pieces for the pianoforte and, among his, more ambitious eflorts, a Kyrie and Salbe Regina, anoctet for wind instruments-said to commomorate the death of his mother, which took place in \(18 \mathrm{r} 2-\mathrm{a}\) cantata, words and music, for his father's name-day in 1813, and the closing work of his school-life, his first symphony.

At the end of 1813 he left the Convict, and, to avoid military service, entered his father's school as teacher of the lowest class. For over two years be endured the drudgery of the work, which, we are told, he performed with very indifferent success. There were, however, other interests to compensate. He took private lescons from Salieri, who annoyed him with accusations of plagiarism from Haydn and Mozart, but who did more for his training than any of his other teachers; be formed a close friendship witb e family named Grob, whose daughter Therese was a good singer and a good comrade; be occupied every moment of leisure with rapid and voluminous composition. His fifst opera-Des Teufels Lustschloss-and his first Mass-in F major-were both written in 1814 , and to the same year belong three string quartets, many smaller instrumental pieces, the first movement of the symphony in Bb and seventeen songs, which include such masterpieces as Der Taucher and Grelchen am Spisnrode. But even this activity is far outpaced by that of the onnus mirabilis \(\mathbf{1 8 1 5}\). In this year, despite his school-work, his lessons with Salieri and the many distractions of Viennese life, he produced an amount of music the record of which is almost incredible. The symphony in Bb was finished, and a third, in D major, added soon afterwards. Of .church music there appeared two Masses, in \(G\) and \(B b\), the former written within aix days, a new Dona nobis for the Mass in F, a Stabat Mater and - Salve Regina. Opera was represented by no less than Give works, of which three were completed-Der Vierjalrige Posten, Fernando and Claudine son Villabella-and two, Adrast and Dis beiden Frcunde non Salamance, apparently left unfinished. Besides these the list includes a string quartet in G minor, four sonatas and several smaller compositions for piano, and, by way of climax, 146 songs, some of which are of considerable length, and of which eigbt are dated Oct 15 , and seven Oct. 19. "Here," we may say with Dryden, " is God's plenty." Music has always been the most generous of the arts, but it has never, before or since, poured out its treasure with so lavish a hand.

In tbe winter of \(\mathbf{1 8 1 4 - 1 8 1 5}\) Schubert made acquaintance with the poet Mayrhofer: an acquaintance which, according to his usual habit, soon ripened into a warm and intimate friendship. They were singularly unlike in temperament: Schubert frank, open and sunny, with brief fits of depression, and sudden outbursts of boisterous high spirits; Mayrhofer grim and saturnine, a silent man who regarded life chiefly as a test of endurance; but there is good authority for holding that " the best harmony is the resolution of discord," and of this aphorism the ill-assorted pair offer an illustration. The friendship, as will be seen later, was of service to Schubert in more than one way.

As 1815 was the most prolific period of Schubert's life, so 1816 saw the first. real change in his fortunes. Somewhere about the turn of the year Spaun surprised him in the composition of Erlk力nig-Goethe's poem propped among a heap of exercisebooks, and the boy at white-heat of inspiration "hurling" the notes on the music-paper. A few weeks later Yon Schober, a law-student of good family and some means, who had heard some of Schubert's songs at Spaun's bouse, came to pay a visit to the composer and proposed to carry him of from school-bife and give him freedom to practice his art in peace. The proposal was particularly opportune, for Schubert had just made an un:uuccessful application for the post of Kapellmeister at Laibach, and was feeling more acutely than ever the slavery of the clasoroom. His fatber's consent was readily given, and before the and of the spring he wat installed as a guest in Vop Schober's
lodgings. For a time he attempted to increase the borebhoid resources by giving music lessons, but they were soon abandoeed, and he devoted himself to composition. "I write all day," be said later to an inquiring visitor, "and when I have finiabed one piece I begin another."

The works of 1816 include three ceremonial cantatas, one written for Salieri's Jubilee on June 16; one, eight days Later. for a dertain Herr Watteroth who paid the componer an honorarium of \(f 4\) (" the first time," eaid the journal, "that I bave composed for -money '), and one, on a foolish philanthropic libretto, for Herr Joseph Spendou "Founder and Principal of tho Schoolmasters' Widows' Fund." Of more importance are two new symphonies, No. 4 in C minor, called the Tregic, with a striking andante, No. 5 in Bb, as bright and fresh as a symphony of Mozart: some numbers of church music, fuller and more mature than any of their predeceavors, and over a hundred songs. among which are comprised come of hisfinest settings of Gocthe and Schiller. There is also an opera, Die Burgechaft, spoiled by an illiterate book, but of Interest as showing how contiaunlly his mind wes turned towards the theatre.

All this time his circle of friends was steanility widening Mayrhofer introchced him to Vogh, the famous baritone, who did him good service by performing his songs in the salons of Vienna; Anselm Hattenbrenner and his brother Joseph ranged themselves among his most devoted admirers; Gahy, an excellent pianist, played his sonatas and fantasias; the Sannleithners, a rich burgher family whose eldest son had been at tEe Convict, gave him free access to their home, and organized in his honour musical parties which soon assumed the natme of Scimbertiaden. The material needs of Bfe were suppiled without much difficulty. No doubt Schubert wes entirely penniless, for be had given up teaching, be could earn nothing by public performance, and, as yet, no publisher would take this mudic at a gift; bre his friends came to his aid with true Bohemian generosity-one found him lodging, another found him appli. ances, they took their meala together and the man who had say money paid the score. Schubert was always the leader of the party, and was known by half-a-dosen affectionate nicknames, of which the most characteristic is "kaun er 'was?" his uscull question when a now acquaintance was proposed.

1858, though, Hike its predecessor, comparatively wiertile in composition, was in two respects a memorable year. It ant ibe first public performance of any work of Schubert's-an overture in the Italian style written as an avowed burlesque of Roasini. and played in all seriouspems at a jull concert on March 8 . It also saw the beginning of his only official appointment, the post of music-master to the family of Count Johana Esterhasy al Zeless, where be spent the summer amid pleasant and congetifat surroundings. The compositions of the year include a Mass and a symphony, both in C major, a certain amount of four-hand pianolorte music for his pupils at Zeleas and a few songes, among which are Einsamkei, Marienbild and the Litarecy. On his return to Vienna in the autumn be found that Von Schober had no room for him, and took up his residence writh Mayrhofer. There his life continued on its accustomed lines. Every morning he began composing as soon as he was out of bed, wrote till two o'clork, then dined and took a country wall. then returned to composition or, if the mood forsook him, to visits among his friends. He made his first public appearance as a song-writer on February 28, 8819, when the Sckdfors Slagelied was sung by Jliger at a Jall concert. In the summer of the same year he took a holiday and travelled with Vogl through Upper Austria. At Steyz be wrote his brilliant piano quinter in A, and astonished his friends hy transcribing the parts without a ecore. In the auturan he sent three of his songs to Goethe, but, 30 far as we know, received no acknowledgment.

The compositions of 1820 are remarkable, and ahow a marked advance in development and maturity of style. The unfinithed oratorio Losarms was begun is February; later followed, amid a number of smaller works, the 23rd Psulm, the Grames der Geister, the Quartettsatz in C minor and the great planoforte fantasia on \(D_{\text {cF }}\) Wandera. But of simost more biographleal intereat is
 He Elyminanthor thatre, Die zeminingatotide on Junce 14, and Gt Roadrifeje on Augut io. Hitherto hid larger compositions
 Athefruatelin, a society wheh grow out of the quastet-partice ctingant Mew be begar togasame a mote promineat position
 crabacedy alow, end it was not uatil his friend Vost had sung
 moled halistingly agreed to pribt some of his works on comHing. The fint seven oppos-numbers (all songs) appensed E there sarmat than the commiswion ceased, and he began to - metre dise maigrephetences which were all that the great poblishE themeses ever cocopded to him. Much has been written about He acdect foum which be arfered during his lifetime. It was Ete the fank of 这 triende, it was caly indirectly the fault of the Vimanat public: the penons moet to blame were the cuutions teremediacies whostated and hiadered him from pebblication.

The perfaction of his two dramatic pleces turned Schabert's mation mone firnly than ever in the direction of the stage; ned towast the end of r8at be set himself on atcourse which ITo meariy thres years brought him continvous mortification and enppocinctere. Affonso and Entrelle was refused, 80 was Fintivas; De Verschmorenen was peohibited by the censor (uppmanty an the ground of its title); Rosamande was withdrawn the two nights, owing to the badness of its fibretto. Of these cals the two former are written on a scale which would mis their performances exceedingly dificult (Fierrabros, for iveaces, conteins over 1000 pages of manuscript scorc), but Die
 ontaine some of the most charming music that Schubert ever comppaed. In 1892 he made the acquaintance both of Weber and of dethoven, but litule came of it in either case, though Beethoven ompillly acknowledged his genius. VonSchober was away from Pema; arew friends appeared of a less desirable character; on the whole these were the darkest years of his bife.
In the spring of 1824 he wrote the magnificunt octet, "A Sutch for a Grand Symphony "; and in the summer went back w Zelench then he became attracted by Hungarian idiom, and arote the Dincrifsement d PHongroise and the string quartet in A minor. Moot of his biographers insert bere a story of his trepeles gauion tor his pupiil Countess Caroline Esterhayy; but deacous may be said as to the general likelihood of the romance, In decaila by which it is illustrated are apocryphal, and the serelio, placed at its climax, is undoubtediy spurious. a nore debatable problem is raised ty the grand duo in C major (tye 140 ) which is dated from Zelest in the summer of this year. It berre no relation to the style of Schubert's pianoforté music, is anolly orchestral in character, and it may well be a trinscript - steecte of the "grand symphony" for which the octet was tprquaration. If so, it settles the question, raised by Sir Gcorge cove, of a "Symphony is C major" which is not to be found mas Sehubert's orchestral scores.
Deppite his prooccupation with the stage and hater with his Tdal duties be found time during trese years ior a goad deal ditmeriliocous compotition. The Mass in Ab was completed ad the eqquinite " Onfinisbed Symphony " begun in 1822 . The Leflificier, and yeveral other of his best songs, were written in Its; \(\mathbf{t o}\) 184, beside the works mentioned above, belong the persionas to Trockne Alsmen and the two string quartets in Inol Eb. There is also a somata for piano and "Appeggione," a merextio attempt to encourage a cumbersome and now tritete instrument.
Ihe smbinape of the recunt years were compensated by the Mergesify and Moppiness of 1825. Publication had been moving - Feppility; the stress of poverty was for a time lightened; in the stmomer there was a pleagant holiday is Upper Austria, thew schutert was weicomed with eathuelasm. It was durfog the tour that be produced his "Somge trom St Walter Scott", 2f his piapo sonata in A minor (op. 42), the former of which F sold to Artaria fot fac, the largent carn which be had yet nedrud to ady compocition. Sir Gearge Grove, on the aushority
of Randharthger, attributes to this summer a lost "Gastein " symphony which is possibly the same work as that already mentioned under the record of the preceding year.

From 1826 to 1828 Schubert resided continuously in Vienas, except for a brief visit to Graz in 1827. The history of his life during these three years is little more than a record of his compositions. The only events worth notice are that in \(\mathbf{1 8 2 6}\) he dedicated 4 myphony to the Geselschaft der Musikireunde, which voted him in return an honorarium of fio, that in the same year he applied for a conductorship at the opera, and lost it by refusing to alter one of his songs at rehearsal, and that in the spring of 1828 he gave, for the first and only time in his career, a public concert of his own works. But the compositions themselves are a sufficient biography. The string quartet in D minor, with the variations on "Death and the Maiden," was written during the winter of 8825-1836, and first played on Jan. 25. Later in the year came the string quartet in \(\mathbf{G}\) major, the "Rondeace brilliant," for piano and violin, and the fine sonats in \(G\) which, by some pedantry of the publisher's, is printed without its proper title. To these should be added the three Shakespearian songs, of which "Hark! Hark! the Lark" and "Who is Sylvia?" wére written on the same day, the former at a tavern where he broke his afternoon's walk, the letter on his return to his lodging in the evexing. In \(\mathbf{8 a y}\) be wrote the Winterreise, the fantasia for piano and violin, and the two piano trios: in 1828 the Song of Miriam, the C major symphony, the Mass in Eb, and the exceedingly beautiful Tamonem Ergo in the same key, the string quintet, the second Benedictus to the Mass in C, the last three piano sonatas, and the collection of songs known as Schwanengesang. Six of these are to words by Heine, whose Buch der Licder appeared in the autumn. Everything pointed to the renowal of an activity which should equal that of his greatest abtundance, when he was suddenly attacked by typltus fever, and after a fortnight's illness died on Nov. 19 at the house of his brother Ferdinand. He had not completed his thirty-mecood year.

Some of his smaller pieces were printed shortly after his death, but the more valuable seem to have been regarded by the publichers as waste paper. In 1838 Schumans, on a visit to Vienna, found the dusty manuscript of the C major symphony and took it back to Lefprig, where it was performed by Mendelsohn and celebrated in the Neue Zeilschrifl. The most important step towards the recovery of the negiected works was the journey to Vienna which Sir George Grove and Sir Arthur Sullivan made in the autams of 1867 . The account of it is given in Grove's appendir to the English translation of Kreissle von Hellborn; the traveliers rescued from oblivion seven symphonies, the Rescmands music, some of the Masses and operas, some of the chamber works, and a vast quantity of miscellaneous pieces and songs. Their success gave impetus to a widespread public interest and finslly resulted in the definitivo edition of Breito kopt and Hirtel.
Schubert is best sammed up in the well-known phrase of Liset، that he was "te musicien le plus poète qui fut jamais.e In clarity of style he was inferior to Mozart, in power of musical construction the was far inferior to Beethovea, but in poetic imprise and suggetion be is unsurpassed. Fie wiote alweya at headlong speed, he seldom blotted a Bine, and the greater part of his work bears, in consequence, the essential mark of improvisation: it is fresh, vivid, spontaneous, impatient of reptrime, full of sick colour and of warm imacinative feeling. He was the greatest songwriter who ever lived, and almost everything in his hand turned to song. In his Masses, for instance, be seems to chafe at the contrapuntal numbers and pours out his whole toul on those which be forand saitable fot fytical treatment. In his symphonies the lyric and elepiace pastages are usually the beat, and the most beautiful of them all is, throughout its two movernents, lyric in character. The standpoint from which to judge him is that of a singer who ranged over the whole field of musical composition and everywhere carried with him the artistic form wirch he loved best.

Like Moxart, whose influenor over him was always considerable. he wrote nearly all the finest of his compositions in the last ten years of his life. His early symphonles, his early quartets, even his early masses, are too much affected try a traditional style to establish an enduring reputation. It is unlasr to call them imitative, but at the time when he wrote then he wiss saturated with Mozart, and early Beethoven, and he spoke what was in his mind with a boy's frankness. The Andante of the Tragic Symphony (No. 4) strikes a more distinctive note, but the filth is but a charming adaptation of a past idiom, and the sixth, on which Schubert himself placed little value. shows hardly any appreciable advance. It is a very different matter when we come to the later works. The piano quintet in A major ( 1810 ) may here be taken as the turning-point; then come the Unfinished Symphony, which is pure Schubert in every bar; the three quartets in A minor, \(D\) minor, and \(G\) major. futl of romantic colour; the delightul piano trios; the great string quintet; and the C major symphony which, though diffuse, contains many passages of surprising beauty. Every olle of them is a masterpiece, and a masterpiece such as Schubert alone could have written. The days of brilliant promise were over and were succeeded by the daya of full and mature achievement.
His larger operas are marred both by their inordinate length and by their want of dramatic power. The slighter comedies are pretty and tuneful, but, except as curiositics, are not likely to be revived. We may, however, deplore the fate which has deprived the stage of the Rosamunde music. It is in Schuberis best vein; the entractes, the Romance, and the batlets are alike excellent, and it is much to be hoped that a poet will some day arise and fit the music to a new play.

Of his pianolorte compositions, the sonatas, as might be expected, are the least enduring, though there is not one of them which a xes not contain some first-rate work. On the other hand his smailer pieces, in which the lyric character is more apparent, are throughmut interesting to play and extremely pleasant to hear. He develi, a apecial pianoforte technique of his own-not nlways" "orthod s," but always characteristic. A special word should be added on his fondrese for piano ducts, a forin which belore his time had liten rarely attempted. Of these he wrote a great many-fanta as. marches, polonaises, variations-all bright and melodious with mound texture and a remarkable command of rhythm.

His concerted picecs for the voice are often extremely difficule, but they are of a rare beauty which would well repay the labour of rehearsit. The 23 rd psalro (for female voices) is exquisite; so are the Gesang der Geister, the Nachthalle, the Nachigesang im Walde (for male voices a nd horns), and that "dewdrop of celcstial melody" which Novello has published with English words under the title of "Where Thou Reigncst." Among all Schubert's mature works there are none more unciescryedly neglected than these.
Of the songs it is impossible, within the present limits, to give even a sketch. They number over 600, excluding wounak and operatic pieces, and they contain masterpieces from the beginning of his career to the end. Gretchen am Spinnrode was written when he was seventeen, Erlkönig when he was eighteen; then there follows a continuous stream which never checks or runs dry, and which broadens as it flows to the Mfillerlieder, the Scott songs, the Shakesperian songs, the Winterveise, and the Schwanengesang. He is said to have been undiscriminating in tis choice of words. Schumann declared that " he could set a handbill to music." and there is no doubt that he was inspired by any lyric which contained, though even in imperfect expression, the germ of a poetic idea But his finest songs are almost all to fine poems. He set over 70 of Gocthe's, over 60 of Schiller's; among the others are the names of Shakespeare and Scott, of Sehlegel and Rackert, of Novalis and Wilhelm Muller-a list more than sufficient to compensate for the triviality of occasional pieces or the inferior workmansthip of personal frienda. It was a tragedy that he only lived for a few woeks after the appearance of the Buch der Lieder. We may conjecture what the world would have gained if he had found the full complement of his art in Heine.
la his earlier songs he is more affected by the extertal and pictorial espect of the poem; in the later ones he penetrates to the centre and seizes the poetic conception from within. But in both alike he shows a gift of absolute melody which, even apart from its meaning, would be inestimable. Neither Handel nor Mozart-his two great predecessors in lyric tune-have surpassed or even approached him in fertility and variety of resource. The songs in Acis are wonderful; so are those in Zauberfole, but they are not so wonderful as Lilaney, and "Who is Sylvia?" and the Standchen. To Schubert we owe the introduction into masic of a particular quality of romance, a particular "addition of atrangeness to beauty"; and so long an the art remaina bis place among ite supreme masters is andoubtedly asured.
(W. H. Ha.)

SCROCEING, LEVIN ( \(2814-1883\) ), German novelist, was born on the estate of Klemenswerth, near Meppen, in Westphalia, on the 6th of September 2814. After studying law at Munich, Heidelberg and Gottingen, he wished to enter the government judiciad service, but, confronted by serious difficulties, abandoned the legal career, and eetuling at Munster in 1837, devoted himsclf
to literery work. In rtare he removed to schion Mcentunt on the Lake of Constance, joined in sias the editorial stati of the Allgemeine Zeitmag in Augsburg, and in 2845 that of ethe Kolnische Zciluxe in Cologne. In 8852 hm rotired to his catate. Sassenberg near Munster, aod died it Pyrmoof on the stit of August 1883. Amons his numerous romances, which are distinguished by good tate and pattiotic feeling, largely reflecting the sound. Aturdy charactor of the Westphalians, be especially ntentioned: Eim Schloss am Mour (isas); Eis Sohn des Volkes (1840); Ein Secadsgeheimnit (1894); Vor exhlungene Wege ( 5867 ); Die Herberge der Gerechtigheil (aBren Schacking wrote a number of short stories: Aus den Tagan des grossen Kaiderin ( 1858 ) and Neus Noorllen ( 1877 ). In Aracte pan-Droste-Hilshoff (q.v.) (2862) be gives a sketct of this peet and acknowledges his indebtedness to har beneficial influmate upon his mind. There appeared posthumously, Lebewserimnerungen (1886) and Briefe con Annclle mon Droste-Hidshof mal Levin Sckticking ( 1893 ). Hia wifc, Luise ( 181 st 2855 ), dunghter of the General Freihert von Gall, in the Hessian service, published some novels and romances of coosiderable merí. Among the latter may be mentioned Gagen den Strome (a8sa) and Der newe Kreuaritter (1853).
Schacking's Cesammelle Ertahimneten mad Vowelles appeard ba 6 vols ( \(1859-1866\) ); Ausgewathle Romane (12 pols., 8864; 204 series, also 12 vols., 1874 -18;6).
SCHULTENS, the name of three Dutch Orientalists The first and most important, Alsert Schlitens (1686-ijpo), was born at Groningen. He st udied for the church at Groningen and Loiden, applying himself specially to Hebrew and the cognate tongues. His dissertation on The Use of Arabic in the Interpretction of Scriplure appeared in 1706 . After 2 visit to Reland in Utrecht he returned to Groningen (tios); then, having taken his degree in theology ( 1700 ), be again went io Leiden, and devoted himself to the study of the MS. collections there till in 1711 he became pastor at Wassenacr. Disliking parochial work, in \({ }_{17} 1_{3}\) he took the Hebrew chair at Franeker, which he held till 1729, when be was transferred to Leiden 25 rector of the collegium theologicum, or seminary for poor students From 1732 till his death (al Leiden on the 26th of January 1950) he was professor of Oriental languages at Leiden. Schultens was the chief Arabic teacher of his time, and in some sense a restorer of Arabic studies, but he differed from J. J. Reiske and A. I. De Sacy in mainly regarding Arabic as a handmaid to Hebrew. He vindicated the value of comparative study of the Semitic tongues against those who, like Gousset, regarded Hebrew as a sacred tongue with which comparative phulology has nothing to do. His principal works were Origincs Hebratae ( 2 vols., \(\mathbf{1 7 2 4}, 1738\) ), a second edition of which, with the D* defectious linguae Hebrcece (1731), appeared in \(17^{61}\); Job (1737); Proserbs (1748); Velus et regia via hebracandi (1738); Monwmenta selustierc Arabum (1740), \&ic.

His son, Joun Janes Schultens ( 17 16-1778), became professot at Herborn in :742, and afterwards succeeded to his father's chair. He was in turn succeeded by his son, Henry Alarra Sćrultens (x749-1793), who, however, left comparatively little behind bim, having succumbed to excesqive work white preparing an edition of Meidani, of which only a part appeared posthumously (1795).

SCHULTZ, HERHAN ( 8836 ) ), German Protestast theologian, was born at Lachow in Hanover on Lie zoth of December 1836. He studjed at Gottingen and Exlangen, became proiessor at Basel in 1864, and cventually (1876) professor ordinarius at Cotcingen. Here be has also held the appointments of chief university preacher, councillor to the consistory (from 188 i ) and abbot of Bursfelde ( s 8 go ). Profescor Schultz's theological standpoint was that of a troderate tiberah. \(\because\) It is thought by many that he has succeeded in discovering the pis medic between the positions of Biblical scholurs like Delitzach on the one hand and Stade on the olher " (Prof, J. A. Paterson). He is well known to British and Amerisat students as the author of an excellent work on OXd Temamend


 and conecarty that the deity of Christ ought to be understood - the expresind of the experience of the Chtistian community. In tis ewa prenon and work Christ repotents to the community a promall Eevelation of Cod. Faith in the divintiy of Christ bes not rest upon a miracte in nature, but upon a miracle in tis moral woide.
 Phaifen Schoifs (1876; and ad, 1877). Lecher wom heiligem Meximer (imab): Grundriss dar evang. Dogmatik (1890: znd ed., 13pa). Grumadriss der anang. Elhita (2nd od., 1897), and Grundriss der dorie A pefogetik (ind ed., 1902).
 Cerran microscopic anatomist, wasborn at Freiberg in Breisguu Beders) on the 2sth of March 1825. Fie studied medictne at Grefiswald and Berlin, and was appointed extraordinary professor t Eitle in 8854 and five years later ordinary professor of anatomy and matology and director of the Anatomical Intitute at Boan. Fie died at Boan on the 16 h h of January 1874 . He founded. is 1885, and edited the important Arehio five mikroukopische Anotumie, co which he contributed many pepers, and he advanced dies sobfect generally, by refining on its tectunical methods. His -arta fraciuded Boitrege zmp Nalwpeschichte der Turbdlarien (19151), Oher den Organismus de Polyahalamien (1854), Beiordse - Kraselatis der Landplanarien (1857), Zur Kenufnis der wehbrimber Organc der Fische ( \(18 \mathrm{~s}^{8}\) ) and Zuy Anatomie und Phyoio\(4 \mathrm{~L} \pi \mathrm{C}\) Retime ( 1866 ). His name is especially known for his -uth on the cell theory. Uniting P. Dajardin's conception of coimal sarcode with F. von Mohl's of vegetable protoplasma, In pointed out their identity, and included them under the conmon nasme of protoplasm, defining the cell as "a nuclealed Eas of protophem with or without a cell-wall" (Das Proto-
 Thacie der Zelle, 1863).
BCETULEEDEITKSCH, FRANZ HEREAMH ( \(1808-1883\) ).
Cerman economist, was born at Delitzsch, in Prussian Saxony, co the agth of August 1808 . The place-name Delitasch was added in 18at co distingrish Mfm from other Schulees in the National Amentily. Hestudied law at Leiprig and Halle universities and, otes thitry, be became an assessor in the court of justice at Berfin, and three years later was appointed patrimonialrichter a Deftuech. Entering the parliament of 1848, he joined the Lets Centre. and, acting as president of the commission of inquiry areo the condition of the labourers and artisans, became impressed whe the necessity of co-operation to enable the smaller iradespeople 20 hold their own against the capitalists. He was a nember of the Second Chamber in 1848-1849: but as matters ensed to rua smoothly bet ween himself and the high legal oficials. Bethrew up his pablic appointments in October 1851, and withdrew to Delitzach. Fere be devoted himself to the organization and edevelopment of co-operation in Germany, and to the kemdetion of Vorschussvereine (people's banks). of which he had meabliashed the first at Delitasch in 18go. These developed so supidly that Schulze-Delitzsch in 1858, in Die arbcilenders Resses and das Assosialionswrsen in Dcuischidand, enomerated reaty-five as already in existence. In 1859 be promoted the frest Geworsenschaftstag, or co-operative meeting, in Weimar, ad Roanded a central burean of co-operative societies. In itts be again entered the Prussian Chamber, and became a promainent member of the Progressist party. In r863 he devoted are ched portion of a testimonial, amounting to 87500 . 10 the mindenfice of his co-operative institutions and offices. This, bowerer, mas only to aseet an exceptional outlay. for he atways fisted that they must be self-supporting. The next three - locur yean were given to the formation of total centres, and tir cextitishment of the Deutsche Genossemschafts-Bank, 1805.

The apread of these organizations naturally led to legistation ta the wibjen, and this too was chiefly the work of SchulseBratricls. As a member of the Chamber in 1807 he was mminty tatermental in passing the Prussian law of astociation, which En ertended to the North German Confederation in r868, and

vaiformity of legislation throrghout the sates of Cermany, is 186;; by the publication of Die Gesetspotung wher die prives-
 \&c. His life-work was now complete; he had pliseed the advantages of capital and co-operation within the reach of struggling tradesmen throughout Germany. His remaining years ware spent in consolidating this work. Both as an writer and a merniber of the Reichstag his industry was iscessant, and he died in harness on the 29th of April r88j at Potidam, leaving the rapueation of a benefactor to the smaller trademinen and artisans, in which light he must be regarded rather than as the founder of true co-operative principles 加 Germany. (See also Co-opestation.)

CCHMMACHER, FETMRICH CIBLTILAN ( \(1780-8850\) ), German astronomer, was born at Bramatedt in Holatein on the grd of Septerpber 3780 . He wis difweter of the Mannbeim obeervetory from 1813 to 1 it 5 , and then became proleanor of astronomy in Copenhagen. From 1817 be directed the triangelation of Holstin, to which a sevy years hater was added a complete geodetic sarvey of Deamart (finished after his death). For the sake of the survey an observatory was established at Attona, and Schumecher resided there permaneatly, chiefy occupied with the pablication of Rphemerides (11 parto, 182z-1832) and of she journal A sfomomische Nachrichten, of which be edited thirtyone volumes. He died at Altona on the \(28 t h\) of Docember 18 so.
His son, Ricrurd Scausucier ( 881 af-igos), was his amintint from 1844 to 5850 at tbe conservatory at Altona. Eliming becone seistant to Carlos Guilielmo Moesta (1825-1884), director of theobservatory at Santingo, in \(\mathbf{5 8} 59\), the was amsociated wilb the Chitean geodetic sarvey in \(\mathbf{8 6 6 4}\). Returuing in \(\mathbf{8 6} 6\), be was appotinted assistant astronomer at Altons in 1873, and afterwards at Kiel.
H. C. Sctumacher's nephew, Cranstian Anoncess Scmouxchme ( \(1810-1854\) ), was associated whit the geodetic survey of Denmark from 1833 to 1838, and afterwards (1844-2845) improved the observalory at Pulkowa.
 musical composer, was born on the 8 th of June 1810 in Zuickan in Saxony. His father was a publisher, and \(n\) wes in the cultiva. tion of literature quise as much as in that of music that his boyhood wasspent. He himself tells us that he began to compore before his seventh year. At lourteen he wrote an essay on the acsthetics of mode and also contributed to a volume edited by his father and entilied Portraits of Femows Mew. While stilit at schoof in Zwickev he read, beaides Sclifler and Goethe, Byron (whose Beppe and Chitce Harold had been trunslated by bis father) and the Greet tragedianse. But the most powerful as well as the most permanent of the literary inftuences exureived upon him. however, was undoubtedly that of Jean Paul Rictuer. This influcnee may clearty be seen in his youthiul novele Juminsabeude and Sdenc, of which the firts only was completed (r825). In 1828 he left school, and after a tour, during which he met Hefme at Murich, he went to Leipzig to study law. His taterest in music had been dimelated when he was a child by beariags Moscheles piay at Cartubad, and in 3827 his enthusiasm Had beas further excited by the works of Schubert and Mendelseohn. But his father, who had encouraged the boy's musical asplrations, had died in 1826, and meither his mother nor his guardian approved of a musical career for him. The queution seemed to the set at rest by Schumann's expressed intention to study hav, but both at leipaig and at Heidelberg, whicher he went in 1889. he neglected the law for she philocophers, and though-to ase his own worde-"but Natere's popil pure and simple" began composing songs. The restess spirit by which he was pursued is discloeed in his keters of the period. At Easter 8830 he heard Paganini at Frankfor. In Juty in this year he wrote to his mother, "My whole liffe hat beem a strugge between Poetry and Prose, or call in Al wic and Law," and by Christ mass he wat once more ta Leipzis, taking piano lescons whit his ofd master, Friedich Wieck. In his aniety to accelerate the proctere by which be could aequet perfert execution be promamenty

suddenly ruined, he devermined to devote himentf entirely to componition, and began a cousse of theory under Heinrich Dorm, conductor of the Leipeig opers. About this time he contemplated an opers on the aubject of Homiles.
The fualon of the literary iden with its musical illustration, which may be axid to have first taken ahape in Papillons (ep. 2), is formbadowed to some extent in the first criticism by Schumann, an emey on Chopin's variations on a theme from Don Jwas, which appeared in the Allgomaine mucihalisches Zollung in 1831. Here the work is discumed by the imaginary characters Florestan and Eusebins (the counterparts of Vult and Walt in Jean Paul's novel Flegeljahre), and Meister Raro (representing either the composer himself or Wieck) is called upon for his opinion. By the time, however, that Schumano had vitten Papillows (s831) be had gone a step fartiber. The scenes and characters of his favourite noveliat had now passed definitoly and consciously into the written music, and in a letter from Letpris (April 1832) he hids his brothers "read the last scenc in Joan Paul's Flegcljahre as soon as possible, because the Popillons are intended as a musical representation of that masquerade." In the winter of 1832 Schumann visited his relations st Zwickau and Schpeeberg, in both of which places was performed the first movement of his symphony in \(\mathbf{G}\) minor, which remaine unpublished. In Zwickeu the music was played st a concert given by Wieck's daughter Clara, wbo was then only thirteen. The death of his brother Julius as well as that of his deter-in-law Rosalie in 1833 seems to have affected Schumans with a profound melancholy. By the sping of 1834 , however, he had aufficiently recovered to be able to start Die mowe Zeilschrift fur Musik, the paper in which appeared the greater part of his critical writinga. The first number was published on the 3rd of April 1834. It effected a revolution in the taste of the time, when Mocart, Becthoven and Weber were being neglected for the shallow works of men whose names are now forgotten. To beetow prifes on Chopin and Berliox in those days was to court the charge of eccentricity in taste, yet the genius of both these masters was appreciated and openly proclaimed in the new journal.
Schumann's editorial duties, which kept him closely occupied during the aummer of 1834 , were interrupted by his relations with Erneatine von Fricken, a girl of sixteen, to whom he became engaged. She was the adopted daughter of a rich Bohemian, from whose variations on a theme in C\# minor Schumann constructed his own fismdes symphowiqwes. The engagement was broken off by Schumann, for reasons which have always remained obscure. In the Carmasal (op. \(9=1834\) ), one of his moet genial and moat characteriatic pianoforte works, Schumann commenced nearly all the sections of which it is compeed with the musical notes signified in German by the letters that spell Asch, the town in which Ernestive was born, which also are the musical letters in Schumann's own name. By the sub-lele "Estrella " to one of the sections in the Cormavel, Brnestine is meant, and by the sub-title "Chiarina" Clara Wieck. Eusebius and Florestan, the imaginary figures appearing so often is his critical writings, also occur, besides brilliant imitations of Chopin and Paganini, and the work comes to a close with a march of the men of David against the Philistines in which may be heard the clear accents of truth in contest with the dull clamour of falechood. In the Cermaval Schumann went farther than in Papillows, for in it be himself conceived the story of which it was the musical illustration. On the 3 rd of October 1835 Schumann met Meadelsoohn at Wiecr's house in Leiprig, and his appreciation of his great contemporary wat shown with the same generous freedom that distinguished bim in all his relations to other musicians, and which later emabled bim to recognise the genius of Brahmos when he was still obscure.

In 1836 Schumann's acquaintance with Clara Wieck, already famous as a pianiat, ripened into love, and a year liter he anked her father's consent to their marriage, but was met with a refusal. In the serics Phemassiesticke for the piano (op. 88) be once more zives a mblime illostration of the fusion of literary

"Warum" and "In der Anets." Atver he had wimen elte Litter of thene tro be detected is the music the finciful magereinom of a meries of epiondes from the story of Bero and Lanader. The Kreideriena, which be segarded tas one of his mont mocemen works, was written in 1898, and in this the comaponer's mack-ant is again carried 2 atep farther. Kreieler, the momalic poee brought into contact with the real world, was a character drameat from life by the poet E. T. A. Hoffrann (gs.), and Schumman utilized him as an imaginary mouthpioce fot the rocital in munsto of his own personul expariences. The Phanfarie (cp. 17), witleer in the summer of 1836 , is a work of the highest quality of pacloon. With the Farchingschwark ans Wiem, his moot pictorial morke for the piano, witten in 8839 after a visit to Vimma, altig period of his life comes to an end. As Wibck still withberind his coosent to their marriage, Roferit and Clare at last dispensect with it, and were married on the rath of September at Scbopefiel near Leipeig
The year \(\mathbf{8 8}\) \& may be suid to have yielded the most externordinary results in Schumann's carcer. Until now be haci written almoat solely for the pianoforte, but in this ope year the wrote about a hundred and fifty songen Schumann's biographeres represent him as caught in a lempest of song, the sweetnen, the doubt and the despair of which are all to be attributed to varying emotions aroused by his love for Clara. Yec is would be idite to ancribe to this influence alone the lyrical perfection of such songs as "Fruhlingsacht," "Im wunderschonen Monat Mai ". and "Schone Wiege meiner Leiden." His chief song-cycles of this period were his settings of the Liederkreis of J. von Eichondorit (op. 39), the Frowentiche and Leben of Chamisso (op. 45), the Dichterliebe of Heine (0p. 48) and Myrhen, a collection of eongs, inctuding poems by Goethe, Ricikert, Heise, Bypon, Burns and Moore. The songs "Belsatear" (op. 57) and "Die beiden Grenadiere" (op. 49), eech to Heine'e worda, show Schumann at his best as a bailad writer, though the dramatic bellad is less congenial to him than the introspective lyric As Grillparzer said, "He bas made himself a new ideal world in which he movea almont an be wills." Yet it was not until long aíterwards that he met with adequate recognition. In his lifetirne the sole tokens of honour bestowed upon Schumann were the degree of Doctor by the University of Jena in 2840, and in 1843 a professorship in the Conservatorium of Leiprig. Probably no composer ever rivalled Schumann in concentrating his energies on one form of music at a time. At first all his creative impulses were tranalated into pianoforte music, then followed the miraculous year of the songs. In 1841 he wrote two of his four symphoinies. The year 1842 was devoted to the composition of chamber music. and includes the pianoforte quintet (op. 44), now ane of his best known and most admired works. In 1843 he wrote Paradise and the Peri, his first exsay at concerted vocal music. He had now mantered the separate forms, and from this time forward his compositions are not confined during any particular period to any one of them. In Schumann, above all musicians, the acquisition of technical knowledge was closely bound up with the growth of his own experience and the impulse to express it. The stage in his life when he was deeply engaged in his music to Coethe's Fausf (1844-1853) was a critical one for his healith The first half of the year 8844 had been spent with his wife in Russia. On returning to Germany he had abandoned his editorial work, and left Leipzig for Dresden, where he suffered from persistent nervous prostration. Assoon as be began to wort be was seised with fits of shivering and an apprebension of death which was exhibited in an abhorrence tor high places for all metal instruments (even keys) and for drugs He suffered perpetually also from imagining that be had the note A sounding in his ears. In 1846 he had recovered and in the winter revisited Vienam, travelling to Prague and Berlia in the apring of 1847 and in the summer to 2 wickalu, where he was received witb enthaciacm, gratifying becaure Dresden and Leipaie were the only large cities in which his lame was at chim time appreciated.
To 1248 belons his only opern, Crmonns, a work containing auch banutifol mynic, bet laching dramalic ferce. It it
germefias for the ertempt to abolinh the recithive, which Schnmann reparded as an interruption to the musical fow. The mbjeat of Gearover, based on Tieck and Hebbel, was in itself ae - particutacly happy choica; but it is worth remexabering the early as ratz the possibilitics of German opera had been haen'y realised by Schumann, who wrote, "Do you koow my prager as as artist, aight and morning? It is called 'Gerran Opersi" Here it a real field for enterprise . . . something -ple, profourd, German" And in his dolebook of suggestions tro the teat of operas are found anongst others: Nibovangen, Latesegrin and Till Emtenspicgel. The music to Byron's Manfol io proeminent in a year ( 1849 ) in which he wrote more that in any olher. The insurrection of Dresden caused Schamana to arove to Kreischa, a litile village a few miles sarside the city. Is the August of this year, on the occasion at the tundredth anaiversary of Goethe's birth, such soenet of Schumann's Fowat as were already completed were perforned to Dresden. Leipzig and Weimar, List as always giving unsearied astistance and encouragement. The reat of the work tast writica in the later part of the yoar, and the overture in 1855. From 1850 to 1854 the text of Schumann's works is extremely varied. In 1850 he succeeded Ferdiand Hiller as manical director at Disseldorf, in \(1851-1853\) he vislted SwitzerAand and Beigium as well as Leiprig In January 1854 Schumean mepe to Hamover, where he beard a performance of his Pardise eal abe Peri Soon alter his return to Dusseldort, where be was ragayed to editing his complete works and making an anthology - the sabject of rusic, a renewal of the symptoms that and threatened him before showed itself. Besides the single mete be now imagined that voices sounded in his ear. One night he suddenly left his bed, saying that Schubert and Mendelssohn fand sent him a theme which he must write down, and on thts therse the wrete five variations for the pianoforte, his last work. On the 27th of February he threw himself into the Rhine. He wres rescued by some baatmen, but when brought to laod was cound ta be quite insane. He was taken to a private asytum in Endenich near Bonn, and remained there until his death on the agth of July 1856 . He was buried at Bonn and in 1880 a tetese by A. Donndorf was erected on his tomb.

His wife, Claza Scrnymana ( \(18 \mathrm{~s} 9-1896\) ), trained from an earty crey Wiect, had a brilliant carecr as a pianist from the age of ahirtees up to her marriage. In the various tours on which the secompanied her husband, she eatended her owe reputation beycued the borders of Germany, and it was thanks to her efforts that his compositions became generally known in Europe. From the time of her husband's death she devoted hersel principally the imerpretation of her husband's works, but when in r856 the firs visited England the critics received Schumann's masic rith a chorus of disapprobation. She returned to London in zses and continued her visits annually, with the exception of Cous casams, until 1882; and from 1885 to 1888 she appeared ach year. In 1878 she was appointed teacher of the piano at whe Hock Conservatorium at Frankfurt, a post which she held mentin sfga, and in which she contributed greatly to the modern mpervement in technigue. As an artist she will be remembered, sopectber with Joseph Joaction, as one of the first exectutants who sually played like cormposers. Beeides being remembered for har eminence as a performer of nearly all kinds of pianoforte Gusic, at a time when such technical ahility was considerably encer than in the present day, she was herself the composer of a few songs and of some charming music, mainly for the piano, and the suthoritative editor of her husband's works for Breitkopf and Elitel.
The following are the chief compositions of Robert Schumano.

\section*{Pianoforle Works.}

Papithons (op. 2)
Elades yophoriques (op. is)
Carmal (op, g).
Carmaral (op 9)
Sonala in F sharp minor (iop. ii)
Sonata in \(G\) minor (op. 27)
Kiaderazeren (op. 15)
Fantacis in C (op. 17)
Fatepientecke (op 12)
829-183:
1834-1835 1835
\(1833^{-18} 35\) 1836
1836
1837

Kraiteraman (opp 16)
7838
Novelletten (ope 21) 1830
Faschiagechwant aús Wien (op. 26) 1839

\section*{Songs and Choral Works.}

Songs:-" Liederkreis " (Heine), nine songs (op. 24)
"Myrthen," twenty-ix songs (4 books) (op 25)
"Licilerkreis" (Eicherdorff), twelve songs (op. 39)
"Frauenlicbe und Lebea " (Chamisso), eight wngs (op. 42)
" Dicherliebe, " sixteen songs Irom Heine'a' Duck der Lieder (op. 48)
"Belsatzar," ballad (Heine) (op. 57).
Song." Tragodie " (Heine) Irom op. it : : 1841
Ballad, "Der Handschuh' (Schiller). \(\vdots\) probably 1851
Songs from Wilhelm Meister and Requiem for Mignon (or chorue (op. \(9^{8 \text { ) }}\)
Spanische Liebealieder (op. 138) . . . 1849
Charaf and Dramalic Works:-." Paradise and the Peri," for molos, chorwa and orchestra (op. 50) 1843 Faust music
"Genoveva." operí
Manlred matsic
"Der Rose Pilgerfahrt " (Moritz Horn), for moloa, chorus and orchestra (op. 112)
"Der Konigssohn " (Uhland), for solos, chorus and orchestra (op. 103)
" Des Sangers Fluch " (L'tland) for solos, choriand orchestra (op. 139).
Mass for four part chorus and orchestra (op i48) : 1852
"Vom Pagen und der Konigstocbere." four ballads (Geibel) for solos, chorus and orchestra (P. \(\mathbf{3}\) 35)
"Das Gluck von Edenhall." ballad (Uhland), for solos, chorus and orchestra (op. 14.3).
Festival overture on the Rheinweintied for 1853 orchestra and chorus (op. 123)

\section*{Chamber Music.}

Three quartets for striags in \(A\) minor, \(F\) and \(A\) (op. 41).
Quintet for pianoforte and strings in E fat (op. 44)
Quarter for pianolorte and strings in E flat (op. 47) ( \(\mathrm{p} . \mathrm{B} .8\) )
Andante and variations lor two pinnofortes (op. 46\()^{1} 1843\)
Trio for pianoforte and attings in \(D\) minor (op. 63).
Trio for pianoforte and stringe in \(F\) (op. 80).
Trio (or pianoforte and strings in \(F\) (op. 80) .
Fantasiestucke for clarinet and pianoforte (op. 73).
Five "Stocke im Volkston" (or pianoend violoncelio 1849

\(\left.\begin{array}{l}\text { Sonata } \text { for pianoforte and violin in A minor (op. 10s) } \\ \text { Trio for pianoforte and serimes in } G \text { minor (op. } 1 \text { IO). }\end{array}\right\} 8851\)
Trio for pianoforte and strings in \(G\) minor (op. 1 IJ) \()\)
Sonata for pianoforte and violin in \(D\) minor (op 121)
Sonata for pianoforte and violin in D minor (op. 181)
Mirchenerzaihlingen." lour pieces for clarinet,
viola and pizaoforte. probably written in . 1853 viola and pianoforte. probably wr
Orchestral Werks.
B Bat Symphony (Op. 38)

Overture, Scherzo and Finale \({ }^{\text {Second Symphony in C (op. 61). }}\)
1846
Third of "Rhenish" Symphony in E Aat (op. 97)
1850

\section*{Cencertos and Coucert-Siacke.}

For Pianoforte in A misor (op. 54) . . . 1841-1845
Concert- etick for four horns (op. 86).
Introduction and Allegro-appenionato for Piano-
forte 1849
Concerto for Violoncelio (op. 126) . . . . 1852
f?bliography.-Wasielewski, Rober! Schumanm; A. Rcismann, Rftroll Schumbens Leben und W'erke; 1. A. Fuller Maitland, Sohumann ("Great Musicians" serics); The Life of Robert Schumann cold in his Letlers (with a preface by J. C. Jansen), translated from the German by May Herbert; Lellers of R. Schumanm, edited by Karl Stork (Eng. (rans, by Hannah Bryant): V. Joss, Der Musikpoda. goge Friedrich Wieck und seine Famblec; Litamann. Chara Schumumn (1902): Moser's Joseph Joochim and the first volume of Kalbeck's Brahms contain much that is important as to Schumann's later years. See also W. H. Hadow, Sindies in Modern Musbr, first series ( H 8 g 9 ).

\footnotetext{
\({ }^{\text {I }}\) Oripinally for two pianofortes, two violoncellos and horn. The original version (which contains four additional varimicoai wat
published in 1893.
}
sCHORER, EMILL (z844-1gto), German Protestant theologian, was born at Augsburg on the 3nd of May 1844. After studying at Erlangen, Berlin and Heidelberg from 1862 to 1866 , he became in 1873 professor extraordinarius at Leipzig and eventually ( 1895 ) professor ordinarius at Gobttingen. In 8876 he founded and edited the Theologische Lileraturseitung, and from 1881 to 1910 he edited it with Adolf Harnack. His elaborate work on the history of the Jews in the time of Christ (Geschichte des judischen Volks im Zeilaller Jesu Christi, 2 vols., 1886-1890; nen ed. in 3 vols., 1901-1g02; Eng. trans., 2890 (f.) made him in Great Britain aad America one of the best known of modern German scholars. He died after a long ulness on the 30th of April 1910.

Hia other works include: Schleiermacher's Religionsbegrif (1868); Lehrbuck der neutestamentichen Ziigeschichte (1874: an earller form of Gesch. der jüd. Valhs), and Die Gemeindeecrfassung der Juden in Rom (1879). See A. Harmack in the Theodegische Liveralurreitung for May 14, 1910.
SCHUREAAN, JACOR GOULD ( \(1854^{-}\)), American educa. tionist, was born at Freetown, Prince Edward Island, on the 22nd of May 1854, of Dutch descent, his Loyalist ancestors having left New York in 1784 . While a student at Acadia College, Woliville, Nova Scotia, in 1875, he won the Canadian Cilchrist scholarship in the University of London, from which he received the degree of B.A. in 8877 and that of M.A. in \(\mathbf{8 7 8}\), and in 1877-1880 studied in Paris, Edinburgh and (as Hibbert Fellow) in Heidelberg, Berlin and Göttingen. He was professor of Epglish literature, political economy and psychology at Acadia College in r880-1882, of metaphysics and English literature at Dalhousie College, Halifax, N.S., in 1882-1886, and of philosophy (Sage professor) at Comell University in 1886 1892, being Dean of the Sage School of Philosophy in 189x-1892. In 1892 he became president of Cornell University. He was chairman of the First United States Philippine Commission in 1899, and wrote (besides a part of the official report to Congress) Philippine Affairs-A Retrospect and an Oullook (1902). Witn J. En Creighton and James Seth he lounded in 1892 The Pkilosophical Rerieco. He also wrote Kantian Elhics and the Elhics of Evolution (1881); The Elhical Import of Darwinism ( 1888 ); Belief in God (1890), and Agnosticism and Religion (1896).
SCHURZ, CARL ( \(1829-1906\) ), German American statesman and reformer, was horn in Liblar, near Cologne, on the and of March 182g, the son of a school-teacher. He studied in the Jesuit Cymnasium of Cologne in \(1840-1846\), and then entered the University of Bonn, where he became a revolutionary, partly through his triendship with Gottfried Kinkel, professor of literature and art-history. He assisted Kinkel in editing the Bonner Zeilung, and on the outbreak of the Revolution of 1848 took the field, but when Rastatt sumendered be escaped to Zurich. In \(185^{\circ}\) be netuzned secretly to Germany, rescued Kinkel from the prison at Spandau and belped him to escape to Scotland. Schurz went to Paris, but the police foreed him to leave France on the eve of the coup dClat, and until August 8852 he lived in London, making his living by teaching German. He married in July 1852 and tamoved to America, living for a time in Philadelphia.
In 1856 after a year in Europe he settled in Watertown, Wisconsin, and immediately became prominent in the Republicaa party of that state. In 1857 he was an unsuccessful candidate for lieutenant-governor on the Republican ticket. In the Ininois campaign of the next year between Abraham Lincoln and Stephen A. Douglas he took part as a speaker; and later in 1858 he was admitted to the Wisconsin ber and began to practise law in Milwakeo. In the state campaign of 1859 he made a speech attacking the Fugitive Slave Law and arguing for state's rights and thus jnjured his political standing in Wisconsin; and in April he delivered is Faneuil Hall, Boston, an oration on "True Anericanism," which coming from an alien was intended to clear the Repubican parry of the charge of " nativism." The Germans of Wisconsin ansuccessfully urged his nomination for governor by the Republican party in 1859 . In the Republican National Convention of 2860 Schuba mas chairman of the delegation from
 which drew up the platorai and served oa the commistere which announced his nornination to Abrahara Linceln. In espite al Secretary Seward's objection, grounded on Schurz's Ekaropeana record as a revolutionary, bincoln sent him in 1861 is minister to Spain. He returned to America in Jamuary 1862, realened his post, was commissioned brigedier-gtateral of valuntearl in April, and in June took coramand of a division under Eremont. and then in Sigel's corps, with which he took part in the seceend battle of Bull Run. He was promoted major-general of volanteems
 cellorsville of the Eleventh Corps, under General O. Q Howarth. with whom be later had a bitter controversy over this balvie. He was at Gettysburg and at Chattanooga. Ater the Elevemilh and Twelfth Corps were umited as the Twentieth he was prat im command of a Corps of Instruction at Nash ville, and savt mo more active service except in the last months of the war when be was with Sherman's army in North Carolina. He resigned frow the army immediately after the close of bostilities. In the sumames of 8865 President Johason aent him through the South to sleady conditions; the President grarrelled with Schura because the latter approved General H. W. Slocuri's order forbidding the orgenization of militia in Mississippi, and Schura's valuatele report (afterwards published as an executive document), enggesting the readmission of the states with complete rights and the investigation of the need of further legialation by a Cengressional committee, was not hoeded by the Prosident. In 1860-1867 he was chief editor of the Detroit Post and then became oditor and joint proprietor with Emil Pratoriss (1827-1 gas) of the Weslliche Post of St Louis. In the winter of 1867-1868 be travelled in Germany-the account of his interview with Bismarck is oneof the mostinteresting chapters of his Remimisecsacer. He spoke against "repudiation" and for "howet money" during the Presidential campaign of 1868.

In 1869-1875 he was Uniled States senator from Missomari, and made a great reputation (especially in \(8873-1814\) ) by his speeches on financial subjects. During this period he broke with the edministration: he started the Liberal Republiceso movement in Missouri in 1870 which elected B. Grats Brown governor; and in 1812 be presided over the Liberal Republican convention which nominated Horace Greeley for the presideacy (Schurz's own choice was Char'es Francis Adsma or Lyman Trumbull) and which did not in its platiorm represent Schares's views on the tarift, or Grecley's. He opposed Grant's Sapto Donningo policy-alter Fessenden's death Schurz was a member of the Committee on Foreign Affairs,-his Southern policy, and the government's selling arms and making cartridges for the French army in the Frasco-Prussidn War. But in 1875 be campaigned for Hayes, as the representative of sound money. in the Ohio gubernatorial campaign. In 1876 be sapported Hayes in the contest for the presidency, and Hayes made him in 1877 his secretary of the interior, and followed much of his advice in other cabinct appoiatments and in his inaggural address. In thls department Schurt put in force his theories In regard to merit in the Civi Service, permituing no removals except for cause, and requiring competitive examinations for candidates for clerkships; he reformed the Indian Burean and auccessfully opposed a bill transforring in to theWar Departmenti and be prosecuted land thieves and attracted public atceation to the necessity of forest preservation. Upos his retirement is 188, be removed to New York City, and from the summer of 188. to the sutumn of 1883 was editor-ib-chiel and one of the proprictors of the New York Enexing Post. In 1884 he wes a leader in the Independert (or Mugwump) movernent aginst the nomination of James G. Blaine for the presidency and for the election of Grover Clevelind. From 1888 to 1892 he was gencral American representative of the Hamburg American Steamship Company. In 1802 he succeeded George William Curtis as president of the National Civil Service Relorm League and beld this office until 1got. He sacceeded Curis as ediorial writer for Herper's Weekly in 1897-1808, in which ho did much for civilmarvioe reform and for Clevelandt nomination and riection"
 in Wer York City. He opposed W. J. Bryan for the presidency \& itw, mpaking for sound money and not under the auspices - the Repoulicen party; in 1900 on the anti-imperialism issue tepported Brgan; and in 1904 he supported A. B. Parker, the Denocratic eabdidate. He died in New York City on the uth of May 1006 .

Sclumre poblished a volume of Speeches (1885); Fienry Clay Ite7) ia ibe"American Statesmen" scries, astandard biography; Aboler wimpaln ( 1888 ), a remartable essay; and Reminiscences ;Hew York, 3 vols., :907-1908), in the third vohume of which is : sketeh of his life and public services from 2869 to 1906 by Frediaic Bancroft and William A. Dunning. Daring the last nemty years of his life Schurz was perhaps the mose prominent ladependent in American politics, and even more notable than Lis ereat abitities was his devotion to his high princtples. He an the first German-born American to enter the United States Semire, and wes an able debater; and his command of the English langratye. mritien and spoken, was remarkable. A sense of thumerr added much to his campaign speeches.
EETETLENBERGER, PAOL (1829-1897), French chemist, Tos born on the 23rd of December \(\mathbf{1 8 2 g}\) at Strassburg, where tis Fauther Georges Fridẻric Schutzenberger (1779-1859) was profenar of law, and his uncle Charles Schitizenberger (i8og18ts) profensor of chemical medicine. He was intended ior a endical career and graduated M.D. at Strassburg in 1855, but the interests fay in physical and chemical science. In 1853 he vent to Plaris as pritparalewr to J. Persoz ( \(1805-1868\) ), professor of chemistry at the Conservatoire des Arts et Mititers. A year Hers he wat entrusted with a course of chemical insiraction at Methausen, and he remained in that town till 8865 as professor the Erole Suptrieure des Sciences. He then returned to Paris as asistant to A. V. Bakurd at the Collège de France, in 1876 he merteded that chemist in the chair ol chemistry, and in 1882 are became direeting professor at the municipal Ecole de Physique ef de Cirimie. The two latter chairs he held together until his derth, which happened on the 26 thoof June 1897 at Mézy, Scine t Thise. During the period he spent at Mrllhausen, Schatzenberger paid apectal attention to industriai chemistry, particularly in comperion with colouring matters, but he also worked at general end Bologital chemistry which subsequently occupied the prater prant of his ime. He is known for a long scries of researchen oo the constitution of alkatoids and of the albuminoid bodies, and stor the preparation of several new series of piatinum compoends and of hyposulphurous acid, HSSO. Towards the end of his 部e be adopted the view that the elements have been formed by come process of condensation from one primordial elontency of exirencly small atomic weight, and he expressed the comvition that alomic weights within narrow limits are rariable and modified according to the physical conditions in mich a compolund is formed.
Fins mublications melude Chimic appliquede a ta physiologic et a la caftologit awimale (1863); Tratte des maricres colorantes (1867); Ear Fromemehame ( 8 875), which was Iranslated into German, Italizn
 vinnes (1850-1 194 )
 vas bord at Albany, New York, on the 11th of November 1733 . The Schuyler family was established in the New World by Fuilip Fieterse Schusler (d. 1683), who migrated from Amsterdam m 1653 , and whose son. Peter (1657-1724), was the first mayor of Afteny and chafrman of the board of Indian commissioners the province the family was one of the wealthiest and most eusteratial in the colony and was closely related by marriage to We Van Rensselaers, Van Cortlandes and other representatives at the old Dutch aristocracy. Philip Schuyfer served in the Pruniocial Arrny during the Seven Years' War, first as captain and tirer as deputy-commissary with the rank of major, taking part in the battles of Lake George (1755), Oswego River (1756). Thavaderoga ( 1758 ) and Fort Frontenac (1758). From 1768 - 1775 he represented Albany in the New York Assembly, and - Eas denely aspocisted with the Livingeron family in the
leadership of the Prosbyterian or Whig party. Fe was a delegate to the second Continental Congress in May 1775, and on the 19th of June was chosen one of the four major-generals in the Continental service. Placed in command of the northern department of New York, he established headquarters at Albany, and made preparalions for an invasion of Cenada. Soon wher the expeditiom started he was prostrated by theumatic goot, and the actual command devolved upon Generad Richard Montgomery, Schuyler retarned to Ticonderoga and later to Albany, where he spent the winter of 1775-1776 in collecting and formandting sapplias to Canada and in suppressing the Loyatiste and their Indian allies in the Mohawk Valley. On the doulh of Moatgomery and the failure to take Quebec the army retroated to Crown Point, and its commander, General John Sullivan, wat superseded by Eeneral Horatio Gates. Gates chaimed procedence over Schuyter and, on failing to secure recogmition, intrigued to bring about Schuyler's dismissal. The controvengy was tiket anto Congress. The necessary vithdrawal of the amy from Crown Point in 1776 and the evacuation of Ticonderoga in 1777 were magnifted by Schuyier's enemies into a retrograde movement, and, on the 19th of August 1777, he was superseded. A court martial appointed in 1778 acquitted him on every charge. He resigned from the army in April 1779. He was a delegate from New York to the Continental Congress in 1779-1781, and state semator in 178i-1784, 1786-1790 and 1792-1797. In 1788 he joined his son-in-law Alexander Hamiton, John Jay and others in leading the movement for the ratification by New York of the Federal constltution. He served in the United States Senate as a Pederafist from 179080 1791 and was again elected in 1797, but resigned in January 1798 on account of illbealth. He was also active for many years as Indian commissioner and surveyor-general and helped to setthe the New Yort boundary disputes with Massachusetts and Pennsylvanin. He prepared plans for the construction of a canal between tho Hudson river and Lake Champlain before r776, and, in 17971796, carried to a successful conclusion a more pretentions scheme for connecting the Hudson with Lake Ontario by way of the Mohawk, Oneida Lake and the Onondaga river. He died in Albany on the 181h of November 1804.
See Bayard Tuckerman, Life of General Philip Skhyler (New Yort. 1903).

Other prominent members of the family were: Montgomery Schuyler ( \(1814-1896\) ) and his cousin Anthony ( 1816 -1806), Protestant Eplscopal clergymen; George Washington (18101888), treasurer of New York State in 1863-1865 and of Cornel University in 1868-1874 and aubhor of Colonial New Yorkt Phillp Schuyler and his Family (2 vols., 188 ) ; his son Eugene (1840-1890), who was long in the consular and diplomatic service of the United States, and who translated some of the novels of Tourgeniev and Tolstoi and wrote Peter the Great (1884) änd Ancrican Diplomacy and the Putherance of Commerce (1886); and Montgomery (b. 1843), a son of Anthony, and a journalist and writer on architecture.
sChwabach. a lown of Germany, fin the kingdom of Bavaria, 9 m . by rail S. of Nuremberg. Pop. (1905) 10,342. It has the interesting Evangelical church of St John, built in the 1 sth century, with carvings by Veit Stoss, paintings by Wohtgemut, Mlartin Schön and others, and a ciborium by Adam Kraft; fountain, the Schbne Brannen, and several schools. Schwabach is the chief seat of the needle manufacture in Bavatia; ins other industries lnciude' gold and silver wire work, brewing and the making of soap and earthenware. Schwabuch was purchased in 1364 by the burgrave of Nuremberg.
See Petzofdt. Chronik der Stode Schwabech (Schwabech, 1854).
SCHWAER SAMUEL HETARICH ( \(1789-1875\) ), German astronomer, was born on the 25 th of October 1789 at Dessau, where he died on the itth of April \(\mathbf{8 7 5 5}\). At first an apothecary he turned his attention to astronomy, and in 1826 commenced his observations on sun-spots. In 1843 he made the suggestion of a probable ten year period (i.e. that at every tenth year the number of spots reached a maximum), but it met with scant approval, and be continued his observations, which wete
afterwards utilizedin 185 by Fumboldt in the thind volame of his Kosmos. The periodicity of sun-spots is now fully recognized (see Sun); and to Schwabe is thus due the credit of one of the most important discoveries in astrocomy.
Sae H. H. Turser, A stronomical Disconery (1904).
scinmabach, or Lancensciwalpacz, a favourite German mealch resort, in the Prussian province of Hesse-Nassau, pleasantly situated in a deep valley, near the junction of the Schwalbach with the Aar, 12 mm . N.W. From Wiesbeden, on the zailway Dotzheim-Dietz. Permanent population (rgos) 2836. Besides a large kursaal, the town has four churches, two Evangelical, a Roman Catholic and an Euglish, a aynatogue and several schools. There are eight springs, which are largely impregated in varging proportions with iron and carbonic acid, and are used both for drinking and bathing. They are especially efficacious in feminine disorders, and the greater number of visitors (about 6000 annually) are ladies. The public grounds are prettily laid out and there are numeroun fashionable hotels
See Frickhoffer, Dis Eisenquellen sw Schwathach (2nd ed. Schwalbach, 1888 ), and A. Centh, Geschichte des Kurorkes Schwolloach (3rd ed., Wiesbaden, 1884).

SCRWANR, THEODOR ( \(1810-1882\) ), German physiologist, was born at Neuss in Rhenish Prussia on the 7 th of December 1810. His father was a man of great mechanical talent; at first a goldsmith, he afterwards founded an important printing establishment. Schwann inherited his father's tastes, and the leisure of his boyhood was largely spent in constructing little machines of all kinds. He studied at the Jesuits' college in Cologne and afterwards at Bonn, where he met Johannes Muller, in whose physiological experiments he soon came to assist. He next went to Wurzburg to continue his medical studies, and thence to Berlin to graduate in 1834 Here be again met Muller, who had been meanwhile translated to Berlin, and who finally persuaded him to enter on a scichtific career and appointed him assistant at the anatomical museum. Schwann in 1838 was called to the chair of anatomy at the Roman Catholic university of Louvain, where he remained nine years. In 1847 he went as professor to Liege, where he remained till his death on the isth of January 1882. He was of a peculiarly gentle and amiable character, and remained a devout Catholic throughout his life. It was during the four years spent under the influence of Müler at Berlin that all Schwann's really valuable work was done. Muller was at this time preparing his great book on physiology, and Schwann assisted him in the experimental work required. His attention being thus directed to the nervous and muscular tissues, besides making such histological discoveries as that of the envelope of the nerve-fibres which now bears his name, he initinted those researches in muscular contractility since so elaborately worked out by Du Bois Reymond and others. He was thus the first of Maller's pupils who hroke with the traditional vitalism and worked towards a physico-chemical explanation of life. Millier also directed bis attention to the process of digestion, which Schwann showed to depend essentially on the presence of a ferment called by him pepsin. Schwann also examined the question of spontancous generation, which he greatly aided to disprove. and in the course of his experiments discovered the organic nature of yeast. In fact the whole germ theory of Pasteur, as well as its antiseptic applications by Lister, is traceable to his influence. Once when he was dining with Schleiden in 2837 , the conversation turned on the nuclai of vegetable ceils. Schwann remembered having seen similar structures in the cells of the notochord (as had been shown by Miller) and instantly realized the impertance of connecting the two phenomena. The resemblance was confirmed without delay by both observers, and the results scon appeared in his famous Yicroscopic Investigations on the Accordarie in the Structure and Growth of Planls and Animals (Berlin, 8839 ; trans, Sydenbam Society, 1847). The cell theory was thus definitely constituted. In the course of his verifications of the cell theory, in which he traversod the whole field of histology, he proved

 tion became the foundation of modern bistology, and in the hands of Rudolf Virchow (whose ecilular pashology wat a inevitable deduction from Schwana) aforded the meamo. of placing modern pathology on a truly scientific basis.
An excellent sccount of Schwana's tife end wort is thet by Lepe Frédérioq (Liége, 1884).
 sculptpr, was born in Muaich on the a6th of Ausuast stos. Eis family had been sculptors in Tirol for three centuries; youns Ludwig received his earliest lessons from his father, sad the father had been instructed by the grandfacher. The lant to bear the name was Xaver, who wortred in his cousin Ludwrig's studio and survived till 1854 . For succsasive genceations the family lived by the carving of busts and sepulchrai monumenes, and from the condition of mechanics rose to that of ertists From the Munich gymnasium Schwanthaler pased as a ssudene to the Munich academy; as first he purposed to be a painter. but afterwards reverted to the plastic arte of his ancestora His talents received timely encouragement by a commintiona for an claborate silver service for the king's table. Cornelly also befricnded him; the great painter was occupied on desigre for the decoration in Iresco of the newly erected Glyplothats and at his suggestion Schwanthaler was employed on the eculpture within the balls. Thus arose between painting, culptusts, and archisecture that union and mutual support which characo terized the revival of the arts in Bavaria. Schwanthaler is 3826 went to Italy as a pensioner of the kish, and on a second visit in 1832 Thorwaldsen gave him kindly help. His skill was so developed that on his return be was ahle to meet the extre ordinary demand for sculpture consequent oa King Ledwrig's pastion for building new palaces, churches, slieries and musempiss and he became the fellow-worker of the architects Klense, Gartner and Ohlmiller, and of the painters Cornelius, Schoors and Hess. Owing to the magnitude and multitude of the plastie products they turned out, over-prosure and haste in derims and work manship brought down the quality of tho wet. The works of Schwanthaler in Munich are so many and miscellaneove that they can only be briefy indicated. The new palace is peopled with his statues: the throne-room has twelve imposing gilt bronze figures 10 ft . high; the sarne palace is also enriched with a frieze and with sundry other decorations modelied and painted from his drawings. The sculptor, bike his contemporary painters, received help from trained pupits. The same prolife artist also furnished the old Pinakothek with twenty-five marbles, commemorative of as many great painters; likewise he sapplied a composition for the pedimeat of the exhibition building facing the Glyptothek, and executed sundry fgures for the public library and the hall of the marshals. Sacred art lay ountide his ordinary routine, yet in the churches of St Ludwig and St Mariahilf he gave proof of the widest versatility. The Ruhmeshalle sfionded further gauge of unexampled power of production; here alone is work which, if adequately studied, might have cocupied a lifetime; nincty-two metopes, and, conaplcuously, the colossal but feeble figure of Bavaria, 60 ft . high, ratit among the boldest experiments. A shore life of forty-six yeare did eot permit serious undertakiggs beyond the Bavarian capital, yet time was found for the groups within the north pediment of the Walhalla, Ratisbon, and also for numenous portrait statucs, including those of Mozart, Jean Paul Richter, Coethe and Shakespeare. Schwanthater died si Munich in 2848 , ancl beft by will to the Munich academy all his models and studies, which Dow form the Schwanthaler Museum.

SCHWART2R TERESA ( \(8_{5} 5^{2-}\) ), Dutch portrait paintef, was born at Amsterdam, the daughter of Johan Georg Sehwartse (1814-1874), from whom she received her first training, before studying for a year under Gabriel Max and Frans von Leobach in Munich. In 1879 she went to Paris to conainue her stadies under Jean Jacques Henner. Fier portraits are remarkable for excellent character drawing, breadth and vigour of handling and rich quality of pigment. She je one of the lew women painters
 - prominiss to the hall of the painters at the Ufrii Gallery in Elevecier Some of her best picures, notubly a portraic of Fina J. Joubert, and "Three Inmases of the Opphanage at A anecrdame" ape at the Ryks Muscum, and one entiticd "The Ophana " as lbe Boyman Museuma in Rocterdam.
cificarz (or Schwartz), chaistian prignaich (1726spos). Cerman Protestant missionary to India, was born ou the gis of Ortaber 1726 as Somneoburg, in the electorate of tramelenbare. Prussia. Having leernod Tamil to assist in a trioslation of the Bible into that language, be was led to form une intcation of becoming a miscsionary to lodia. He received -rdimation at Copenhagen on the 8th of August 1749, and. ather spendiog sotrae time in Enpland to acquire tha Eoglish bageage, embarked early in 1750 for India, and arrived at Trictrieopoly on the 301 h of July. Tranqueber was for some cime sis headquarters, but he paid frequent visits to Tanjore and Trichinopoly, and in 1766 removed to the latter place. weve be acced as chaplain to the garrison, who erected a church tar his ereneral use. In 1769 he secured the friendship of the eaje of Tanjore, who, athough be never enbrecod Chisutiapily, ceided infa every countenance in his missionary labours. Sterity before his death he committed to Schwars the educatlon of his adopped son and successor. In 1779 Schwarz undertook, at the refpest of the Madras government, a private embassy to Bytur Afi, the ruler of Mysore. When Hyder invaded the Cammatic, Schwarz was allowed to pass through the enemy's merpp without molestation. After twelve years in Trichinopoly te pemsoved to Tanjore, where he spent the remainder of his iffe. He died on the isth of February 1198. Schwar2's direct success in makina cooverts exceeded that of any other Protestant mimionary In India, in addition to whlch he succeeded in winning the ereetw of Mahommedans and Hindus. The raja of Tanjore enected \(z\) monument, executed by Flaxman, in. the mission church, in which he is represented as grasping the hand of the dyime misaionary and receiving his benediction. A splendid monaurreat to Schwarz by Bacon was placed by the Eant India Company in \(5 t\) Mary's church at Madrus.
Sprameniss of Schwara, with staetch of his life (1826); Memoirs Lethend Compeondence, by H. N. Pearson (1834, 3rd ed. 1839); Lutr. ty H. N. Pamon (1853).
gétivanz, KARL ( \(8812-1885\) ), German Protestant theologian, -ans born at Wiek on the Iste of Rugen on the sath of November 1048. His lather, Theodor Schmarz, pasior al Wiek, was well known as a preacher, and as the writer of a number of popular corth (parables, romances, \&c.) under the pecudonym "Theodor Metan" Kard Schwara pursuod the atudy of theology and phiiowophy at Halle, and afterwards at Bonn ( \(1 B_{31}\) ) and Berlin (isg2-184). At Berlin be came under the infucnce of Schleiereacher and Hegel, whose infuences are seen in his work Das Wexen der Redigion (1847). In 1837 he was imprisoned for six moaths on account of his advanced political opinions Atter His reckene he helped (irom 1838) with the Hollische Jahroticher. From \(\mathbf{8} 813-1845\) he lectured at Hahle, and was then suspended by the rovernwent. In 8849 , however, he was appointed prodessor extraordinarius, and later received a number of disinotions (in ass8 chiel court preacher, \&c.). Schwara took an iowgorsant pant in the founding and directing of the German Proceusmatenverein, and became an eminent exponent of liberal Heoleg\%. His work Zwr Geschichte dor neswesten Theologie (1856, ath ed. \(885_{0}\) ) is a valuable source for the history of theology tin Germany. His oher works include Lessing als Thedoge (sise) and Coundriss der chrisk. Lekre (1873. sth ed. 1876).
 siduors nijlumg was foundet in connerion with the theolggical Buculity at Jent.

 ar hurm Heuck. Pedructiopitis.
scavirzeoro-nudotstadr, a practpality of Germany, asindependent member of the German empire, and one of the Thutingian alates (see Twuzinciu). It shares with SchwarbburfSonderthusen the posestions of the old bome of Schwnaburg.
cocminting of the apper baroay (Oterhersehaft in Theorixgon, on the Gera, Imm and Seale, and the lower barony (Unterherrschaf(f), an isolated district on the Wipper and Helbo, about 25 m . to the north, surroumled by the Prussian province of Samoay. As the dignity of prince is held in virtue of the Oberberrichaft alone, a share of both baronios was given to ench sub-line of the main house. The total area of SchwaraburgRudolstadt is 363 sq m., of which 283 are in the upper and 80 , in the lower harony; the chief towns in the former district are Rudotstadt (pop. 12,500 in 1905), the capital, and Blankenburg (2000), and in the latter Frankenhausen (6374). Borh banonies are hilly, the highest elevation being athained in the Groesfarmdenkopf, 2900 fl . The ecenery of the Thuriagian portion of Sclawaburg Rudolstadt attracts mapy viबitors annually, the most beautiful apots being the gorge of, the Schwarza and the bovely circular valley in which the village of Schwarzburg nestles at the fool of acuriously icolated hill, crowned by the ancient castle of the princely line. Catte-rearing and fruit-growing flourith in the lower barony, while the upper barony is finely mooded. Of the whale country \(44 \%\) is under forent (mainly coniferous trees), and \(50 \%\) is devoted to agricuhure and pasture. The chief graip crops are rye, oata, barley and polatoes. Great attention is paid to poultry farming and berhooping, and the exports from theare sources are considerable, About \(14 \%\) of the population are engaged in agriculture and forestry, \(2 x \%\) in mining and cognate industrics. Trave and manpfactures are insignificant; iron, lignite, cobalt, alum and vitriol are among the mineral productions, In 1905 the poppulation was 96,835 or about 265 to the square mile. Nearly all these were Prolestants.

Schwaraburg-Rudoletadt is a limited hereditary monarchy, its constitution pesting on laws of a854 and 1870. A det has met at intervals since 1816 , and is now entitled to be aummoned every three years. The prewent diet consists of eixteen membern clected for three years, four chosen by the highest amessed taxpayers, the others by general clection. The troope of Schwark-hurg-Rudolnuadt have been incerporated with the Prussian army since the convention of \(\mathbf{1 8 6 7}\). The priacipality has one vote in the Reichstag and one in the federal council.
Schwarzburg-Rudolstadt is the cadet braach of the thouse of Schwarzhurg, descended from Albrecht VII. (1605). In 1710 the count was made a prince, in spite of the remonstrances of the elector of Saxony, although he was prevented from raking his seat in the imperial colloge at Regensburg until 1754. The principality entered the Confederation of the Rhine in 1807 and the German League in \(\mathbf{1 8 1 5}\). In 1819 it redeemed the Prussian claims of superiorty by sursendering portions of its terditory.
See Sigimonurd, Lamdeskonde des Firstensums SchmaramereRudedsed (2 vols., Rudolstadt, 1862-1863).
schivalziung-mondirsh many, and constituent state of the German empire. It shares the old Sch waraburg lands with Schwarzburg-Rudelatedi. In general it may be said thal while Schwarabugy-Rudolstedt forms the southern, Schwarzburg-Sondershausen occupies the northern portion of the lands once divided between them. The total area of the principality is 333 sq. ma ., of which 433 are in the upper and 200 in the lower bagony. The chiel towns are Aragtadt (pop. 16,275 in 1905), which at one uime gave mame to a line of counls, in the southern, and Sondershausen (7475). the capital, in the noribern (or apper) basony. The general description of the nature and resources of Schwaraburg Rudolstedt epplies ales to this principality, exoept that \(62 \%\) of the whole is devoted to agriculture and pesture and \(30 \%\) to forente only about two-fifths of which ere coniferous trees. The chief crops are onts, barley, wheat and rya, but by far the most hand is plapted with potntoes. Abont \(55 \%\) of the population are supperted by agriculture and forestry, and about \(18 \%\) by mising and cognate industries. The Iodustries are varied, and io come branches, notably gloves (ar Armatad), class, samengesad muparrefining eondidarable. Ia 1905 the poptation was 8s. 152 , or about 145 to the square milo. Algoct all of these mead. Protements.

Schwariburg-Sondershatusen is a limited hereditary monarcily, fts conalitution resting on a law of 1857 . The diet consists of Gve representatives elected by the highest taxpayers, five by general election, and Give nominated for life by the prince. The first ten members are elected for four years, which is also the finaucial period. There is a ministry with Give departmentsfor the prince's housebold, domestic affairs, finance, churches and schoots, and justice. The budget for the years 1908-1911 extimates the income at Er64,440 and the expenditure at the same. The state debt in 1909 was \(\mathbf{4 6 6 7 , 9 7 0 .}\). The troops of Schwarzburg-Sondershausen have been incorporated with the Prussian army by corvention since 1867 . The principality has one wote in the Reichst ag and one in the federal council.

The bouse of Schwarzhurg is one of the oldest and noblest in Germany; and tradition traces its deacent from Widukind and the kings of the Franks. Its historical ancestors were the counts of Kafernburg, from whom the counts of Schwarzburg sprang sbout the beginning of the igth century. The name Ginther became the distinctive name for the members of this thouse (corresponding to Heintich in the Reuss family), the various Cunthers being at first distinguished by numbers and aherwards by prefixed names. Various subdivisions and collateral lines were formed, but by 1590 all were extinct but the phesent two. Count Ginther XL., who died in 1552 , was the last common ancestor of both lines. Schwaraburg-Sondershausen is the semior line, although its possessions are the smaller. In 1697 the count was raised to the dignity of imperial prince by the emperor Leopold I. The prince had to pay 7000 thalers to the elector of Saxony and 3500 to the duke of Saxe-Weimar, and numerous disputes arose in connexion with the superiorities thus indicated. In 180 , Sch varaburg-Sondersha usen entered the Confederation of the Rhine and became a sovercigat state. In 2816 it joined the Germasa League. and redeemed with portions of its tertitory all rights of superiority claimed by Prusia. Its domestic government has gradually, though not very quickly, improved since that time-the oppressive game-laws in particular having been abolisbed. A treaty of mutual uuccession was made between the two famtiles in 1753 . Prince Charies Gunther succeeded on the 17th of July 1880, his father having on account of eye disease renoumced the throne in favour of his son. By a law, promulgated in 1896, Sixso, prince of Leutenberg, was recognized as the heirpresumptive to this principality and, by treaty with Schwarz-burg-Rudotetedt, to that principelity also.

See Apfelstedt. Heimalikmonde des Fursientmms SchwersburgSondershausen (Sonderth.: 1854-1857): 1 rmiach . Beitodg: zim chmaraburgischen Heimalshunde (Sondersh., 1905-t906).

CHETAREARERO. a princely family of Franconian origin, extabliabed la Baveria and Austria, and carrying its present name since 1437. It was raised to princely rank in 1670 . Besides Kart Puilipp (see below) and Johann ( \(1463-1528\) ), a moralist and reformer who, as judge of the episcopal court at Bamberg. introduced a new code of evidence which amended the proced ure then prevaleat in Europe by securing for the accused a more impartial hearing, its beat-known representative is Felix ( \(1800-\) 1852), Kart Philipp's nephew, an important Austrian statesman.

After six years' service in the Austrian army Felix espoused a diplomatic career al the instance of Metternich, and underwent a period of probation (i824-1848) at various European courts, in the course of which he confirmed his aristocratic aversion to popular government, but was led to acknowledge that absolutism needs to be justified by efficiency of administration. In 1848 Me took an active part in the war against Piedmont and the iasurgents ia Vienna. On Nov. atst of the same year he was appointed head of a reactionary ministry. Himself a soldier, be aimed at the ultimate restoration of the absolute monarchy by meant of the army. At first be temporized, and on the z7th of November a proclamation was tasued stating the Inteation of the government to uphold constitutional principles, but at the ame tlose maintalning its intemton to keep the emple Intact aven a the cort of a separation from Germany. The removal of the Amarrias parlisment to Kremsier followed the abdicalion of the emperor Ferdinand, and on March gib 2840 the prochamation
of a centralized constitution for sine whote Austrofinmagris monarchy, after the Austrian victor' at Kopolna had seemed to Schwarzenberg to have crushed the Magyar power of resimance. This was followed by the declaration of Hungarian independence; and Schwarzenberg did bot hesitate ultimately to cal' in the aid of Russia to put an end to the insurrection (November) This done, he was free to turn his whole ettention to Gemmany: His refusal to incorporate only the Gertran provinces of the monarchy in the proposed new Getman Empire had thrown the German parfiament into the arms of Prutsia. His object mow wes to restore the slates quas ante of the Confederation, with the ofd predominance of Atstria. Hes suceess in this respect was partly due to exterior circumstances, notably the mistimed exaseerations of the German revolationists, but largefy to his diplamete skill, unscrupulousness and iron tenacky of putpose with which the weakness of Frederick Wiliam IV. and bis minhters was unable to cope. His triumph eame with the restoralion of the old federal diet in May 1850 and the signature of che convention of Oimilz on the roth of November of the same yeas (ree Geryany: History).

 Kanforenzen (Historisches Tawhenbuch. Leipzig, 1896). For 〕chasa W. Scheel, Jokann, Fretherr con S. (Berlin, 1905).

SCHWARZENBERG. KARL PHILPP. Prunce 20 ( \(1771-\) 1820). Austrian field marshal, was born on the 15 th of April 2774 at Vienna. \({ }^{1}\) He eatered the imperial cavalry in 1388, (ought in 1789 under Lacy and Loudon against the Turks, distingujshed himself by his bravery, and became major in \(\mathbf{1 7 9 2 \text { . In the }}\) French campaign of 4703 he served in the advanced guard of the army commanded by Prince Josias of Coburg, and at Cateau Cambresis in 1794 his impetuous charge at the head of bis regiment. vigorously supported by twleve British squadrons, broke a whole corps of the French, killed and wounded 3000 men. and brought of 32 of the enemy's guns. He was immediately decorated with the cross of the Nlaria Theresa order. Aftet taking patt in the balties of Amberg and Wurtburg in 1790 he was raised to the rank of major-general, and in 1799 he wat promoted lieutenam field marshal. At the defeat of Hobenlinden in 1800 his promptitude and courage saved the right wing of the Austrian army from destruction, and he was afterwards entrusted by the archduke Charles with the command of the rearguard. In the war of 1805 he held command of a division under Mack, and when UIm was surrounded by Napoleon in October he wat one of the brave band of eavalry, under the archduke Ferdinand, which cut its way through the hosifle Ines. In the same year be was made a commander of the order of Maria Theresa and in 1800 he received the Golden Fleece. When in 1808, in view of a new war with France. Austria decided to send a special eavoy to Russia, Schwarzenberg. who was persone grate at the court of St Petersburg. was selected. He retumed, however. in time to take part in the battle of Wagram, and was soon afterwards promoted general of cavalry. After the peace of Vienna the was sent to Paris to negothate the marriage between Napoleon and the archduchess Maria Louise. The prince gave a bell in honour of the bride on the ist of July 1810 . which ended in the tragie death of many of the guests, including bis own sister-indaw, ia a fire. Napolicon held Schwarzenberg in great estoem, and it was at his request that the prince took command of the Austriad auxillary corps in the Russian campaign of 18ra. The part of the Austrians was well understood to be potitically rather thata
'The family of Schwarzenbers, of which many members afe known to instory, was derived from Ertinger von Solmaheim (b, 4362). a distinguilhod soddier under the emperor Sigiens end, whothondithe lordship of Schwarsanberg in Franconia in 1400. Count Adolf you Schwarsenberg (1547-1600) was a renowned general of the empire. whose sword. along with that of his descendant Prince Kad Pluitpp. is proserved in the armenal of Vieagat. Ho fought ba the wase of relygions but way chicify diacimquibhed in the wers on the Enacra
 at Papa in Humgery in 1600 , GEuta Luawta. Coentr wou
 Thiry Years War. Johann, Freinizr vom Schwapesnasag umb
 al Lember.
mopery hantile, and Schwarvenbers gained some minor succemsa by shilful manouvies without a great batile; afterwards, under velifections from Napoleon, be remained for some monthe sonct ove at Pultusk. In 1813, when Austria, after many besitascoms. \(t\) ook the side of the allies against Napoleon, Schwarzenberg, monally promoted to be beld marshal, was appointed com-crander-in-chuef of the allied Crand Army of Bobemia. As such te mas the senior of the allied generals who conducted the cangelien of \(1815-1814\) to the final victory before Paris and the everthrow of Napoleoo. It is the fasbion to accuse Schwarzenterea of timidity and over-caution, and bis operations can easily be amade to appear in that colour when contrasted with those of tub principal subordiante, the fiery Blücher, but critics often frop the that Schwarzenberg was 20 Austrian general first of all. than his anray was practically the whole force that Austria could into the feid in Centia! Europe, and was therefore not Lightly to tere risked, and that the motives of his pusillanimity should be apontht in the political archives of Vienaa ratber than in the temathooks of sirategical theory In any case his victory, however achieved, was as complete as Aust ria desired, and his rewards certe many, the grand crosses of the Maria Theresa and of many Soreagn ordera, an estate, the position of president of the Hoflinicesmith, and, as a specially remarkable honour, the right to bear the arms of Austria as an escutcheon of pretence. But anortly alterwards, having lost his sister Caroline, to whom be whes deeply at lached, be fell ill. A stroke of paralysis disabled mixp in 8817 , and in 1820 , when revisiting Leipzig, the scene of the F'alboruhbucht that he bad directed seven years before, be was atimched by a second stroke. He died there on the 15 th of Oclaber.

His eidest som, fruleaici, Prince iu Schwarzenberc (i8oo8370 ), had an adventurous career as a soldier, and described his wanderings and campaigns in several interesting works, of -hich the best known is his Wanderunger cines Lanuknochtes ( \(1848-1845\) ). Hetook part as an Austrian oficer in the campaigns of Galicie 1896, ILaly 1848 and Huagary 1848, and as an amateur in the French conquest of Algeria, the Carlist wars in Spain and the Swid civil war of the Sonderbund. He becaenc a majorgrecral in the Aukirian army in 1849, and died after many years al zrell-filled leisure in 1870 . Tbe second son, Karl Philipp (4. 1898), was a Feldueugmeister; the third, Eduuno Leopold Furomich (t80j-1873), a field marshal in the Austrian army. Oi Schwarzenberg's nephews, Felix, the statesman, is separately paticed, and Friebrich Jounnn Josef Coelestin (1809-1885) mas a cardinal and a prominent figure in papal and Austrian bistory.
Sex Probeteh-Onen, Demhwordigheilen and dem Leben des Feld. mapochatt; Furystem Schoorrxubert (Vicnna, 1893): Berger. Das Ftrsemhass Skhacrewberg (Vienna, 1860), and a memoir by the teme katod in Streglewr'; Ost. Milifdrivischenft, 186].

SCHWARTEMBERG. \(₹\) town of Ccmany, in the kingdom of Saxony, siluated on the Schwarzwasser, 16 m . W. from Annaberg by rail. Pop. ( 1005 ) 4629 . It has a bandsome parish church, an old palace and some schools. It has some stalll industries and there are large iron-works in the vicinity.
schytechar, a market-lown of Austria, in Lower Austria. 5 m S. E of Vienna by rail. Pop. ( 1900 ) 8241. Here is situated the Dreher brewery, the largest in the monarchy: and there are atso important smelting and iron works, cotton-spinning, factories of electrical plant, \&c. The meeting at Schwechat of the emperur Leopold 1. with Sobieski in 1683, after the liberation of Vienna, is commemorated by an obelisk. The imperial troops defeated the Huagarian insurgents in a battle fought here in October 1848.

SCRTEEDT. 2 town of Germany, in the Prussian province of Brandeaburg, on the left bank of the Oder, 13 m . N.E. from Aagermuods by rail. Pop. ( 1005 ) 9530. It is a pleasant, wellbuils town, with broad streets and shady avenues. There are three Evaugelical churches, a Roman Catholic church, a palace. tuild in as8o, and a gy mnasium. The royal riding school was nemoved hence to Hanover in \(\mathbf{1 8 6 7}\) The industries include the manufactury of tooacco. cimars, machinery, vipesas, casp
and hricks, and there is a considerable tade by water in agricul. ural produce.
Schwedt is mentioned in chronicles as early as 1138 , and became a town in 1265. Towards the end of the isth ceatury it passed to Brandenburg, and, in 1684 , after a great conflagration whist laid it in nuins, was handoomely rebuilt by the electress Dorothea. The lordship of Schwedt was in the possession of the counts of Hohenstein from 1481 to 1609 , when it passed to Brandenburg. In 1689 it was given to Philip William, a younger son of the elector of Brandenburg, Frederick Williem, and he and his succeseors called themselves margrave of BrandenburgSchwedt. When this line became extinct in 1784 the lordship reverted to Prussia, being claimed both hy the king as personal property and by the state. The matter was not setlled until 1872, when it was assigned to the state.
See Thomex.' Geschichle der Stadt wnd Herrschaft Schwed! (Berlin, 1873).

ECHVBOLER. ALBERT (rero-1857), German philosopher and theologian. was born at Mithelbach in Wuirttemberg on the ath of February \(\mathbf{1 8} 19\), the son of a country pastor. He entered the university of Tübingen in 18j6, and was one of the earliest pupils of F. C. Bzur, under whose influence he devoted himself lo church history. His first work was Der Monlanismess x. die christiche Kircke des zten Jahrkwoderts (1841), in which be pointed out for the first time that Montanism was much more than an isolated outbreak of eccentric fanaticism in the early church, though be himself introduced fresh misconceptions by connecting it with Ebionitism as he conceived the latter. This work, with other essays, brought him into conflict with the authorities of the church, in consequence of which be gave up theology as his professional study and chose that of philosophy. In 1843 he founded the Johrbilcher der Gegewnairt, and became Privaldosent of philosophy and classical philology in Tuhingen university. In 1848 he was made prolessor extraordinarius of Roman literature and archaeology, and soon alterwards professor crtinarius of history. He died on tio sth of I:nuary 1857

His principal theological work was \(b_{\text {ta }}\) wewhupostolisehe Zeitalter (2 vols., 1846). It was this book which first put before the world. with Schwegler's characteristic boldness and clearness, the results of the critical labours of the eartier represematives of the new Tubingen school in relation to the first development of Christianity. Schwegter published also an edition of the Clementine Homalies (:847). and of Euscbius's Ecclesiastical History (:852); in philosophy Ubersetzung and Erlamerung der aristot, Mehiphysik (4 vols., 1847 18ı8). his excollent Geschichle der Phulosophic ion Uwriss (1848. 14 thed. 1887; 10th edition of Eng. Trans. by J. Hutchison Seirling, 1888), and a posthumous Geschichite der Griech. Philosophie (1859). In history he began a Romische Geschichte (vols. i. .iii., 1853-1858. znd ed. 1867-18;2), which he brought down only to the laws of Licinius.

See Efward Zeller Vortrige, wh ii. (1878), pp. 329-363; and the Allgemeine dewsche Biographie.

SCHWEIDNITZ. a lown of Germany, in the Prussian province of Silesia, picturesquely situated on the left bank of the Weistrita, 28 m . S.W. of Breslau by rail Pop. (1905) 30,540. The town bas wide streets and contains several old churches, one of which. 2 Roman Catholic church, built in the 14th century, has a tower 330 ft . high. It has an old town ball, a theatre and several statues of eminent men. The surrounding country is fertile and highly cultivated, and the large quantities of flax and hemp there raised encourage an active weaving industry in the town. Beetroot for sugar, grain and fruit are also grown. The manufacture of woollens, linens, hosiery, furniture, gloves, paper, machinery and tools, carriages, nuts and screws, needles and other hardware goods is carried on. The beer of Schweidnitz has long been lamous under the name of "Schwarze Schöps," and in the \(\mathbf{t}\) th century it was exported as far as Italy. Schweidnitz is the chie! grain market of the district.
Schweidnitz, dating from about the uth century, received civic rights in 1250 . About 1278 it became the capital of a principality, with an area of about 1000 sq. m., which helonged to Bohemia from 1353 till 1741, when it passed into the possession of Prussia. The "Polerei of Schweidnitz" is the name given to the riotous revolt of the eama, in a \(520-1322\), sgainst a royal adict depriving it of the right of coining its own peoney. One of
the strongest towna in Stleaia it was besieged several times during the 17 th and 18 th centuries. In 1807 it was captured by the French, who demolished the fortificalions. Restored to Prussia in 1816 it was again lortified, but in 1862 the tortificalions were converted into a public park.
See F. J. Schmidt, Geschichle der Stode Schneridnits (2 vois, Schweidnitz, 1846-1848).
SCHWEIGHXUSER, JOHAKR ( \(1742-1830\) ), German classical scholar, was bornat Strassburg on the 25th of June \(\mathbf{1 7 4 2}\). From an early age his favourite subjects were philosophy (especially Scpttish moral philosophy as represented by Hutchinson and Ferguson) and Oriental languages; Greek and Latin he took up Later, and alt hough he owes his reputation to his editions of Greck authors, he was always difident as to his classical attainments. After visiting Paris, London and the principal cities of Germany, he became assistaint professor of philosophy ( i \(_{770}\) ) at St rassburg. When the French Revolution broke out, he was banished; in 1794 be relurned, and after the reorganization of the Academy in 1800 was appointed professor of Greek. He resigned bis post in 1824 , and died on the rgth of January 1830 .

His son, Johann Gottrifed ( \(1776-1844\) ), was also a distinguisbed scholar and archaeologist, joint-author with M. Golbéry of Anliquilts de l'Alsace (1828).

Schweighatuer's first important work was his edition of Aphian ( 3785 ), with Lain aramslation and commentary. and an accoum of the IISS. On Brunck's recommendation, he had collated an Auss burg MS. of Appian lor Samuel Musgrave, who was preparing an edition of that author. and after Musgrave's death he celt it a duty to complete it. His Polybius, with translation, notes and spcitia! lexicon. appeared in 1789-1795. But his chief work is his editeno of Athenacus ( \(1801-180 \%\) ), in fourteen volumes, one of the Bipront editions. His Herodotus (1816: Irnicon. 1824) is less successlul; he depends too much on earlier edlitions and inferior MSS., and lecks the finer scholarship necessary in dealing with such an author, Mention may also be made of his Encheiridion ol Epictetus and Tabula of Cebes (1798), which appeared at the time when the doctrines of the Stors were fashionable: the letters of Seneca to Lucilius (1809): corrections and notes to Suidas (1789): 50me moral philosophy essays. His minor works are collected in his Opuscula academica (1806).
See monographs by J. G. Dahler, C. L. Cnvier, F. J. Stiévenart (all 1830), L. Spach (1868). Cht. Rabany ( 1884 ), the two last containing an account of both father and son.
sCHWEIMFURT, a town of Germany, in the kingdom of Bavaria, situated on the right bank of the Main, which is here spanned by several bridges, 27 m . N.E. of Wurzburg by rail, and at the junction of lines to Kissingen, Bamberg and Gemunden. Pop. (1905) 18,416. The Renaissance town-hall in the spacious market-place dates from 1570; it contains a library and a collection of antiquities. St John's church is a Gothic edifice with a lofty tower; St Salvator's was huilt about 1720 . Schweinfurt is well lurnished with benevolent a nd educationalinstitutions, including a gymnasium originally founded by Gustavus Adolphus in 1631, and rebuilt in 1881. The chief manufacture is paint ("Schweinfurt green" is a well-known brand in Germany), introduced in 1809; but beer, sugar, macbinery, soap and other drysalleries, straw-paper and vinegar are also produced. Cottonspinning and bell-founding are carried on, and the Main supplies water-power for numerous saw, flour and other mills. Schweinlurt carries on an active trade in the grain, Iruit and wine produced in its neighbourhood, and it is the seat of an important sheep and cattle market. A monument was erected in 1900 to Friedrich Ruckert the poet ( \(1788-1866\) ).
Schweinfurt is mentioned in 790, and in the roth century was the seat of a margrave. It fell later to the counts of Henneberg; but, receiving civic rights in the isth century, it maint ained its independence as a free imperial cily witb few interruptions until 1803, when it passed to Bavaria. Assigned to the grand duke of Warzburg in 8810 , it was restored to Bavaria in 1814 . In the Thirty Years' War it was occupied by Gust avus Adolphus, who erected fortifications, remains of which are still extint.

See Beck, Chrowik der Stadt Schweinfurt (2 vols.. Schweinfurt. \(1836-1891\) ): and Siein, Geschichte der Reichstodl Schereinfurl (1 vols., Schwein(ort, 1g(0).
SCEWEDFURTE, GBORO ADOUST (1836- ), German maveller in Eset Central Arica and ethologist, whet bot

Rige on the 2oth of December 1836. He was edveraed at the universilies of Heidelberg, Munich and Berlin (t8g6-E85a), where be particularly devoled himself to botany and palatevtology. Commissioned to arrange the collections brougtre inom the Sudan by Frelherr von Barnim and Dr Hartmana, hil altention was directed to that region; and in 1863 be travelles round the shores of the Red Sea, repentedly Iraversed che district between that ses and the Nlle, pessed on to Khareusim, and returned 10 Europe in 1866. His rescerches attract od so much attention that in \(\mathbf{8 6 8}\) the Humboldt-Stiftung of Bertio ent rusted him with an important scientlic mission to the interiot of East Alrica. Starting from Khartum in January 1869. We went up the White Nile to Bahr-el-Ghazel, sind then, with a patty of ivory dealers, through the regions inhabited by the Diur (Dyoor), Dinka, Hongo and Niam-Niam; crossing the Nite watershed he entered the country of the Mangbettu (Monbateo) and discovered the river Welle ( 3 gth of March 1870), whicth by its west ward fow he knew was independent of the Nile. Sch wefinfurth formed the conclusion thal it belonged to the Cbad system. and it was several years before its connezion with the Conge was demonstraled. The discovery of the Welle was Sch weipfurth's greatest geographical achievement, though he did anurh to ducidate the hydrography of the Bahr-el-Ghtzal systers. Of greater importance were the very considerable additions he made to the knowiedge of the inhabitants and of the flore and fauna of Central Alrica. He deseribed in detaif the canaiballetic practices of the Manghettu, and his discovery of the pygmy Aklea setted conclusively the question es to the existence of dwarf races in tropical Alrica. Unfortunately nearly all his collections made up to that date were destroyed by a fire in his cacrep in December 1870 . He returned to Khartum in July 1871 and published an account of the expedition, under the title of Im Herzen son Afrika (Leipzig, 1874; English edition, \(T\) the Hearl of Africa, 1373. new ed. 1878). In 1873-2874 he accompanied Gerhard Rohlfs in his expedition into the Libyan Desert. Settling at Cairo in 1875, be founded a geographical sociery, under the auspices of the khedive Ismail, and devoted himseti almost exclusively to African studies, historical and ethaographical. In 1876 he penetrated into the Arabian Desert with Paul Gussieldt, and continued his explorations therein at intervals until 1888, and during the same period made geological and bolanical investigations in the Faymm, in the valiey of the Nile, \&c. In \(\mathbf{1 8 8 9}\), be removed to Berlin; but he visited the Italian colony of Eritrea in 1891, t89: and 1894.
The accounts of all his travels and researches have appeared either in book or panphier lorm or in periodicals, math as Preermanns Melleilmnges, the Zeischtiff fir Erdkumde de. Among his works may be mentioned Arles Africamer: lhustrations \({ }^{\circ}\). Descriptions of Produclions of the Indestrial Arts of Cestral Africem Tribes (1875).
SCHEETTZER, JHAN EAPTISTA VON (1833-1875), Germaa politician and dramatic poet, was born at Frankfort-on-t he-Main on the 1 2th of July 1833 , of an old aristocratic Cetholic family. He studied law at Berlin and Heidelberg, and afterwerds practized in his native city. He was, however, from the first more interested in politics and literature than in law. He was attracted by the social democratic labour movement, and after-the deesh of Ferdinand Lascalle in 1864 , be became president of the "General Working-men's Union of Germany," and in this capacity edited the Satialdemokrat, wbich brought him into frequent trouble with the Prussian governmeat. In 1867 be was elected to the parliament of the North German Federation, and on his failure to secure elction to the German Reichstas in 1871, he resigned the presidency of the Labour Uaion, and retired from political life. Schweitzer composed a number of dramas and comedies, of which several for a while bitd considerable succeas. Among them may be mentioned Alcibiades (Frankfort, 1858); Frielrich Barbarorsa (Pranklort, 1858); Canossa (Berlin, 1872); Dic Darwiwiamer (Frankfort, 18j5); Die Eidechise (Frankfort, 1876); and Epidemish (Frankfot, 1876). He also wrote one palitical novel, Lucinde ader Kapitel tind Artili (Pranktort, 1864).
 Fextpianin, situated on the river of the same mame, 4 mm . E. of 5armen, wich which it is connected by an electric tramway. and oa the min line of rilivay, Disseldorf-Hagen. Pop. (1905) serong is has three charches and various schools and public beatitutions. Lying clowe to the Hariort lron and sulphur mines, and within the populous and rich mineral district on the lower Bhime, it caries on ison-founding wire-drawing and the montfactuse of mechinery of varions kinds, besides an active trade in tean, eteel and brase goods. Scarcely leas important are its mamiactures of ribbons, damask, cord, pianos and paper The the meighbourhood is a hydropathic establishment. Sch welm i maid to have existed as qarly as rolg, though it did not receive oivie rights matil 1590.

See Tobien, Aider aus der Ceschichte men Schoolne (Schwelm, 1890).
sctivencricin, EAPPAR ( \(1490-1562\) ), of Oming, Cerman 2) acologian, was born in 1499 abd after studying al Cologne and other univerities served in various misor contrts of Silesia, ferilly entering the service of the duke of. Liegnitx, over whom the had great infuence. The writinge of Tauler and Luther so impressed hin, that in isai be visited Wittenberg, where he made the acquaintance of Andreas Carlatadt and Thomas Manzer. On his return to Liegnitz be helped to spread the principles of the Reformation in the princlpality and in Silesia, While warning his colleagues against the abuse of the doctrine of justification by faith. The Proteatant controversy on the Eacharist (1534) revealed his disagreement with Luther on that critical point. He motught to establish a vie media between the doctrises of Luther and Zvingli, and vainly boped to obtain for it Luther's encoeptance. He as vainly sought to secure Luther's adoption of a strict rule of church discipline, after the manner of the Moravian Brethren. Meanwhile the Ansbaptists obtained a footiry in Silesin, and auspicions of Schwenkfeld's sympathy with thema were aroused. Letters and writingo of his own ( 1537 2528) proved him to hold strongly anti-Lutheran heresies, and both Catholics and Lutherans urged the duke of Jiegnitz to dismiss him. He voluntarily left Liegnitr in 1529 , and lived at Strasburg for five years amongrt the Reformed clergy there. In 1533, in an important synod, he defended against Martin Bocer the primciples of religions ireedom at mell as Ms own doctrine and life. . But the heads of the church carried the day, and, move atringent measumes being adopted agninst disenters, Sch wrenkfeld left Strasbure for a time, ruaiding in various cities of soath Cermany and corresponding with many nobles. In 2335 a sort of corapromise was brought about between bimself and the Redormers, he promising not to dist urb the peace of the chasch and they not to treat him as a dinturber. The cocnpeomise - \(s\) of only short duration. His thenlosy took a more distinctly Feterodox form, and the publication ( x 539 ) of a book in proof of thas rook characteristic doctrine-the deification of the hamenty of Chriat-lod to his active persecution by the Lutherans and his enpulion from the city of Ulm. The next year (1540) he pubHebed a refutation of the attacks upon his doctrine with a more elaborate exposition of ft , under the title Grasse Confassion. The book was very inconvenient to the Protestants, as it served to emphmise the Eucharistic differences between the Iutherans and Zwinglians at a mopment when efforts were being made to reconcile thern. An anathems wat accordingly issered from Schmalkald agninst Schwenkfeld (together with Sebastian Frach); his books wete placed on the Protestant "index"; sad be himnell was made a religions outlew. From that time he wha hunted from place to place, though his wide connerions Wilh the nobiliey and the frieadship of his pumerous followers provided for him secure hiding-places and for his books a large croniatian. An attempt in I543 to approsch Lather only inataned the Reformer's homility and rendered Schwentfeld's cituation atill more precarious. Ele and his followers withdrew froca the Latheran Church, declined its sacraments, and formed suall societies of kindred viewn. He and they were frequenthy condemuned by Protestant ecelciestical and political avthorities, eqpoiany by the eovernment of Wartembers. His personal Elety was more and mose imparilled, and be was nalhie to
stay in any place for more than a short time. At last, in his seventy-sccond year, he died at Ulm, on the 1 oth of December 1561, surrounded by attached friends and declaring undiminished taith in his views.

Schwenkfeld, whose gentle birth and courtly manners won him many friends in high circles, left behind him a sect (who were called subsequently by others Schwenkfeldians, but who called themselves "Conlessors of the Glory of Christ ") and numerous writings to perpetuate his ideas. His writings were partially collected in fous folio volumes, the first of which was published in the year 156.4, containing his principal theological works. Erbkam states that his unprinted writings would make more than another four folios. His adherents were to be found at his death scattered throughout Germany. In Silesia they formed a distinct sect, which has lasted until the present time. In the 17 th century they were associated with the followers of Jacob Bohme, and were undigt urbed until 1708 , whea an inquiry was made as to their doctrines In 1720 a commission of Jesuits was despatched to Silesia to convert them by force. Most of them fied from Silesia into Saxony, and thence to Holland, England and North America. Frederick the Great of Prussia. when he scized Silesia, extended his protection to those who remained in that province. Those who had fled to Philadelphia it Pennsylvania ( 1734 ) formed a small cormmunity under the name of Schuenkfelters; and Zinzendorf and Spangenberg, when they visised the United States, endeavoured, but with little success, to convert them to their views. This community sill exists in Pennsylvania and their views appear to be substantially those of the Quakers.

Schwerkicld's mysticism was the cause of his divergence from Protestant orthodoxy and the noot of his peculiar religious and theolorical position. It led him to oppose the Lutheran view of the value of the outward means of grace, such as the ministry of the word and the sacraments. He regarded as essential a direct and immediate participation in the grace of the glorified Christ, and looked on religious ordinances as immaterial. He distinguished between an outward word of Cood and an inward. the former being the Scriptures and perishable, the latter the divine spirit and eternal. In his Christology he depasted from the Lutheran and Zwinglian doctrine of the two natures by insisting on what he called the \(V\) erbitterwng des Fleisehes Christi, the deification or the glorification of the Gesh of Christ. The doctrine was his protest against a separation of the human and the divine in Christ, and was intimately connected with his mystical view of the work of Christ. He held that, though Cbrist was God and man from his birth from the Virgin, he only attained his complete deification and glorification by his ascension, and that it is in the estate of his celestial Vergouerung or glorification that he is the dispenser of his divine life to those who by faith become one with him. This lellowship with the glonified Christ rather than a less spiritual trust in his death and atonement is with him the essential thing. His peculiar Christology was based upon profound theological and anthropological ideas, which contain the germs of some reoent theological and Christological speculations.

See Araoldt, Kirchen- und Ketser-Histaric (Frankfort, ed. 1700): Salig. Historic der Awgsburg. Confession: W. H. Erblam, Gesch. der prot. Sektom (1848); Dorner, Gesch. d. prot. Theol. (1867); also R. H. Grotzmacher's article in Hauck-Herzog's Realencyllopadie; Robert Barclay's Jnner Life of the Religious Sociefies of the Commonwealith (1876), and C. Beard' Hibber' Lectures (1883), ch. vi.

SCHWERIX, KURT CHRISTOPH, COUNT vON (1684-1757), Prussian gencral freld marshal, was born 21 Lowitz in Pomerania, and at an early age entered the Dutch army, with which he served at the Schellenberg and at Blenhein. In 1707 he became a lieutenant-colonel in the army of the duke of Mecklenburg. Schwerin, and was present at Ramillies and Malplaquet, and with the Swedish commander Stenbock at Gadebusch. In 1713 he was with Charles XII. of Sweden in his captivity te Bender, and in ry18was made major-general. In 1719 heopposed the Hanoverian army which invaded Mecklenburg (in the course of which he fought a brilliant action at Walsmahlen on the 6th of March 1710), and in the following year entered the service of the king of Pruseia. At first be was employed in diplomatic missions, but in January \(1722 / 3\) be received the command of an infantry regiment. In 1730 , as a major-general, be was a member of the court martial which tried the crown prince of Prussia (afterwards Frederick the Great) for desertion, and in 1733, at the head of a Prussian army, conducted with great skill the delicate and difficult task of settling the Mecklenburg question. In the following year he became lieutenant-general and in 1730 general of infantry. During the life-time of King Frederick William, Schwerin was also employed in much administrative work. Frederick the Great, on his accession, promoted Schwerin to the rank of geseral feld marshal and made him
coant. At the battie of Mollwitz (April rath, 1441) he jurtifed his sovereign's choice by his brilliant leading, which, when the hing had disappeared from the field, converted a doubtiul batte inio a victory which decided for the time being the fate of Silosia. After the conclusion of the war he was governor of the important fortresees of Brieg and Neisse. In the Second Silesinn War (1744-1745) Schwerin commanded the army which, marching from Glatz, met the king's army under the walls of Prague, and in the siege and capture of that place he played a distinguished part (September 1oth, 1G44). Some time afterwards, the king being compelled to retreat from Bohemia, Schwerin again distinguished himself, but, resenting a real or fancied slight, retired to his estate, to which, and its inhabitants, he devoted his energies during the years of peace. He reappeared on the field at the outbreak of the Seven Years' War (1756), and during the first campaign conducted the war on the Silesian side of Bohemia; and in 1757, following the same route as in 1744, again joiped Frederick at Prague. On the ठth of May followed the batule of Prague Leading on a regiment of the left wing to the attack with its colour in his hand, the old feld marshal wasshot dead. Frederick erected a statue on the Wilhelmsplatz to his foremosi soldier, and a monument on the feld of Prague commenorates the place where he fell. Since 1889 the 24 th (3rd Pomeranians) Infantry of the German army has borne his name.

See Varnhagen von Ense, Biographische Denkmale, vol. vi. (3 ird ed., Letprig, 1873), and Leben Schwerins (Berlin, 1841); Wollner. Ein Christ wnd ein Held, oder Nachrichuen von Schwerin (Frankfurr a. O., 1758): Pauli, Leben Grosser Helden, i. (Halle, 1759); Gollmert, 1758ch: des Geschlechts won Schuerin (Berlin. 1878); Schwebel, Die Berren und Grafon don Sihwerin (Berlin, 1885).
sCHWRRIN, a lown of Germany, in the Prussian proviace of Posen, at the confluence of the Obra and the Warthe, 28 m . by rail E. of Cuistrin. Pop. (1905) 6768 . Its principal manufactures are cigars, furniture, bricks and starch. By river a brisk trade is carried on in agricultural produce.
SCHWEAIN, a town of Germany, the capital of the grand duchy of Mecklenhurg-Schwerin, prettily situated at the S.W. corner of the lake of Schwerin ( 14 m . long and 31 m . broad), 129 m . by rail N.W. of Berlin, and 20 m . S. of the Ballic. Pop. (1905) \(41,63^{8}\). The town is closely surrounded and hemmed in hy a number of lakelets, with high and well-wooded banks, and the hilly environs are occupied by meadows, woods and pretty villas. The old and new towns of Schwerin were only united as one city in 1832; and since that date the suburb of St Paul and another outer suburb, known as the Vorstadt, have grown up. Though Schwerin is the oldest town in Mecklenburg, its aspect is comparatively modern, a fact due to destructive fires, which have swept away most of the ancient houses. The most conspicuous of the many fine butidings is the ducal palace, a huge irregularly pentagonal structure with mumerous towers, buiilt in 1844-1857 in the French Renaissance style. It stands on a small round island bet ween Castle Lake and the lake of Schwerin, formerly the site of a Weadish fortress and of a later medieval caste, portions of which have been skilfully incorperated with the present building. The older and much simpler palace; the opers house, rebuilt after a fire in 1883 ; the government buildings, exected in 1825-1834 and restared in 1865 after a fire; and the museum, in the Greek style, finished in 1882, comprising a fine collection of paintings of the 17th century Dutch school; all stand in the "old garden," an open space at the end of the bridge leading to the new palace. Among the other secular buildinga are the palace of the heir-apparent, built in 1779 and restored in 1878, the large arsenal, the ducal mews, the ducal libyary containing 180,000 volumes, the town hall, the artillery berracke and the military hospital. The catbedral was originally consecrated in 1248 , though the prewent building \(\longrightarrow\) brick atructare in the Baltic Gothic style, with an unfinished towerdates for the most part from the xgth century. Among other religious edifices are St Paul's church, a Roman Catholic church and a syagogue. Schwerin is rich in educational institutions, which include a clamical school, a vetaribary college and a technical school. Since 1837 Schwerin has been once more the metidmate of the grand duke, and the seat of poverament, a fact
which has had considerable inforence on the charncter of that town and the tone of its society. The chief industry is the mations of furniturt, and there are also come manufactures of dyes and soap.
Schwerin to mentioned as a Wendish stronghold in rols, its name (Zwarin or Swarin) being a Slavonic word equivalent te "game-proserve." The Obotrite prince Niclot, whose statue is placed above the portal of the palace as the ancestor of the present roigning family, had his residence bere. The town, found in 116 x by Henry the Lion in opposition to this pagan fortress, received civic rights in 1166 . From 1170 to 1624 it gave mame to a bishopric; and it was also the capital of the duchy of Schwerin, which forms the western part of the grand-duchy of Mecklenburg-Scbwerin. Destructive fires, the hardshipe of the Thirty Years' War, and the removal of the court to Ludwigetast in 2756 seriously depressed the cown. It owes fts revivall and many of its chiel butidings to the grand-duke Paul Fredericts, to whom a statue by Rauch was erected in 1850 .
See Fromm. Chroain der Hexph and Restidenaleds Schumin (Schwerin, \({ }^{1863,}\) revised and concinued by G. Ouade 1899 ); \(G\) Ouade. Vakerlandskumb (Wismar, 1894): and Wort, Puitrer durcia Schwerin (1905).
SCHWERTE, a town of Germany, in the Prussian province of Westphalia, o m. by rail N.E. of Hagen, at the Junction of the hines Aix-la-Chapelle-Holzminden and Schwerte-Cassel Pop. (1905) 13,015. It has a Romanesque church, with a carred altar of 1523 , and stained glass of the 14 ch and 15 th centuries: and there is a r6th century town hall. The industries are practically confined to the manufacture of iron and steel goode Schwerte received civie rights in the 1 th century.
ECFFWEIZ, a town of Germany, in the Prussian province of West Prussia, on the left bank of the Vistula, 29 m. by rail N.E of Bromberg. Pop. ( 1905 ) 7747. It has an Evangebical church, two Roman Catholic churches, a synagogue and an old convent, now used as a lunatic asylum, and also the remains of a castle huilt in the 14th century by the Teutonic Order. The chief industries are the making of sugar and shoes, and there are also electrical works and sa w-mills.
See Kotz, Geschichte der Stadt Schwels seil 1772 (Marienwerder, 1904).

ECHMETZineze, 2 town of Germany, in the grand dtachy of Baden, situated in a plain 9 m . by rail S.E. of Mannheim at the junction of lines to Carisrube, Heidelberg and Spites. Pop. (1905) 6858 . It bas a castle, formeriy the residence of the electors pelatine of the Rhine, built in 1056, destroyed by the French in r68, but afterwards robvilt. Its gardens, which oecopy \(1: 7\) acres, were latd out in the middile of the 18 th cennory th imitation of those of Versailles. Cigars, vinegar, beer, yeast and jam are manufactured. while tobacco and hopanre cultívaced. Schwetsingen became a town in 1833 .
SCHITEBES, a town of Germany, in the Prossian province of Brandenburg, situated in a tertile plain, 47 m . E. of Frankfort on-Oder by the railway to Posen. Pop. (1905) 9332. It is tit in part surrounded by its medieval wall, and has an old markionplace, a castie and many old houses. Velves, cloth, machionery; bricks and candles are manufactured, and there are four-mant breweries, distilleries and lignite mines. The zeritory a Schwietars originalty betonged to the prinetpality of Glogata, and in the 1 ith and 17 th centuries was a bone of cometer cion between the electors of Brandenburg and the emperota. A compromise was arrived at in 2686, by which the electap reccived the bordship of Sch wiebus on repouncing his chaness the principatitios of Liegnity, Brieg and Woldans. The elactaral prince Frederick, afterwards the etector Frederick III., Lell. bawever, in a privale compact pledged himsell to restere Schwiebus to the emperve Leopoid I. whea be became electer, and he did so in 1695 , receiving fra,000 in exchange. By tht peace of 1749, Frederick the Great regained Schwicturs with the rent of Silesia, and it was incorporated with the departmeas of Glogan.
BCRIMD, MORITE VON (y804-187s), German painet, wo bors in Vienna in r8oh. Hie reocived rudimentary tratrins and led a joyous carclent life in that gy capion; among ints compentan
 Ya rimoved to Munich, mind had the advantego of the friendskip -t the paiacer Schnorr and the guidance of Cornelits, then - mocerer of the acaderny. In I834 he received the comaisaion - deccutat King Ludwig's vew pelace with wall paintings Fencrutive of the poct Tieck. He aloo found in the game place corageaial sport for his fancy in a "Kinderiries"; his ready mad mes blewite busy on almanacs, ke., end by his ilustrations ce Coetbe and ocher writers he grined applause and manch employmear. In the revival of att in Cermany Schwind held en in ows the sphere of poctic fancy. To him was eatrusted ta stagn, in the new Carloruhe scademy, the embodiment is fresco of idens thrown out by Goetho; be decoraced a villa at Leipis erits the story of Cupid and Psycbo, and fwather justifiad his vilde of poet-painter by designs from the Niebelwospentid and Tranof Corusalenmine for the walls of the castle of Hoher schwrangau is Bawarten Tirol. From the year isid4 datea his rexidence in Frankfort; to this period beiong some of the best and pletupes, pee-eminently the Singers' Confest in the Wartburg (t8p6), aho drages for the Cocthe celebration, lifewise mamerous took illustrations. The conceptions for the most part are better them the execution In I847 Schwind returned to Mumich on thing appolated prefeator in the academy. Eight years leser Yn fame was st its height on the completion in the caatle of the Werbures of wall pictures illustrative of the Singers' Conteat and of tho history of Elizeleth of Hungary. The compositions socived universal praiso, and at a grand musioal featival ia thatr benour Schwiod himaself played arneag the violins in 8657 mpperated his excoptioaslly mature "cycins" of the Seved Revems from Crimm's fairy storiea. In the ame year be visited Fadmad so supoit oficially to King Ladwig on the Manchonter ert trearures. And so diversified wero his gifts that be turned E1. hand to charch windows and joined his odd friewd Schutorr
 Lie clowe of his carcer, with bwoken bealth and powers on the want, he Revisited Vienna. To this time belones the "cyclus" Gomo the layenif of Melnake and the devigns commetomative foried muiliass which docorate the foyer of the new opera Suse. Cornelive writes, "You have here tranalated the joponst mas of muncic into pictorial art." Sch wiod's gmetes was byrical; 4.e deve impisption from chivalry, folkalores, and the songs of the peophe; his ent wae decornetive, bot harbed achoingtic training and techaical sin. Sctroind died at-Mooich in 2878 , and whis Maried in the old Jriedhof of the mane covid.
schivyz (modern spelling Schvis), one of the foves cantoms
 203. 634 . m . Ere reatoned te "prodnctive" (fprests covering


 © the lathe of lowers), and -5 sq- m.' is covetred'by: glaciers.
 Cheret manoits of the Rigi the Xulath 5906 ft , and the
 form the apper and of the labe of Zurich on the norlit to the Iddit rand of the laike ol Lucerne on the south; on the wast
 E the tame dirsotion the like of Zag at Arth, mounisim ridges Wildire in tiom Clares on the east and from Uri om the socth. I in 히de up of two encin valieys, those of the Minota, flowing
 Ad of ehe cill that pames reae Bhariedin on its way to Zurich.
 trintat the lake of 20.det, and the Bituerp which recelves the fleptach atioc forws prast Etarietelo. It in thes a hilly zathor chan a moustentmons region, andis ell bet wolly devoted to pestoral
 portion of the zilith St Cocthard Mae textion Kamoacht and
 Biberbrticke (where fells in the branch from Ehasedela, 3 m .)


 within the canton. There is also a mountain line from Bruncea to Arenstein. In sqoe the population was 35,385 , of whons 53,834 were German-speating, 1208 ILalian-apeakiag, and 296 Frenctrapeaking, while 53,537 wute Romanists, 8836 Prolestante and 9 Jews The mast pepulous town is Einsiedeln, with its tamous Benedictine monastery, but Schwyz (the port af which is Brumpeo) is the political capital.
There is a cextain amount of industrial activity in the canton, pertioularly in the portion bordecing on the lake of Zurich, while illt-weaviag at home is widempread. There are many fruib tneen particalarly cherry trees. But on the whole the region in essentially a pasteral one, and the local bsown nece of cattle is much estermed and largely exported, mainly to north Italy. There are 417 mounthin pastures or " alps" in the cantan, capabie of sapporting 17,498 cown, and of an eatimated capital value of \(1,128,000\) frs. Till 1824 the canton was included in the diacese of Conatnace, but it is now nominally pert of that of Coire. These are six administrative districts in the canton, which comprise thirty communes. The centonal constitution dates mainly from 2875, but whs revised in 2898 . The legislature (Kamenaral) is composed of membens elected in the proportion of oae for every six hundred (or fraction over two hundred) inhabitants and holds office for four years-the elections in twelve (the larger) of the thirty electoral circles take place accordias to the principles of propertional represequation, The expcutive (Regicrmingral) of meven mempers is elected by a popular vote, and holds office for four years. The two members of the fedecal Stimderal and the three of the federal Nationalial are also chosen by a popular vote. The "obligatary refesendam" prevails io the case of all haws approved by the legjalature and important finapcial measares, while two thousand citizens may claim a popalar vote as to any decroes or resolutions of the legiciature, and have also the sight of "initiative" as to the aevision of the cantonal constitution or as to legislative projects.

The valley of Schmys is fint mentioned in 972 vader the form of "Suittex" Later, I community of freernen is found settied at the foot of the Mythen, ponessing common lends, and subject only to the count of the Zorichgau, as sepresenting the German king. Its carly history consists mainly of disputes with the great monastery of Einsiedeln about rights of pasture. In 1240 the community obtained from the Emperor Frederick III. the privilage of being subject immediately to the empire. Its enricory then included only the district round the village of Schryz and the valley of the Mucta. But in 1269 it bought from Count Eberhard of Habsburg-Laufenburg (who in 1273 sold all his other rights to the head of the elder line of the Habs burgs), Steinen and Rothenthurm. Schwyz took the lead in making the famous everiasting league of the rst of August 129x, with the neighbouring districts of Uri and of Unterwalden, its position and political indepeadence specially fitting it for this prominence. An attack by Schwyz on Einsiedeln was the excuse for the Austrian invasion that was gloriously beatein beck fa the batle of Morgarten (November \(15 t h\), 13 I5). In the history of the league Scliwyz was siways to the front, 90 that its name in a dialectal form (Schweiz) was from the early 14th century onwards applied by foreigners to the league as a Whole, theagh it formed part of its formal style only from 1803 cavards. Between 2319 and 2354 Schwyz secured posseryion of Arth. But it was only after the victory of Sempach (1386) that it greatly extended its borders. An "alliance" with Einsiodela in 1397 ended in 1434 with the acsamption of the position of "protector" of that great house, between 1386 and 1436 the whole of the "March " (the region near the upper laie of Zürich) was aequired, in 1402 Kussnacht was bought, and in 8440 the "Hofe", the parishes of Wollerau, Feusisberg and Freienbach, situated on the main lake of Zirrich. All these districts were governed by Schwys as "subjoet lands," We supterne power resting with the Landsgemetude (or assembly of all male citizens of full age), which is first diruinetly mentioned in \(\mathbf{2 2 9 4}\), though it seems to have aboudy exjsted in tr 8 s , when mention is alyo made of a common sel. Schurga joined che
other forest cantons in opposing the Reformation and took part in the battie of Kappel ( 153 y ), in which Zwingli fell. In 1586 it became a member of the Golden or Borromean League, formed to continue the work of St Charies Borromeo in carrying out the counter reformation in Switzerland. In 1798 Schwyz, including Gersau (free from 1390), formed part of the Republique Telliane (or Tellgau) set up by the French, which a week later gave way to the Helvetic republic. The men of Schwyz, under Aloys Reding, offered a valiant resistance to the French, but they were lorced to yield. Their land formed part of the vast canton of the Waldstitten, though the March and the Hife were lost to that of the Linth. In 1799 a Freach occupation was successfully resisted, while later in the same year part of the cantion was the scene of the disastrous retreat from Altorf to Glarus over the Kinzigkulm and Pragel passes by the Russians under Suvarov in face of the French army. In 1803 the separate canton of Schwyz was again set up, the March and the Hofe being recovered, while Gersaus now became part of it. In 1806 the great landslip from tbe Rossberg buried Goldau, causing great loss of life and of property. Later, Schwyz resisted steadily all proposals for the revision of the pact of \(\mathbf{1 8 1} 5\), joined in 1832 the league of Sarnen, and in 1845 the Sonderbund, which was put down by a short war in \(\mathbf{8 4 4 7}\). In 1832 the outer districts (Einsiedeln, the March, Rassnacht and Pfafikon) formed the mselves into a separate canton, an act which brought about a federal occupation of the old canton in 1833, this ending in the dissolution of the new canton, the constituent parts of which were put on an equal political footing with the rest. In 1838 a strife broke out in the older portion of the canton between the richer peasant proprietors (nicknamed the "Horms," ts they owned so many cows) and the poorer men (dubbed the "Hoofs," as they possessed only goats and. sheep) as to the use of the common pastures, which the :'Horn " party utilised far more than the others. The "Horn" party finally carried the day at the Landsgemeinde held at Rothenthurm. The cantonal constitution of 1848 put an end to the ancient Landsgemeinde; it was revised in 1876 (when membership of one of the 29 communes became the political qualification), and in 1898 .

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(W. A. B. C.)

SCHWYZ, the capital of the Swiss canton of that name, a picturesque little town, admirably situated, amid fruit trees, on a mountain terrace (at a height of 8706 ft .), commanding - glorious view, at the north-west foot of the conical penk of the Gross Mythen ( 6340 ft .), and at a considerable height above the valley of the Muota. Besides a stately 18 th century parish church and several convents, it contains a 16 th century town hall (housing various preclous MSS. and banners captured in various wars), as well as several curious old patrician houses, such as that of the Reding family, a mesnber of which, Aloys ( \(1765-1818\) ), headed the patriotic resistance to the French in 1798-1799. Including the neighbourins hametets of Ibech, Rickenbach, icc, the parish had 7398 inhabitants in 1900 , practically all German-speaking and Romanists. The town is cannected by an electric tramway with the Schwyz-Seewen station on the St Cotthard railway, about 3 m . from Brunnen, the port of Sch \(r\) yr on the lake of Lucerne.

ECIACCA, a town and episcopal see of Sicily, on the S. const, in the province of Girgentio. 45 m . N.W. of Girgenti by moed;
 by walls erected in 1400, and has two ruined castles, belonging to the Luna and Perollo families, whose hereditary feuds iested from s410 to 1529, some fine medieval palacos, and severy interesting churches. The cathedral, founded in zoge, wan largely reconstructed in 1686 . The convent of Sta Marie delie Giummare, with its battiementod walls, occupies the fermer palace of the Saracen governors, and contains a painling of the foundation of the convent by Count Reger. The, town bes only an open roadstead. It has an imperispt trade in correl.

Three miles E. of the town is the Monte San Cakogero (the anciens Mons Cromius) with sulphurous and saline apciages and vapour baths, which are atill frequemted and were known in Roman times as Aquae Larodes or Thermace Selinurtise (Scilicce is about is m . direct S.E. of Selinus). The mame Scimcca Arabic, but of uncertain meaning. The towa is the birthplece of Tommaso Fazello ( \(1498-1570\) ), the father of Prilian history.
eciatica (from a late Late. corruption, aciations, of Gr.
 localised in the sciatic nerve, of its conds of odigin; Nee Nereatcia.
sClisucs (Lat miantio, from soirs, to leatm know), \& woud which, in its broedert sense, is synonymous with beacning and knowledge. Accordingly it can be used in connerion with any qualifying adjective, which shows what branch of learning if meant. But in general nsage a more restricted meaning has been adopted, which differentistes "scimee" from others branches of accurate knowledgs. For our purpose, acience may be defined as ordered knowledge of natural phenomena and of the relations between them; thus it is a short tecm for "natural science," and as such is nsed here techaically far cors formity with a general modern convention:

The beginnings of physical science are to be soucht in the slow and unconscious observation hy primitive saces of men of natural occurrences, such as the apparent movements of the heavenly bodies, and in the gradually acquired mastery over the rude implementa by the

\section*{75} ctotit aid of which such men strove to increase the security and comfort of their lives. Biological science similaty mane have begun with observation of the plants and animala maspol to man, and with empirical medicine and surgery. It wes only when a considerable progress had been made with ondered knowledge that men began to ask quentions about the meaning and causes of the phenomena, and to diacern the commerions between them.

In the earliest stage of development it seems that an anthropomorphic or mythological explanation is alwiky sasigned to the phenomens of aature. With no clue to trace the regularity of sequence and comasrion betwean those pheocmena, en untutored mind inevitably refers the apparently capricions events which succeed each other to the direct and immediate tytervention of some unseen being of a onture cmsendially simitar to his own The sua is the flarning chariot of the tum-god, driven day by das acroes the heavens; the douds are cows from which milt descenda as notrishing rain on tho frucitul oasth. We may regand such myths as childitike fancies, but they wese doubthens an advance on the want of ell explanetion which preoceded thems they supplied hypotheses which, besides giving rise to themes of beanty and suggestiveness for poetry and art, played the frst and chief part of a scientific hypotheeds in pointing the way fot further inquiry. Much useful knowiedse wha acquired and mocl akill gained in logical analysis before theae primitive explanetions were proved imsufficient. A false theory which can be compared with facts may be more asefui at a eiven stage of devcioppont than a true one boyood the corapreheanion of the time, and incepabis of eramiantion by obeervation or experiment by any meene thea known. The Newtonian theary of gravitation might be ugelens to a sevage, to whose mind the animistic view of nature brought conviction and helpfulideas, which be could test by experience.

The phenomens of the heavens are at once the most strining the mone eaciy miverved and in meot refular of thom ahich
ne tarotased inerifubly on the minds of thinking mem. Thus 2 Po gitronomy we must look for the first development of ectettific idems. The ofientation of many prehistoric monyments shows that a certain amount of astroapmienl observation had been acquined at a very early \(\rightarrow \cos\) ene and the Chaldeans seem to have gone so lar as to reorguibe a haw of periodicity even in eclipser. From the land - A Aly the Grecks took their earlient idens of sciense, and it is to the Iomian philosophers, of whom Thales of Miletus ( 580 e.c.) se-garied as the first, that we must turn for the eartiest known enarigile of en advance on the mythological view of nature. Armaimenes recognired the rotation of the heavens round the polte stir, and saw that the dome overhead was but'the half © © Enomplete sphere. The earth was thus deprived of the base exerectine to unfathomed depths imagined by the mythologists, and Feit free to float as a flattened cylinder at the centre of the Crtestial sphere. Anaximenes, too, seems to have grasped the focerinc of the uniformity of nature, teaching that all material Incenaformations must have a true cause.

EText came the Pythagoreans, who simplified these conceptions 3y the cugession that instead of a rotation of the vast sphere of the Beravens the earth itself might be a spbere and revolve about a cerrenal fred point. like a stone at the end of a string. The uninbabied side of the earth always faced the fixed point, and its inmabied side faced successively the different parte of the heavens. At Elue central fixed point they placed e "universal fire," which, Hist the fire on an altar, served as a centre for the circling of the mornipping earth. Mythology was losing its bold of ecience, but trystical symbolism still held sway. When, however, in the 4th epsanry ge. the growth of geographical discovery failed to of edoese any trace of this central fire, the ider of its existence faded away, and was replaced by the conception of the revolution of the earth on its own axis. Finally, Aristarchus ( 280 B.c.), Benkeviag thiti the san was larger than the earth, thought it wiflely that it should revolve round the earth, and developed a Betiocratric theory. But the time was not ripe; no indisputabte evidence could be adduced, no general conviction followed, ased to mankind the earth remained the centre of creation till manay ceaturies later. Even to Lucretius, the visible universe coperted of the central earth with its attendant water, air and teclies founded by the sphere of the heavens, which formed the Taning walls of the world-famimantia sernia mundl.

Sfmahaneously with the birth of astronomy the problem of galler came fnto being. The old Ionian nature philosophers, observing the sequence of changes from earth and Itioner water into the structure of plants and the bodies of animals, and through them again into the original constituents, began to grasp the conception of the bedentruetibitity of matter, and to put forward the ides that all toreas of matret might ultimately consint of a single edoment." Tut the coaception of a single ultimate basis of matter was far Ea edvanct of the age. It is only now becoming a fertile working Sypothesis in the light of all the gigantic incremse in trowledge ef the interveniug two thousand years. At the time when it wea put forward, the conception was of tittle use, and the inmedtEan patt of edrance was forend in the idea of Empedocles (4508.c.) that the primary clements were four: anth, weter, air and fireA soid, a liquid, a gas and the flame whicil seemed to the ancients stype of welter of still rarer structare. This hypothed served
 If motern days, the growth of chenistry disclosed the meventy - Cibes clements of our text-books. Signs are not wanting Ahat they too have served their turn as a conception of the uletgate mature of mattor, while still malntuining thetr place as the prosemate polts of chemical setion.

In the four clements of Erapedocies we trice the germ of the Hens of she Atomites. Erapedecles senw that, hy onmbtriag his etparate demeats in difierent groportions, be could Thatans chane upinim all the epdien diferences in mutier as hown to the wowt. Leucippets and Democtues developed


matter fie subdivided does it keep ite chnracterfatie propertion throughout? Is iron always iron, however finely we divide it; is water always, water? Are the propertics of any kind of matter ultimate Enctis of which no explanation-no description in simpler terms-is posaible? To avoid answering this last question in the affrmative, and resigning all hope of an advance in knowledge, the atomic theory of the Greeks was framed.

To recognise the sigaificance of the doctrines of the Greck Atomista, we must remove from our minds all sense of comparison with the atomic theory of to-day. The Greeks had none of the detailed physical and chemical knowledge on which that theory is founded, and which is was framed to explain. The ohject of Leucippus and Democritus was quite different from that of Dalton and Avogadro. To the latter, the conception of atoms and molecules served as a means of explaining certain definite and detailed facts of chemical combination and gaseous volume In a more definite and exact way than any other hypothesis available at the time. To the Greek philosophers, the atomic theory was an attempt to make the universe inteligible. The particular explanation ofiered was not of so much importance as the ddea that an explanation of some kind was possible. When we see the beliefs that held sway before their day, we realize the advance their ideas produced. The qualities of substances were thought to be of their essence-the sweetness of sugar was as much a reallity as sugar itself, the black colour of water must survive all changes in fis form, so that, to one who knew this doctrine, snow could never look white again. It was such confusion as thib-auch denial of facts if they failed to support a theory-that Democritus assailed:- "According to convention there is a sweet and a hitter, a hot and a cold, and according to convention there is colcur. In truth there are atoms and a vold." Atoms were many in sise and shape, but identical in substance. All qualitative differences in substances were to be asaigned to differences in siac, shape, situation and movement of particies of the same ultimate nature. No attempt was made to examine tnto the natare of this viltimate substance; but ane set of phenomena was expressed in terms of something simpler, and no "explanation "even of the moak recondite observalion by the most modern physiciat can do more.
The atomic theory of the Grecks as tramsuitted to us by the poem of Lucretfus presented a wondeffully consistept picture of nature within the timite of the knowledge of thoir day. It is eary to show where it faite in the light of the knowledge of phenomena we now possess; it is easy to point to places where, as in its application to psychological problems, its authors passed in imagination over logical chasms without even seeing that a dificulty cristed. But the attempt to frome an intelfigible pleture was a great step in advance, and a study of the flaws which we can now detect may serve to megent the provisionad pature of some of the theories by the aid of which knowledge is advancing so fast in otrr own day

But the great difference between the pocition of the Grecks and that of ourselves in regurd to matural knowlodge consista in the small number of phenomena kenown to them conitrasted with the enormons wealth of sccumulated obervation which is available for us, wis the remilt of years of erperiment with the ald of apparatus unknown to the ancients When a new theory is put forward. it is now nimot atways pomilile to teat its concordance with facts by the we of material already accumulated, of to sugeest, ba the light of sech material, experiments which will serve to refute it, or to leod it greater probability. Thus a theory which garvives the trisis that follow its birth has nowadays a fairly loose expectation of lifo-probably the theory will serve to intepret phemomena discovered cither by ite means or in ocher ways for some time to come. But in the anciast world this was not so. To turt a new theory, other phenomena were very rurdy available then those which suggested it, or to explain which it was pat formand. Thus thought was much more spefilative, and, as is still the case with mets. physics, so genocial consempas of opinion whs reacher. Each phimeopher had a symem of his own in science, just as he still has in metaphysics- yroter which, beptaning froen firt
prisciples anew, raises on them a superstiveture, which, ovea if it logically follows from them, can have no more validity than the promises on which it is based. When the premises are not accepted by other philosophers, the whole scherne becomas merely the doctrine of one man, and, if it lives at all, may eppress by the dead weight of authority the struggle of living thought heneath it.

The history of the atomic theory of Leucippus and Democritus illustrates the difficulties of a position where speculation has Artsoos. outstripped observation. The theory was nearer what is now accepted as truth than any other of the ancient schemes of physics. Yet the grounds on which it was based were so insecure that Aristote (c. 340 s.c.), who started with other preconceptions, was able to bring to bear such destructive criticism that the theory ceased to cecupy the foremost place in Groek thought. Although, with the knowledge then available, we can but admit that some of Aristote's criticism was just, much of it consises of metaphysical arguments against the atomists, while in parts he rejects trve conclusions owing to what be considers their imposibility. Democritus, for instance, had hold that all things would fall with equal speed in a vacuuma, and that the fact that heavy bodies ware observed to fall faster than very tight ones was due to the resistance of the air. Democritus's belief was true, though be was of course qulte unconscious of the grounds on which it can alone be demonstrated-the universal attraction of gravity, and the remarkable and curious experimental fact that the weights of bodies ase proportional to their masacs. Aristote agrees that in a vacuum all bodies would fall at an equal rate, but the conclusion appears to him so inconceivable that he rejects the idea of the existence of any empty spece at all, and with the st woid" rejects the rest of the allied concepts of the atomic theory. If all bodies were composed of the game ultimate matter, be argoes, they must all be heavy, and nothing would be light in itseli and disposed to riee. A large mass of air or fire would then necessarily be hoavier than a small mass of earth or water. This result be thinks impossible, for certain bodies always tend upwards and rise faster as their bulk increases. It will be seem that Aristotie has no idea of the conceptions we now call density and specific gravity, though clear views about the question why some things rise through water or air might have been ohtained without the aid of physical apparatus. Aristotle's doctrine that bodies are essentially heavy or light in themselves persisted all through the middle ages, and did much to delay the attainment of more exact knowledge, It was not till Galieo Galilel ( \(1564-1642\) ) discovered by actual experiment that, in cases where the resistance of the afr is negligible, heavy things fall at the same speed as light ones, that the Aristotelian dogma was overthrown.

Turning to the biological sciences, we may trace a somewhat similar course of development. Owing to its practical imearty portance, medicine has left many records ty which bivary. Its progreas can be traced. Just as primilive man personified the sun and the moon, the wind and the sea, so he regarded disease as due to the sction of some malignank demon or to the spells of some haman enemy. Once more Greek literature enables us to trace the gradial decrease in the impertence ancigned to charms and magin, and the grewth of more rational ideas among physicians. Dot hore, as in the physical cciences, the phiposopficic riange of the intelicat of the Grecks Fed them astray. Ascumptions as to the nature of man or the origin of organic life were too often made the starting point of a train of deductive reasoaing, the conseqparces of which were not always compared with the results of observation and experimenk, even where auch comparion was possibia The Greek phalosophers tried to make bricies withoat strav, usually in sublime unconselousness that straw was necessary- Many centurisa of humble observation and tentative fitting together of small parts of the great puzule were needed befocce enough material was collected to mike possible uneful generalizations about tho questions, answers to which the Grods. anumed as the wey beniacef their inguitics

Amors the multitude of their gucosos, few scmerinate tesembled the views that are now again rising into promineoce from the basis of definite and exact experiment. A good exampple of the atrength and weaknces of ancient spoculation is found in the cosmogray of the atomists, both on its physical and on its biological side. Lucretius describes how the warld tras formed by the conjunction of streams of atoms, which condeased into the carth, with its attendant water, air and aether. to form a self-contained whole. Unconscious of the mighty gap between inarganic mattes and living beings, be proceeds to tell how, in the chances of infinite time, all poesible forms of life appeared, while only those fucst to survive porsisted and reared offspring. Here, surrounded by unsupported stalements and false conclusions, we sec dimaly the germs of the idens of the nebular hypothesis and the theory of natural selection. through Lucretius bad the profoundest ignorance of the difisculties of the problem, and the vant stretches of time necesseary for cosmical and bialogical development.

In those branches of biological science in which less ambitious theorixing and more detailed observation were forced on the Greeks, considerable progress was made. Aristotle compiled a laborious account of the animals known in his day, with many accurate details of their aostomical structure. Beginning from an carlier date, steady advance was mada with geographical discovery, Mape of the known world, developed froma the local maps invented by the Egyptians for the purposes of land. surveying, gave definiteness to the knowledge thus acquired, and showed its bearing on wider problems.

One of the most striking succestes of Greek thought in seem in the development of geometry. Geometry has a twofold importance, as being itself the study of the properties of the space known to our senses, and as teaching arometor us methods and means of studying nature by unlolding the full logical consequences of any hypothesis: geometry is the best type of deductive seasoning. Basod on axioms, the resule of simple experience, it traces from the ideas of solids, surfaces. Unes and points the properties of other figases defined in sermals of thosc ideas. As an erample to other aciences, the deductive geometry of Euclid (c. 300 B.C.) had, perhapt, an unfortunate influence in emphasizing the deductive method, and temehiof men to neglect the need of verifying by experiment the theories put forward to explain the more complear phenopiens of anturt at the conclusion, and at each poosible steg, of the deduction. But, in itself, the science of Euclidian geometry was brought th such a state of perfection that no advance was made till modern times: \(n 0\) change exen in form altempted till quite recently: Ualike some other branches of inquiry yre have mentioned, Euclid's geometry carried universal canviction, and represented a permanent atep in advance which never had to be motrmod.

Alongride the study of individual scierces, the Grecks paid even nore attention to the lawn of thought, and to the exaning tion of the essenct of the methods by which knowiedge in general is acquired. In opposition to Plato's theory frowhe that all knowlodge is but the unfolding and develop of ment of forgotten mernoties of a previous stale of existence, Ariatole taught that we leara to reach the gemoraliap tions, which alone the Greele regarded as knowledige, by sement bering, comparing and co-ardinatime numerous particular act or judgments of sense, which are thus used as a means of gaining knowledge by the action of the inpeta and infalible now ar intellect. Neither Plato por Aristolly eould be satisiad withous finding infallibility somewhare. Acistolle, it is true, faventigented tho logical processes by which we pise from particuler instances to שenoral ptopositions, and laid atrem on the importanes of observing the facts before generalizing aboat them, but be had tixte appreciation of tho canditions if which observation and the induction bused on it munt be conducted in practico lo prderte obtain results where the probability of errer is a minimum. Ariscocle regarded isduction merely as a mocesacy prefinituary ta true science of the deductive type best moen in grometry, and, in applying his principles, he never apeched the "pocieive " otar

 canaer. so That metephyyical ideas, though thcy may underlie the toundation of the utimate conceptions, do not intrade cetweese the parts of the buikding. Hence Aristote's explanations ofteo ctann directly on metaphyilal ideas such as form, cause, matemarct, ternme which do not occur (in the Aristotelian sense) - anedern mimatife terminology.
a century luser than the time of Aristotle, Archimedes of syacare ( 251 to 212 B.c.) formulated the fundamental conceptrioas of hydrostatics and took what may be regarded es the first step in the exact sciente of mechaniss. The use of the lever must have been discovered at a wery eurly date, and Archimedes set to work to inverigate its quantitative' lavs by the application of principles marar brom the gcometers. He beging by laying down two enfons: (1) Eqaal weights placed at equal distances Irom the mins af support of a bar will balance: ( (2) Equal weights placed it unequal distances do not balance, but that which hangs at the greater disamer descends. The ancient philosophers based such anjoms as the first of these two on the "principle of sufficient reacon." No motion can take place, because, from the symmetry of the system, there is no reason why the balance should descend on ope side more than the other. Even if we grant the theoretical validity of this principle, it is impostible to make sure without trial that thesystest in any given case is really symmetrical. Electrifiration of the bar, for instance, though imperceptible to ano serses; would cause one end to descend if an oppositely ciectribed body were placed near that end; we cannot assume withous trial that the position of the sun, or the colour of the arms, will nor affeet the result. Archimedes based the second asiorn on the sounder groumd of direct experience. On these two axions he proceeded to construct an claborate deductive proof of the numerical law of the kever, bat, in the course of it, be aspumed as known the principle of the centre of gravity. In reality, this prinetple is identical with that of the kver, and ascoming one, impliectly we assume the other. Nevertheless, Archimedes' proof is of use and interest. On the assumptions orasie, it shows the connexion between the gencral case of the Lever with unequal arms, and the specinl and more familiar case When the arms are equal. Indeed, if we also treat the principle of the centre of gravity as an axiom known by expericnce, Archimedes' proof is a true type of all scientific "explanations"; it reduces an unfamiliar phenomenon to ot bers already well known to our minds, which, creatures of habit as they are, regard the famitiar casces as ta no need of explanation. Nowadays we shoold trat the law of the lever of unequal arms as one that im verifed by direct and familiar experiment, and use it, in its turn, as the staring point for further deduetion.
Thus before the intellectual activity of Greece was absorbed by ebe ptititarianism of Rome, which, in its turn, was lost in the dark ages following the barbarian conquests, the rive ant geeds were sown which, germinating after the lapse of centuries, developed in the more fruitful soil of the age of esperiment. But for a time they were buried, and only remerabered by compendiums written just before the ancient lightr wis wbolly lost. During the dark ages, the contents of secular learning, based on those compendiums, settled down teto the elermentary "trivtum," consising of grammar, rhetoric and divectic, and the more advanced "quartriviam" music. adehmentic, geometry and astronomy. Music included a halfmyatial docinine of numbers and the rules of plainsong; geometry consisted of a selection of the propositions of Euclid whout the demonstrations; while arithmetic and astronomy were cudivated chicfly because they taught the means of finding Encter. Meanwhile, the early alchemists of Alexandria, hy the efid of mystical analogies with the concentions of astrology, were making prionitive experiments on the transiormations of various mencicas. It was probably from them that the "sacred crenct" parsed to the Arabs, among whom Geber (c. A.D. 730) dreovered many new chemical reactions and compounds.
Wrth the miellectual revival which began in the sith century, an the gradual recovery of some of the lost works of the ancient
writers, we turn a new page. The controwesy between Pleto and Aristole upon the doctrine of ideas fascinated the minds of the middle ages, saturated as they were with the logical subtleties of dialectic. This controversy originated the long debate on the reality of umiversals, which absorbed the intellectual energies of many generations of mean. Did reality belong only to the idea or universal-to the class rather than to the individual-to the common humanity of mankind, for instance, rather than to each isolated being? Or were the individuals the reality, and the universals mere names? In this question, trivial, almost meaningless, as it seems at first sight, logical analysis disclosed to the medieval mitrd the whole theory of the universe. Either answer contained danger to theological orthodoxy as then understood; hence the fervour with whicb it was debated. But, as communication with the East was reopened early in the I3th \(^{\text {th }}\) century, Latin translations of Aristotie's works gradually were recovered; the whole of Aristote's philosophy was reimported into the schools of Europe, and reconciled and adopted by Christian theology. For three hundred years Aristotle reigned supreme in European thought, and exponents of the scholastic philosophy, ignoring their master's teaching on the need of experiment, settled questions of fact as well as those of opinion by an appeal to his books. But outside the academic schools of the newly founded universities, experiment was kept alive by the labours of the alchemists, who, early in the 13 th century, caught their ideas from the Arabs, and began to search for an clixir vitae and for a means of transmuting baser metals into gold. But alchemy never quite squared its account with orthodox theology, and the "sacred science" of the Alexandrians became associated in the medieval mind with the " black att" of witcheraft. Even a man like Roger Becon, who, with some astrological mysticism, had a more modern idea of experiment both in chemical and physical problems, dtd not escape condemnation.

We now reach the period in the history of the world known as the Renaissance, when many converging streams of thought were given room to join by the inceressed material prosperity and improved political stablity of the 15th and 36 h centurics. The Renaissance was not, as it is sometimes represented, a sudden hreak with medievalism and a birth of the modern world. But a number of conditiont favourable to rapid devclopment happened to coincide, and, in the course of a century, men's outlook on themselves and on nature became profoundly modified. The recovery of the Greek language, the voyages of Columhus, the decay of the Western and the passing of the Eastern empire, the temporary diminution in power of the papacy, the invention of printing, all tended to produce new idcas and to prepare men's minds to accept the more human and naturalistic view of the universe which had been current among the Greeks, in place of the mystical aspect which it wore to the medieval schoolmen and ecclesiastics. At first the tendency was to substitute the authority of the ancients for the authority of the schoolmen, but gradually more independence of thought was secured; men like Leonardo da Vinci ( \(\mathbf{1 4 5 2 - 1 5 1 9 \text { ) began to experiment }}\) and to record their results; Nicolaus Copernicus (1473-1543) revived the heliocentric theory, and showed how the accumulated mass of astronomical observations could be interpreted by its means; and anatomy began again to be studied in the schools of medicine, gradually making its way in face of the prejudice against mutilating the human body.
The philosophy of the new experimental methods was first studird deeply by Francis Bacon (1561-1626). Sensible of the confused and disjointed inlormation which then conslituted the only scientific knowledge, Bacon set

Prowas himself to describe a new method by which definite knowledge might be acquired with certainty. Werned by the fallure of the scholastic methods, Bacon laid exclusive stress on experimental research, and it was perhaps natural that he should incline to the other extreme and ignore amook entirely the use of hypothesis and the deductive method To artive at the underlying causes, seid Bacoon, we must study the
natural history of the phenomena, colloot and tabulate all observations which bear on them, notice which phenomena are related in such a way as to vary together, and then, by a merely mechanical process of exclusion, we discover the cauise of any given phenomenon. As a corrective of the medieval philosophy Bacon's work was of the greatest value in the history of thought, and, from this point of view, it is perbaps but a small drawback that scientific discovery is seldom or never made by the pure Baconian method. The multitude of phenomena are too great for any. subject to be attacked with success without the aid of hypothesis iframed by the use of the scientific imagination. Facts are collected to prove or disprove the consequences deduced from the bypothesis, and thus the number of lacts to be examined becomes managcable.

Even while Bacon was philosophizing, the true method was being used by Gatileo Galilei (1564-1642) to found the science anmbe. of dynamica. We have scen how the Aristotelians place, the place of heavy bodies being below and that of light ones above. Innate qualities of heaviness and lightness were thus invoked to explain why some things fell, and others, in similar circumstances, rose. Galiteo, rightly rejecting the whole current point of view, set himself to examine not why, but how, things fell. This change of attitude was in itsell one of his great achievements. Now a falling body starts from rest and falls with a speed which is increasing constantly. Galileo sought to find the law of increase. To isolate the real law out of all possible laws he made a guess at a simple law which seemed likely to be true. He assumed that the speed acquired is proportional to the distance fallen through. But, working out the consequences of this hypothesis, he soon convinced himself that it involved a contradiction. He abandoned the bypothesis and made another. He supposed that the speed was proportional to the time of fall. Again be deduced mathernatically the consequences of this new hypothesis, and, finding no inconsistencies, put some of his deductioas to the test of experiment, and verified their accuracy. Thus Galileo proved mathematically that, if the speed of fall is proportional to the time from the moment of starting, the space traversed by a falling body must he proportional to the square of the time of fall. To verily this result experimentally, Galileo convinced himsell that a body falling down an inclined plane acquired a speed which is the same as that it would have attained in falling through the same vertical height. He was ahle therefore to use a slow fall down a plane for his experiments instead of the unmanageably rapid course of a body falling freely. Nor was this ell. From this stage to the investigation another consequence of his results was found to spring. A ball after running down an inclined plane of a certain beight will run up another plane of the same height irrespective of its inclination-that is, if friction be small. The second plane may be made very long, but still, if its final height be the same, the ball will reach its end. Hence it is the height that matters; none of the speed of the ball is destroyed unless it rises. If the second plane be made horizontal, the ball will thus run on for ever unless stopped by friction or some other applied force. This fundamental result, put into definite words by Newton, is knows as the first law of motion, and is the foundation of the whole science of dynamics. In Galileo's day it was an entirely new conception. It has been assumed that every motion required some cause or force to maintain it. Hence arose the nled of hypothetical vortices to maintain planetary movements, and similar complications in astronomy and mechanics. But it now became evident that it was not the continuous motion of the planets which needed explanation, but the constant deflection of that motion from the straight path it would hold if no applied force were in action. The way was open for Newton.
Sir Isaac Newton (1642-1727) proved mathematically that the observed motion of the planets about the sun could be Nowese explained, and explained only, by the supposition that inverseiy to the square of its distance from the planet, But
the earth, at ayy mote, thos attrect bodies an or pear lis sowimest the phenomenon being the familiar but myaterious gravity. is this force competent to scocount for the motion of the smoon round the earth? On the sasumption of the law of inverese squares, Newton calculated what the known force of eravity would become at the distance of the moon. Owing to fandty data, his firt result indicated that the force would be too greak. and Newton put aside his calculations. Six years later aew determination of the sise of the earth gave him a aew besia for calculation, and, in an excitement so great that he could hardly see his figures, Newton found that the fall of a stone to the earth and the sweep of the moon in her orbit were duc to the same cause. The mechanism by means of which the force is exerted remained uprevealed to Newton, and has baffed itit inquirers since his day, but the discovery that all the movements of the heavens could be dencribed by one simpte phyaiens Law, represents the greatest echievement in the history of science.

Newton brought the existing state of the solar system within the cognizance of known dynamical principles, and the logical extension of such principles to explain the origin of that system was made by the speculations of Fierre Simon, marquis de Laplace ( \(1740-1827\) ), and developed by thoese who followed bim. They imagined a primitive state of mebulosity from which, by the action of known dynamical proceases, the sun and planets would be evolved
These speculations, isolated at first, conlesced with the more detailed conclusions of geology during the roth century. The earlier conceptions of the origin of the rocks of the earth imagined catastrophes of fire or water, processes anamen alien to those of everyday experience. But the "uniformitarian" school, founded by James Hutton (1726-1797) and expounded by Sir Charles Iycil (1797-1873), produced evidence to show that much, at any rate, of tbe structure of the surface of the globe was produced by the action of causes and processes still going on under our eyes. The deposition of material by the action of reas and rivers and other natural agencies, efvolcanoes, \&c., was seen to need only lime enough to produce beds of rock like those which make up our raountains. Comparison of the fossil remains of plants and animals found is different kinds of rock then enabled geologists to classify the rocks, and place them in a chronological sequence. Moreover, it became evident that a series of animal and plant types was associated with the gradual formation of the rocks, and that the age both of the earth itself and of the organic life found on it was much greater than had been suspected. The few thousand years of received cosmogonies stretched out into untold millions, during which the same familiar laws described the phenomena of development. The remains and traces of man, found, it is true, only in the later sedimentary deposits of the earth, still were enough to prove his existence through ages beside which the dawn of history was but as yesterday. As Newton had extended known principles throughout the gigantic spaces of the heavens, so the later geologists puehed them back over enormous epochs of time. The extent of the kingdom of ordered knowledge expanded both in apace and time to a degree truly marvellous.

The discovery by Sir George C. Stokes (1819-1903), R. M. Bunsen (1818-1898) and G. R. Kirchhoff (1824-1887), that the spectroscope gave a means of investigating the chemical composition of the sun and the stars, brought another set of phenomena under the control of terrestrial experiment. Mforeover, the differences in stellar spectra once more suggested the idea of cosmical developrnent, familiar from the nebular hypothesis of laplace.
Besides the direct extcosion of the dominion of science produced by geology and spectroscopy the new results emphasized the idea of development, and prepared the way for the biological work of Charles Darwin (1800-1882). The origin of living beings from a few ancestral types was at old conception, but Darwin first found an adequate inteligible cause in the elow action of serual selection joined to the pretante.

A the truxefe for fife, which allowed anly thome individuale eat mited by favourable variation to the environment to arrive and rear their affispring. The advantage thus given to beings with tueful variations may develop into permanent ancricition in the course of ages, and, when the parent types triv diseppedred, their common posterity may exhibit the anted differences characteristic of the separate and distinct meties now eristent. From the point of view of scientific dargit, the gignificance of Darwin's theory lies in the new and one catention it gives to the field in which causes intelligible whe troman mind.can besought as explanations of phenoment Then erolution is co-ordinated in the history of thought with teNewtonian cheory of gravitation, and with the uniformitarian teory of geology.
Both before and alter the appearance of Darwin's work, Lubute devoted their attention to the study of how the useful variations arise. Three views have been held. (1) Jean Baptiste, chevalier de Lamarck (1744-1829), mearded variation as due to the accumulated and inherited sheat of ase. Thus the giraffe acquires his long neck by the mon-ive efforts of counlless generations to browse on leaves 1 Beyond their reach. (2) Darwin, while eccepting changes m accondence with Lamarck's ideas as exceptional aids to meration, revolutionized biology by showing the primary mpartance of the struggle for fife, when exterded over long niods of time, in selecting useful variations which arise accideatally or in other ways. (3) Darwin also recognized the promidie occarional effect of discontinuous variations or "sports," then a platt or an animal diverges from its parents in a marked maner. But of late years the study by Hugo de Vries, William Beteron and others, of discontinuous variations which arise peantaneously has pointed to the conclusion that in mature ach sadden leaps are the normal cause of development. If " "eport" has advantages over the parental type, it tends onswive while, if it is not as fitted for its life struggle, it is detroged by natural selection and never establishes itself. soch a theory avoids the difficulty of pure "Darwinism," that apens cueful, when fully developed, to an animal or plant are - To advantage in incipient stages. Statistical methods, too, merest that a definite limit may exist to the amount of a given wrinciep which proceeds by small steps, each insignificant in inelf.
Chomiy connected with such problems is the question of inemitance. Lamarck's theory required the inheritance of -1 characteristics acquired during the life of a parent. \(4-3\) But diffeculties, such as that of seeing bow such a change could affect the simple germ cells, has led some ene aecent blologits to pass to the other extreme, and to deny te pemilithy of eny acquired characteristic being transmitted to oflapring.
a mev light has been thrown on the problem of inheritance br the aeceat re-discovery of the work of G. J. Mendel, abbot of Brunn (1822-1884). Certain characters in both plents and animals have been found to be separable, and nowe of these characters exist in pairs, so that the presence - coe Involves the absence of the other. To take a simple everples Blue Andalusian fowls do not breed "true." On tw everage, half the offspring of two bluc parents are bluc, thite the remaining hall are divided equally between black and Aite birds Both black and white when mated with a consort Cthe mane colaur breed " true " and yield only offspring similar Ethe parents A white bird mated with a hlack, however, poodnote invaiably all blue chicks. White mated with blue oves haly blua and half white, white black mated with blue tues hall situe and hall black. Such phenomens are explained IEe ruppoea thist of the germ cells of the blue birds hall bear the thant chamcter and hals the white. If, in reproduction, 2 "Hond "enll meets a "black" the. resulting chick is black; " Eitite " meta " white " the chick is white; while if " white" Enem "Hoct" "the chick posenses a mixture of the two charciers whide to this care yiold blue colour. But the reproductive elb of this hotermediste form are not intertuediate is character;
they ponecse the pare parental characters in equal numbers Knowing these facts, it is evident that we can reproduce any of the results at will, and from the mixed blue type produce a pure true breed of either black or white birds. Experimente of this kind must lead to a power of hreeding new varieties of plants and animals hitherto undreamed of, and already have changed altogether our views of the problems af heredity, Instead of a vague minture of all oar ancestors, we possess definite characteristics of some of them only, though, like the bluc Andalusian fowl, we may transmit to our children ancestral characters we do not ounclves exhibit. The family or race is more important in beredity than the individual parent. Thus the aristocratic theory of politics receives support from the experience of bioloty.

Simultaneouely with the growth of geology, and the hirth of the Darwinian hypotheris, a new development took place in physical science-the development of the conception of epergy as a quantity invarisble in amount throughout a scries of physical changen. The genesis of the

7mo thowe al amoc. idea in its modern form may be traoed in the work
of Newton and C. Huygens ( \(\mathbf{6 x 9 - 1 6 9 5 \text { ), who applied it to the }}\) problems of pure dynamice. But, in the middle of the zoth century, by the work of James Prescot Joulc (1818-1889), Lord Kelvin ( \(1824-1907\) ), H. L. F. won Helmbolte ( \(1821-1894\) ), J. Willard Gibbe ( \(1839-1903\) ), R. J. E. Clausius ( \(\mathrm{x} 825-\mathrm{s} 888\) ) and others, it was extended to phynical procemest The amount of heat produced hy friction whe found to bear a constant proportion to the work expended, and this experimental result led to the conception of an invariable quantity of something to which the pame of easersy was given, manifesting itself in various forms such as heat or mechanical work Energy thus took its place beside mess as a reel quantity, conserved througbout a series of physical changes. Or hate years, as we shall see below, evidence has appeared to show that mass is not absolutely comstant, but may depend on the velocity when the velocity approaches that of light. Since the only eamential quality of matter is its mase, this result seems to strike at the root of the metaphyrical conception of matter as a real, invariable quantity. It remains to be seen whether the conception of enerty as an invariable quentity will hold its ploce or give way to some similar modification as science developas. But, in the present state of koowledige, we may accept the principle of the conservation of energy as one of the mont firmly established of physical laws.
The amount of energy in an isolesed system remains invariable, hut, if changes are going on in the system, the energy tends continually to become lest and less available for the performance of useful work. All heat engines require a difference of tempera-ture-a boiler and refrigerator, or their equivalente. We cannot continue to transform heat into mechanical work if all availablo objects are at a eniform temperature. But, if temperature differences exist, they tend to equalise themselves by irseversible procesaes of thermal conduction, and it becomes increasingly difficult to eget ueeful work out of the supplies of heat. In an isolated system, then, equilihrium will be resched when this process of "dissipation of energy" is complete, and, from this single principle, the whole theary of the equilibrium of physicai and chemical systems was worked oat by Willerd Gibbe Such a method avoids altogether the uee of atomic and molocular conceptions In fact, some supporters of the theory of "energetics" expresely disciaim the conceptions of netural atoms and molecules as unnecessary and misloading, and prefor to found all science on the idea of energy. Matter, they argue, in known to us only as a vehicle for energy, and may ithelf be hut a manilestation of that energy.
But the other great line of advance in recent physics, althoughit may lead us in the end to somowhat similar conclusione, hat been traced hy method which used atomic and molecular conceptions in an extreme form. The pasage of electricity through liquids had been ex-

37 areer er electry thas as a tranderemce of a succemtion of electric chargea caried by.
moving particies of matter or tone At the end of the roth century these ideas were extended, chiefly by the labours of J. J. Thomson, to elucidate also the conduction of electricity through gases. In 1897 Thomson discovered that, in certain cases, the moving particles which carried the electric current were of much smaller mass than the smallest chemical atom, that of hydrogen. and that these minute particles, to which he gave the name of corpuscles, were identical from whatever substance they were obtained. They enter into the strueture of all matter, and form common constituent of all chemical atoms. The only known properties of these corpuscles are their mass and their electric charge. Now, a charged body when set in motion spreads electromagnetic energy into the surrounding medium. Thus, more force is needed to produce a given acceleration than if the body were uncharged. The body acts as though its mass were greater than when it is uncharged. Now there is reason to believe that the whole apparent mass of the minute corpuscies to which we have referred is an effect of their electric charge. The idea of a material particle thus disappenrs with that of material mass, and the corpuscle becomes an isolated unit of electricityan electron. It is impossible to resist making the speculation that the whole of an atom is made up of electrons, and that mass is to be explained in terms of electricity, though it must be pointed out that there is no conclusive evidence in favour of this hypothesis.

Another train of reasoning, starting from a different point, reinforces this result. The phenomena of the interierence of beams of light in certain circumstances, to produce darkness or colour, indicate that light is some form of wave motion, and, to carry these waves, a hypothetical luminilerous aether was invented. The theoretical work of J. Clerk Maxwell ( \(\mathbf{1 8}_{3} 1 \mathbf{1 - 1 8 7 9}\) ) and the experiments of H. R. Herts ( \(\mathrm{I}_{57}-1894\) ) showed that the properties and velocity of propagation of light and of electromagnetic waves were identical and that their other properties differed only in degree. Thus light became an electromagnetic phenomenon. But light is started by some form of atomic vibration, and to start an electromagnetic wave requires a moving clectric charge. Thus electric charges must exist within the atom, and we are led again to the theory of electrots by the road opened up by H. A. Lorentz and Joseph Larmor. Such a theory suggests the occasional instability of the atom, and the phenomena of radioactivity, shown in a remaricable form by the substance redium, discovered by M. and Mme. Curie, have been explained satisfactorily hy the theory of E. Rutherford and F. Soddy, who regard the energy liberated as due to the disintegration of the atom. The evolutionary view of nature, established in the biological and sociological sciences, is thus extended to physical science, not only in the development of planets and suns, but even in the chemical atoms, hitherto believed indestructible and eternal.

As wo have scen, Francis Bacon described a new method of discovery in which exclusive attention was paid to the collection and tabulation of facts, with a view to the detection of 75 Fetbort Quateren relations between them, and the consequent reference of "effects" to their proper "causes." Impressed by the barrenness of the a priori methods of the Schoolmen, Eacon in his philosophy went to the other extreme. The use of the Baconian method in its purity would be too laborious for success. Some guide is nectssary in the collection of tacts at an early stage of our investigations. Here the scientific imagination is brought into play, and some hypothesis is framed to explain the phenomena under investigation. The hypothesis may be suggested by the theories which are accepted at the time in cognate branches of knowledge; or It may be suggested by the lew isolated facts already known or just discovered in the phenomene to be considered. From this new hypothesis, consequences are deduced by processes of logical reasonint-consequencea which may be pat to the test by comparison with the resulta of observation or experiment. If agreement is found, the hypotheals in, \(s 0\) fas, confirned, and gains in authorily with every fresh coscordance discovered. If the deductions from the hypothatio to got eqree with the secepted interpsotation © facty, the
hypothesis may seed modification, it may have to be abandosed atiogether, or the want of concordance may point to some erter or inconsistency in the fundamental concepts on which the hypothesis is based-the whole framework of that branch of science may need revision, as the idea of heat as a caloric substance had to be abandoned under the pressure of the experiments of joule on the equivalence between work doae and beat developed. But the ultimate test of the validity of our knowledge can only be the consistency with each other of the parss of the whole scherne. If the received interpretation of ape set of phenomena is not consistent with that of another, one or other or both of the interpretations must be wrong it we make the assumption necessary for all knowledge, namely, that the universe is intelligible to a mind capable of dealing with its complexity.

In earty times, when the knowiedge of nature was small, little attempt was made to divide science into parts, and men of seimen did not specialize. Aristolle was a master of all science \(T\) known in his day, and wrote indifferently treatises cforimbs on physies or animals. As increasing knowledge made it impossible lor any one man to grasp all scientific subjects, lines of division were drawn for convenience of study and of teaching. Besides the broad distinction into physical and hiological science, minute subdivisions arose, and, at a certainstage of development, much attention was given to methods of classification, and much emphasis laid on the results, which were thought to have a significance beyond that of the mere convenience of mankind.

But we have reached the stage when the different stream of knowledge, followed hy the diferent sciences, are coalescing. and the artificial barriers raised hy calling those sciences by different names are hreaking down. Geology uses the methods and data of physics, chemistry and biology; no one can say whether the science of radioactivity is to be classed as chemistry or physics, or whet her sociology is properly grouped with biology or economics. Indeed, it is often just where this coalescence of two suhjects occurs, when some connecting channel berween them is opened suddenly, that the most striking advances tr knowledge take place. The eccumulated experience of one department of science, and the special methods which have been developed to deal with its problems, become suddenly available in the domain of another department, and many questions insoluble before may find answers in the new light east upon them. Such considerations show us that science is in reality one, though we may agree to look on it now from one side and zem from another as we approach it from the standpoint of physics, physiology or psychology.

Having traced the development of the most important of thy fundamental conceptions of science, and followed the subdivision of natural knowledge into the various sections which for convenience mankind has made, ict us now examine aphatel
the meaning of the knowledge thus acquired, and its relation to other hranches of learning.

By the slow and laborious methods of observation, Bypothesis, deduction, and experimental verification, a scherne has been constructed which for the most part is consistent with itself and beass the test of the comparizon of one part with another. As a chatt is drawn hy the exploret of unknown seas to represent his discoveries in a conventional manner, so the scientific investigator constructs a mental model of the phenomena he observes, and tests its consistency with itself and its concordance with the results of further experiment. The chart does not give a Ifelike picture of the coast as does a painting, hut it representa one aspect of it conventionally in a manner best adapted for the immediate parpone. So the conceptions of one branch of sclencemechanics let us say-represent the phenomena of nature in the conventional aspect best sujted for one partieular line of inquiry. It does not follow necessarily that " nature" in reality resermben the particular mental chant which mechanicai science enables us \(t 0\) construct. It does not even follow that there is any " reality " underlying phenormena and corresponding whit any of our conceptionse The whole problen which mackind hat to fact
 poliost Eat that inquiry liee in the province of metaptyica,

 thackes af keanine, as evideane bearing on ber own doeper and ane diflalk questiona. But it does not follow that satural mame ment solve metuphynical problems bofore beins of uso co
 - wheter the relity is represemiced socurtely by our comven tanal medel, whoubtr iodead thare be any reality at all, before Eary that model to introduce order into what would othervive
 megrenive meod necurad resources. It is true that the pomibility d comerecting consistent echemes of scientific compepts is an apervest in fivour of the erintence of a definite reality underim
 tow. Bat metaphysicians are not agreed that it is a conclumive monemt. The difficaley of makints a reientific ploture of the himole antuse of reality may be illustrated by an example.
 Erein lowechaped form, of emoothecse, of bandeets, of weight, Wa certain brown colowr, pertiape of tome amompt of elasticity. A microvespere reveats a structure umeh more detailed than we mapiend, and orir mental moder of the atick censes to be smooth. ut tecomens ob-erdinated with thone of a number of ocher boties abint we know to be parts of treet, and study, as refands growth ed senmature, by the betp of batany. Froca the rosaits of observatinasad expleriment, physics toeches us that the properties of the tist ean ealy be reprexented setinfactorily by impsining that ine mabreane of it is not infinitely divisible, that it conaints of cromineous particles or molecules. Agein, chemistry sscures - thas the motecules of the stick are medrot of of xill smeller
 In siot is burmod, and aftervards ana armange themetves heo seem molecrike. Whes we pursuet our inguicies into the mine of thene ulthons, me fond that they can be resolved, parthy
 ind unotion within the stara. These corpuscles thempelves tive been identifiod wish isolated molts of negucive chectriciny entectreess, the vibutions of which within the atom cont out the diacrocerpmetie radistion which sette on them and allow to reach -ar epmet those maves orily which give. we the tecietion of hoown
 in turce af opures of chatic strain in a hypotbotical amber. In = in inve texrelled fire frem our original conception of the mitewof the xich, and, should the problem lane crated be solved, ce stuold ealy find ocurscives faced by the next ame, the nature © the mathor Bat what coostitutes reality? Where, in the tente ciefo of explanations discovered or to bo discovered, cen cemp and eny: "Hertis the trua picture of what thostick is"? Alt tis impmizibitity does not prevent is from getting the fall - of euch cooception in torn when used for ins particalar papi= To the sechoolboy, the effective and dotemmat con. apicies of chestick fis that of a bard, elastic, longethaped solid. In amamete mgorth it as built ap by the action of vetetable alis widich te refors to o particular kind of trees. To the chemist themets is made ap of atomes of arbon, hydrogen and oxygen, ead witt definits propertics and arrangod in certhin comblnatean The phyyicist seos thase atoms composed of whirting
 eqtazion, or prombly a copare of atrain in an alli-pervading mine of unknown mature. Eech iden is mefnlint tura, and each armande truly with cerrin properties of the atict, coseremese with the stick ikself in cortatio of its aspecte.
soch considerations mbew us the meanidg of the subrivisions the macti ndenot has been arranged for convenience of etudy and meneth They rogotent different appects of nature difforent mainem tas it wese, cut throught the solid moodel which stemds for on mirat all aur seimetific knowledpe of the universe.
A servolinpulse may be reqarded from a paychological aspect the we dod with the thought which acoomperaind it: from a Achoadeal appot yhen tef rexmine its achlion to other
charges th the body. But moderth malimeds havit do-orimated in also with definite chemical and electrical changes, and are said tometimes to have "emplained" the nerve-impulse in physical terms.

But, as always, an "explanation" proves to be simply a restatement of a phenomenon in terms of other phenomena which previously are familiar to the mind, and therefore appear to be better underatood. Nevertheless, from our present point of view, no one of these possible aspects of the phenomenon-of the nerve-impulse-is easentially more fundamental than any other. To the psychologist the nerve-impulse is expressed in terms of thought, to the physicist by physical changes. The fact that a thought is zccompanied by movement of matter or electricity does not make the thought less a fundamental conception.
But perhaps the best illustration is to be sought in the relation between the physical concepts of matter and clectricity. As we have seen, J. J. Thomson discovered corpuscles which were common constituents of all matter, with masses smaller than those of any known atoms. One of these corpuscles represents a unit of negative electricity. An atom with a corpuscle in excess is an atom negatively electrified, an atom with one corpuscle less than the pormal number is an atom positively electrfied. In this scheme electricity is described in terms of matter. But these corpuscles have been identified with the hypothetical electrons of Lorentz and Larmor, who consider matter to be composed of such isolated units of electricity. Such electrons, it has been shown, would possess mass by virtut of their electromagnetic properties. In this theory the idea of mechanical mass is eliminated altogether, and mass, and therefore matter, explained in terms of electricity. The view has been held by some that a mechanical explamation of a phenomenon is fundamental, and that a phenomenon so explained in terms of mechanical conceptions is folly understood. This idea may be traced to the familiarity with mechanical conceptions of our everyday experience. The mind obtains its concept of matter from the resistance which that matter manifests to forces tending to set it in motion when at rest, or to change its state of motion when traveling. This fundamental property of inertit is the measure of mass, and we reach the concept of mass by our muscular sense of the force needed to set mass in motion. Force seems to be a direct sense perception, though mathematically it is better to define force in terms of acceleration and mass-since mass is found normally to keep constant throughout a series of physical changes. The familiarity we feel, then, with the couception of matter is based on our familiarity wit h the conception of force. Our minds form this conception from their experience of a direct sense perception of muscular effort. This seems to be the basis of the whole feeling that mechanical conceptions are more fundamental than any others, and that, for instance, it is more intelligible to explain electricity in terms of mechanica than vice versa. But the fact that we have a special muscular senso is ani accident of our bodies. It is possible that the electric firsh, or torpedo, has a special electric sense, and that to such a fishphilosopher the perception of etectromotive force is more real than that of mechanical force. Such a being might well argue that it is intelligible and satisfactory to expisin the mysterious concept of mass, which he only reaches through the other equally mysterlous concept of mechanieal force, in terms of the familiar concept of electricity, well known to every torpedo from his direct senio perception of sectromotive force. This instance may serve to show that it is quite as correct philosophically to explain matter in terms of electricity, as to explain electricity in terms of mese. The object of science is to find connexions between phenostena and thut to correlate them. At present a grestet simplificetion may be reached by reducing all posaible phenornene to meechanical copepptionst than in any other way, but that oaly shows that the mechanical aspect of nature gives us a fuller view than any other at protent known, not that mechanic: is philosophically the toot fundarsental scinace.
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 Fahin Gadico. his Life and Work (2go3): W. E. H. Lecky, Hist ry of the Rise and Infuence of Rationalism in Europe (4th ed., isi-); Bit D. Brewster, Memoirs of the Life. Writings and Discoveries of Sir Iscoc Newton (and ed., 1860); Spedding. Life and Lellers of Sir Francis Bacon (i862-1874). Novsm Oryanon, ed. Ftincis Darwin, Lije and Lellers of Charles Darwis; W. C. D. Whetham, The Recent Dapelopment of Physical Science (aril ed., 1905): R. H. Lock, Recent Progress in the Study of Varvotions. Herrdity nd Evodution (1907).
scilutan martyes, a company of early North African Christians who suffered under Marcus Aurelius in A.D. 180, and whose Acta are at once the earliest documents of the Church of Africa and the earliest specimen of Christian Latin. The martyrs take their name from Scilla (or Scillium), a town in Numidia. Their trial and execution took place in Carthage under the Pro-consul Vigellius Saturninus, whom Tertullian declares to have been the first persecutor of the Christians in Alrica. The date of their martyrdom is the 17 th of July A.D. 180. It is thus the concluding scene of the persecution under Marcus Aurelius, which is best known from the sufferings of the churches of Vienne and Lyons in South Gaul. Marcus Aurelius died on the 17th of March of the year in question, and persecution ceased almost immediately upon the accession of Commodus. A group of sufferers called the Madsurian martyrs seems to belong to the anme period: for in the correspondence of St Augustine, Namphamo, one of their number, is spoken of as "archimartyr," which appears to mean protomartyr of Africa. We have in this martyrdom an excellent example of "Acts of Martyrs "properly so called. The document is in brief legal form, beginning with the date and the names of the accused, and giving the actual dialogue between them and their judge. It closes with the sentence, based on "obstinate" persistency in an illicit cult, and with the proclamation hy the herald of the names of the offenders and the penalty. All this may quite well be a transcript of the Acta, or official report of the proceedings. A Christian appends the words: "And so they all together were crowned with martyrdom; and they reign with the Father and the Son and the Holy Ghost, for ever and ever. Amen."
The Scilltan sufferers were twelve in all-seven men and five women. Two of these bear Punic names (Nartzalus, Cintinus), but the rest Latin names. Six had already boen tried: of the remainder, to whom these Acla primarily relate, Speratus is the principal spokesman. He claims for himself and his companions that they have lived a quiet and moral life, paying their dues and doing no wrong to their neighbours. But when called upon to swear by the genius of the emperor, he replies: "I recognize not the empire of this wortd; but rather do I serve that God whom no man hath seen, nor with these eyes can see." Here be uses the language of I Tim. vi. 16; and it is interesting also to note that in reply to the question, "What are the things in your satchel ? " he says, "Books and letters of Paul, a just man." The martyrs are offered a delay of thirty days to reconsider their decision, but this tbey all alike refuse. These Acts have been long known in as expanded form, or rather in a variety of later recensions. The fame of the martyrs led to the building of a basilice in their honour at Carthage; and their annual commemoration required that the brevity and obscurity of their Acts should be supplemented and explained, to make them suitable for public recitation.

The historical questions connected with these mastyn are treated by Lightfook, Igwotims ( 1889, and ed.), i. 524 fi. The Latin text, together with later recensions and a Creek version, is published in Texts and Studies, i. 2 (Passion of Perpetua, 1890); ree also A ralecta Bollandiane (1889), viii. 5: H. M. Gwatkin, Selotions from Early Chrutian Writers, where, as in Anto-Nicene Patiors, ix. 385, there is an English translation.
(J. . R.)
scinsy inkes, a group of small islands, belonging to Cornwall, England, 25 m. W. by S. of Land's End. (For map, ree Encland. Section VI.) They form an outlying portion of the granite highlands of Commall; and contain a few metalliferous veins or loden, which could pever have yielded much ore. An old theory that the Scilly Isles could be identified with tbe" Cavitorides" or "Tin Illands" of Herodotes is abendoned, and the origin of
their name bat never bem authortintivily cictiol The feland are wrid and plcturesque, with sheer cllfas and many large cetta hollowed out by the Aclantic. Owing to the reefs and shoals by which these shores are aurrounded, navigation becomes periloas in rough weather, and many disasters have oceurred. In 1707 Sir Cloudesley Shovel perished in the shipwreck of his flagotip and two other men-ol-war, while two fircshipe of hil squadroe were driven aground, and the remainder only narrowly eaceped. The groveyard of an old Puritan church on St Mary's cometains the bodies of 3 12 persons, drowned in the wreck of the "Schilliler " in 1875; and a local proverb tells that for every man who dies a natural deach on the islands the sea takes ninc. Moch, bowever, has been done to minimise the danger, especially by lighting the coash. On St Agpes there is a lighthouse, and on an outlyins rock to the south-west is the lonely Bishop Light. constructed with infinite difficulty in 1858, and rebuile thiaty years hater.
The islands are composed wholly of granite-outliess of the granite highlands of Cornwall. Moat of the granite is conrse and porphyritic, but towards the centre of the original igneoen mass it is finer and non-porphytitic. The finer granite ocevers on the north-weat side of St Mary's, the southern part of Treseo. Bryher and Samson and the north-west side of Annet. Elvans of quartz-porphyry are found in the granite. On the north-east end of White Island a fragment of the altered killas, which once covered the whole ares, is still visible. A gravel deposit with chalk tinte and Greensand cherts which caps some of the higher ground on St Mary's may poasibly be of Eacane nge. Raised beach, blown saud, fragmental gramitic waste or " bead" and an iron-cemented glacial deposit are found resting upou the granite.

The climate of the klands is unusually mild, snow bein rarely seen, and the temperature varying from about \(46^{\circ} \mathrm{P}\). in winter to \(55^{\circ}\) in summer. As a result, vegetation in luxuriant fuchsias, geraniums and myrtics attain animmense sixe, and aloes, cactus and prickly pear flourish in the open. All these, together with palms, may be goon in the gardens of the governor oo Tresco Island, which are quite subtropical in character, and therefore, unique in the British Isles. Grent Bocks of sem-birds haunt the remoter parts, and on some of the islands there are deer. On Tean there is a warren of white rabbits; and saone of the rarer land-btrds occasionally visit the islands, wuch as the golden oriole which has been known to breed here.
The islands are served by steamers from Penzance, and telephone and telegraph commurication is established wikh the mainland. The raising of early asparagas and other spriag vegetables, and of flowers, has taken the place of potato cultan as the principal industry. In spring the fields of narcissus and other flowers add greatly to the beauty of tioe islands. There is alvo a small coasting trade; and fishing is carried on to some extent, its moat important branch being the taking of lobaters for the London market.

The islands which may be distingaished from mere rocks number about 40 , and the group has a cotal area of 4042 acres; but only five islands are inhabited-Si Mary's, Treeco, Si Martin's, St Agnes and Bryber. The total population in 1901 was 2091. Hugh Town in St Mary's is the capital, occupytos a sandy peninsula crowned by the height krown as the Carrison. with Star Cascle, dating from the days of Eliabeth. The tome possesses a harboar, which is used by the Pearance stesmers and a roedatead where large vessels can lie at anchor. The government of the islands is vested in a county council created in 1890, consisting of a chairman, vice-chairman, 4 alderanes, and 18 councillors. For parliamentary purposes the inles are included in the \(\mathrm{St}_{1}\) Ives division of Cornwall.

On Tresco there ere the ruins of an ahbey, and of two fortificetions called Oliver Cromwell's Tower and King Charles's Towor and here also is a charch built in 1882 and dedicated to 51 Nicholas. Nomerous rude pillars and circles of stomes, resernling thone of Cornwall, are to be poticed; and barromes are common, the most remarkable of these prehistoric remains beine

 chamber of stove, which has been disinterred from any Cornibh tanib.

Although the Scilly Isles have been regardad as the semains A Eyoneme, as idemical with the Cassiterides, and as theohject d an expedtition and of conquest on the part of Atholstan in purpinace of a vow made at the shrine of St Burian,it is not ani the seige of Beary I. that we have indiaputable evidence acocraing them. The king gave all the churches of Scilly and the land, ss the hermits held it in the days of the Confenorr, to the abbot and church of Tavistock. A coofirmation of this great and a further grant to the mooks of all wrecke eucept thole ships and whales was made by Reginald, cari of Cormwall. In 2180 the bithop of Eseter confirmed a grant by Richand de micha of tifies, hitherto withheld, and of rabbits. Secular priests were tearporally subatituted for regulars by the abbor of Rivietoct in 2345 . Sharing the dignity of lords of. Scilly with LE abbot, bolding apparently the better half of St Mary's Lhasd, which was already furnished with a castle asd a privon, and the the abbot practically beyond the juriadiation of the mandeed courts, the family of Blanchminster (de Abo.Monastuia), at the beginaing of the xith century, held of tho carldom a Cornmill hondt in Scilly at a yearly service of 6e. 8d. or 600 perimas. The Year Books tell us that in cases of felony the phaibmeat under thin family was for the comvicted permon to be takes to a cortain rock in the see with two burley loaves cod one pitcher of water and to he left on the rock until drowned Tr the tides. The Blanchminsters rewibted and imprimoned the coneser of Cornwall and in 1319 were granted a conoser of their tran. In 1345 they are found petitioning the king for a remedy evites to an invation by 600 of the king's Welsh troops, who, trieg becalmed at Scilly, had carried mway everything, and no mpeverished the tenemes that they were amahte to pay their yrady reat of faco. In 1547 Silvecter Danvers, as repreventung the Inpchnimsters, being ane of the cobeirs, sold his moiety - Sciny to Sir Thomal Seymour, by whose attaiader. in 1549 this and probably the other moicty fell to the chown. The enpprestion of the religious bouser had already placed the chatcin's hand and revenues at the king's disposal. During Le Civil Warn, Hugh Town stood for the hing, and in 1645 aforded a temporary shelter to Prince Chardes, watil his eacape to Jeriey. In \(x 649\) the islands were occupied by a royalist, Sir lichard Grestille, and formed the base from which he swept the surrowending sean for two years, before a fleet under Admiral Bhke and Sir John Ayscue forced him to murrender. In ancieat thess a hamit of pirptes, the islands were afterwards notecious her enaurgling. In 5687 the whole of Scilly was granted to Bdory Cedolphin for eighty-mine years from the expixttion of 1te leave for fifty yearm granted to Francis Codolphin in \(\mathbf{r 6 3 6}\) by Caries I. In e8jx Auruetus Smith sacosedod the Godolphins a lesere eran-proprictor, atad ondor his and his nephew's sine autorncy the islands prospered.
EminnAf, the lerm generally used of all oriental siagledian carred or crescent-shaped swards (mee Swond). The mond has appeared in a variety of forms in English, due-to In. eimetere, It. soimilarra or Span. cimilerra; it hes evee bean corrupted into "smyter," as if cognected with "smite." Mont probably it represepts an early Westera cocruption of the Pupica woed for a asbre, shomshir or shimethir, which means Hamally "tion's ciaw " (sher, lion, in Hisdustani "tiger," and Hon, min, chaw).
geroctir, one who, with only a maperficial knowledge or a mattering of knowiedge on apy particular sabjoct, claims or patands to a complete or profound leaning. The Lat. aciolet, 8 B.inutive ef saine, hemped, from sairc, to know, is only found is pantedencical times, a.s. Hieronymms, Aph 450, Epist. 42: 18 . Mast appears in Endish at the beginning of the 17 th ceatury.
sunglarey (Cr. scok, shade, shadow, and mavrita, sootbEstarg divimation), a form of diviastion hy means of appposed cmanderication ath the almodes or spinits of the dead. The cing up of the apirth of Samued by the Witch at Endor when - ind be Saut is the charical erample (a San. yrviil).

Cunce a slip or cuiting of atow or plant used for grafting, beace a yourg aboot or twig. In a transferrod sense the word is used of the beir or any young member of a fanily, a desceadant. The word in O. Pr. was dios or syom, mod. sciom, and the early forms in Ragliah ave syon, aion or cyon. These forms seem to disprove the usual etymology, which connects it with Fr. scier. to cut, Let. secare.

SCIPIO" ("stafi"), the name of a patricisn branch of the Cocrelian gens, of which the following are the principal historical representatives:-
1. Pusluvs Corneluos Scipio, father of the elder Africanus. He was consul in 218 E.c., the first year of the Second Punic War, and gailed with an army from Pisa to Massilia, with the view of arresting Hanaibal's advance on Italy. Failing, however, to meet his encony, be hastened to return by sea to Cisalpine Gaul, haviag sent bect his army to Spain under the command of his brother Caseus, with instructions to hold the Carthaginian forces these in check. On his return so Italy he at once advanced to meet Hansibal. In a sharp cavilry engagement in the upper valley of the PO, on the Ticinus, he was defented and aeverely monaled. Again, in December of the same year, he witnimed the complete defest of the Roman army on the Trebia, Lis collagge T. Semproniva Longus having insisted on fighting contrary to his advice. But be wtill retained the confidence of the Roman people; his term of commend was extended, and we find him with his brother in Spain in tbe following year, vinaing victories over the Carthaginians and strengthening Rome's hold on that country, till 212 (or 211): The details of these campaigns are not accurately known, but it would seem that the eltimate defeat and death of the Scipios were due to the desertion ofthe Celtiberi, bribed byEIadrubal,Hannibal's brother.
See Potybius in .340; Liry xed-xxv; Appian, Eannib. 5-8, Hisp. 24-16.
 its me.), sou of the above. He was prosent at the disastrous battlea of the Tycinus (where, according to one tradition, he usved has fathers life), the Trebia and Cannse. Even after the leat of these he resolutaly protested against several Roman nobles who advocuted flving up the atruggle and quitting Italy in deapair (ace Mexachus, 2). The year after his father's death, be ofered himelf for the command of the new army which the Reanans meolved to aand to Splin. In spite of his yomith, has noblo detweanour and enthuslastic language had made 20 great an innpresion that be was unanimously elected. All Spain south of the Ebro in the gear of his anrival (aro or 209) was tuder Carthaginian control, but fortunately for him the three Carthaginian geverals, Havirubal epd Mago (Hannibal's brothers), and Hasdrubal the son of Gisgo, were not disposed to act in concert and were preoccupied with revolts in Africt. Scipio, on landing at the mouth of the Ebro, was thus enabied to surprise and capture New Carthage, the headquarters of the Carthagisian power in Spain. He thus obtained a rich booty of war stores and supplies, and an excellent harbour. His kindly tratment of the Spanish hostages and prisoners brought many over to his side. In 200 be drove back Hasdrubal, from his position at Beccula, on the upper Guadalquivir, but was vinhle to hinder his march to Italy. After vinning over a aumber of 8paniah chices he achieved in 906 a decisive vietory over the full Carthagintan levy at Ilipe (near Cordaba), which rewitred in the evacuation of Spain by the Punic commanders. With the idea of striking a hlow at Carthage in Africa, he paid a chort vasit to the Numidian princes, Syphax and Massinisaa, bet at the court of Syphax he was foiled by the presence of Hapdrubal, the son of Givo, whowe deughter Sophonisba wis marriod to the Numidian chief. On his return to Spain Scipio had to quell a mutiny which had broken out among his troops. Hannibal's brocher Mago had meanwirle tailed for Italy, and In 206 Scipio himself, having secured the Roman occupation of Spela by the capture of Gades, gave up his command and retnened to dema. In the following year be wes unanimoualy
\({ }^{2}\) The firat is is long-Scipio.

clected to the comomalip the proviseo of Sialy being andped to him. By this time Hanmibal's movements were restricted to the sounh-weseern extremity of lualy, and the wer was now to be tranterred to Africa. Scipio was himself intent on this, and his great name drew to him a number of volunteens from all perts of Italy, but the old-fashioned aristocracy of Rome, who disliked his luxurious tastes and his Greek culture, and till entertained a wholesome dread of Hannibal, opposed the idea; all Scipio could obtain was permission to cross over from Sicily to Alrica, if it appeared to be in the interests of Rome. The introduction (205) of the Phrygian worship of Cybele and the transference of the image of the goddess bernelf from Pessinus to Rome (see Great Motale of tai Goos) to bless the expedition no doubt had its effect on public opinion. A commistion of inquiry was sent over to Sicily, and it found that Scipio was at the head of a well-equipped leet and army. At the commissioners' bidding he asiled in 204 and landed near litica. Certhage meanwhile had secured the friendship of the Numidian Syphas, whose advance compellod Scipio to raise the siege of Utics and to entreach himself on the shore between that place and Carthage. Next year be destroyed two combined armies of tha Carthaginisas and Numidiass. After tite failure of peace magotiations in which Scipio displayed sreat moderation, he defented Hannibal in a decisive battle near Zame (Oct. 29, 20s; see Puarc Wans). In the subsequent setulement with Carthage be upheld with success his comparatively lenient ternas against the immoderate demands of many Roman aristocrats Scipio wes weloomed back to Rome with the surpame of Africantis, and had the good sease to refuse the many bopours which the people would have thrust upon him. For some years the lived quielly and took no part in politics. In so3 be was one of the commisaioners sent to Africt to setule a diapute between Massinisga and the Carthaginians. In 190, when the Romans declared wer againat Antiochus III. of Syria, Publius was attached as legate to his brocher Lucius, to whom the chief comanad had been entruated. The two brothers brought the war \(\omega\) a conclusion by a decisive victory at Magneain in the same yous. Meanabile Scipio's potitical enemies had gaised ground, aod an their return to Rome a prowecation was started (187) by two tribuses against Lucius ca the ground of misappropriation of anomes received from Antiochus As मucius was in the act of producing his accouni-books his brother wrested them from his hands, tore thens in pieces, and flune there on the floor of the seaste-bouse. This created a bed impreasion; Lucius was brought to trial, condeaned and heavily fined. Africanus himself was auboéquently ( 285 ) accused of having been bribed by Aptiechus, but by reminding the peopic that it was the anaiversary of his victory at Zama he caused an outburst of eathusiasm in his favour. The people crowded round him and followed him to the Capital to ofer chanks to the gods and beg them to give Rome move citisens like himedt. He then retired to his native-country seat et Literanm on the coast of Campania, where he died. By his wife remilia, doughter of the Acmilius Paullus tho fell at Canne, he had a daughter Cocrelin, who became the mother of the two famous Getachi.
Scipio ras one of Rome's greatest generals. Skilfud alike In stratety and in cactica, he had also the faculty of inapiring his soldiers with confidence. Acconding to the story, Hannibal who reganded Alecander as the firat and Pyrrhus as the secood among miliury commanders, confened that hed be beaten Scipio he should have put himeelf before either of them. He was a man of great intellectual culture and coald apeak and write Greak perfoclly. He wrote bin own memoirs he Greck He also enjoyed the reputation of being a craceful orator. There wis a belief that he was a apecial favourite of heeven and held actual communication with the gods. It is quite porsibile that be bimelf hooestly sbared this boliel; to bis political opponerits be was often harsh and arrognti, but towards ocheess ingudarly gracions and sympathetic. Acoording to Gellius, his life was written by Oppins and Hyginus, and aipo, it was caid, by Piutarch.

 (1817), with aotes and jifustrations; also Puxic Wass
3. Publuus Cornelius Scipto Aemiliamus Africarua, tim younger ( \(185-\mathrm{r} 20 \mathrm{~B} . \mathrm{c}\). ). wat the younger gan of L (Acmits Paullus, the conqueror of Macedonia. He fought whan a youlh of seventeen by his lather's side at the batile of Pyden (rfch which decided the fate of Macedonfa and ande nortivers Comp subject to Rome. He was adopted by P. Cornetive Sipin Africanus, the eldest son of Scipio Africanus the cterer, apd the him took the name Scipio with the surname Alticanes. Ie sg, a time of defeat and disaster for the Romans in Spala, be sher tarily offered his services in that country and obrained an inhmene over the native tribes similar to that which the edder Sipios, tix grandfather hy adoption, had acquised mearly siaty yem beiore. In the next year an appeal was made to him by the Carthaginians to act an arbiter between them ead ebe Mernidian prince Mastinises, who, bacted up by a party at Rowna, an incessantly encroaching on Carthagivian territory. In 100 wex was declared by Rome, and a force ent to hasieve Cantime In the carly operacions of the war, which went altogetiver agnet the Romans, Scipio, thoutsh a subordinate oficer, divioginal himelf repeatedly, and in 147 be was elocted comad, while gat under the legal age, in order that he might hoid the sepperex command. Aiter a year of desperate fighting and saluedid beroism on the part of the delenders be curried the fuetresa, mand at the senate's hidding levelled it to the ground. On his meters to Rome he celebratod a aplendid triemph, havingeleo mexablided a personal claim te his adoptive surmatme of Africanes is sin during his censorship, be endeavoured to chert the pening luxury and inamorality of the period. In 139 be wes taspoces. fully accused of bigh tresson by Tiberive Claudius Asellus. whem he had degraded when censor. The specelost daivered by hime that occasion (now lost) were considered brilliam. In tsa the was again consul, with the provioce of Spain, where is derwoutuid Roman army was vaidy altempling the coaquest of Aussatia on tbe Durius (Douro). After devoline several mandes to sestoring the disciplide of hie troops, he reduoed the eiky by blockade. The fall of Numeatit in 133 esublished che Romen dominion in the province of Hither Spaln. For. his servies Scipio received the additional stranme of Numantinot
Scipio himelf, though mot in symplity with the eriocme conservative pacty, weis lecidedisy oppoed to the sathenmes of the Gracchi (whose sister Sepapromia was his wift). When he heard of the death of Tiberins Graccina, be is said to have protell tir line from the Odycsey (i. ap)," So prish all who do the tike again "; after, his retum to Rome he was publiciy ented by the tribure C. Papirius Carbo what be thought of the (ate of Curachin. and replied that he was juslly slain. This gunedire oflence totls popular party, which was now lod by hia bitteres foes Soem afurwards, in 829 , on the moralris of the day on thich the lad intended to make a speceh in reference to the egratian pupench of the Gracchi, he was found dend in bed. The myetery of tis death was never cleared up, and there were polation mamen for letting the matter drop, bot there is litite dowht that in was ascassinated by one of the supporters of the Crucotim probably Carbo, whome gailt is exprety tialed by Cieete (are Gerccios).

The younger Scipie, greal genoral and reat man ats the mas is for ever asseciated with the dentruction of Canthere The horror he expreased at its fate wes a Lurdy rapentance Yu be was a man of culture and refinement; he gathexad roand ma such men as the Greek historian Pedybites, the panampiter Panetius, and the poets Lucilius and Tereme At ine mam tise he had all the virture of an old-ianhioned Doman, accoelint to Polybius and Cisoro, the lattes of whom given at mppercimiot of hime in his De rrpablice, is which Scipio is ohe dhiw rqenter As a spenker be seeme to have been oo lem dianinguin in that as a soldier. Ho spoke remartably good and pute Letim, at
 After the capture of Carthage be gave Back to the Getect city of Sicily the morks of art of which Carthate had rebbed ilas. He did not avaid bimell of the may eppotumbien hat
arse had of amasing a fortune. Though potificilly oppoted to the Graccily, be cannot be said to have been a foe to ebe interests I the peopple. He was, in fact, a moderate man, in favour a conciliztion, and be was fett by the best men to be a mif pericical adviser, while he unfortunately contrived to offend both partics

 219j Fhrtarch demilins Pauden, 22, Tib. Grachma, 21, C. Gracchus, to: Celfus iv. 20, y. 19; Cicero, De orat. ii. \(40 ;\) exhaustive life by Ferson (Paris, 1877): monograph by Lincke (Dreaden, Re983.
 wolk a prominent part in the murder of Tiberius Gracchus. To save him from the vengeance of the people, he was sent oy ctue senite on a pretended mission to Asia, where he died. The nickname Seraplo was given him by the tribune C. Curiatius from his 位eness to one Serapio, a dealer in sacrificial vietims. Eee Applan. Puxict, 80 s.c., i. 16; Val. Max. ix. 14 ; Pterareh. IM Cracchus, 21.
 mone record direrting the sherifi to make 1 k known (actoce farias) to pis purty against whom it is brought, and requaring the hattert them cause why the party bringing the writ should not hive the advantage of such record, or why (in the case of letters patent and grants) the recond should not be annulled and racated. Proceedings in scire facias are regarded as an action, and the defentant may plewd his defense as in an action. The writ is mow of Hile practical importance; its principal uses are to compel Lise appearance of corporations aggregate in revenue meits, and to enforce judgments agalinst sharehokders in such comphnies \(s\) are rezulated by the Companies Clusses Act 1845, or simatar pivate acts, and against garnishees in proctuatings in forclgn anaclmacth in the lord mayor's court. Proceedings by seire focias to seped litites pritent for inventions were soolthed by the Patenks, Devigns and Trademarks Act 1883, and a petition to the courn substituted. It is not used in Scottish precedura
sclespate, atiling instrument, consisting of two crosed bindes with the inner edges sharpened, pivoted at the crowing, and terminating with two looped handles for the insertion of the fingers of the person using them. The term is zatually comfaed to sunall cutifing implements, the larger being known as "shears " (q.e.). The modern form of tbe word poinis to a derivation from lait. sciudere, to cheave or cut, and is no doobs dere to Lat. scistor, a cutter, which was used only of a carver; a batcher and a class of gladiators, never of a cutting instrument; but the earlier lorms, cysompes, sisoures, cisors, eissers, sizars, ke., thow the orfin to be found in O. Fr. cisoirts, sheass, mod. cimaxs, phural of ciseaw, earfier cisel, a chnsel, and therefore to be referred to lat. coodre, to ent, cisoriwes, a cutting inarument.
 tefteman and jurist. While still comparatively young he was appainted atlorney-general to the Sardinian senate, and rook In in the compilation of the new codes. An advocate of tiberal Lasa and reform, he proclaimed the necessity for a constitution. and was hifuself one of the authors of the Stotute, or Sardinian chater of 1848, which is to this day the constitution of the Ialfan kingdonn; the introduction is entirely his work Sclopis dap wrole the proclamation in which Charles Albert announced to the people of Lombardy and Venetia his war against Austrie Eit was minister in the first Sardinian constintional mintstry mate the presidenty of Count Baltoo. and wifterwards presidert of the maste. In 1871 he was sent to Geneva as Virtor Emmanuet's uprowntative on the "Alabama" arbitration, and was choten prement of that tribunal; on his return to Italy the king comfermed on bim the Order of the Annurziala. The las years of his mp were mininy occupied with municipal aflaits and charinabte admatatration at Turin. Between 1810 and 1898 he published over seventy works on history, jurisprudence. politics and ternures in Italian, Latin and French. At the age of Ihrty be emedected member of the Turin Academy of Sciences, of which te became life president in 1864; be was also foritg member
 delle Letiolemione 1 teliame dalle origini fme af 1847 (Tuxin, 1840), iamoed as a sequel to his Sloris dell" andice Legidagione del Pis monde, published in 1833 .
Among his othyr writiags we mey mention the fohlowing; Ricerclut
 di Sapois e il towerno Brilamico dal r240 al I 815 (1853), Rimambrense sul Conte di Conour (1876), and Considerasioni storiche sulle antiche ausemblae rappresentative dal Picmonte e della Savoia (1878).
See E. Ricotti, Notizia biografica de F. Selopen; A. Manno, Bibliogrifia deglo socilti di P. Sclopis; M. Riceri, Necrologia di \(P\). Sclopur (in the Archivio storico Ilationo, ser. iv, tom. ii. p. 331 maq.).
COOL5, one who scolds, ie. chides, finds fault with or rebules with violence er persistence or vituperation. It is usually a term applied to woosen, and a "common scold" (in Low Lat. commanic risedrix) was indictable in England at common law as a pablic maisance, specisi instrmeneats of puoishowent being devised in the " branks " or "scold's bridle," and the "cacking stool." The mord is apparently an edaptation of the Norse shed, aknid or scald, a poet, and according to the New English Dictiamery the intermediate meaning through which the sease developp is "thbeller " or "lampooner." Skeat derives from Dre achold, sedellen, and takes the word as criginally meanise a bood tatter, CC. Icel shjello, to clash, Ger. schollem. The Norse woed in also to be coanected in this case, the "skaid." being one who talls loodly.
ECOLPCITS, a miperal belonging to the seolite gpoup; a hydrated calcion siticate, \(\mathrm{CaAl} \mathrm{SisO}_{3}+8 \mathrm{H}_{2} \mathrm{O}\). It is 8 lime-soulta, and like the soda-scolite natrolite and the soda-limezeolite masolite, manhy occurs as acicular and fibrous agoregelioms. Alshough having panty the same interfacial aggies at the orthorhombic natrolite, it crystallizes in the monoctinic syatem, and, as shown by the etched figures and the pypoelectric character, in the hemibedral class of this bystem, there belng a plase, but mo asis, of symmatry. Scolecite can therefoee be diathorviahed from natrolite by am optical examination, since the acirelar crystals do not extinguish parallel to their length between cromed nicols. Twinning on the ortho-pinscoid is useally evideat. The mineral is colourles or white, transparent, and vitreous in luetra: the hardnem is st, and the specific gravity 2.2. It is a mineral of secondary origin, and occurs with other reolites in the amygdilioidal cavities of weathered volcanic rocks of basic componition. Fine divergent groups of primmatic crystals are found in the busalt of Benuford near Dfapivegr in Iecland and in the Deccan traps near Poona in Iedia; bence the syonym poonahbite for this species. The name scolodite is dorived from Gr. andiqk, a worm, because the eryatals sometines curl up like woums when heated before the blowplpa.
(L. J. S.)

Econcer (Lat-ahoconows, Fr. escomce), a word of many meanings, mostly signilytog a covering or protection, or, by extension, that which lo coverod or protected. Its most familiar significance is that of a wall bight, consisting of a metal bracket, with two or more socketed branchas for candles. The word is also used for the orlifice of a candlestick into which the candle is fized, and for the rim of metal, glase or chine, placed round a candle to intercept greace dropplnge. Among its obsolete meanings is thet of head or ekull. At the English universities "to sconce" is atill ueed at the term for impoing a penalty at dinner in the shape of a quart-pot of bear or cider.
scont (prom. Shoon; Caelic, shene, "a catting"), a parish of Perthshive. Scolland, containing Old Scone, the site of an hastoric abbey and pince, and New Scone, a modern village (popx \(\mathbf{1 5 8 5}\), 2 m. N. of Perth, bear the left bank of the Tay. Pop. of parish ( 3901 ) 2362. It becume the capital of Pictavis, the kingdom of nerthers Plots, in suocession to Forteviot. Parliaments occucionally asembled on the Moot Hill, where the first national council of which we pomess records was bid (co6) The Moot Hill was known also as the Hill of Betiel froan the fact that hare the Pietish khas pronsulgated the edict regalating the Christima ctureh. The abbay was founded in 1115 by Alexander 1., bat long befops this date Soope had bepa a centro

is alleged to wave brought the Stone of Deatioy, on which the Celtic kings were crowned, from Dunstafinage Castle on Loch Etive, and to have depoaited it in Scone, whence it was conveyed to Westminster Abbey (where it lies beneath the Coronation Chair) by Edward I. in 1296. Most of the Soottish kings were crowned at Scone, the list function being held on the ritt of Jancary 165r, when Charles II. received the crown. Apparently there was never any royal residence in the town, owing to the proximity of Perth. Probably the ancient House of Scone, which stood near tbe abbey, provided the kings with temporary accommodation. Both the abbey and the bouse were burned down by the Reformers in 1559, and neat year the estates were granted to the Ruthvens. On the attainder of the family after the Gowrie conspiracy in 1600 , the land passed to Sir David Murray of the Tullibardine line, who became tat viscount Stormont ( \(\mathbf{3 6 1 1}\) ) and was the ancestor of the carl of Mansfield, to whom the existing house belongs. Sir David completed in 1606 the pelace which the carl of Cowrie had begun. The sth viscount-father of the rist eari of Mansfield, the lond chief justice of England (b. at Scone 1705)-entertained the Old Pretender for three weeks in 1716, and his son received Prince Charles Edward in \(\mathbf{r} 746\). The present palace, which detes from 1803 , stands in a beautiful part. It contains several historic relics, the most interesting being a bed adorned with embroidery worked by Mary Queen of Scots during her imprisorment in Lochleven Castie. The gellery in which Charies II. was crowned, a hall 160 ft . long, has been included in the palace. Two hundred yards east of the mansion is an ancient gateway, supposed to have led to the old House of Socase, and near it stands the cross of Scone, removed hither from its original site in the town.
sconrs, the Scots name of a species of cake made of wheat or barley meal and baked on a griddle. The cakes are sound and are usualiy cut into lour pieces, thus giving the familiar shape of a wedge with circular edge. The broad lowland bonnet was called a "scone" or "scone-cap" trom its shape. The word appears to have been a shortened form of a Low Ger. Schoubrol, i.e. fine hread, explained in the Bremen Glossary (1771), quoted in the Now English Dictionary, as a sort of white loaf with two acute and two obtuse angles The Hamburg dialect word schörroggen, fine rye, was adopted into Swedish and Icelamdic in the sense of biscuit.
scoop (irom M. L. Ger. or M. Du. schope, di. Du. schoep, a bailing vessel, Ger. schopf/en, and, from M. Du. schoppe, Ger. Sckuppe, shovel), properly a uteusil or implement for ladiling or bailing out water or liquid from a vessel, and so used of the hocket of a water-wheel or of a dredger; in its most usual sense the word is applied to a small kind of shovel with a short handle and a sharply curved hlade, often covered in towards the bandle end, and used for the moving and lifting of loose materials or for cotting out a rounded piece from any substance. In journalistic slang, originally American, " scoop" is an exclusive plece of information ohtained by a newspaper.

ECOPAS, probably of Parian origin, the son of Aristander, 2 great Greck sculptor of the 4 th century s.c. Althougb ciassed as an Atbenian, and similar in tendency to Praxiteles, he was really a cosmopolitan artist, working lergely in Asia and Peloponnegus. The extant works with which he is associated are the Mausoleum of Halicarnassus, and the temple of Athena Alea at Teges. In the case of the Mausoleum, though no doubt the sculpture generally belongs to his school, we are unable to single out any special part of it as his own. But we have good reason to think that the pedimental figures from Tegea, some of which are at Athens, while some are kept in the local museum, are Scopas' own work. The suhjects of the pedimental compositions were the bunting of the Calydonian boar and the battle bet ween Achilies and Telephus. Foar hesds remain, that of Hercules, that of Atalanta and two of warrioss: also part of the body of Atalapta and the head of the boar. Unfortunately all these are in very poor preservation; hat it is allowed that they are ourbeet evidence for the style of Scopes. The bead of a belmeted marrior (ew Gagex Asx, Phate ILI. fig 63) is eapocility valublo to us

It is very powerful, wh massive bony framewort; the fort head is projecting, the eyes decp-ret and heavily shaded, the mouth slightly open end full of passion. It shows us that while in general style Stopas approachod Praxiteles, he differed from him in preferring strong expresion and vigospus action to repose and sentiment. The temple at Tegen was erected after 395 B.C.; and the advanced character of the eculpture seems to fodicute a date at least twenty years later than thin.

Attempts have been made, througin comparison of these heads, to assign to Scopes many sculptures now in museurns, beads of Heracles, Hermes, Aphrodite, Meleager and olhers. It is, bowever, very risky thus to attribute morks executed in Roman times, and often thoroughly eclectic in character. Ancient vriters give us a good deal of information as to works of Scepas. He made for the people of Elis a bronze Aphrodite, riding on a goat (copied on the coins of Elis); a Maenad at Athens, running with head thrown back, and a torn kid in her hands was ascribed to him; of this Dr Treu has published a probable copy in the Albertinum at Dresden (Melonges Perrol, p. 317). Another type of his was Apollo as leader of the Muses, ainging to the bre. The most elaborate of his works was a great group representing Achilles being conveyed over tbe sea to the island of Leuce by his mother Thetis, accompanied by Nereids riding an dolphiss and sea-horses, Tritons and ouber beings of the sea, "a group," atys Pliny (36.25), "which would have been remarkable had it been the sole work of his life." He made aiso an Aphrodite which rivalled the creation of Praxiteles, a group of winged love-grods whom be distinguished by naming thera Love, Longing and Desire, and many other works.

Jointly with his contemporaries Praxiteles and Lyaippus. Scopas may be considered as having completely changed the character of Greck eculpture. It was they who initiated the lines of development which culminated in the schooks of Pergamum, Rhodes and other great cities of later Greece. In most of the modern museums of ancient art their influence may be seen in three-fourths of the works exhibited. At the Renaimance it was especially their influence which dominated Italinn painting and through it modern art.
(P. G.)
scoplin (hrough Ital. scopo, aim, purpose, intent, from Growonts, mark to shoot at, aim, oxoneiv, to sec, whepce the termination in telescope, microscope, \&c.), properly that which is aimed at, purpose, intention; heace outlook, view, range of observation or action; more generally, the sphere of field over which an activity extends, room or opportunity for play or action.
CCORDISCI, in ancient geography, a Celtic tribe inhabiting the soutbern part of lower Pannonia between the Savus, Dravis and Danuvius. Some Roman authorities consider them a Thracian stock, because of their admixture with an older Thraco Illytian population. As carly as 175 B.c. they came into collision with the Romans by assisting Perseus, king of Macedonia; and after Macedonia became a Roman province they were for many years engaged in hostiities with them. In 185 they were defeated by M. Cosconius in Thrace (Livy, opih. 56); in 118 , according to memorial stone discovered near Thessalonics (W. Dittenbergor, Sylloge inccoiptionum Graccarmm, i. No. 247. 1883 edition), Sextus Pomperius, probahly the grandfather of the 1 riumvir, was slain fighting against them near Stobj. In init they surprised and destroyed the army of Gaius Porcius Cato in the Servian mountains, but were defeated by Q. Minucius Rufus in 107. Nevertbeless, thay still from time to time gave troubla to the Romas governors of Macedonia, whose territory they inveded in combination with the Maedi and Dardani. They cven advanced as far as Belphi and plundered the temple; but Lacius Cornelius Scipio Asiaticus finally overcame them in 88 and drove them acrose the Danube. In Strabo's time they had been expelled from the valley of the Danube by the Dacians (Strebo vii. pp. 293.3:3).
See Mocmasen, IIsti of Rome (Eng. trans), bk. Iv, ch. S. who pute the Gual conquest of the Scordisci by the Rommen not leler than 91 . Also A. Pomtow, "Die drei Brinde des Tempels an Detphi" ":
 selineto itio (1gen).
 propedy a notch or zroove cat in a piece of wood, called a "tilly " ( E ) , as a mpehod of countins ; bence an actount or mokoniag made in this way. Either from a crastom of keeping eade serice of tmenty purabers or notches on a separnte tally, - of mankias the tweatioth number by a longer or doeper mark, the word wes eady mod to denote the number twenty; It is suill ased ma a measure of weight, equivalent to 20 B, commaing the wiegt of animals sold for aleughtering for food. fa maic, a soors is the written or priatod copy of a composition -0 two or more staven, barned and braced togetber. For instrucasen and vecal manic as "tall scose" has the parts for each chas of voice apd instrument on a separate staf.
sconaspr, TILHAM ( \(1780-1857\) ), English Arctic explorer, scientios and divine, was born new Whitby, Yorkshise, on the ght of Ocenber 2789 . His father, William Scoresby ( \(1760-\) sfag), made a fortune in the Aretic whale fishery. The son ande his fint voyage with his father when be was eleven years a ses, but on his return he was sent back to school, where be maniued ifillifos. Aftes this he was his futher's constant compenian, and wis with him on the 25th of May 1806, as chicf offer of the whaler "Resolution"" when he succeeded in reucbing \(31^{\circ} 30 \mathrm{~N}\). hat. ( \(89^{\circ} \mathrm{E}\) lone), for twenty-ope years the highent writhera lacitude antained in the eastern bemisphere. During ine fellowing wiater, Scoresby attended the natural philosophy and cheniatry dimes at Edinbuagh university, and agrin in thes. In hin woyage of 1807 he began the sitedy of the meteorcing and numural history of tho polar regions, among the earlier nerats of which ane his ocigional observations on spow and cryatile; and in \(\mathbf{2 8 0 9}\) Robert Jameson broaght certain Arctic mpens of hit befere the Wermetina Society of Edinburgh, of wich he wat at ocoselected a member. In 1811 his father nifand to him the companad of the "Renolution," and in the mame year ho marriod the daugter of a Whitby shipbroker. In hin vayase of \(18 x 3\) be exabisisbed for the first time the fact that the temperature of the polnr coctan is warmer at considerable depelie thas it is on the sarface, and each subsequent voyage th mench of whalea found him no less eager of fresh additions to scientific knowleder. Hip letters of this period to Sis Josepb Leaken, whoee scgunintance be had zade a few jeurs curtier, mo doube tave the firte impale to thescurch for the North-West Pronere which fotlowed. In \(18 x 9\) he mee dected a fellow of the Royal Sociey y of Edimbargh, and aboat the tume tume con manicuted a paper to the Rognal society of London "On the Anomaty in the Variation of the Magnetic Needles" In ispo be pabliahad An Account of the Anctic Regions and Northann Whath Fisiory, in which he gachers up the zeculte of his own chervalicones as well an thoue of pervious navigetors. In his vogaze of 1838 to Groenhand be surveyed and cherted wilh mematiable socurncy 400 in. of the esat conct, between \(69^{\circ} 30^{\prime}\) and \(y 8^{\circ}\) so', thon contributing to the first real and thoportant mequaphic keowledege of Rest Greenhand. This, bowever, was In hite of hil Aretic vogapen. On his return he was met by the rewas of hin wile's denth, and this event, with other inftuences acian upen his neturally pious upirit, decided win to enter the church. Aftue two yeurs of sesidenoe in Cumbridec be took his depre (18as) and was appointod to the curacy of Beatryby; Yerishbitre. Meantime had appeared at Edintrargh Mas Jownal If Vopupe to tho Northers Whale Rsthery, inciuding Resoarchen And Difomenies an ite Eartern Coast of Gramlond ( I 823 ). The Aheharof of hia cletical duties at Bresingty, and leter at Liverpoed, an Exeder and at Bradford, did mot prevent him from conariming hit mitarcet in adienco. In 1824 the Royal Society coctad him a fellow, and in 2897 the was eloctod an howorriry coneprandias mamber of the Paris Acedemy of Sciences, while fripe he toot the degree of D.D. From the firat be was an mive member and offical \(\alpha\) the Britsh Atrocition, and he cencributed eqpecialy to the krowiedge of terrestrial magnetism. Of his dixay pepers to the Royal Society tist many are more - hean consmeted wheb thit departnemt of revearch. But bis crecrantiona ettedded inso many octher clepartmente, bactedimg

for his theories on magnetinor the made a voyage to Australia in 1856, the results of which were published in a postbumous wort-Journal of a Voyage to Australia for Magnetical Re search, edited by Archibald Smith (i859). He made two visits to America, in 1844 and 1848; on his return home from the latter visit bo mado some vahuable observations on the height of Atlentic waves, the results of which were given to the British Association. He interested himself much in social questions, especially the improvement of the condition of factory operatives. He also published numerous works and papers of a religious character. In 1850 he published a work urging the prosecution of the search for the Franklin expedition and giving the results of his own experience in Aretic navigation. He was twice married after the death of his first wife. After his third marriage ( \({ }^{2} 849\) ) be built a villa at Torquay, where he died on the arst of March 1857
Sce the Life by his nephew, DT R. E. Scoresby-Jacicoon (186n).
sconia (Lat scoria, slag), in geology, a name applied to lava when moderately vesicular and having a structure like that of a clinker. Ejected masses of scoriaceous lava are often called "cinders" a term conveniently used for all lumps of vesicular lava (see Volcano).
sCORP10 ("rims Scompos"), in astronomy, the 8th sign of the sodiac ( \(q, s\). ), denoted by the symbol m. It is also a constellation, mentioned by Eudoxus (4tb century s.c.) and Aratus (ard century z.c.), and catalogued by Ptolemy ( 24 stars), Tycho Brabe (ro), Hevelius (20). The Greeks fabled that Orion having boasted to Dians and Latona that he would kill every animal on the earth, these goddeases sent a poisonous reptile-a scorpion -which stung him so that he died. Jupiter raised the scorpion to heaves, and afterwards, at Diaria's request, did the same for Orion. The chief star in this constellation is a Scorpil or Antares, a reddish star of the first magnitede, accompanied by a green companion of the seventh magnitude. \(\mu\) Scorpifi is a spectroscopic binary; T Nova Scorpii is a "new"istar dis covered in 1860 by G. F. Auwers in the cluster Messier 80.

8C0BPION (Lat. scorpio), the common name for members of the ciass Arachnida (q.v.), distinguishable at a glance from all the other existing members by having the last five segmenta of the body modified to form a highly ficxible tail, armed at the end with a sting consisting of a vesicle holding a pair of poison glands, and of a sharp apme betrind the tip of which the ducts of the glands apen. Like spiders they have four pairs of walking legs; but the limbs of the second pair form a couple of powerful pincers, and those of the finst pair two much smaller nippers. They feed entirely upon animal food, principally upon insects such as beoties or other ground species, although the larger kinds have been known to kill small lizards and mice. The large pincers are studded with highly sensitive tactile hairs and the moment an insect touches these he is promptly seired by the pincers and stung to deatb, the scorpion's tail being swiftly brought over his back and the sting thrust into the strugejing prey. Paraly's rapidiy follows, and, when dead, the insect is pulled to pieces by the small nippers and its soft tissues sacked into the scorpion's mouth. Scorpions very in size from aboat I fn. to 8 in ; and the amount of poison instilled into a wound depends principally apon the size of the animal. But the poison is more viralent in some of the smaller than in the lareer epecies. Upon mankind the effects of the poison are seldom fatal, though death has been known to follow in the case of pationte in e peor ftate of heulth at the time. In small scorpions, like those belonging to the genus Euscorpius, which occurt in Italy and other countries of South Europe, the sting is said to he as bed as that of a wasp; but in many tropical species acute pain, accompanied by infammation and tbrobbing of the wounded part, follows. But unless molested, scorpions are perfectly harmlene, and only make use of the sting for the purpose of killing prey.

The bellef that sconplion commrit awielde by stinging them selves to denth when tortured by fire is of considerable antiquity and is previlent wherever these arimals occar. It ta neverthe-

experimentally of late years that the venom has mo effect upon the individual itself, nor yet upon a member of the same species. Scorpions, however, are extraordinarily susceptible to heat, and succumb very rapidly when exposed either to the warmith of a fire or to that of the tropical sup. Moreover, when they feel the heat beating upon them they brandish their tails and strike right and left as if to drive off or destroy the unseen enemy; and there can be no doubt that the beliel above alluded to is traceable primarily to observation of the sequence of events just described, the final event being the death of the animal, not, however, from a self-inficted wound but from the heat which provoked the behaviour suggestive of suicidal purpose. It may be that under zuch circumstances a random stroke bas now and again wounded
 the animal itself; but a wound so inflicted would be accidental, not intentional, and at most would contribute in a mall measure to the creature's death. Scorpions ere very easily rendered innocuous by scraping of the sharp point of the sting; and specimens, which are handted with impunity by Arabs and Dervishes to impress the uninitiated with their superhuman attrihutes, have generally been treated in this way. At the same time it has been shown that insensibility to the pain of the sting and immunity to the ill effects can be acquired hy any one who has the courage to permit himself to be repeatedly stung.

Like many poisonous animala, scorpions are for the most part rendered conspicuous by distinctive coloration of jet-black or black and yellow; and many of them are gifted with stridulating organs, developed in various parts of the body which are functionally comparahie to the rattles of ratuesnakes, porcupines and other noxious animals. In habits scorpions are cryptosoic and noctumal, spending the daytime concealed under stomes or fallen tree trunks or in hurrows, and only ventaring out after sunset in search of food. Amongst the hurrowing kinds are the Large African species belonging to the genera Pandinus and Opisthophthalmus and to the eastern genus Palomnaems. The yellow scorpions of the genus Bucher, which are common in Egypt and the Sahara, lurk on the watch for prey in shallow depreacions which they excavate with their legs in the sand.

Unlike the majority of Arachnida, scorpions are viviparous The young are born two at a time, and the hrood, which contiata of a dozen or more individuals, is carried about on its mother's back until the young are large and strong enough to shift for themselves. The young in a general way resemble their parents and undergo no metamorphosis with growth, which is accotispanied hy periodical casting of the entire integument. Moulting is efiected hy means of a split in the integument which takes place just below the edge of the carapace all roued, easctly as in tingcrabs, spiders and Pedipalpi. Through the aplit the young scorpion gradually makes its may, lesving the old intequment bhind.

Ecorploas are of preat antiquity. In coal degrenis of the

and no essential skructural differtenes tha been discovered between these fossils and existing forms-a fact proving that the group has existed without material structaral modification for untold thousands of years. These Carboniferous scorpions, however, were preceded by others, now occurring in marine Sijurian deposits, which evidently lived in the aca and exhibit some anatomital differences marking them of as a group distinct from their Carboniferous and recent descendants and attesting affinity with the stil carlier marine Arachnlda referred to the group Gigantoatraca. Their legs were short, thick, tapering, and ended in a single strong claw, and were well adapted, it seems, ifte the legs of shorecrabs, for maintaining a secure hoid upon rocks or seaweed against the wask of waves. The method of breathing of these ancient types is not certainly known; but probably respication was offecied by means of gidis attached to the ventral plates of the body. At all cevents no trace of respiratory stigmata has been detected even in well-preserved material. These Silurian scorpions, of which the best-known genus is Palaeophowes, werc of small size, only 1 in . or 2 in . in length.

At the present time scorpions are almost universally dis tributed south of about the 40 th or 45 th parallets of north latitude; and their geographical distribution shows in many particulars a close and interesting correspondence with that of the mammalis, their entire absence from New Zealand being not the least interesting point of agroement. The facts of cheir dis tribution are in keeping with the hypothesis that the onder originated in the northern hernisphere and migrated sout hwards into the southern continent at various epochs, their absenct from the countries to the north of the above-mentioned latitude being duc, no doobt, to the comparatively recent glaciation of those areas. When they reached Alrica, Madagascar was part of that continent; hut their artival in Austratia was subsequent to the separation of New Zealand from the A stro-Malayan are to the north of it. Moreover, the occurrence of closely nelated forms in Australia and South America on the one band, and in tropical Africa and the northern parts of South America on the other, suggests very forcibly that South Amexica was at an earrj date coanected vith Australia by a transpacific bridge and wilt Africa by a more northern transatlantic tract of land.

In conformity with their wide dispersal, scorpions have becom adapted to diverse conditions of existence, some thriving in tropical forests, others on open plains, others in eandy deserts and a few even at high altitudes where the ground is coverer with snow throughout the winter. In the tropics they aestivat at times of drought; and in the Alps they pass the cold months ol the year in a state of hibernation.
(R.I. P.)

ECORP1ON-PLY, the popular name given so insects of thi family Pomorpidoc, deriving the name from the fact that in thr typical genes, Panorpa, the last two or three seguents of thy abdomen are narrow and can be flexed over the back like : scorpion's tail. The scorpion-fies are remarkable for the elongo tion of the oral region of the bead into \& prominemt beak. Thu larva is grub-like, beset with spines and generally fursisbed witl eight peirs of abdominal pro-legs in addition to the legis on 1 L thorar, which are short. They live in the soil or in rotien wood and are carnivorous. The species of the genus Billacur ari superficially strikingly similar to the Tipubidoe or "daddy-tang legs "; while those referred to, Borexs, are anomalous in beind apterous end like small grasshoppers. They have usully beed inctuded in the order Neuroptera, but it is now geterally con cidered that they should form a distinct order, which in termed Panorpata or Mecaptera.
scorzonirra (Scorromera hispanica), a hardy peremial mative to central and southern Europe, and culdivated in gerdem ess a vegetable for its fleshy cylindrical rooti, which resemble those of salsafy except in being black outside. They shound b trested in every respect like salsafy. The geous is a membab of the melural order Composilae, and acerly alliod to Trappopgen to which salanfy belongh
 sulsoborer. The dates of his birth and dealh mere quite uncertelt


Frker Sooti sod others to identify bion with the Sir Michael Sexe of Belwentic, who in 1290 was sent on a special embenay to Alerway, nasst be considered unsuccessful, though he may teve betn a member of the family. Scot studied at Oxtord and Paris, deroling himsedf to philosophy and mathematics. It apeass thas be bed also studied theology, and was ordained a priest, as Pope Houorius III. wrote to Stepben Langton on tre reth of Jantuary r223/4, urging him to confer an English tenefice on Scot, and actually himself nominated him archbishop 4 Creshol in Lreland. This appointment Soot refused to take up, bual be seems to have held benefices in Italy from time to time From Patis he went to Bologna, snd thence, after a stay u Pulermo, to Toledo. There he acquired a knowledge of Arbic. This opened up to him the Arabic versions of Aristotle ad the multitudinous conmentaries of the Arabians upon thea, and also brought him into contact with the original works d Avioenan and Averrocs His own first work was done ns a mavelator. He was one of the savants whom Frederick III. etracted to his briliant court, and at the instigation of the mperor he superintended (along with Hermanrus Alemannus) a fresh transhation of Aristotle and the Arabian commentaries from Arahic into Latio. There exist translations by Scot hoall of the Historia animalimm, the De anime and De ede, along with the commentaries of Averroes upon them. Thin conperino with Frederick and Averroes-both of evil mpatation in the middie ages-doubtless contributed to the mamation of the legend which soon enveloped Michael Scot's oseme. Fis own books, howover, dealing as they do almost exifosively with astrology, alchemy and the occult sciences ewerally are mainly responsible for his popular reputation. Oisf among these see Super auderem spharac, printed at motopit fo 1495 and at Yenfice in 1631; De sole et luna, printed a Strnesburg ( \(\mathbf{1 6 2 3 \text { ), in the } T k \text { catrum chtimickm, and containing }}\) make alchemy than estronomy, the sun asd moon being taken Mthe imagre of gold and silver; De chiromantio, an opuscule than poblintited in the tgth cemtary; De physiognomia ef de vainto procreatiome, which sam no fewer than cighteea editions Yancen 1477 and 1660 . The Physiognowia (which also erists ie an Italitin translation) and the Super auctortim spheroe rpmealy state that they were undertaken at the request of the coperor Frederick. Michael is sald to have foretold (after the cable-Loagued manner of the avcient oracles) the place of Froderick's death, which took place in \(12 g\) a. Around his own derth many kegends gatbered. He was supposed to have forewald that he would ead by a blow from a stone of not more than tmo ouncee in weight, and that to protect himself be wore an twe helaet, and thet, raising this in church at the elevation at the boos, the fatal stone fell on him from the roof. Italian tretirtonn says he died in that country, while another legend is thar be resumed to his native land to die, and according to one memant was burted at Holme Cultram in Cumberiand; accordmat to another, which Sir Walter Scott has foltowed in the Lay din Lary Mindred, in Melrose Abbey. In the notes to that porme of which the opening of the wizerd's tomb forms the mast urling eprivode, Scott gives an interessling account of the valtow enplofts attributed by popular belief to the great magitrin. "In the south of Scolland any work of great labour zon anniquity is ascribed either to the agency of Auld Michael. © \(\mathrm{Hir}^{2}\) Willians Wallace or the devil." He used to feast his brests with dishes brought by spirits from the royal kitchens \(d\) France and Spaln and other lands. His embassy to France wore on the back of a coal-black dermon sceed is also celebrated, a wish be brought the French mosorch to his knees by the che of the stampling of his horse's hoot: the first ringing the vis of Noure Dame and the second causing the towers of the pabare to fall Other powers and exploiss are narrated in Foleco's Macaronje poem of Merlim Coccaise (isos). But whente repritation at a megician whe already fixed in the ye fenmediately following his own. He appears in the Inferno Drate (canto xz. 115-iif) among the vagicians and soothmas. He is represealed in the meine character by Boocectio,

his work against astrology, while Gabriel Nrude finds It necessary to defend his good name in his Apologic pour les grands per. somnages faussement accuses de magic.
For full details and analysis of all the legends attaching to Scot, tee Rev. J. Wood Brown, Life and Legend of Michael Scol (1897).
800 T AND LOT (O. Fr. escot, A.S. sceot, a payment; lot, a portion or share), a phrase common in the records of English medieval boroughs, applied to those houscholders who were assessed to any payment (such as tallage, aid, occ.) made by the borough for local or national purposes. They were usually members of a gild merchant. Previous to the Reform Act 1832 those who paid scot and bore lot were entitled to the franchise in virtue of this payment, and the rights of those living in \(\mathbf{2 8 3 2}\) were preserved by the act. The phrase is preserved in the Disorderly Houses Act 1751, which empowers inhabitants of a parish or place paying scot and bearing lot thescin (i,e ratepayers) to require the constable of the parish to prosecute disorderly houses.
See D. P. Fry." On the Phrase Scot and Lot." in Trans. Philological Saciety (1867), pp. 167-197; C. Gross, Gild Merchant, I. e. iv-: Pollock and Mailland, Hise Bre. Law, p. 647 .
scerter, a wond of doubtful origin, perhaps a variant of "Scout," one of the many local names shared in common by the guillemot (q.v.) and the razorbill (g.v.), or perhaps primarily connected with coot (q.v.), \({ }^{1}\) the English name of the Anas migra of Linnacus, a bird which with some allied species has been justifiably placed in a distinct genus, Oedemia (oflen misspelt Oidemia)-a name coined in reference to the swollen appearance of the base of the bill. The scoter is also very generally known around the British coasts as the "black duck " from the male being, with the exception of a stripe of orange that runs down the ridge of the bill, wholly of that colour. In the representative American form, Oe. americana, the protuberance at the base of the bill, black in the European bird, is orange as well. Of all ducks the scoter has the most marine habits, keeping the sea in all weathers, and rarely resorting to land except for the purpose of breeding. Even la summer small flocks of scoters may generally be seen in the tideway at the mouth of any of the larger British rivers or in mid-channel, while in autumn and winter these flocks are so increased as to number thousands of individnals, and the water often looks black with them. A second species, the velvetduck, Oe. fusce, of much larget sive, distinguished by a white spot under each eye and a white bar on each wing, is far less abundant than the former, but examples of it are cocasionally to be seen in company with the commoner one, and it too has its American counterpart, Oe. vedeetina; while a third, only known as a straggler to Europe, the surf-duck, Oc. perspicillafa, with a white paich on the crows and another on the nape, and a curiously particoloured bill, is a not uncommon bird in North American waters. All the apecies of Oedemic, like most other see-ducks, have their true home in arctic or subarctic countries, but the scoter itself is said to breed occasionally in Scotland (Zoologisf, s.s. p. 1867). The females display little of the deep sable hue that characterizes their partners, but are attired in soot-colour, varied, especially beneath, with brownish white. The flesh of all these birds has an exceedingly strong taste, and, after much controversy, was allowed by the authorities to rank as fish in the ecclesiastical dietary (ci. Graindorge, Traide de Iorigine des macreuses, Ceen, 1650; and Correspondonce of Johr Ray, Ray Soc. ed., p. 148).
(A. N.)
sCOTIL (Gr. arorch, shadow or darkness), in architecture, a concave moulding most commonly used in bases, which projects a deep shadow on itself, and is thereby a most effective moulding under the eye, as in a base. (See Movidinc.)

\footnotetext{
IIn the former cave the derivation seems to be from the O . Pr. Escouts, and that from the Latin amecwlane, but in the latter frove the Dutch Kow, which is gaid to be of Celtic extraction-ewtiar. The Fr. mecreuse, powihly from Lat macery, lndicating a bird that mey be eaten in Lent or on the falt days of the Roman Chorch, fa of double tignification, meanling to the south of Frape a coot and in the north 1 icoter. By the wild-fowlers of parts of North America motere art cereanomly callod ceota.
}
scorthirn, the name given in modern times to that portion of Great Britain which lies north of the English boundary; it also comprises the Outer and Inner Hebrides and other islands of the west coast, and the Orkney and Shetland islands of the north coast. With England lying to the south, it is thus bounded on the N. and W. by the Aulantic Ocean, and on the E. by the North Sea. It is separated from England by the Solway Firth, the Sark, Scotsdyke (an old embankment in \(55^{\circ} 3^{\prime}\) N., connecting the Sark with the Esk), the Esk (for one mile), the Liddel, the Kershope, the Cheviot Hills, the Tweed and a small area known as the "liberties" of Berwick. The mainland lies between \(58^{\circ}\) \(40^{\prime} 30^{\circ}\) (at Dunnet Headin Caithness) and \(54^{\circ} 38^{\prime} \mathrm{N}\). (Mull of Galloway in Wigtownshire), and \(2^{\circ} 45^{\prime} 32^{\prime \prime}\) (Buchan Ness in Aberdeenshire) and \(6^{\circ} 14^{\prime}\) W. (Ardnamurchan Point in Argyllshire). Including the islands, however, the extreme latitude north is \(60^{\circ} 51^{\prime} 30^{\prime \prime}\) (Out Stack in the Shetlands) and the extreme longitude west \(8^{\circ} 35^{\prime} 30^{\circ}\) (St Kilda). The greatest length from Cape Wrath in Sutherland to the Mull of Galloway is 274 m ., and the greatest breadth from Buchan Ness to Applecross in the shire of Ross and Cromarty 154 m., but from Bonar Bridge at the head of Dornoch Firth to the head of Loch Broom it is only 26 m . wide, and 30 m . From Grangemouth on the Forth to Bowling on the Clyde. The coast-line is estimated at 2300 m. , the arms of the sea being so numerous and in several cascs penetrating so far inland that few places are beyond 40 m . from salt water. The total area is \(19,069,500\) acres or \(29,760 \mathrm{sq} . \mathrm{m}\)., exclusive of inland waters (about 608 sq. m.), the foreshore (about \(498 \mathrm{sq} . \mathrm{m}\).) and tidal water (about \(608 \mathrm{sq} . \mathrm{m}\).).
The name Scotland for this geographical area of northern Britain (the Caledonia of the ancients-a name still poetically used for Scotland) originated in the ith century, when (from the tribe of Scots) part of it was called Scotia (a name previously applied to what is now Ireland); and the name of Scotland became established in the rith and 13th centuries. The name of Britain or North Britain is still firmly associated with Scotland; thus English letters are gencrally addressed, e.g. "Edinburght N.B.," i.e. North Britain; and Scottish people have long objected to the conventional use south of the Tweed of the word "English," when it really means (as they correctly, but sometimes rather pedantically, insist) "British."

\section*{I. Geograpiy}

Physically, Scotland is divided into three geographical regions -the "Highlands" (subdivided by Glen More into the NorthWestern and South-Eastern Highlands); the Central Plain or "Lowlands" (a tract of south-westerly to north-easterly trend, between a line drawn roughly from Girvan to Dunbar and a line drawn from Dumbarton to Stonehaven); and the Southern Uplands.

The Fiphlands.-Nearly all this region is lofty ground. iteply trenched with valleys and sea lochs. The only considerable to wlying area embraces the eatiern part of Aber tas nshire and the northern parts of Banff, Elgin and Najrn-eracts wich, ethnologeally, do not fali within Highland territory. Alon looth sides is: the Moray Firth a strip of level land fics between the foot of tha hills and the sea. while the county of Caithness, occulving a wide phin. does not, strictly gpeaking. belong to the Highlands. Seen from Strathmore or the Firth of Clyde the Highlands preseot well-defined masses of bills abruptiy rising from the Lowland plains, and from any of the western islands their sea front resembles a vast rampart indented by lochs and rising to a uniform level. which sinking here and there allows glimpses of ctill higher summits in the interior. The Highland hills differ from a mountain chain such as the Alpenot merely in their inferior elevation but in configuration and structure, They are made up of a successicn of more or less paraliel confluent ridges, having in the main a trend from north-cast to south-west. These ridges are separated by longitudinal and furrowed by transverse valleys. The portions of the ridge thas isolated rise inte what are regarded as mountains, though they are really only loftier parts of the ridge, along which indeed the geological structure is continued. 11 is remarkable how the average level of the summits is maintained. Viewed (rom near at hand a mountain may seem to tower above the surrounding country, but from distance it will be seen not to rise much above the general uniformity of elevation. There are no sigantic dominant masace obvioudy due to epecial terreatrial dieturbance. A few epparent exceptions oocur slogg the westers meaboand of Sutherland, in Skye and clawhere, but examination of their structure at oace explaine the simpa of thair progivane and
 rocks project in innumerable booes and crags, Fhish teingen elow sides and creets of the ridges. The shepe and colour of athetresty nemet depend on the nature of the uaderying rock. Whate it it hard and jointed, weatheripg into large quadrangular blocke, tha hills are more especially distinguished for the gnarled bony characten of their declivitics, as may be teen in Ben Ledi and the beighte to ttm morth-esest of it. Where, on the other hand, the reck decy midl smaller debris, the hills atmume sanoother contourts te in tive nlaty hilts running from the Kyles of Bute to Loch Lomond. But, Beperciter broadly, the Highland mountains are monuments of enculom, she relic of an old tableland, the upper arffece and former imellatitione of which are chown spproximetely by the sufnaits of the exisetim masee and the direction of the chid water-flown
The Highlands are separated into two completely dieconnecter and in some respects contratted regions by she depretaion of th Great Glen, extending from Loch Linahe to Inverness, by which th anciont plateau was evered. In the porth-weatern pection ely highest ground is found vlong the Attomtic conet, mountiong etergi, from the ees to an average height of 2000 to 3000 to. The matersi ivi consequently keeps close to the western seaboard. and indeed in tora places is not above a mile and a hall from the chore. From thes hills which catch the frut downpoer of the rains from the ocean, th, ground falls eatward. Numpeus emincpoes, however, profone Ib mountainous feature to the North See and south-etetward to Clisi More. The difference of the general level on the two gidee of th. water-parting is reflected in the length of their strcafns. On the wew the drainage empties itnell into the Atlantic aftor flowing onsy wer few miles, on the entit it has to run 30 or 40 m At the heed of Lued Nevis the western stream is but 3 m . loag, while the eaverts tan a course of eome 18 m . to the Grent Glen. Throughout ehe borth western region uniformity of features characterites the acepery betokening even at a dittance the general monotony of etructinn But the sameness is relieved along the wettern conet of the thirem a Sutherland an! Rose and Cromirty by groups of coved and rencke and farther soith by the terraced plateaus and abrupt conical hill of Skye, Rum and Mull.

The south-custern region of the Highlamds, havang a mone divent fied gcological structure, offers eratier varizy of beerary. Heat o the valleys, Lakes and eea lochy gun in a south-westeriy and aorth easterly direction, a feature strikingly exhibited in west Argyllenire But there are also several important trausverse valleys, thoee of ehm Gary and Tav being the most conspicuous erimples, The water shed, too, is sosnewhat different. It fint trikos eapwandsroupd ilm head of Locl 1 agean and then *winge eouthwards parmiak a cimuont course tull it kaves the Highlands on the east tide of Loch Lamond The etreams fowing westward, however, are still ahort, wite thow runniug to the north-east, east and south-enst have long coursees zasd drain wide trus There is a marled conttast betwoen the coningure tion of the morth-eatern district and the otiver parts of thin region In that area the Grampiane rise into wide dat-topped heighta on moors often more than 3000 , and in a few places exoeeding, 4000 it in height. and bounded by ttecp declivities and romectimes bs precipices. Seen from splanimence on their arifact the inforesore in Irrealatible that them pleteaut tre fratmente of the origimal eatic land, treached into eegments by the formation of the fongitudina and transverse valleys. Farther to the couth-west, in the shiren of Perth, Inverness and Argyll, they give place to the ordinan bummocky ereated ridgea of Highland ecenery, which, homever. in Bea Nevis and Aonach Beg reach a baight of over yo00 fo.
Besides the principal tracts of low-lying ground in the Highland already alluded to, there occur long narrow strips of tate land in th more important valleys. Most of the atrathe and flens have a fion of detritus which. gread out between the bases of the boundary hilf has been levelied jnto meadow land by the rivers and provides almond the sole arable ground is each district.

The Latolands of Mid-Scotland, or the Central Pialn, constiterte a broad depression with south-westerly to north-eaterty trend Iyind between the Hiphisnd hine that runs from the head of the Firthe Clyde to Stonehaven and the patioral uplands thet etrotich from Girvan to Dunbar. They may be ceganded at a long trough ad younger rocks let down by parallel diblocations between the olde masses to the south and north. The lotvest of these younger rocle are the various tedimentary and volcanic members of the Old Re Sandstonc. Theme are coverad by the ancoensive for atione of tis Carboniferous system. The total thickrems of both thete groupe rock cannot be less than 30,000 ft., and, as most of them besrevident of having been deposited in shallow water, they could only have beex accusaulated during a prolonged periud of depretion. The quention arises whecher this depromion affected only the arom of the midian valley. or extended also to the regions to the perth and eothely and so far as the evidence goes there is ground for the inferewer that while the depression had irs maximum along the line of the lowfand it also involved tome portion at least of the high rrounds on cizbet cide. In other words, the Old Red Sarditance and Carbeniforon tocke, though chiefly accumplated in the broed towtend vally, crow also over some part of the hille on cither side, where a fow ourlien tell of their former extension. The centmal Lowlands are thus great feological antiguity. Durint and sime the degodtion of etin


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 nottera and southern margins. By nther Iractures and unequal nowements of upheaval or depressen portions of the older rocks have been broughe up mithin the bounds of the younger, and areas of the yougiger thave been exclosed by the older On the whole, these disturtances have followed the prevalent noth-easterly trend. and hence peneral tendency may be observed a mong the mann ridges and valleys to ruat in that direction The chains of the Ochil. Sidlaw, Pentiand. Renircw. Campsie and Finery Hills, and the valleys of the Serathmore, Fimh of Tay, and the basin of Midlochnan may be cited st cemples. Nut the dominant cause in the determination of the copopraphical prominences and depressions of the district has been the relative hard ness and sofiness of the rocks. Nmost all the emimeares in the Lowlands consist of hard igneous meks, forming not odly chains of hilis such as those juse mentioned and others in Ayr. trive and Lanarkshire, but isolated crags and hills tike those on which and the castles of Edinburgh and Stirling, and others conspiewous n the soenery of Fife and the Lothians.
OH the three chid calleys in the oentral Lowlands two, those of the Ta, and ine Farth. descend from the Highlands, and ore, that of the Cyyde froen the Smuthern Uplands. Though on the whole Iransveric, the depersions furnish another notable example of that independene ef cological structure already reicrred to.
In Sombeym Uplawds extend from the North Channel in the south-- \(n\) to Se Abtis Heall in the north-cast and form a well-defined beit a hill y ground, and though much less elevated (their highest point a ajtif it above the sea) than the Highlands, rise with scarccly less Hrupinesa above the lower tracts that bound them. Their north. wern mangin for the most part springs boldly above the ficlds and morfacts of the Central Plain, and its boundary for long distances muaues remarkably scraight. On the south and soutli-cast their tasis in general are less prominently defined, but are better meen and and south west of the Nith from which they extend to the sca Whach Ryan, terminating in the extrome south-wess in a plateau Which the holtiest point is little over 1000 ft. above the sca. The vevines do not proprily belong to the Uplands, from which they are parated by Liddestale and other hollows and on which they abut abruptly. But though geologically the one set of nountains must a merazed from the other, geographically it is convenient to include ghin the Southern Uplands the whole area between the Central Fan and the Honder. A survey of the Uplands. therefore. presents - murcession from south-west to north-east the Kirkcudbrightahire yorfoots and the Lammermuirs. Distinguished esperially by the unothness of eheir surface, they may be regarded as a rolling tableof or moorland, traversed by many valleys conducting the \& Teedennif. Wide, mossy moors, 2000 ft. or more abo ve the sca, and sonetimes level as a racecourse, spread out on all sides. Their \(\rightarrow\) in inso detached Rat-topped hills, which are comparatively Hom marked by prectpices of naked rock. Where the rock projects : wore usually appear in low crags and knolls, from which long sha of wry or purple dobris descend till they are lost among the gas Hence, besides being smooth, the uplands are remarkably oriant. They form indeed excellent pasture-land, while the alluvial Ex Land the vileys and even some of the lower slopes are fitted for [8, and preen crops.
Thes unitarnity of aspect is doubtless traceable to the prevalence - thane laind of rocks and the same peotogical structure. The esun greywackes and shales that underlie almost the whole of the unde weather generally into smal! angular debris. and at a - any uniform rate of disintegration. But slight dificrences may aty be detccted even where no feature interforcs noticcably with m onmeony. The bands of massive grit and course greywacke, Wemprice, break up into larger blocks and from their greater *arso ase topt to project above the pheral surace of the other has is in a worth-casterly direction. may be traced from hill to hilt *irir mort eragey contours. Only in the higher tracts are there an features resalling the more savage character of Highland In the beights of Hart lell ( 2651 (t.) and Whitecoomb
ell. Wenter the Clyde. Tweed. Annan, and Moflat Water descend, thin poorlands have been scanped into gloomy corrics, with craga salus-alopres, which form a series of landscapes all the more arpthing around them. In Galloway, also. the highest portion - Cglands have acquired a ruggedness and wildness more like I the Hightands than any other district in the south of Scotryiun the Silurian rocks have been invaded by large bosses of zo and have undergone a variable amount of metamorphism d tus in come places altered them into hard crystalline schists. a arious rocky masees, presenting great differrnees in their emore portiona pruject ia rocky knolls. crags and clifs, while the F inrts have been worn down inso more llowing outlines. The Fingte have been worn downinuo more inowing outhine the wouth of Scotland-Merrick ( 2764 f \()\)-consists of the omore promusent helghty (all in Kirkeud orightehire)-

Rinat of Kell (2668 f6.). Cairnsmuir of Carsphairn (26.2), and Cairnsmore of Fleet (233t)-are formed of granite.

The watershed of the Southern Uplands is of much interest is relation to thers geolugical history fit runs Irom the mouth of Locl Ryan in a sinuous north-easterly direction, keeping near the northern limit of the region till it reaches the basin of the Nithy where it quits the Uplands altogether, descends into the lowlands of Ayrshise, and. after circling round the headwaters of the Nith, strikes south-eastwards across half the hreadth of the Uplands then sweeps north and eastwards between the basins of the Clyde, Twied and Annan, and then through the moors that surround the sources of the Eitrick. Teviot and Jed, into the Cheviot llils, Here again the longest slope is on the east side, where the T weed bears the whole dranage of that side into the sea. Although the rocks throughout the Southern Upiands have a persistent northcasterly and south-westerly sirike, and though this trend is apparent in the bands of mone rugged hills that mark the outcrop of hard grit and greywackes, nevertheless geological structure has been much Icss effective in determining the lines nf ridge and valley than in the llighlands. On the southern side of the watershed, in Dumfriceshire and Calloway, the valleys run generally transversely from north-west to south-cast. But in the castern half of the Uplands the valleys do not appear to have any relation to the geological structure of the ground underneath.

Charackeristic Ecatures. - Though Scotland is preeminently a " land of mountain and of flood, yel its leading physical fcature are not the lofty ridges carved out of the primeval plateau Vadres -apparently the dominant characteristic-but the valleys
which have been opened through then by the agencies of water and weather, and which are therefore its fundamental topographical element. The longitudinal valleys, which run in the same general direction as the rulges-that is, north-cast and south-west-have had their trend defined by seological structure, such as a line of dislocation (the Great Glen), or the plications of the rocks (Lochs Ericht, Tay and Awe, and most of the sea lochs of Argyllshire). The transverse valleys sun morth-wcst or south-cast and are for the most part indcpendent of geological structure. The valley of the Garry and Tay crosses the strike of all the Highland rocks, traverne the great fault on the Highland border, and finally breaks through the chain of the Sidlaw Hillsat Peath. The valley of the Clyde crosse the strike of the Silurian folds in the Southern Uplands, the boundary fault, and the ridges of the Old Red Sandstone, and pursues its morth. wesicrly course across the abundant and often powerial dialocations of the Carbonilerous system.

The crumpling of the earth's crust which folded the rocke of the Highlands and Southern Uplands probably upraised above the sea a series of longitudinal ridges having a gencral ncrtheasterly direction. The eartiest rain that fell upon these ridges would rwi off them. first in transverse watercourses down each short slope, and then in longitudimal depressions wherever such had been formed during the terrestrial disturbance. Alterwards the pathways of the streams would be gradually deepened and widened into valleys, Hence the valleys are of hiyher antiquity than the mountains that flank them. The mountains in lact have been hewn out of the original bulk of the land in proportion as the valleys have been excavated. The denudation would continue so long as the ground stood above the level of the sea; but there have been prolonged periods of de. pression, when the ground, instead of being eroded, lay below tho seatevel and was buried sometimes under thousands of feet of accumulated scdiment, which completcly filled up and obliterated the previous drainage-fines. Hhen the land ruappeared a new series of valleys would st once begin to be eroded; and the subsequent degradation of these overlying sediments might reveal portions of the older topography, as in the case of the Creat Clen. Lauderdale, and other ancient valleys. But the new drainage-lines have usually litule or no reference to the old ones. Determined by the incqualities of surlace of the overlying mantle of sedimentary material, they would be wholly independent of the geological structure of the rocks bing below that mantle. Slowly sinking deeper and decper into the land, they might eventually reach the clder rocks, but they would keep in these the lines of valley that they had followed in the overlying deposits. In process of time the whole of these deposits might be denuded from the anea, and there might even remain no trace of the younger formations on which the valleys began a nd whichguided their excavation. This is probably the explanation of the striking independ. ence of geological structure exhibited by the Twerd and the Nith.

Amung the valleys certain prevailing characteristics have been recognized in their popular names. Stroths are broad expanser of luw ground betwoy bounding hills and are usually traversed by one main stream and its tributaries-t.s. Strath Tay. Strath Spey, Strath Conon. This name, however, has also been applied to wide tracts of lowland which embrace portions of ecteral valley's, but are defined by lines of helghes on each side: the best example is affurded by Strathmore the "Great Strabh "-between the southern margin of the Highlands and the line of the Sidlaw Hills. This long and wide depression. though it looks like one great valley, strictly speaking includes portions of the valleys of the Tay. Isla. North Esk and South Esk, all of which cross it. Elewhere in central Scotland such a wide depression is known as a koure, as in the Howe of Fife bet ween the Ochil and Lomond Hills. A glen is a narrower and ateeper-sided
vallcy than a strath, though the names have not always been ar , lied with discrimination. Most of the Highland valleys are true glins, Glencoe being the best-known example. The hills rise rapidly on each sule, sometimes in grassy slopes, sometimes in rocky bosses and precipitous clifis, white the bottom is occupied by a lake. In the south of Scotland the larger streams flow in wide open valleys ctled dales, as in Clydesdale. Tweeddale, Teviotdale, Liddesdale, Esh ale, Nithsdale. The strips of alluvial land bordering a river, are kiniwn as houghs, and where in estuarics they expand into wide plains, hey are termed carses. The carses of the Forth extend seawards as iar as Bo'ness and consist chiefly of raised beaches. The Carse of Govrie is the st rip of low ground intervening between the Firth of liay and any slope of hill-side.

Rivergorges are characteristic fentures in many of the valleys In the Old Red Sandstone they are particularly prominent where that formation has lain in the pathway of the streams gores. sweeping down from the Highlands. In the basin of the Moray Firth some fine examples may be seen on the Naurn and Findhorn, while on the west side of the Cromarty Firth some of the small streams descending from the high grounds of the east of the shire of Ross and Cromarty have cut out defiles in the Con glomerates, remarkahle for their depth and narrowness. Towards the south margin of the Highlands notable instances of true camyons in the Old Red Sandstone are to be seen where the Isla and North Esk enter that formation. The well-known gorge in which the Falls of Clyde are fituated is the best example in the Lowlands. (For the chie rivers see the separate articles on them, and also the section on the physical features in the article on the different shires of Scotland.)

The topography of the country being the result of prolonged denudation, it is reasonable to infer that the oldest surfaces likely to Tyear of be preserved are portions of some of the platforms of momatale erosion successively established by the wearing down o mafthe the land to the sea-level. Relics of these platiorms occut both in the Highlands and among the Southern Uplands. Allusion has already been made to the flat-ropped moorlands which in the eastern Grampians reach heights of 3000 to 4000 ft above the cea. The most familiar example perhaps is the top of Lochnagar where, at the level of 3500 ft., the traveller finds himself on a broad undulating moor, more than a mile and a half long, toping genely towards Glen Muick and terminating on the north in a range of granite precipices. The top of Ben Macdhui stands upon nearly a equare mile of moor exceeding 4000 ft . in elevation. These mountains lie within granite areas; but not less striking examples may be found among the schists. The mountains at the head of Glen Clova and Glen Isfa, for instance, sweep upwards into a broad moor some 3000 It. above the sea, the more prominent parts of which have received apecial names-Dricsh. Mayar. Tom Buidhe, Tolmount, Cairn na Glasha. It would hardly be an exaggeration to say that there is more level ground on the tops of these mountains than in areas of corresponding size in the valleys below. That these high plateaus are planes of erosion is shown by their independence of gcological structure, the upturned edges of the vertical and contorted schists having been abruptly shom of and the granite having been wasted and levelied along its exposed surface. Among the Southern Uplands exist traces of a similar tahleland of erosion. The top of Broad Law on the confines of Peeblesshire and Selkirkshire, for example, is a level moor comprising bet ween 300 and 400 acres above the contour line of 2500 ft . and lying upon the upturned edges of the greatly denuded Silurian grits and shakes An instructive example of the similar destruction of a much younger plat form is to be lound in the terraced plateaus of Skye, Eigg, Canna, Muck, Mull and Morven, which are portions of what was probably originally a continuous plain of basalt. Though dating back only to older Tertiary sime, this plain has been so deeply trenched by the forces of denudation that it has been reduced to mere scattered fragmenis. Thousands of feet of basalt have been worn away from many parts of its surface deep and wide valleys have been carved out of it: and sn enormously has it been wasted, that it has been almost entirely stripped from wide tracts which it formerly covered and where only acattered outliers remain to prove that it once existed.

It is curious that broad flat-topped mountains are chiefly to be found in the castern parts of the country. Traced westwards, these forms gradually give place to narrow ridges and creste No contrast for instance, can be greater than that between the wide clevated moors of the eastern Grampians, and the crested ridges of western Inverness-shire and Argyllshire-Loch Hourn, Gien Nevis, Glencoeor that between the broad uplands of Peebiesshire and the pre cipitous heights of Galloway. Geological structure alone will not taccount for these contrasts. Perhaps the cause is to be sought mainly in differences of rainfall. The western mountsins, exposed to the Berce lash of the Atlantic rains, sustain the heaviest and most constant precipitation. Their sides are seamed with torrents which tear down the solid rock and sweep its detritus into the giens and sea lochs. The eastern heigh ts,on the orther hand. experience a smaller rainfall and conequently diminished rate of erosion. No doubt, too, the preponder ange of rainfall in the west hat persisted for an enormous period.

Regardint the existing flat-topped heights among the eastern Grampians as remnants of what was once the general character of the surface. wo can trace every tep in the gradual obliterstion of the
rableland and in the formation of the most ruged and most individuahzed forms of isolated mountain. In fact, in journeying west wards across the tops of the Highland mountans we pass, 25 it were. over successive stages in the history of the origin of Mighland scenery. The oldest types of form lie on the east side and the newest on cbe west. From the larger fragments of the denuded tableland we advance to ridges with narrow tops, which pass by degrees into sharp rugged crests. The ridges. too, ate more and mose irenched untif they become groups of detached hills or mountains. In the progress of this erosion falt scope has been aflorded for the modification of form by variation in geological structure. Each ridge and mountain has been cut into les shape by denudation, but its outhnes have been determined by the nature of the rocks and the manner in which they have yielded to decay Every distinct variety of rocic has impressed lis own characier upon the landscape. Hence. amid the monotonous succession of ridge beyond ridge and valley after valley, diversity of detail has resulted from the varying composition and grouping of the rocks.

The process by which the ancient tablelands have beeo trenched into valleys and conflucnt ridges is most instructively displayed among the hisher mountains, where erosion proceeds at an acceler ated pace. The long screcs or talus-slopes at the foot of every eras and cliff bear witness to the continual waste. The headwaters of a river cut into the stopes of the parent hill. Each valley is conse quently lengitened at the expense of the mountain from which i descends. Where a number of small torrents conserge in a stecg mountain recess; they cut out a crescent-shaped hollow of half cauldron, which in the Scotish Ifighlands is known as a corrie. It is doubtul whether the convergent action of the streams has beet the sole agency in the erosion of these striking eavitics, or whethel gnow and glacier-ice have had a share in the work. No feature in Highland scenery is more characteristic than the corrics, and in non can the infuence of geological structure be better understood Usually the upper part of a corrie is formed by a crescent of maled rock. from which long trails of debris descend to the bottom of the hollow. Every distinct variety of rock has its own zype of corrie the peculiaritics being marked both in the details of the upper cliff: and crags, and in the amount, form and colour of the ecreet. The Scottish corries have been occupied by glaciers. Hence thei botioms are gencrally ice-worn or strewn over with moraine stull Sometimes a small iam fils up the bottom, ponded back by moraine. It is in such localipies that we can best observe the Lapt relics of the glaciers that once overspread the country. Among these high grounds also the gradual narrowing of ridget into aharp, nanrow knife-edged crests and the lowering of these into colis or pasees ran be admitably studied. Where i wo glens brgin opponite to each ot hen on the same ridge, their corrics are gradually cut back until orly a sharp crest separates them. This crest. attacked on each front and along the summit, is lowered with comparative rapldity, until merwiy a low col or pass may sepurate the hoads of the two gleng. The various stages in this kind of demolition afe lest sern where the underiying rock is of granite or similarly tough naterial, which at the same time is apt to be split and splintered by racans of its numerous transver ex joints. The granite mountains of Arran furnish excellent illustrations. Where a rock yicids to weather with consideralle uniformity in al directions it is likely to asaume coniral forms in the progress of denu dation. Sometimes this uniformity is attained by a general dis integration of the ruck into fine debris, which rolls down the stopes in long screes. In ot her casss it is secured by the intersection ol joints. whereby a rock, in itsell hard and durable, is divided into small angular blocks, which are separated by the action of the element: and slide down the doclivities. In many instances the beginning of the lormation of a cone may be derected on ridges which have been deeply trenched by valleys. The smaller isolated portions, attacked on alf sides, have broken up under weather. Laycr alter layer has been stripped Irom their sides, and the Rat or rounded top has been narrowed until it has now become the apcx of a cone. The mountain Schichallion ( \(\mathbf{3 5}\) y ft .) is an instance of a cone not yet freed from its parent ridge. Occasionally a ridge has bern carved into a series of cones united at their bases, as in the chain of the Pentand Hills A further stage in denudation brings us to isolared groups of cones completely separated frum the rext of the rocks among which they once lay buried. Such groups may be carved out of a continuous band of rock extending into the regions beyond. The Papm of Juta, for instance, rise out of a long belt of quarixite which stretches through the islands of Islay, Jura and Scapba. In many cases however the groups pninf to the existence of mome boss of rock of greater durability than those in the immediate neighbourhood. as in the Cuchullins and Red Jlills of Skye aud the group of granite conc: of Ben Loyal, Sutherland. The most impresuive form of solitary come is that wherein after vast denudation a thick overfying formation has been reduced to a single outlier, such as Morven in Cafthnces, the two Bens Griam in Suthertand, and still more strikingly, the promida of red sandslome on the western margin of the shires of Suthertand and Rows and Cromarty. The horizontal metratification of tome of these masees gives them a curiously architectural aspect. furt her increased by the effect of the numerous vertical points by which the rock is cleft inro buttressce and recestes along the fronts of the precipices and into pinnacles and finials along the oummits. Solitary or srouped pyrmmids of ned sandstone betweth 3000 and 400n 1.
 topere that onoe apread far and wide over the western Highlands.

Fitetified reclo whea they have not been much disturbed from thetr oricinal mpponimate horizontality weather into eacarpmenta Suat clifta may run ter many miles across a country, rising one above eneluer iato folty terraced hills. In Scotlend the rocks have heen bdinhactel and distorbed as to pervent the formation of coatinuout eacerpmets, apd this form of rock-scenery is consequently almost eatisuly aborent, enotet locally and for the most part on a comparaundy amall scale. The most excensive Scottish escarpments are Garnd among the igneous rocks. Where lava has been piled up an theteive nearty horimontal sheets. with occasional layers of iuft or on het eofter rock bet ween them, it offcrs conditions petulianiy favouraha for the formation of escarpments, as in the wide bayalt plateaus of the Inser Hebrides. The Carboniferous lavas of the Campsie and Fintr Hills and of the south of Durniricsshire and Roxburghshire himetres rise in lines of bold escarpment.

The lakes and water-basins may be classified in four groups, each with its own peculiar scenery and distinct mode of origin(i) glen hikes, (2) rock-tarns, (3) moralpe-taras, (4) lakes a she plains.
1. Clem lakes there those which occupy portions of glens. They are tepresions in the valleys, not due to tocal heaping up of detritus, tus zme rock-besias, often of great depth. Much diecussion has traven as to theif modewf origin, but it is probable they were caused Sy the erdive artion of ice, since glaciers occupied the glens where they occur and wore down the rocks along the sides and bottom: bat is is a point of duriculty in this theory whether ice could have eruded the deepest of the hollows. In any circumstances the lakes eust be of retent geoiogical date. Any such basins belonging to the time of the folding of the crystalline schists would have been filled ob and effaced long ago. Indeed, so mpid is the infilling by the torntale which sweep down derritus from the surrounding heights that eoter the existing lakes are visibly diminishing. Glen lakes are elmont wholly confned to the western half of the Highlands, whese hay farm the larrest shects of fresh water. Hardly any takes are to Lefern east of a fine drawn from lnverness to Perth. West of that Pr. fonwever. They abound in both the longitudinal and the transverse vallyy. The most remarkable line of them is that which fills op much of the Great Gien, Loch Ness being the largest. Other important longitudinal lakes are Lochs Tay. Awe, Enche and Shiel. The modr piciuresque glen lakes, however, lie in tranaverse valicys -hich beity cut across the strike of the rocks present greater variety atal wauly, abrupt ness of outline. Lochs Lomond, Katrine and Luborty in the southern Highlands, and Lochs Maree and More in the curth. are conspicuors exampks.
2. Rock-darns are small lakes lying in rock-basis on the sides of mesntains or the summits of ridges, and on nocky plateaes or plains. Uniflot glea lakes, thay have no necessary dependence upon lines of Talley. but are stattered as it were broadcast. and are by far the mone abundant of the Scottish lakes. Dispersed over all parts of the evetera Highlands, they are most numerous in the north.west. experially in the Quter lebrides and in the west of the shires of Ross and Cnumarty and Sutherland. where the surface of the Archean paics in thickly sprinkled with them that many tracts consist -rarly as much of water as of land. They almost invariably lie on arougdy ice-worn platiorms of rock, and are obviously; hollows Frofuced by the gouging action of the sheets of land-ice by which Itw efreral giariation of the couniry was affected. In the Southern Lpiande, owing to the greater soltness and unilormity of texture of the rocke, rockolarns are comparatively infrequent, except ia Cilloway. where the protrusion of granite and its associated metaamphism have reprenduced Highland conditions of rock-structure. athe rocky hill ranges of the Central Plain rock-tarns occasionally -atret their appeatance.
3. Murainn-korws-minall sheets of water ponded becis by some of the last moraines ahed by the retreating glaciers-are confined to themore mountainous tracts. Among the Southern Uplands the bettrmawn and one of the most picturesque is the wild and lonely Lex. Skene. lyfige in a recess of Whiteroomb at the head of Moffat Water Others are sprinkled over the higher parts of the valleys in Calloway. Nont ocrurs in the Central Plain. In the Highlands they may be counted by hundreds, nesting in the bottoms of the corrics. is the menth-westrern tounties, where the glaciers continued longest to teseend it the sea-kevel, lakes retained by mordine-barriers may be found very litile above the sea.

The Letres of the Plains fip in hollows of the glacial detritus Pirt is Eirrwn so i hitkly over the lower grounds. As these hollows vire catsed by origmal irregular deposition rather than by erosion. thet have no intinate relation to the present drainage-lines. The Whes vary in tive from raere poots to shems of water several square wian in arre As a rute they are shallow in proportion to their entent and suffate. They were once more numerous than they are mov. but bome have distappeared through natural causes and others love been dranned. The largest shects of licelh mater in the LowLefo ate lates of the plains as Lorth Leven and the Lake of Mentrith.

The eastern and western seaboards present a singulat contrast. I - eaperit in indented by a serits of broad arms of the sea-t the Han of Forith and Tey. Moray and Dornoch firtho but is otherwise
efce of ciffs tiat eave bren cut becte by the waves. The shores are for the most part low, with few islands in front of them, and culti. vation comes down almoat to the tide-line. The western side, on the contrary, is from end to end intersected with Conse long narrow sea lochs or fjords. The land shelves down Brat rapidly into the sea and is fronted by chains and groups of islands. The explanation of this contrast must be sought in geological structure. The west side, as we have seen, has been more decply eroded than the eastern. Theglens are more numerous there and on the whole deeper and narrower. Many of them are prolonged under the sca; in other words, the narnow deep fjords are seaward continuations of the glens. The presence of the sea in these fjords is an accident. If they could be mised out of the sea they would become gkns, with lakes filling their deeper portions. That this has been their history hardly admits of question. They are submerged land. valleys, and as they run down the whole western coast they show that this side has subsided to a considerabie depth beneath its former level. The Scottish sea lorhs must be considered in connexion wath those of western Ireland and Norway. The whole of this northwestern coust-line of Europe bears witness to recent submergence. The bed of the North Sea, which at no distant date in geological history was a land surlace across which plants and animals migrated fredy into Creat Britain. sank beneath the sca-level, while the Alantic advaned upon the western margin of the continent and filled the seaward ends of what had previously been valleys open to the sun. In this view the Outer and Inner Hebrides were Iormerly one with themsedves and the mainland. and the western isles therefore are truly grouped with the Highland province of Scotland. Nearly the whole coast -line is rocky. On the cast indeed, the shores of the estuaries are generally low, but the land bet ween the noushs of these inlets is more or less precipitous. On the west the coast is mostly either a sterp rocky declivity or a sea-wall. though strips of lower ground are found in the bays. The cliffs vary in character according to the nalure of the rock. At Cape Wrath. precipices 300 ft high have been cut out of the Archean gnciss. The varying texture of this rock, its irregular foliation and jointing, and is ramilying veins of pegmatite give it very unequal powers of resistance. Here it projects in irsegular bastions and butlresees, there retires into deep recesses and tunnels, but shows everywhere a ruggedness of aspect
eminently characteristic. In striking contrast to ihese pnecipices are those of the Carnbrian red sandstone a few miles to the east. Vast vertical walls of nock shoot up to a height of 600 fte, cut by their propendicular joints into quadrangular piers and projections, some of which stand out alone as cathedral-like islets in front of the main clif. The sombre colouring is relieved by vegetation along the edges of the nearly flat beds which project like great cornices and sene as nesting-places for sea-fowl. On the west the most notable cliffs south of those of Cape Wrath and the Cambrian sandstones of Sutherland are to be found among the basaltic islands. particularly in Skye, where magnificent range of precipices rising to 1000 it. bounds the western coast-linc. However, the highest cliffs are found among the Shelland and Orkney Islands. The sea-wall of Foula, in Shetland, and the western front of Hoy, in Orkney, rise like walls to heights of \(t 100\) or \(\$ 200\) ft. Caithness is one wide moor, terminasing almost everywhere seaward in a range of precipices of Old Red Sandstone. Along the eastern coast most of the clifts are formed of rocks belonging to this formation. Beginning at Stonehaven, an almost unbmken line of precipice varying up to 200 It, in height runs to the mouth of the estuary of the Tay. On the east the Southern Uplands plunge abruptly into the sea ncar St Abb's Head in a noble range of precipices 30010500 ft . in height and on the west terminate in a long broken line of sea-wall, whieh begins at the mouth of Loch Ryan, extends to the Mull of Galloway, and reappears again in the southern beadlands of Wigtown and Kirkeudbright. Among the most picturesque fcatures of Scottish sca-clifs are the numerous slacks or columins of rock which during the demolition and cuttingback of the precipires have been isolated and left standing amidst the waves. These remnants attain their most colossal size and height on the clifs of Old Red Sandstone. Thus the Old Man of Hoy in Orkney is a huge column of yellow sandstone between 400 and 500 ft . high, forming a conspicuous landmark in the north. The caast of Caithness abounds in outstanding pillars and ohelisks of flagstone.

The low shores on the west coast are Irequently occupied by sanddwres, as on the westem margin of North and South Uist, and in many bays from the north of Sertherland to the coast of Ayrshire. They are inore abundam on the east coast, however, esperially on the shores of Aberdeenshire, bet ween the mouths of the two Esks in Forfarshare, on both sides of the mouth of the Firth of Tay, and at various places on the Firth of Forth. Raised sea-beaches tikewise play a part in the coast scenery. These alluvial terraces lorm a strip of low (crile land bet ween the edge of the sea and the rising ground of the interior, and among the western fjords sometimes supply the only arable soil in their neighbourhood, their flat green surlacts presenting a strong cont rast to the brown and bacren moors that rist from them. Most of the seaport towns utand upon platforms of raised beach. Considerable deposits of mud, silt and sand are at cumilating in many of the estuaries. In the Tay, Forth and Clyde. where important harbours are situated, great expense is involved it constantly dredging to remove the mediment continually broultw down frome the land and carried backwands and lorwards by the cinte

While no isiands emopt mere molitary reeks tike May Ithand, the Ban Reck and Inchkeith diversify the eastern semboard, the western presents a vast number, varying from auch extemsive tracts as Skye to the smallest stack or skerry. Looked at in the broedest way, these numerous islands may be regarded as belonging to two groups or series, the Outer and the Inner Hebrides. In the Outer Hebridet most of the ground is low, rocky and plentifully dotted over with lakes; but it rises into mountainous heaghts in Harris, somb of the summits attaining elevations of 2600 ft . The gencral trend of this tong belt of istands is north-north-cast. The lnner Hebriden form a much less definite group. They may be regarded as beginning with the Shiant lstes in the Minch and stretching to the southern headlands of Islay, and their irregularity has no doubt been chiefly brought about by the remarkable diversity of geological siructure. Archean gneiss, Cambrian sandstone, Silurian quartzite, limestone and echist, Jurassic sandstone and limestone. Cretaccous sandstone, and Tertiary basalts, gabbros, and granitic rocks all enter into the composition of the islands.

Infuence of Topogrophy. -The influence of the copography of the country on the history of its inhabitams has been ell-important. How powerfully the configuration affects the climate is shown in the remarkable difference between the rainfall of the mountainous west and of the lowland east. This difference has necessarily modifed the character and employment of the people, leading to the cultivation of the soil on the one side and the raising of sheep and cattle on the other. The fertile low grounds on the east have offered facilities for the invasions of Romans, Norsemen and English, while the mountain fastnesses of the interior and the west have served ss secure retreats lor the older Celtic population. While, therefore, Teutonic people have spread over the one area, the earlicr race has to this day maintained its ground in the other. Not only external configuration but geological structure also has profoundly influenced the progress of the inhabitants. In the Highlands no mineral wealth has been discovered to stimulate the industry of the natives or to attract labour and capital. These tracts remain still, as of old, sparsely inhabited and given over to the breeding of stock and the pursuit of game. In the Lowlands, on the other hand, rich stores of coal, iron. lime and other minerals have been found. The coal-fields have gradually drawn to them an ever-increasing share of the population. Villages and towns have suddenly developed and rapidly increased in size. Manulactures and shipbuilding have grown and commerce has advanced with accelerated pace. Other influences have of course contributed largely to the development of the country, but among them all the chicl place must be assigned to that firt unate geological structure which, amid the revolutions of the past, has preservod in the centre of Scotland those fields of coal and ironst one which are the foundations of the national industry.

\section*{Geology.}

Arckean Racks.-The oldest rockes of Scotland and of the British Isles are known, from their antiquity, as Archean, and consist chiefly of gneiss (called Fundamental, as lying at the foundation of the geological structure of the country, and Lewisian and Hebridean, because it is well developed in the island of Harris and the Outer Hebrides), which varies from a coarsely crystalline granitoid mass to fine schist. The coarse varieties are most sbundant, intermingled with bands of hombiende-rock, homblende-schist, pegmatite, cucrite, mica-schist, ericite-schist and other schistose accompaniments. In a few places limestone has been obsenved. No trace of any organism has ever been detected in any of these rocks. Over wide areas, particularly on the mainland, the bands of gneiss have a general north-west trend and undutate in frequent plications with variable inclination to north-east and south-west. The largest tract of Archean rock is that which forms almost the whole of the Outer Hebrides. from Barra Head to the Butt of Lewis. Other areas more or lest widely separated from each other run down the western parts of the shires of Sutherland and Ross and Crmmanty, and are probably continued at least as far as the istand of Rum.
Easlern or Younger Schists.-The central, southern and eastern Highlands are occupied by metamorphosed sedimentary and igneous rocks, to which has been provisionally assigned the name of Dalradian, Irom the old Celtic kingdom of Dalriada. Their srue stratigraphical position has not yet been ascertained, and it may appear that more than one group of rocks is included in the series. Eastward of the Archean greiss in the west of Sutherland the effect of enormous underground pressure has been to upraise masees of the ancient gneiss and Torridonian sandstone and thrust them westward over the younger rocks. It is not possible to say what was the original character of many of the disrupted materials, for they have been rearranged and re-crystallized into granulitic, fagey gneisses and echists (Moine schists). They extend Irom the north-cast of Sutherland as far south as the Sound of Mull. To the east of the dislocation of the Great Clen these puszling rocks may also be met with, though in that tract most of the surface comprises sedimentary and igneous rocks, the metamorphism of which has varied mucb. Immense shects of dolerite, gabbro, or allicd basic rocks indicate eruptive materials int ruded as sills or poured out as lavas contemporaneously with the eedimentary formations among which they lie- On the ther band. there accur bands of conglomerate, pebbly grit, quarizite,
 a wide srea. Truces of annelids have been detected in soree of in quartaites, and some of the less changed parts of the linueverems tha be mearchod for foasils. This grent surion of metamorphic zocks, ih geological age of which is still unueteled, hal had a powerful eficat a the scenery, especially along the Highland line. Where a thickegrou of coarse hard grits intercalated in the sedimentary rocke crops on it rises into a chain of lofty rugged hills, of which Ben Ledi and Be Vortich are examples. The ilate hills, weathering more readily

assume gentle alopes and rounded ridges, as in the high land Iron Holy Loch to the Kyles of Bute. The quartaite rise in conical hitts such as those of Jura and Islay. And to the ooil created by the decay of the limestones is dwe a greener verdure than that of the surround ing moors.

Torridonian Sasdstone.-Above the Archean greiss lies a series o red and chocolate-coloured andstone (Torridon sandstone), which form a number of detached arees from Cape Wralh down the sea board of the shircs of Sutherland and Ross and Cromerty. acrosi Skye, and as far as the inland of Rum. They rise into prominen pyramida! mountains, which, as the 研ratification is usually momos horizontal, present in their terraced sides a singular contrast to the neighbouring heights, composed of highly plicated crystalline arhiss In the Torridon dist rict they can be seen iowering bad above bed io a height \(\alpha\) a about 4000 ft., but they must be at lean 10,000 If. thick They are not mel with anywhere etse in Scotland. Traces of anmelid. and probably or her arganisms have been found in the bands of shale occurring in the south-west of the shire of Koss and Cromany, in the isle of Raamay, and of Cailleach Head, and are the oldest relics on animal life yet fonnd in Creat Britain.

Cambrians-In the north-westera Highlands masess of white quartgite, resting unconformably in Tarridonian sandstope, fun from Loch Eribod to Skye, forming is places great conical hille and aent
 2t-parmite the lowest group of the mook interesting teries of strata in Aㄹ. Hrghlands. and yreld a larpe number of fonala In deacending the diennct of Durnem is eximated at about 2000 ft. : (a) limestones, crosuites and cherth with numerous arganic remaios, (d) ant and quartaice, with Salearalla and OLnallms (Serpulite Grit); (c) calcarean* shale and dolonites, with many anmelid cante and monetimea Oeniling (Fucoid Beds), (b) Upper Quartite, often crouded rith annelid pipes (Pipe Rock Quartate); (a) Lower Quartsite- their oripial upper timit can nowhere be meen, for they have been oversidua by the Eackerp Schiste is thone gipatic under rolad disartances aiready referred co , by which thewe nocks, the Archean -ta and Torndomian madetone, wero crumplod, inverted, dis costes and throik over etch ocher. The quartaites thamselves have Leo beea mbjected to extraordinary horisomen diaplacement. troumcing in placet to not low than 19 m. The rocke ovenying them to the eant of the line of disturbance in the thirts of Sutherinad and Rosen and Cromarty are fine figsy gchista. The Cambrian syrremurofadiat the Upper (Durneperaiboll Limetomo) and the Lower (Serpulite grit. Fwoid Beds Oustrite) (orma a marrow band Fhich an be traced for 100 m . Grom the morth coent of Sutheriand to thye. Reche of Cambrian age have not been ideatifed eloewhere in Fortiond. thourl it may uftimstaly be abowa that the quartites and tapergave of the Centril Highinade ate equivaleats of thove of the math-mete cont

Orlmizan and Simmatr-In the Southern Uptand a prut de--Ioprevent of Ordovician and Silurian anclas is found. In that beit cive eoasiex monty of geynucloe, brit, shale and oeher eedimentary mete, but is the woustivent of Ayruive they includa some thicy mpticialar baxde of linemeone. They have been thrown into many
 It in this ceructure which han deoermined the tread of the southern Ciplands The plicatione of the Highlands and the chief dialocation f the country anve followed the mane rentral dinaction, and hence the parlleliwn and nortb-easerly tread of the main topographical fentures. Abondert focily (rapholited principally) is certain parte C bhere seches have ahewn that representatives of both the Ordorvician atd Uppor divition are pretelt. By far the larger part of the Upcouse bloagt the former. The Upper Sulurian shites and aand sopes sppinf only aloag the northerin and gochern margins. The conet en both sides of the comatry elpows paod sections of the rocks. therwechaine cifife beine proticulaty hac. Thowe of Ayrshire and Chllowey are lawer and move socemible, and permit of atudy of the Fertive of the thati. Aprogig the beat tocalitioe for fosals are Moine Waver, in Dumfriastrice, for graptotiten, and the Pentlands, in Tricotions. Balmogen on the southera thore of Kirlocudbrightohire. it cotst south of Girvan and the limestone quarries of the Stinchar ad Curver wall \(y\), in Ayrahira, for shelle, trilobives, corala, Acc.
O. Hed Sandtretercotlard in the typical Burepenen region for te feproite chaned at Odd Red Sandstone, Theme rocls ate grouped a tue divisions, Loerer and Upper, beth of which appear to have pars deperitad in hapes. The Lower, with its abordant intercslated
 mrthent rargie of the Cemertl Phin, remppears in detached tract deas the nowlhern bondery is found agrio on the touth side of the Upiman in Berwickibive and the Cheviot Hille, occupies a tract of Lare (Obas and the vicinity) in Argyththise, and on the north side of thathend undarien most of the low prownd on both mides of the Morsy Firth, stretches acroas Caithnesa and through nearly the Notle of the Oricnry lalagis, and is prolonyed into Shethand. The Hor CHI Red Sardnone covern mpore remicted epeore in mout f/tie erros jut mentioned, its chiof development being on the hals of the marthenters part of the Southers Upiands, where it Tande ous ower the Lamanmuir Hills and the valleys of Berwick. Cie en Roxbasinhige. The Lower Old Red Saradstope is rich in gimios of pians man firmea, notably in the fingtones of Caithness, Otery and Forfarther The wolcarie socks of this division form \(\Rightarrow\) of hille in che lawhamds, such as the Puntlawds, Oehile and
 - mountly porphyrites, which oocur in olveets, with intercalated teneof voleate tull ehat are cometimes etrongly felsitic. One of the mes by which ach matering were ejected occurs in tive Braid Hills anta eoth dide of Edinburgh. Fondils ere leas comenon in the Upper Ot Red Sandmome, thoregh they are found-particularly fackes-in mpermbers in certain spoes as at Dura Den, mer Cupar-Fife.
 land of Hoy.
Centwifarets,-The areas oecupied by Cutbonflatots rocks are
 ate fios found shirting the Southera Uplande frota the mouth of the Thand so that of the Nith. In the basins of the Forth and Clyde the Id owing eubdivitiona aco well moraked: (5) Upper Red Sandstone mins (red and Erey andstones, fireclays, shales, maris) : (4) Coal

 vith finclay, this limestonee and coal) : (a) Carbonilerous Limethate wript-(6) andacones and shales, with three or more seams of Feveroine: (b) suditones. thales, conds and ironstones, but whth no

 shire) limetane as the bottom: (i) Calciferous Sandatone eeries(b) Upper or Cement Stope group, consisting of mhite and grey andotionen (of which the city of Edinburgh wail buile), black shalee thin limestones (Burdiehouse, near Edinburgh), and occasional coal eamet (a) Lower Red Sandstone group, with teddich and greeaish marla and shalea, poring down with the Upper Old Red Sandstone The coal-fielde contain two main groupe of seams, the lower in the middle mection of the Carboniferows Limestone, and the upper in the Conl Measurea The thin seams of the Calciferous Sapdstone are not worleable, but the bituminous shales in the Firth of Forth busin are Largely worted for the manufacture of mineral oil. The plant-life of the Carboniferous was exceediogly luxuriant and varied, and the wruen is sich also in fomils of fishes, enustaceans, mollusca, intects and other forms of animal life. There was great volcanic activity durise the deponition of the Calciferous Sandstone, Carbonilarout Limentone and Millntone Grit teries. The two leading types of woicanic areas are the phatedms, in which sheets of porphyrites, basalt and even trachyten were enitted, sometimes with wide diachange of voloanic subes, and the prys. or isolated vents, or scattered froupe of vents, which dinchatped comparatively a amall amount of lava and ashes The Campese, Kilpetrick asd Dumburton hills, the hirh ground from Greenock to Ardromen, and the Carketon Hills in Eant Lothina are examplee of the plateaus, while Arthur's Seat in Edinburph and the Bimn of Burntidand illustrate the parys Mont of the hills and crage in the Carboniferous area are voleanic, and many of thepp-much as the cartle rocias of Edinburgh and Scirting, Binmy Craig in Lialithgowshire, North Berwick Liew and the Base Rockmary the fittes of actual events of eraption
Pinnvien.-Roclos asignable to the Permian system oceupy only a few emall arets in Scotland. They fill up the valley of the Nich for a few miles north of Dumifies, and, reappearing again in the aame valley a little farther north, run up the marrow valiey of the Carron to the Lowther Hills. Other detached tracts cover a conciderable space in Ansandile, one of them ascending the deep defile. known as the Devil's Beef Tub, gt the head of that valley. Another isolated patch occurs among the Lead Hills; and lastly. a considerable epace in the heart of the Aynshine coal-field is cocupied by Perminn rocks Throughout these aeparate basins the prevailing rock ie a red andstone, varied in the narrow valleys with intercalated mastes of brecoin. There can be no doube that the valleys in which these patches of red roclas lie already existed in Permian time. They eeem then to have been occupied by small lakes or inlete, not unlike fjorda Numerots amphibian tracke have been found in the red sandstome of Annandale and also near Dumfries, but no other traces of the life of the time. One of the moet intereating leatures of the Scottish development of the Permian bytern is the occurrence of intercalated bands of contemporaneously erupted volcanic rocks in the Carmos. Nithsdale and Ayrshire. The actul venta which were the sites of the mall volcanoes atill remain distioct, and the erupted lavas form high ground la the middle of Ayrthire.

Triassic-The Triassic system is only feebly represented. The largest tract occurs in the south of Dumf reesshire between Annan and the bead of the Solway, Firth. To this divition are assigaed the yellow sandstones of Elgin. which have yielded crocodilian and other reptilian remains, the diecovery of which led to the rocks being separated frota the Upper Odd Red Sandstone, to which they had previonsly been thought to belong. There occur also below the Lias on wome parts of the west coart unfossiliferovs red sandstones. conglomerates and breccian, presenting lithological resemblance to the Rhaetic group of England. Such strata are well seen in the isie of Razay and near Heast in Skye. Red sandstones and conglomerates, probably of the same age, attain a thickness of everal bundred feet at Cruinard Bay on the west coast of the county of Roes and Cromarty. On the east side of Sootland, where so many lragments of the Secondary rocks occur as boulders in the glacial deposits. large mase of exrata was formerly exposed et Linksficid to the north of Elgin. containing fowils which appear to show it to belong to the Rhaetic bedsat the top of the Trias. But it was not in place, and was probably a mass transported by ice. Rhaetic utrata no doubt exist in sitm at no great distance under the North Sen.

Jurassic. The Jurassic system-comprising, in descendine onder. the subdivisions of Upper Oolites (Portandian Kimmeridge Clay). Midde Oolites (conl Imestones: Oxford clay), Lower Oolites (Great Oolite sedes: Inferior Oolite series), Lias (Upper, Middle, Lower)is well represented on both sides of the Mightands. Along the east coast of Sutherland good sections are exposed showing the succession of strata. Among these the Lower and Middle Lias can be identifed by their fossils. The Lower Oolite is distinguished by the occurrence in it of some coal-seams, one of which, 31 ft . in thickness, has been worked at Brora. The Middle Oolite consists mostly of sandstonet with bands of shale and limestones, and inclurles fossils which indicate the English horizons from the Kellaways Rock up to the Coral Rag. sandstones and conglomerates. forming the highest beds of the series in Sutherland. On the west side of the Highlands jurassic rocks are found in many detached areas from the Shiant Isles to the southern shores of Mull. Over much of this region they owe theif preeervertow largely to the man of haves poured over them in Tertlary time They have been rencoverod, indeed, only at a cumpmratively seoent
cologiend date. They occoprise a coasecutive ention of depoile from the bottom of the Lias up to the Oxford Cliy. The Lower. Middle and Upper Liss consint chiefly of ahales and whelly limenones. with some sandstones, well teen aloug the shores of Brozdford Bay in Skye and in mome of the adjacent inlands. The Lower Oolites are made up of andstones and shales with some limestones, antare owertiod by everal hundred feet of an estuarine series of depocitas conaisting chiefly of thick white sandstones, below and above which lie chates and abelly limentones. These rocks form a prominent feature underneath the basalt terraces of the east side of Skye, Ramay and Eires. They form the higheat memhers of the Juramic series, representiog probably some part of the Oxford Clay. The mext Secondary rocis (Creteceous) surceed them unconformably.
Cretaccooss.-Rocks belonging to the Cretaceous syatem at one time covered considerable areas on both sides of che Highlands, but thex, have been entirely stripped of the camtera side, while on the vestern they have been reduced to a few fragmentary patches, which have survived because of the overlying shoets of basalt that have provected them. Some greenish mandrrones containing recog. nizable and characteristic lomils are the equivalents of the Upper Greesmand of the south of England. These rocks are found on the south and weat coants of Mull and on the wear coast of Argylishire. They are covered by white sandstones and these by white chalk and manty beds, which represent the Upper Chalk of Eaghand. Theis existence under the besak outlier of Ben ladaus in Morven, at a beight of 1600 it above the sea, showe notably how extensively they have been denuded, but also over how large a portion of the Wesbern Highland meaboard they may have spread. They are a prolongation of the Cretaceous deposits of Antrim (Ireland). Enormous numbers of finte and aloo lese abundant fragments of chalk are found in glacial deposits bordering the Moray Firth. These trasported relics thow that the Chalk must once have been in place at no great distance, if indeed it did not actually occupy part of Aberdeenshire and the neighbouring counties.
Oider Terliary.-Above the highent Secondary rocks on the weat coant come terreced plateaus of basalt, which spread out over wide areas in Skye, Eige. Aull and Morven, and form most of the smaller iskets of the chain of the Inner Hebrides. These plateaus are comeponed of neenty horizontal sbeete of basali-columnar, amorphous or amygdaboidal-which, in Ben More, in Mull, attain a thicknese of more than 3000 It. They are protonged southwards into Antrim, where similar batalts overlyipg Secondery urata cover a large territory. Occapional beds of tuff are intercalated among these laves, and likewise zeams of fine clay or ahale whict have preserved the remaina of numerous land-planta. The presence of these foscila iodicates that the eruptions were subatrial, and a comparison of them with those elowhere found among Ofder Tertiary krate shows that they probably helong to the Oligocepe stage of the Tertiary series of cormations, and therefore that the basait eruptions took place in carly Tertiary time. The volcanic episode to which these plateats owe their ongin was ome of the moot important in the peological history of Creat Britain. It appean to have resembled in its main features those remarkable outpourings of bualt which have deluged so many thousand square miles of the western area of the United States. The eruptions were connected with innumerable fosures up which the basalt rose and from numerous pointe on which it flowed out at the surface. These fissures with the basalt that solidified in them now form the vast assemblage of dykes which cross Eorland, the north of England and the sorth of Dreland. That the volcanic period was a prolonged one is shown by the great denudation of the plateaus before the last cruptions took place. In the Isle of lige, for example, the basalts had already been deeply eroded by rivuraction and into the river-course a current of glassy lava (pitch-atone) flowed. Denudation has continued active ever since. and now. owing to greater hardness and consequent power of resistalke, the glassy lava stands up as the prominent and prcturesque idge of the Scuir, while the basalts which formerly rose high above it have been worn down into terraced declivities that slope a way Ircues it to the sea. A remarkable feature in the volcanic phenomena was the disruption of the basaltic plateaus by large bosses of gabbru and of various granitoid rocks. These intrusive masses now tower unto conspicuous groups of hills-the Cuillins in Skye, the mountans of Rum and Mull, and the rugged heights of Ardnamurchan.

Post-Tersary.-Under the Post-Tertiary division come the recorda of the Ice Age, when Scotland was buried under sheets of ice which ground down, striated and polished the harder rocks over the whole country, and left behind them the wifespread accumulation of clay. gravel and sand known as Glacial Deposits. The Till or Boulder Clay, the most universal kind of Drift - which covers much of the Lowlands to a depth sometimes of sooft, and along the flank of hills reaches a height of 2000 fe or more-was pushed along by ice radiating from different centrew, evidence of which is to be exem in the direction of the striae on the rocky surface of the couniry as well as in the dispersion of boulders and stones f nom recognizable i ietricte. Thus remains of Highland schists have been borne acrose the Central Plain and deposited on the northern margin of the Southern Llplands. Above the Boulder Clay are found sands and gravels, alin, with perched boulders which, by their source and position. indiate the direction end thickness of the ice that carried them Mormipe of the last of the glaciers are oumerous throughout the Highbuldes

Recomb-The youncet formatione me the mated bead siating sometimes of ledges cut in the rock, as on Limoore 4 parts of Loch Linnie, and sometimes of heapec-up bede of grewot-river terraces, lake deposits, peat-momea, tracts \({ }^{6}\) tand-motably seen in the dunes of Culbin, Rattray Head, A Moatrooe and Tents Murir on i he cast const. and at Stevensh Ayc, Glenluce and along North and South Uist on the weat. 7 remed to the present configuration of the land and conraig of phents and animals still living on its surface. (A. Ge, J. \(\boldsymbol{R}\)

Clumate
In conedering the climate of Scotland the firse phoce \(t\) amigoed to the temperature of various districts during the of the yeur, since this, and not the moan tempersture of tis year, fivea the chier characterstics of climate. Thus, annual temperatures of the weat and enst coasta tre nearty the sumpuer and winter remperatures are very different. Ać (on the easr coast of Sfye) the mean temperacuras of lanes Luly are \(39^{\circ \prime}\) and \(56-8^{\circ} \mathrm{F}\), whereas at Perth they are \(37-5^{\circ}\) art The promisear leature of the ivothermst of the wiverer monehe north and soath direction, ihus poining noe to the wun tov warm waters of the Actantic alt the more powerful tinnt determiaise the climate at this seaton through the agener) prevailing weserly winds. in exceptionaly cold semons ve
 severe frosts which occur in inland situations. White this the of she ocean is feh at ath somons, if is move mrikingly ceen in and is more decided in proportion za the foenality is murromed. warm waters of che Relanticic. The indocect of the Northy similarty apparent, but in a lem deerse. Alons the whole enstern const, from the Pentland Firth soulhwarda, tempert hisher than what in found a lirtle inland. In summer, every latitude for latitode, temperature is lower in the werp than cant and inland sitzations, but in winter the inhaod dimanteas colder. The course of the isothermal times in qumener wo scructive. Thus the line of \(59^{\circ}\) pacees from the Solvay oorthwards to the north of Pertbshire and thence curver rouk
ward to near Stonehaven. From Teviot dite to the Cese ward to near Stonehaven. From Teviot date to the Gest
tempernture falls only one degree; buit for the mane dickance northwards it falls three degrees. The isothermal of \(56^{\circ}\) markite districts where the finer cercals can be succesofuly mased. distribution of che temperature whowe that the influesare Atlintic in moderating tbe heat of summer is very great and a long way into the interior of the councry. On the other hag high lands of western districts by robbung the weaterly winds was moisture, and thus clearing the aloes of eastern districte ewerk
equally atriking efect in the oppoate furection temperature.
There is nearly twice as much wino irom the mouth-ment as the north-east, but the proporions vary greatly in different me, The oouth-weat prevails Irom July to October. and azang December to February; accordiagly in these monthe the ravil heavieat. These are the sumaner and wiater portions of shes and an important result of the prevalence of these winds. wrim acompanying rains, whech are conncident with the anmeal ent of temperature, is to imprini a more sinctly unsular character en climata, by moderating the heat of oummer and the cold of me The north-east winds soquire their greatest frequency from Mar June and ta November, which are accordingly the dnese poracict the year
The mountainous racions are moskly masoed in the west and sencrally norith and south, or approxumatety faciag the rantione winds from the Atlantic. Thus the climates of the west are gev,
ally wet. On the other hand. the climates of the cast are dry, hec: ally wet. On the other hand. the climates of the cast are dry, bec from the wen, being robbed of mons of sheir superathuadiant matent in crosang the womern hills, are droer and precrpecte a gre diminiched ruinfall. It thus happens that the dreve cliramtes in cant are thowe which have to south-wearmardh the brotidest eat of mountasnous ground, and that the wettesp ceantern climanoes those which are least protected by hygh lands on the wera breakdown of the walershed between the Firtis of Clyde and Fe expones southera Perthshure. the counties of Clacknennas Kinrom, and neaty the whole of File to the clouct and rame of ment, and cheur climates are conmequently wetter than thome of others of the eastem alopes of the country. The drient eliest of the eant are in Tweeddale about Kelso and jediunch. the : grounds of East Lothun, and those on the Moray Firit from Ex round to Dorwoch. In these dimneto the annual malall awes 26 im ., whereats over extensive breadiha in the wext it enecede 1 cop in Glencroe being mearly iso in., and on ibe top of Bea Niviio in resch igo ie.

\section*{II. Economer Conprttoms, Be.}

Population-At the end of the isth century it is conjeature that the population of Scorkand did not excend gea,0e0-4 Edinburgh having about 20.000 inhabitants, Perth ebout 9009 and Aberdeen. Dundee and Si Andrews about 4000 esch. Did the Union with England (1207) the pogulation is Euppend is

have grown to \(8,000,000\) In 1755 , tecondins to the returns furnisbed by the clecgy to the Rev. Dr Nexander Webster ( \(1707-1784\) ), minister of the Tron Kirk, Edinburgh-who had been coundissioned by Lord President Durdas to prepare a census for government,-ft was \(1,265,380\). At the firsi governmeal census (1801) it bad reached \(1,608,420\). The increase at succeeding decades has been continuous though fuctuating in amount, and in rgot the population amounted to \(4,472,103\) (females, 2.298,348). In 1902 the Registrar-General for Scotland cakulated that if the rate of increase ( \(11.09 \%\) ) manifest during x8pt-bgor were uniformly maintained, the popalation would doubie itself in the course of about 60 years.
Table I.-Ares and Population of Cinil Countucs in r\$os and rgor.
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow{2}{*}{Clvil Countiem} & \multirow[b]{2}{*}{Area in Acres.} & \multicolumn{2}{|l|}{Population.} & \multirow[t]{2}{*}{Pop. per sq. m. 1901.} \\
\hline & & 1898. & 1901. & \\
\hline \multicolumn{5}{|l|}{1 Northera.} \\
\hline I Shetland & 352,889 & 28.711 & 28, 166 & 51 \\
\hline 2 Orkney & 240.476 & 30,453 & 28,699 & 76 \\
\hline \({ }^{\text {3. }}\) Caithres \({ }^{\text {Sutherland }}\) & 438.878
1.297 .849 & 37.17
21.896 & 31.870
\(\mathbf{2 1 , 4 4}\) & 49 \\
\hline 4 Sutheriand & & & & \\
\hline & 2,330,092 & 118,237 & 112,175 & 31 \\
\hline \multirow[t]{4}{*}{\begin{tabular}{l}
II Nouth-Western. \\
5. Row and Cromarty \\
6. laversese
\end{tabular}} & & & & \\
\hline & 1,976,707 & 78,737 & 76,450 & 25 \\
\hline & 8,695,037 & 90.121 & 90,104 & 21 \\
\hline & 4,671.744 & 168.848 & 166.554 & 23 \\
\hline \multicolumn{5}{|l|}{IIL. Norsh-Eactern} \\
\hline \multicolumn{5}{|l|}{1. Nairn . . \(\quad 103.429\) 9.155 90291 57} \\
\hline \multirow[t]{4}{*}{\(\qquad\)} & 305.119 & 43.471 & 44.800 & 94 \\
\hline & 403.364
8.261 .887 & 61.684
284.036 & 61.488
304.439 & 18 \\
\hline & 243,974 & 35.492 & 40923 & 107 \\
\hline & 2.317.773 & 433.838 & 460,941 & 127 \\
\hline \multicolumn{5}{|l|}{IV East Mialand.} \\
\hline \multirow[t]{2}{*}{12. Forfar :
13 Perth:
14. Frde \(:\)} & \(\begin{array}{r}599.871 \\ \mathbf{1} .595 .784 \\ \hline\end{array}\) & 277.735
122.185 & 284,083
123.283 & 325 \\
\hline & -322.844 & 190.365 & 218,840 & 44 \\
\hline \multirow[t]{3}{*}{\begin{tabular}{l}
15. Kinrom \\
i6. Chacmannan
\end{tabular}} & \(\mathbf{5 2 , 4 1 0}\) & 6.673 & 6,981 & 5 \\
\hline & 34.927 & 33,140 & 32,099 & 587 \\
\hline & 2,565,126 & 630,098 & 665.215 & 166 \\
\hline \multicolumn{5}{|l|}{\(\checkmark\) West Midland.} \\
\hline \multirow[t]{2}{*}{38. Dumbarton
is. Aryll.} & 288.842
157,43 & 118,021
98,014 & \begin{tabular}{l}
142,291 \\
113.658 \\
\hline
\end{tabular} & 315 \\
\hline & 1,990,471 & 74,085 & 73.482 & 34 \\
\hline \multirow[t]{2}{*}{an Bate} & 899.6.58 & 18,404 & 18,787 & 86 \\
\hline & 2,576.404 & 308.534 & 348.585 & 87 \\
\hline \multicolumn{5}{|l|}{V1. Somillwertern.} \\
\hline 21. Replrey \({ }^{\text {22. Ayr }}\) : & 153.332
724.523 & 2.30,812 & 254,968 & 1123
225 \\
\hline 23. Lanark & 724.523
562.821 & 226,36
1.105 .899 & \begin{tabular}{|r|}
254.468 \\
3.339 .527
\end{tabular} & \(\begin{array}{r}255 \\ \\ \hline 123\end{array}\) \\
\hline & 1,440,676 & 1,563.097 & 1,862,775 & 827 \\
\hline \multicolumn{5}{|l|}{WII Soudti-Eastern.} \\
\hline 24. Linlithgow & 280.861 & 43, \({ }^{52,268}\) & -68,796 & 1335 \\
\hline 36. Haddingion & 171.181 & 417.377 & 38.665 & 145 \\
\hline \multirow[t]{2}{*}{21. Berwick :} & 292.577 & 32,290 & 30,624 & 67 \\
\hline & 222.599 & 14.750 & 15,066 & 43 \\
\hline \multirow[t]{2}{*}{29. Selkitk} & 170.762 & 27.712 & 23.356 & 88 \\
\hline & 1,168.149 & 599.213 & 680,415 & 363 \\
\hline \multirow[t]{4}{*}{\begin{tabular}{l}
VIII. Southern. \\
3a Roxburgb . \\
31. Dumiria. \\
52. Kirksudbright \\
55. Wigtowt
\end{tabular}} & & & & \\
\hline & 486,060 & 53.500 & 48.804 & 73 \\
\hline & 686,307 & 74.245 & 72.571 & \\
\hline & \[
\begin{array}{r}
575.565 \\
\mathbf{3 1 1 . 6 0 9}
\end{array}
\] & 39,905 & \[
\begin{aligned}
& 39.383 \\
& 35685
\end{aligned}
\] & 94 \\
\hline Grand Total & 1.999.536 & 303.792 & 193.443 & 62 \\
\hline Scotland & 19,069.590 & 4.025 .647 & 4,472.103 & 150 \\
\hline
\end{tabular}

In 100 i there were 150 persons to each square mie, and \(4 \cdot 3\) acres (excluding inland waters, tidal rivers and foreshore) to each person. The distribution of population is illustrated in the preceding table. which gives the names and areas of the counties and other particulars In the northern, north-western and southern divisions the population declined during the decade, the fifteen counties thus affected being, in the order of decrease, beginnang with the shure in which it was smallest, Inverness, Banf, Argyll, Kirkcudbrighe, Sherland Sutherland. Dumiries, Ross and Cromarry. Clackmannan, Berwick, Orkncy, Roxburgh. Caithness. Wigiown and Selkirk. It will thus be seen that the far north and far south alike decreased in population. the decline being largely due to physical conditions, though it need not be supposed that the limit of population was reached in either area. The most sparsely inhabited counsy was Sutherland, the most densely Lanark. The counties in which there was the largest increase in the decennal period-with Linlithgow first, followed by Lanark, Stirling, Renfrew, Dumbarton and thirteen others-principally belonged to the Central Plain. or Lowlands, in which, broadly stated industries and manufactures, trade, commerce and agriculture and educational facilities have attained their highest development. In every county the population increased between 180 t and 1841, the increase being more than \(10 \%\) in each county with the exception of Argyll. Perthand Sutherland. After 1841, however, the population in several Highland shires-in which the clearance of crolters to make way for deet was one of the most strongly-fele grievances among the Celtic part of the people-in the islands, and in some of the southern countics, diminished. The next table affords a comparison of the numbers of the population as grouped in towns, villages and rural districts, and in the maimland and islands.

Taale II.-Popmiation in Towns. Villages and Rural Districts. Masiasd and Islands, 1891 and rgot.
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Croup} & \multicolumn{2}{|r|}{Population.} & \multicolumn{2}{|l|}{Percenteg of Pop is each to total Pop.} \\
\hline & 1891. & 1901. & 1891. & 1901. \\
\hline \begin{tabular}{l}
Towns '. \\
Villages \({ }^{1}\) \\
Rural districts
\end{tabular} & \[
\begin{array}{r}
2.631 .298 \\
465836 \\
928.513
\end{array}
\] & \[
\begin{array}{r}
3.120,24! \\
466,053 \\
885,809
\end{array}
\] & \(65 \cdot 37\) 11.57 23.06 & 69.77 10.42 \(19.8!\) \\
\hline Total & 4.025.647 & 4.472,103 & 100-00 & 500.00 \\
\hline Mainland Islands. & \[
\begin{array}{r}
3.865 .748 \\
159.899
\end{array}
\] & \[
\begin{array}{r}
4.316 .551 \\
155.552
\end{array}
\] & \[
\begin{array}{r}
96.03 \\
3.97 \\
\hline
\end{array}
\] & \[
\begin{array}{r}
96 \cdot 52 \\
3.48
\end{array}
\] \\
\hline Total & 4,025,647 & 4.472.103 & 100-00 & 100.00 \\
\hline
\end{tabular}

4 Villages have populationa of from 300 to 2000; towns from 2000 upwards.
Table IIl: gives the popolation of tomns with more than 30,000 inhabitanta.
Table III.-Population in chief Towns in 1881, 1801 and 1001 .
\begin{tabular}{|c|c|c|c|}
\hline Town. & 188 t . & 1891. & 1901. \\
\hline Glasgow & 551.4:5 & 565,839 (of enlarged area, 658,198) & 760.468 \\
\hline Edinburgh & 228,357 & 261.225 (of cnlarged area) & 3:6,523 \\
\hline Dundee & 140.239 & 153.330 & 160,878 \\
\hline Aberdeen & 105,189 & 121.623 & 153.503 \\
\hline Paisley & 55.638 & 166.425 & 79,354 \\
\hline Leith & 59,485 & 67.700 & 76,668 \\
\hline Govan & 50,492 & 63,625 & 76.350 \\
\hline Greenock & 66,704 & 63.423 & 67.672 \\
\hline Partick. & 27.410 & 36.538 & 54,281 \\
\hline Coatbridge & 24.812 & 30.034 & 36.991 \\
\hline Kilmarnock & 23.901 & 28.447 & 34.165 \\
\hline Kirkcaldy & 23.632 & 27.151 & 34.063 \\
\hline Perth & 28.980 & 29,899 & 32.886 \\
\hline Hamilton & 18.517 & 24.859 & 32.775 \\
\hline Motherwell & 12.904 & 18.726 & 30.418 \\
\hline
\end{tabular}

The burghs in which the largest proportion of Scottish-born persons lived in 1901 were Kirkcaldy (with 95.997 in every 100 of its inhabitants), Aberdeen (with 94-997). Perth (with 24-442) and Kilmarnock (with \(94: 046\) ). The largest proportion of English-born were found in Edimburgh (with \(5 \cdot 438 \%\) ) and Leith (with 4.481). Irish-born were most in evidence in Coatbridge (with 15.158 in every 100), Partick (with 12.05) and Govan (with 11.51). Welsh nationality was most marked in Motherwell (with \(0.250 \%\) ). Those of British-Colonial birth were most numerous in Edinburgh (with \(0.933 \%\) ), and foreigners in Clasgow (with 0.890 ). Leith (with 0.741 ) and Hamilton (with 0.720 ). In addition to the 17.654 resident foreigners there were 4973 foreigners casually in Scotland at the taking of the census in 1901 ( 1839 men and women on board foreign and British vessels), raising the total of loreigners actually enumerared
©0 \(32,697^{-1}\) (males 24.449), of whom row373 wore of Rumian mationality, 405 t of Itatian, and 3232 of German.
Table IV. nhows the nationelitice of the people in tegt and tgos.
Tasle IV.-IUnstrating Nationalities in 8898 and 1901.
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Where Born.} & \multicolumn{2}{|l|}{Scotland, 1891.} & \multicolumn{2}{|l|}{Scortand, r90r.} \\
\hline & Number. & Percentage of Pop. & Number. & Percentage of Pop. \\
\hline Scotland & 12 & 91.63 & 4.085.755 & 98.361 \\
\hline Ireland & 0.,736 & 4.84 & 2051004
131,350 & 4.565
\(2-937\) \\
\hline Wates & 2,309 & \(0-06\) & 2,673 & 0-060 \\
\hline \begin{tabular}{l}
Isle of Man and \\
the Channel
\end{tabular} & 907 & 0.0 & 1,058 & 0-024 \\
\hline British Colonies & 13,607 & \(0-39\) & 15.907 & 0-355 \\
\hline abroad. by naturalization & 8,051 & 0-20 & 12,642 & \(0 \cdot 283\) \\
\hline and at mea
Foreigners & 8.910 & 0.21 & 17,654 & 0-395 \\
\hline Total & 4,025,64 & 100 & 472,1 & 10 \\
\hline
\end{tabular}

Table V. gives the number of persons, exclusive of children under three years of age, who spoke Gaelic only, and Gaelic and English. with their percentages to the population in 1901. The counties in which the highest percentages obtuined of persons speaking Gaelic only were Rose and Cromarty with \(15.92 \%\) ( 12,171 persons) and Invernems with 13 -ol \% ( 13,722 perions). But in po fewer than eighteen coupties the proportion of Gaelic-apeaking persons was under \(1 \%\)

1801-8000.
\begin{tabular}{|c|c|c|c|c|}
\hline & \[
1861-1870
\]
(incluaive). & 1871-1890 (inclusive). & (fer-1590 & \[
\begin{aligned}
& 189 t-4 g e s \\
& \text { (idative). }
\end{aligned}
\] \\
\hline Birchs Deaths Marriages & \[
\begin{array}{r}
1,120,791 \\
706,195 \\
224,292
\end{array}
\] & \[
\begin{array}{r}
1,232,311 \\
703.948 \\
253.550
\end{array}
\] & \[
\begin{array}{r}
1.251 .930 \\
743.582 \\
299.308
\end{array}
\] & \[
\begin{array}{r}
1,280,044 \\
781,86 \\
290.864
\end{array}
\] \\
\hline IHegitimate birth & 110,061 & 108,260 & 100,128 & 90,981 \\
\hline
\end{tabular}

The courciea in which the higheat percontapes of illeqiximpos birthe were found were Wigtown, Dumefries, Kiskcudbrigte and Peehles in the south; Elgin, Banff and Aberdeen in the northeast, and Caithnem in the north; the chires showing the lowesp percentafes were Cleckmannan, Dumbarton and Shetiand.
Tamle VII.-Birth, Deefh and Marriage Ratio, j86s-1900, and Percentages of Illegitimacy to leutal Birks.
\begin{tabular}{|c|c|c|c|c|}
\hline Rate. & \[
\begin{aligned}
& 3861-1870 \\
& \text { (incluaive). }
\end{aligned}
\] & 1871-1880 (iaclusive). & \[
\begin{array}{|l|}
\hline \text { 1881-1890 } \\
\text { (inclusive) }
\end{array}
\] & 1891-1900 (inclusive). \\
\hline Birth Death Marriage & \[
\begin{array}{r}
3.48 \\
0.19 \\
0.69
\end{array}
\] & \[
\begin{aligned}
& 3.47 \\
& 2.15 \\
& 0.71
\end{aligned}
\] & \[
\begin{aligned}
& 3.22 \\
& 8.91 \\
& 0.66
\end{aligned}
\] & \[
\begin{aligned}
& 3 \cdot 01 \\
& 1 \cdot 4 \\
& 0.70
\end{aligned}
\] \\
\hline \[
\begin{aligned}
& \text { Percentagen } \\
& \text { of illegiti- } \\
& \text { mate births } \\
& \text { to to tol } \\
& \text { births }
\end{aligned}
\] & 9.81 & \(8 \cdot 79\) & 8.15 & 7111 \\
\hline
\end{tabular}

TABLE V.-Showine Number of Persour cged three years and mpeards speaking Gaedic only and Coedic and English in 1901.


Vital Stohsiucs.-In Table VI. is shown the pumber of births, deaths, marriages and tilegitimate birchs for the decades ending \(1870,1880,1890\) and 1900 .
Table VII. gives the percentages to the population of the births, deatins and marriages in the four decade; specifed. alous with the ratio of illegitimacy to the toetal number of births in the mame periods.
a register of the aged and impotent poot and to levy a tar on the inhabitants of overy parish for thetr support. One consequence of the denial of relief to the able-bodied was that the workhouse, so familiar in the Englith poor-law system, tres ant established in Scotland, though almshorres are found in many

Tanle VIII.-Ocempation of the Peopte on r89\% and sgor.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Oocupations} & \multicolumn{6}{|c|}{Number eagaged in each Clase of Occupation.} & \multicolumn{4}{|l|}{Percentame engeged in each Clime
or Oocupation.} \\
\hline & \multicolumn{3}{|c|}{1891.} & \multicolumn{3}{|c|}{1908.} & \multicolumn{2}{|r|}{180 t .} & \multicolumn{2}{|r|}{1901.} \\
\hline & Maken. & Fermalet & Total. & Makes. & Females & Total. & Males & Females & Malea & Females \\
\hline Toual occupied and unoccupied (aged to years and upwards) & 1,446,209 & 1,599453 & 3045,66a & 1,696,081 & 1,790,242 & 3,484323 & 100-00 & 10000 & 100-00 & toe-cos \\
\hline Engraged in occupations Retired or unocesu. pied & \[
\begin{array}{r}
1,203,909 \\
242,300
\end{array}
\] & \[
\begin{array}{r}
503.628 \\
1.035,625
\end{array}
\] & \[
\begin{aligned}
& 1,747.737 \\
& 1,297,995
\end{aligned}
\] & \[
\begin{array}{r}
1,391,188 \\
264,893
\end{array}
\] & 591,624 1.199618 & 1.902.812 1.463-512 & \[
\begin{aligned}
& 83.25 \\
& 16.75
\end{aligned}
\] & \[
\begin{aligned}
& 34-00 \\
& 66-00
\end{aligned}
\] & \[
\begin{aligned}
& 84-\infty 0 \\
& 16-\infty 0
\end{aligned}
\] & \[
\begin{aligned}
& 35-05 \\
& 06-95
\end{aligned}
\] \\
\hline \begin{tabular}{l}
Clames. \\
1. Profencional \\
2. Domentic \\
3. Compmercial \\
4 Agriculture apd \\
Fishing \\
- Ioduan ral \\
4. Unoccupied and non-productive
\end{tabular} & 50.033 274.55 205.827 735.306 242,300 & \[
\begin{array}{r}
23,081 \\
10,057 \\
19,276 \\
30,018 \\
2090486 \\
1,055,625
\end{array}
\] &  & \[
\begin{array}{r}
67,827 \\
26,755 \\
221,579 \\
196,582 \\
823,446 \\
264,893
\end{array}
\] & \[
\begin{array}{r}
33,234 \\
174.475 \\
24,136 \\
34,730 \\
319049 \\
1,980860
\end{array}
\] & \[
\begin{array}{r}
201,061 \\
201,230 \\
243.715 \\
237,318 \\
1.197 .485 \\
1.46 .5301
\end{array}
\] & \[
\begin{gathered}
4.01 \\
2.00 \\
42.07 \\
14.23 \\
5.85 \\
16.75
\end{gathered}
\] & \[
\begin{gathered}
184 \\
1183 \\
0.64 \\
1.88 \\
1886 \\
6600
\end{gathered}
\] & \[
\begin{aligned}
& 4.10 \\
& 1.64 \\
& 1338 \\
& 11.67 \\
& 53 \\
& 16.04
\end{aligned}
\] & \[
\begin{gathered}
1 \cdot 4 \\
8 \cdot 75 \\
1.35 \\
2 \cdot 27 \\
17.82 \\
46-95
\end{gathered}
\] \\
\hline
\end{tabular}
 the world without iny one to care for them find food and shelter, begn to be pencral in the \(29 t h\) century. Herace arises the previlence of out-relief, one of tho distinctive features of the Scollish poor liw. The act of 1579, however, proved largely imoperative. The provision of selief passed from the justioes to the miniaters and kirk-tessions, who by an edict of the Privy Council, in 1692 , were required to draw up a list of the poor swice a yeur, and cates were levied only whon collections in the church "plates" were insufficient. For igo years nothing was tone to symemative poor relief, and even in 1842 about half of the pacishes were yet unassessed to the poor. The total inedequacy of the voluntary system to cope with genuine distress, In respect both of contributions and the diapensing of alras, bed in 18 as to the paceing of an act which made the parish the proserelief ares, subatituted the parochial bound for the kirk*emion where recourse was had to a rate, made the appointuent al ingpectars of the poor and medical officers compulisory, and set up a syaten of central administrative coatrol known as the Boant of Supervisionfor the Relied of the Poor, with headquarters in Edinburgh. The act did not provide for compuleory ameas, aweat, but this was vistually accompliphed by the vigilance of the Board, which demanded of local euthorities increased care and more liberal relief, with the rasult that in 1894 only 46 out of 348 parishes remained unasoused. In this year a change in the governing body was affected, the Local Govermment Boend lor Scotland being constituted and replecing the Boend of Supervision, while the parochial boards made way for parish councile As the autborities cannot give relief to those able to work, there are no casual wards in Scotland, vagrants having to pay for their zight's lodging, or find it in the police station or elsewhere. Every pariah has to suppart its own poor, that is, natives or those who have acquired a settlement by living in it for five years, bute reciod is given in the parish in which it is applied for, the cont being recovered from the parish of birth or settlement atterwardm. For the sick poor the larger towns provide boapitaly and dispenmenien, besides modical attendasee at the homes of the poor, while in rural districts there are cottage hompitals, vilage sick-rooms, and sick wards in the poorbouses. The mentally aflicted are seat to the asylum if they are dangerows, *e kept in the licensed wards of poechouses, or, if they are barmless or imbecite, bourded out. The expenso of pauper lunacy is ouly partially borne by the parioh. The district lunacy boadd (practically a joint-committof of the coupty and burgt councils), aided by a perliamentary grant, is charged with the grovision and upkeep of the asylums, the poor-law authorities enly defraying the maintenance of their own patients. Orphas or deserted children, or the children of peupers, ase boarded out and rearod like ordinary children, attending the public achools and groming up without the "paper taint."

Police. - It was not till the middle of the agth century that a segriar police force was establimed in Scolland. Till then dwellars in rural dimericts had prictically to provide for their own aloty as best they could, while some towns mantained 3 paid watal and others enrolled volunteer cometables, every citizin being expected to take his turm in patnolling the strests to peseect person and property. AM frot en adoptive act was introduced, ender which the Cospmiasioners of Supply, who then mamaged equpty bueineso-retident landowners in pomession of laoded ertate to the annual value of fxoc-wert empowered to anies a police farte in the counties; but the whet of common policy and initiative led in 88 gs to the compelsory institution of a golice force throughout the conuatry. Burghs having a population of more than 7000 zaight furniath thair own polices and maller burgis ware policed as pert of the county to which they beloaged by tho standing joint-committee (cotnpoed equally of Compi-mioners of Supply and membors of tha comaty covncil), but so pew police burgh the population of which was under mapes was to be Irue to police iteek. All the constibulary forqeit, exotpling the Orkacy and Shetind potioe, are annually ingocied st to efficiency and reported on to the Secretary of Crpater Spetlagd
 which prevailod till the Education Act of 2872 dated from 1696 , when the Act for Setuling of Schoals was pasad-ane of the last hut not the least of the achievements of the Scots Parliz-ment-providing for the maintenance of a school in every parish by the kirk-session and heritors, with power to the Commiesioners of Supply to appoint a schoolmaster in case the primary authorities made default. The schoolmaster beld his office for life, co-education waa the rule from the first, and the school was undenominational. The various religious secessions in Scouland led to the founding of a large number of sectarian and subscription sechools, and at the Dieruption in 3843 the Free Church made provision for the secular as well as the religious instruction of the children of its members. The Education Act of 1873 abolished the old management of the parish achools and provided for the creation of diatricts (burgh, parish or groep of parishes) under the control of school boands, of which there are 972 in Scolland, elected every three years by the ratepayers, male and female Since that date the most important changes effected in the elementary education syatem were the abolition, in 1886, of individual inspection of the lower standard-aiterwards extended to the whole of the etandards, the inepectors applying a collective test, the "block-grant" system, to the efficiency of a school-and the abolition of achool fees (i889) for the compuleory standards, the lome being made up principally by a parliamentary grant, and partly by a proportion, earmasted for the purpoes, of the proceeds of the Local Taration (Customs and Excise) Act 1890, and the Education and Local Taxation Account (Scotland) Act 1892. The cupitation grant in relief of fees is at the rate of 12 s , of which ics. is furnished by the parliamentary grant and as by the other sources. King's Scholarn, trained at one of the training colleges, and King'a Students who attend one of the universities, form the chief source of aupply of centificated tenchers.
(b) Secomdary Schooly.-Records of the existence of schools in the chief towns occur as early as the 13th century. They were under the superviaion of the chancelior of each diocese, and were mainly devoted to atudies preparatory for the Church. Before the Reformation achools for general eduction were attached to meny religious hovecs, and in 1496 the first Sccetish act wes paseed requiring substantial howseholders to send their eldeat sons to school from the time tney were cight or nine years old until they were "competentlic foundod and have perfite Latin.". In ig6o John Keaz propounded in lis First Beok of Disoipline a coupprelensive achome of education from elementary to maiversity, but nether this proponal nor an act pasced by the privy councll in 3616 for the eatablishrsent of a school in every parish was carried into effoct. In severni burghs grammar schools tave existed from a very carly date, and some of them, auch as the Royal High School of Edinburigh and the High School of Glagepm, reached a high standard of proficiency. They were largely supported by the town councile, who erected the huildings, kept them in repair, and usoally pald the rector's salary. By the act of 1872 their managempent was transierred to the school boards, and they may be comveniently clamitied into bigher-clase public schooks, such as the old pammar achools and the liberally endowed schools of the Merchatat Company in Edinburgh, and higher trade schools, with a.few years' preparatory cousse for the universities, while some of the ordinary schoola have carnod the grant for higher education. In 1885 the Scottish Education Department, of which the eecrotary for Scocland is the virtual head, wat seorganized. It wes ecparated from the Engligh Department, and undertook tho inspection of higher class schools (pablic, eadoned and voluntery), and two years leter instituted a leaving certificate emartination, the pers of which in sccepted for mont of the university and profosional authorities in licu of their prekiminary eramiantions. In 189 s the functions of the Science and Art Depertment, as far as Scotiend is concerned. were tomelerved to the Department, which makes substantial grents for inatruction in those subjects for which science and art grants were formedy pail. A Technical Schools Act, passed in 14887, was, opplied by a fow locel authocities; but in agep fungle
were by chance made avalable from an unempected source, and devoted to the purposes of technical and secondary education Parliament had introduced a measure of public-house reform along with a scheme for compensating such houses as lost therr licence. This feature was so stoutly opposed that the bill did not pass, although the chancellor of the exchequer had provided the necessary funds. Government proposed to distribute this money smong local authorities and expend the balance in relief rates, but a chase was inserted in this bill giving burgh and county councils the option of spending the balance on technical education as well as in relies of ratcs. Advantage was largely taken of this power, and the grant came to be succinctly described as the "Residue" grant ( 107.000 a year). The Department established in each county a body known as the secondary education committee, chosen by the county council and the chairmen of the school boards, which is charged with the expenditure of its share of the grani. The committee exists also in a few of the largest burghs, the members being in this case appointed by the town countil, school board, and sometimes the trustees of educational endowments. In virtue of a Continuation Class code, technical and specialized education ts given in day and, chiefly, evening classes in various centres, the principal being the Heriot-Watt College, Edinbargh, the Edinburgh and East of Scotland College of Agriculture; the Glasgow and West of Scotland Technical College; the Glasgow School of Art; the Glasgow Athenaeum Commercial College; the West of Scotland Agricultural College; the Dundee Technical Institute; Gray's School of Art, Aberdeen; the Edinburgh Royal Institution School of Art, and the Edinburgh School of Applied Art; but wellequipped classes are held in most of the large towns, and several county councils maintaln organizers of technical instruction. As regards agricultural education, the coupty is found to be in most cases too small an area for efficient organization, and consequently several counties combine to support, for instance, the East of Scotland Agricultaral College-a corporation consisting of the agricultural department in the University, the Heriot-Watt College and the Veterinary College in Edinburgh, -the West of Scolland Agricultural College, Glasgow, and the agricultural department in Aberdeen University. The leading public schools on the English model are Trinity College. Gienalmond, Perthshire; Loretto School, Musselburgh, and Fettes College, Merchiston Castle and the Academy in Edinburgh.
(c) Universities and Colleges.-There are four universities in Scotiand, namely (in the order of founda tion), St Andrews (1411), Glasgow ( \(\mathbf{4 5 5}\) ), Aberdeen (1494) and Edinburgh (1582), in Which are the customary faculties of arts, divinity, law, medicine and science. In ryor Mr Andrew Carnegie gave \(\{2,000,000\) to the universities. The administration of the fund was handed over to a body of trustees, who devote the amual income ( \(\mathrm{fr} \times 0,000\) ) partly to the payment of students' fees and partly to buildings, apparatus, professorships and research. The court of each university is the supreme authority in regard to finanre, discipline, and the regulation of the duties of professors and lecturers. The universitles are empowered to affilate other academical institutions, and women students are admitted on an equal footing with men. Under the act of 1899 the University College of Dundee was incorporated with St Andrews University, and Queen Margaret College becathe a part of the unlversity of Glasgow, the buildings and endowmenta, usod for women students exclusively, being handed over to the University Court. St Mungo's College, Glaseow, Incorporated in 1839 under a Board of Trade licence, has medicinal asd tiw faculties, and Anderson's College Medices School, Giwtow, was inathted in 188\%. These are on the atane batis as the extrin-mural modical schools in Edinbargh, their medical curricaln qualifytig for fieence only and not for Scottiah untversity degrees. The United Free Currch maintains colleges at Aberdeen, Edinburgh and Glasgow, and there to a Romin Catholic college at Blairs near Aberdeen, bealdes a monartery asd college at Fort Augusus. The Church of Scotland and the United Froe Church each powess their training colleges for teachers, the Eplscopal Church supports one and the Roman Cetholic Cburch opo. Tho Fdinborgh Mustam
of Science and Art has beer tranferred to the Scottish Bducation Department

Agriculiure.-Though Scotland is a country of great etates. this circumstance possesses leas significance from the agricultural than from the historical suandponnt. The excessive sixe of the properties may to some extent be accounted for by the fact that most of the surface if so mountalnoun and unproductive as to be unsuitable for division into smaller estates, but two other causes have also "co-operated, namely, first, the wide temtonal authority of such Lowland families as the Scotts and Dougtases, and such Hughland ctars as the Campbells of Argyll and Breadalbane, and the Murrays of Athol and the duke of Sutherland; and secondly, the stncter law of entail introduced in \(\mathbf{6 8 5}\) Thus the largest estates remain th the hands of the ofd beredizary families. The almost absolute power formerly wielded by the landionds, who withtn tbetr own territories were lords of regality, hundered independent agricultural enterprise, and it was not till after the abolition of hereditalife futiadictions in :748 that agriculture made real progreas. The Society of Improvers in the Knomledge of Agriculture. founded in 1723 , ceased to exist after the rebellion of 1745 , and the introduction of new and lmproved methods, where sot the sestult of private energy and sagacity. was chiefly due to the Highland and Agricultural Society, estahlished in 1784 . Furtiner stimules wis also supplied by the high prices that obtained during the Napoleonic wars, and, in spite of periods of severe depression since then, the scence of agriculuure has comtinued to advance. The system of nineteen years' leases had proved distinctly superior to the system of yearly tenancy so general in England, although prejudicially affected by customs and conditions which. for a considerable time, seriously straived the relationa bet weenlandlord and tenant. But the abolution of the law of hypothec is 1879 under which the bandlord had a hen for rent upon the produce of the land, the cattle and sheep fed on it, and the live stock and implements used in hasbandry-the Ground Game Act of 18880 the several Agrcultural Hoddings Acts, and the construction of light railways improved matters and established a better understanding. The period of general depression which set in before r885 was gurmounted in Scothand with comparatively fittle trouble. A large amount of capital was lost by tenants, and a few larms were thrown bere and there upon the landlords' hands, but in no district was rent extinguished or were heldings abandoned. The sub-commissioners who reported to the Royal Commisaion on Agriculture in toss found nearly everywhere a demand, sometimes competition for farms, persisting throughout the crisis. In Banf. Naim, Elgin and several sou thern counties rent reductions varted from 25 to \(30 \%\). In Perth, File, Forfes and Aberdeen the average was \(30 \%\), but in neariy all the counties, towande the end at leant of the perfod of depression. the coexistent demand and compethion for farma were observ. able. In some diaticts in the wesk rents fell very fittle; in others, especially sheep-farming districts, the fall was very eevere. In Ayrshire the gigure varied from 5 to \(20 \%\); for Dumifiembire \(\mathbf{1 6 \%}\) was given as a fair average, but here too the distrested farmer was compelled to sdmft that it le gave op his holding there were others ready to take it. Afterwands, owing to the increased attention given to stock-fatteniag and dairying, and to a rise in priom, farming reached a condition of equilibrium, and the moxt noticamele seciduum of the period of depresion was the large tarusion of the batcher and grasier chast into the (armer disss proper. Cailhnemenire was dechared to be the greetest aulterar by the period of dapression; reats fell in that coustity by 50 to \(50 \%\) en hate farmin, so to \(50 \%\) oa tradium, and \(10 ~ t o ~ 60 \%\) on small farma. Novertheles, the dectint in the value of tand was evious. According to the repports of bhe Inland Reveaue Coraminsioners, the gress income derived from the owneralip of lands in Scorlemd was retorred in r879-4880 te (7,769,503. After that yeur a coathnuous fall set th, and in rgor-tgos the ameant reeumed wis ealy \(\{5.918,836\), atop is
 whetber cultivated or mok, imetuding ernamental groueds gardens attached to houses when ercoeding soe ecre is ettetel;
sedncts or tithe-rent charge commuted under the Lands Com. mutation Acts, farm-houses and farm-buildings.

The crofters of the Highlands and islands had their grievances also. During the first hall of the zoth century wholesale clearances had been effocted in many districts, and the crofters were compelled either to emigrate or to crowd into areas already congested, where, eking out a precarious living by following the fisheries, they led a hard and miserable existence. At last after estation and discontent had become rife, government appointed a royal comminaion to inquire into the whole question in 1883 . It reported next year, and in 1886 the Crofters' Holdings Act teas passed. Ameading statutes of sueceeding years added to the commisaioners' powers of fixing fair rents and cancelling arrears, the power of enlarging crofts and common gravings. Siace then political agitation has practically died out, though the Eaterial condition of the clase has not markedly improved, except where, with government aid, crofter fishermen have been eabled to buy better boats; but in some districts, even in the Ahend of Lewis, substantial houses have been built. After the pressing of the act (1886) the Crofters' Commiasion in 15 years considered applications for rent and revaluation of hoidings which amounted to \(£ 82,790\), and fixed the fair rent at \(\{61,233\), or an anmual reduction of \(£ 21,557\); of arrears of rent amounting to \(\{184,962\) tbey cancelled \(\{124,180\), and ahoo assigned +8,9ng acres in enlargement of holdings. Under the Congested Destrices (Scolland) Act of 1897, \(\mathbf{\text { B }} 35,000\) a year was devoted within certain distriets of Argylh, Inverness. Ross and Cromarty, Sutherland, Cait hness, Orkney and Shetland, to assisting migretion, improving the breeds of live stock, building piers and boatslifer, making roads and bridges, developing bome industries, ice.

TAble IX.-Classification of Holdings above I Acre.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Years} & \multicolumn{2}{|l|}{1 to 5 Acren} & \multicolumn{2}{|l|}{5 to 50 Acres.} & \multicolumn{2}{|l|}{50 to 300 Acres.} & \multicolumn{2}{|l|}{Above 300 Acres} \\
\hline & No. & Acres. & No. & Acres. & No. & Acres. & No. & Acrea \\
\hline 1895
1903 & 20.150 & 65,891
63.961 & \begin{tabular}{l}
33.921 \\
34018 \\
\hline
\end{tabular} & 608,390
610,669 & 22.802
23.075 & 2.935 .184
2.970 .375 & 2766
2730 & \(1,284.461\)
\(1,268,843\) \\
\hline 1905 & 18,685 & … & 34,673 & … & 23,055 & 2.970 .35 & 2718 & \\
\hline
\end{tabular}
iv Table IX. will be found a clasaification of the holdinge in 1895. 1903 and 1905. The fipures show that the holdinge under 50 acres comesituted fully two-thirds of the cotal holdings and that, though no wery decided alteration in the size of farms was in progress, the lerger portion of the cultivated land was held in farms of between 50 and 300 acres. The average holding in 1905 was 617 acrea.
Table \(X\). abows the total area, the cultiveted area and the area uoder graia cropen treen crops, grasese and miscellaneous crope Comparison between 1905 and the average for \(1871-18 ; 5\) clearly demonst rates the change which Scot tish agriculture had undergone Bough practically the aame amount of land was brought under the

Talle X.-Acreage mader Cullivation.

- Ivet inolvinect mountain and meth had.

Total Area, including Inland Water, but excluding Foreshore and Tidal Water, 19,458,728 Acrea

\(\dagger\) Not separately distinguished.
plough, there was a considerable fall in the acreage under grain and green cropa, but this was rather more than balanced by the increaued area under grase showing that the tendency towarde the raising of live stock has become more widespread and more prozourced Only a little more than one-fourth of the area of Scotland is cultivaced while in England only one-fourth is left uecultivated; but it chould be borme in miod that "permanent pasture" does not include the mountainous districts, which not ooly form so large a proportion of the surface but also, in theis beaths and natural grames, supply \(a\) scanty herbage for ahsep and catte, 9, 104.388 acres being uned for grazing is igos. Oats remain the staple grain ccopp and barley. though fuctuann from year to yenr. is steadied by the demands of the distillers. Wheat showed a marked dectine in most gears irom 1893 to ignt. Table Xi., how. ever, shows that in most cases, men when the acreage occupied by crops is smaller, the estimated yicid to the acre shows a distinct improvement, the result of enhanced skill and industry, and the Table XI-Shoasing J'ield of Chiof Crops to the Acre.
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Crops} & \multicolumn{2}{|l|}{Estimate Total Produce.} & Average 'ield to the Acre. & Average Yield to the Acr: \\
\hline & 1885. & 1905. & 1885. & 1905. \\
\hline Wheat-Bushels & 1.893.501 & \(2.065 \cdot 381\) & 34-33 & 42.46 \\
\hline Barley & 8.245 .820 & 8.004.446 & 34.72 & 3773 \\
\hline Oats \(\quad\), & 33.407 .127 & 35.277 .807 & 31.93 & 36.63 \\
\hline Beans " & 709.577 & 364.818 & 30.67 & 36-76 \\
\hline Peas & 37.464 & 17.108 & 21.43 & 27.16 \\
\hline Potatocs-Tons & 803.523 & 979.541 & 5.39 & 6.97 \\
\hline Turnips and
Swedes-Tons & 6,496,189 & 7,162.794 & 15.39 & 16.08 \\
\hline
\end{tabular}
adoption of more scientific methods. In \(t g 05\) the sield of hay from clover, samfoin and rotation grasses amounted to 666,985 tons. or 31.19 cuts so the acre. and from permanent pasture 209.908 tons, or 28.46 cwis . to the acre, or 876.893 tons of all kinds of hay from 575.220 acres

Table XII shows the number of live stock in 1905, with the average for the periud \(1871-1875\), and illustrates the extent to which fasmers have turned their aftention so stock in preference to crops. The cattle stock has risen steadily. and a regular increase in the number under 2 years poinis to the healthy state of the breeding industry. The breerls include the Ayrshire, noted milkers and specially adapted for dairy farms (which prevail in the south-west), which in this respect havelargely supplanted the Galloway in their native district, the polled Angus or Aberdeen, fair milkers, but valuable for their berd-making qualities. and on this account, as well as their hardhood, in great lavour in the northeeast, where catileleeding has been carried to perfertion, and the West Highland or Kisloe brecd. a pirturesque breed with long horns. shaggy coats and decided colours-black, red. dun, cream and trindle- hat thrives well on wild and healihy pasture. The special breeds of shocp are
the fine-woolled of Shethand, the biacifaced of the Hiphiands, the Cheviota, natives of the hills from which they are named, a favourite breed in the south, though Border Leicesters and other English

Table XII.-Illustrating Increase of Live Slock.
\begin{tabular}{|c|c|c|}
\hline Stock & Average 1871-1875. & 1905. \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
Howes- \\
Used for agricultural purposes, including mares lept for breeding Unbsoken \\
Total
\end{tabular}} & .. & \[
\begin{array}{r}
156,520 \\
49,668
\end{array}
\] \\
\hline & 178,652 & 206,188 \\
\hline \begin{tabular}{l}
Cattle- \\
Cows and heifers in milk or in calf Other cattle, 2 years and above Other cattle, under 2 years
\end{tabular} & \[
\begin{aligned}
& 392,252 \\
& 267,920 \\
& 467,165
\end{aligned}
\] & \begin{tabular}{l}
437,138 \\
276.330 \\
513,827
\end{tabular} \\
\hline Total : & 1,127,337 & 1,227,293 \\
\hline \begin{tabular}{l}
Sheep- \\
Ewes hept for breeding Other sheep, I year and above Other sheep, under 1 year.
\end{tabular} & \[
\begin{aligned}
& 4.735,008 \\
& 2,426,114
\end{aligned}
\] & \[
\begin{aligned}
& \mathbf{2 , 9 1 8 , 5 4 4} \\
& \mathbf{1 , 3 8 3 , 2 0 0} \\
& 2,722,467
\end{aligned}
\] \\
\hline Total & 7,161,122 & 7.024,211 \\
\hline Pige . . . . . . . & 166,148 & 130,214 \\
\hline
\end{tabular}
breeds, as well as a variety of crosses, are kept for winter feeding on lowland farms. The principal breeds of horses are the Shetland and Highland ponics, and the Clydesdale draught.

Orchards and Forests. - The acreage devoted to orchards rose from 1562 in 1880 to 2482 in 1905 . The chief areas for tree and small fruit are Clydesdale and the Carse of Gowrie, but there are also productive orchards in the shires of Haddington, Stirling. Ayr and Roxburgh, while market-gardening bas developed in the neighbourhood of the larger towns. In 1812 woods and plantations occupied 907,695 acres, of which 501,469 acnes were natural woods and 406,226 planted. Within sixty years this area had declined to 734,490 acres, but with renewed attention to forestry and encouragemest of planting the area had grown in 1895 to 878,675 acres; by 1905 , however, the acreage was practically unchanged. Inverness, Aberdeen and Perth are naturally the best wooded shires, The modern plantations consist mostly of Scots fir with a sprinkling of larch.
Deer Forests and Game, Ec.- Deer forests in 1900 covered 2,287,297 acres, an increase of 575,405 acres since 1883 . The red deer is peculiar to the Highlands, but the fallow deer is not uncommon in the hill country of the south-westetn Lowlands. The grouse moors occupy an extensive area and are widely distributed. Ptarmigan and blackcock are found in many districts, partridges and pheasants are carefully preserved, and the capercailzie, once extirpated, has been restoned to sonse of the Highland forests. Hares and rabbits, the latter especially, are abundant. Fox-hunting is fashonable in most of the southern shircs, but otter-hunting is practically extinct. The bear, wolf and beaver, once common, have long ceased to be, the last wolf having been killed, it is anid, in 1680 by Sir Ewen Cameron of Lochiel. The wild cat may yct be found in the Highlands, and the polecat, ermine and pine marten still exist, the golden cagle and the white-tailed cagle haunt the wilder and more remote mountainoua districts, while the other large binds of prey, Jike the osprey and kite, are becoming scarce. The stlands, rocks and cliffs and some inland lochs are frequented in mulsitudes by a great varicty of water-fow .

Fisheries.-The Scottish scaboard is divided for admunistrative purposes into twenty-seven fishery districts, namely, on the cast coast, Eyemouth, Leith, Anstruther, Montrose, Stonchaven. Aberdeen, Peterhead, Fraserburgh, Banff, Buckic, Findhorn, Cromarty Hetmsdale, Lybster. Wick (15): on the north, Orkney, Shealand (2); on the west, Stomoway, Barra, Loch Broom, Loch Carron and Skye, Fort William, Campbelrown, Inverary, Rothesay, Greenock, Ballantrae (10). The whole of the fisherics are controlled by the Fishery Board for Scotland, which was established in 1882 in succession to the former Baard of White Herring Fishery. In 1903 the number of fishermen directly employed in fishang was 36,162 , there were 17.496 engaged in curing and preserving the fish landed, while 32,201 were employed in subsidiary industries on shore, makiry a cotal of 85.859 persons engaged in the fisheries and dofeniount industies. In toos the herring fishery yicldet 5.342 .75 cuta (4. 3.3 .080 ), in \(1909,4.541 .297 \mathrm{cuis}\) I He most prolific discricts are Shetland in the north. Fraserburgh, Peterhead, Wick. Aberdern and Anstruther in the cast, and Stornoway in the west. The principal herring market is continental Europe, Germany and Russia being the largest consumera, and there hat been a growing exportation to the United States. In igos the total catch of fish of all kinds (excepting shell-fish) amounted to \(7,8 \mathrm{~g} 6,310 \mathrm{cwts}\), and in 1907 (the highest recorded to 1910), 9,018,154 ewts. ( \(3.149,127\) ) The annual

perivinkles, cocides, titrimps) te abort \{73,006. The weight of siluon carried by Scottish railways and steamers in 1894 was 3437 tons, and in 1903 it was 2047 tons. In 1894 the number of boxes of Scatich salmon delivered at Billingsgate market in london was 13.489 , and in tgo3 it was 15, 103 , being more than hall of the salmon received then Irom all perts of Europe, Encluding Irish and Endish convigomentg. In 3903 the Tay rentals came to \(\{22.902\), the highate chen recorded. The other considerable rentals were the Det fi8.392, Tweed \(\{15.389\) and Spey \(\{8146\).

Roods.-In the 12 th century an act was passed providing that the highways between market-towns should be at least 20 ft . broad. Over the principal rivers at this early period there were bridges near the moat populons places, as over the Dee near Aberdeen, the Esk at Brechin, the Tay at Perth and the Forth near Stirling. Until the 16th century, however, traffic between distant places was carried on chicfly by pack-borses. The first stage-coach in Scotland was that which ran between Edinlurgh and Leith in \(\mathbf{7 6 r o}\). In 1658 there was a fortnightly tage-coech between Edinburgh and London, but afterwards it would appear to have been discontinued for many yeart. Separate acts enjoining the justices of the peace, and afterwards along with then the commiasioners of supply, to tale measures for the maintenance of roads were pasaed in 2617. 2669, 1676 and 1686. These provisions had reference chielly to what afterwards came to be known as "statute labour moads" intended primerily to supply a means of communication within the several parishos. They were hept in repair by the zenanis and cotters, and, when their labour was not sufficient, by the landlands, who were required to "stent" (assess) themselves, customs also being sometimes levied at bridges, ferties and causeways, By separate Iocal acts the "statute labour" was in many cases replaced by a payment called "conversion money," and the General Roads Act of 1845 made the alteration universal. The Roads and Bridges (Scotland) Act of 1878 entrusted the control of the roads to royal and police burghs and in the counties to road trustees, from whom it was transferred by the Local Covernment Act of r889 to county councils, the management, however, being in the hands of district committees. The Highlands had good militery roads earlier than the rest of the country. The project, begun in 1725 under the direction of General George Wade, took ten years to complete, and the roads were afterwards kept in repair by an annual parliamentary grant. In the Lowlands the main roads were constructed under the Turnpike Acts, the earliest of which was obtained in 1750 Originally they were maintained by tolls, but this method, after several counties had obteined separate acts for its abolition, was superseded in 1883 by the act of 1878 .

Camals.-There are four canals in Scotland, the Calodonian, the Crinan, the Forth and Clyde and the Union, of wbich the Caledonian and Crlnan are national property (see Calzbonas: Canal). The Forth and Clyde Navigation runs from Bowling on the Clyde, through the north-western part of Glasgow and through Kirkintilloch and Falkirk to Grangemoush on the Forth, a distance of 35 m . There is also a branch, \({ }^{2} \mathrm{~m}\). long, from Stockingfield to Port Dundas in the city of Glasgow, which ds continued for the distance of 1 m . to form a junction with the Monkland canal. This last has a length of 127 m ., and runs from the northeast of Glasgow through Coatbridge to Woodhat in the parsh of Old Monkiand. It was begun in 176 y and opened for traffic in 2792. The Forth and Clyde canal was autborimed in 1767 and opened from sea 10 sea in 1790 In 8846 its proprietors bought the Monkland canal, and in 1067 the combined undertaking passed into the hands of the Caledonian Railway Company. The Umon canal \(31 \frac{1}{3} \mathrm{~m}\). long, starts from Fort Downie, on the Forth and Clyde cand near Falkirt, and runs to Port Hopetoun in Edinburgh. Begun in 1818 it was completed in 1822 , and in 1849 was vested in the Edisburth and Glasgow Railway Compapy, which in iurn was absorbed by the North British Railway Company in 1865. The Forth and Clyde canal has a revenue of about [1:0,000 a year, including receipts from the docks at Grangemouth, and the expenditure on management and ravintenance is shout feopoc. The Union cratil

(na clam fis sweuse. Three other andels formerly existed in Scotiand. The Aberdeen canal, i8t m. long, ruming up the Doa villoy from Aberdean to Inveratie was opened in 1807 , but did not prove profitable and was ultimately sold to the Greet North e/ Scotland Rallway Company, by which it was abandoned. The Chagow, Fabsley and Johnstone camal, iI m. Jong, was peacd ta 18 if and was boaght in 1869 by the Glagow and Sanch-Western ritwas, which in 1881 obeained statutory powers to abandon it at a canal and use ite she, so far as necessary,
 balf a misio long. It ren from the Forth and Clyde canal to the Clyde, opposite the river Cart, and was intendod to allow vesple to preat difect tron the east cosst up that siver to Paidey. The Caledonina rallway, which acquired it together with the Forth and Clyde canal in 186\%, obtatned powers to abandon if in 1893 .

Roilways.-The tirst railway in Seotland for which an act of pariament was obtained was that betwees Kilmarnock and Troon ( \(\rho\) ! m.), opened in 1812, and worked by horses. A sunilar miontry, of which the chief source of profit was the passeager traffic, was opened between Edinburgh and Dalkeith forsse, branches being afterwards extended to Leith and Musselburgh. By reso the leagth of the railway lines for which bills were pasped was 291t m., the capital being f3.122,133. The chlel corapinies are the Caledonian, formed in 1845 ; the North Minith, of the satne date; the Glageow and South-Western, Formed by acnalganation in 1850; the Highland, formed by amelipamition in ss6s; and the Great North of Scorland, 1846.

Tabte XIII. ahows the advance in mileage, goods and passonger tribe and ruceipta, from both soarceen since 1857 .

Table XIII.-Mhustraling Growth of Railway Business.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Scar. & Mileage. & Passengerg. & \begin{tabular}{l}
Paswenger \\
Trafic \\
Reccipts.
\end{tabular} & Coods Traffic Receipts. & Total. \\
\hline \(4{ }^{185}\) & 1243 & 34,733,503 & f916,697 & (1,584,781 & £2,501,478 \\
\hline 1874 & 2700 & 36,220,892 & 2,359,593 & 3,894-424 & 6,235017 \\
\hline 1884 & 2999 & 54,305, 174 & 2,931,737 & 4,426,063 & 7,357,760 \\
\hline \begin{tabular}{l}
1888 \\
\(\mathbf{1 9 0 0}\) \\
\hline
\end{tabular} & 3097 & \(68,413,349\)
\(122,208,102\) & \begin{tabular}{l}
\(3,163,195\) \\
\hline 4.78592
\end{tabular} & 4,564,637 & 7,727,822 \\
\hline 3905 & 3404 & 115.580000 & 5.014,452 & 6,803,286 & 81,817,738 \\
\hline
\end{tabular}

The wowl capital of all the Scots companies in 1888 was 1114, 120,149 ; Ey 1910 it excreded \(\{885,000,000\). Since the passing of the Light Wailways Act 1896, the Board of Trade has sanctioned severat light mallorge. By 1910 the total railway mileage was 3844 .

Mining Indratay.-Coal and iron, geperally found in convenime proximity to cach other, are the chicf sources of the mineral wealth of Scotland. The principal coalfields are Lanarkwhtr, which yields nearly half of the total output, Fifeshire, Aymhire, Stirlingshire and Midlothian, but coal is also mined tu the cotunties (usually reckoned as forming part of one or other of the main field) of Linlithgow, Haddington, Dumbarton, Clectmanaan, Linross, Dumfries, Renfrew, Argyll and Peebles, while a small quantity is obeained from the Oolite at Brora In Setherlandshire. The earliest records concerning coalpits appear to be the charters granted, towards the end of the 12th centary, to William Oldbridge of Carriden in Linlithgowshire, and in 1291 to the abbot and convent of Dunfermline conferting the privilege of digging coal in the lands of Pittencrieff. The moniss of Newbsttle Abbey also dug coal at an early date from surface pits on the banks of the Esk. Aeneas Syivius (Pope Phes 11.), who visited Scotland in the 1 sth century, refers to the fact that the poor received at church doors a species of stone which they burned instead of wood; and although the value of roal for smith's and artificer's work was carly recognized it was mot aned for domestic purposes till about the close of the 16 th century. In 1606 an act was passed hinding colliers to perpetual service at the works where they were employed, and they were not bully emancipated till 1799 . An act was passed in 1843 forbidding the employment of children of tetder ycars and women in undermond mines. In 1905 thete were 102 coal and iron mines in fration, emplofing 109,939 hands ( \(89,5 \mathrm{rd}\) below grownd and
\(\mathbf{3 0 , 4 2 3}\) above). The total output in that year amounted to \(35,899,297\) tons, valued at \(\{10,369,433\). The total quantity worked up to the end of 1898 was,1,514,062 tons, the quantity then remaining to work being estimated at \(4,634,785,000\) tons. The quantity of coal exported in 1905 from the principal Scottisf ports was \(7,863.51\) itons, and the quan tity shipped coast wise to ports of the United Kingdom amounts annually to about 2) million tons in addtion.

The rise of the tron industry dates from the establishment of the Carron tronworke near Falkirk in 1760, bett it was the introduction of nifways that geve the production of pig-iron its greatest impetus. In 1796 the quantity produced was 18,640 tons, which had only doubled in thirty-four years (37,500 tons in 28go). In 1840 this had grown to 241,000 tons, in 1845 to 475,000 tons and in 186 g to \(1 ; 164,000\) tons, almost the height of its prosperity, for in 1905 the product of 101 blast furpaces only amounted to \(\mathbf{t} \mathbf{3 7 5 , 1 2 5}\) tons, and in the interval there were years when the output was below ane million tons. More than one-third of the iron ore (that chiefly worked being Black Band Ironstone) comes from mines which also yield coal. The lronproducing counties in the order of their output are Ayr, Lanark, Renfrew, Linlithgow, Dumbarton, Fife, Midiothian and Stirling, the first three being the mont productive. In sgos the quantity of ore raised was 832,368 tons, valued at \(\{320,875\) and yielding 249,716 tons of metal. The imports of ore in that year amounted to \(1,862,444\) tons of the value of \(f_{3}, 420,379\).
The oil shale industry is wholly modern and has attained to considerable magnitude since it was established (in 185 si and following years). Linlithgowhire yields nearly three-fourths of the total output, Midiothian produces nearly one-fourth, a amall quantity is obtained from Lanarkshire, and there is an Infinitesimal supply from Sutherland. The mineral is chiefly obtained from seams in the Calciferous Sandstone at the base of the Carboniferous rocks.
Fire-clay is produced in Lanarkshire, which yields nearly hall of the total oulput, and Ayrshire and, less extensively, in Stirlingshire, PW, hire, Renfrewshire. Midlothisn and a few other shires. With the exception of the counties of Orkney. Shetland, Caithness, Sutherand and Inverness. granike is quanned in every shire in Scorland, but the industry predominates in Aberdeenshire, and is of consider. able importance in Kirkcudbrightshire: linestone is quarried in hall of the counties, but especially in Midiothian and Fife: large quantities of paving-stones are exported from Caithness and Forfar. shire, and there are extensive slate quarries at Ballachulish and other places in Argyllshire, which furnishes three-fourths of the total supply. Sandstone, of which the sotal production in 1905 wns \(1,142,135\) tons valued at \(\{320,761\), is quarried in nearly every county, but the indusery flourishes particularly in the shires of Lanark, Dutniries, Ayr and Fortar. Lead ore occurs at Wanlockhead in Dumfriesshire and Leadhills in Lanarkshire. In igos there were produced 2774 tons of dressed lead ore, of the value of \(\{25.823\), rielding 2167 tons of lead in mmelting and \(11,409 \mathrm{oz}\). of silver. Gold has been found in the county of Ross and Cromanty. A smald quantity of zinc is mined in Dumfriesohire and of barytes at Lochwinnoch in Renfrewshine. The precious metals were once worked at Anmeton in Lanarkshire and in the Ochils, and lead was mined at Tyondrum in Perthshire. In 3905 there were 66 mines apart from coal and iron, employing altogether 5329 hands, and 1827 quarries c:aploying 7390 persons inside the quarries and 4797 persons outside, or 12.187 in all. Alumina is treated at worlos near Foyers in the shire of Inverness, where abundant water pomet cnables electricity to be generated cheaply. The Foyers installation is the largeet *ater-power plant in the United Kingdom.

Iron and Sied.- In Igoi the number of persons engaged in workiag of the raw material was 23.263 , of whom 8258 were employed in steel mmelting and founding, 7781 at blast furnaces in the manufacture of pigeiron, and 7224 as puddling furnaces and rolling mills. All the great iron foundrics and engineering works are situated in the Central Plain or Lowlands, in close proximity to the shipbuilding yirils and coalficlds. especially in the lower and part of the middle Wards of Lanarkshire, in certain districts of Ayrshire and Renfrew Ai.e, at and near Dumbarton, in south Stirlingshire and in some pacis of East and Mid Lothian and Fife. In Igol the number of pertuns employed in engincering and nachine-making-including : 1.122 ironfounders, 24.944 blacksmiths, 26.567 fitters, turners and crectors. 9767 boiler-makers and 88,618 undefined-amounted to 318.736. In miscellaneous metal trades, embracing tinplate goods. wire workers, makers of stoves, grates, ranges and fire-arms, makers of bolts, nuts, rivets, screws and staples, and those occupied in several subsidiary trades, the number of operatives in soor amounted to 13,209. In the sume year there were 7279 persons employed in the
making of cycies, motor cang mailway onacles and waggons and carrlages and other vehicles. In the whole group of industries connected with the working in metals and the manufactare of machinery, implements and conveyances the total number of persorss taployed amounted in 1901 to 205,830.

Manufactures. (a) Wood and Worsied.-Although a company of wool weavers was incorporated by the town council of Edinburgh in 1475, the cloth worn by the wealthier clasees down to the beginning of the 87 th century was of English or French manufacture, the lower classes wearing "coarse cloth made at home," a custom still prevalent in the remoter districts of the Highlands. In ifos seven Flemings were brought to Edinburgh to teach the manulacture of serges and broadcloth, and eight years later a company of Fiemings was established in the Canongate (Edinburgh) for the manufacture of cloth under the protection of the king, but, notwithstanding also the establishment in 168 1 of an English company for the manufacture of woollen fabrics near Haddington, the industry for long made litule progress. In fact its importance dates from the introduction of machinery in the rgth century. The moat important branch of the trade, that ol tweeds, first began to altract atteption shorly after 1830 ; though still having its principal sent in the district from which it takes its name, including Galashiels, Hawick, Innerleithen and Selkirk, it has extended to otber towns, especially Aberdeen, Elgin, Inyerness, SLirling, Bannockburn, Dumiries and Paisley. Carpet manufacture has had its principal seat in Kilmarnock sioce 1817, but is also carried on in Aberdeen, Ayt, Bannockburn, Glasgow, Paisley and elsewhere. Tartans are largely manufactured in Tillicouliry, Bannockburn and Kilmarnock, and shawls and plaids in several Lowns. Fingering and many other kinds of woolien yarns are mandiactured at Alloa, the headquarters of the industry. In 1901 the number of operatives in the woollen industry (including combers and sorters, spinners, weavers and workers in other processes) amounted to 24,906 . In 1850 the employed numbered 10,210.
(b) Flax, Hemp and Jutc.-Tho manuiacture of cloth from flax is of very ancient date, and towards the close of the r6th century Scottish linen cloths were largely exported to loreign countries, as well as to England. Regulations in regard to the manulacture were passed in 1641 and 1661. In \(a\) petition presented to the privy courcil in 1684 , complaining of the severe treatment of Scotsmen selling linen in England, it was stated that 12,000 persons were engaged in the manufacture. Tbrough the intercession of the secretary of state with the king these restrictions were removed. Further to encourage the trade it was enacted in 1686 that the bbdies of all persons, excepting poor tenants and colters, should be buried in plain linen only, spun and made within the kingdom. The act was renewed in \(\mathbf{1 6 9 3}\) and 1695 , and in the former year another act was passed prohibiting the export of lint and permitting its import free of duty. At the time of the Union the annual amount of linen cloth manufactured in Scotland is supposed to have been about 1,500,000 yards. The Union gave a considerable impetus to the manufacture, as did also the establishment of the Board of Manufactures in t727, which applied an annual sum of \(£ 2650\) to its encouragement, and in 1729 established a colony of French Protestants in Edinburgh, on the site of the present Picandy Place, to teach the spinning and weaving of cambric. From the sst of November 1727 to the rst of November 1728 the amount of linen cloth stampet was \(2,183,978\) yds, valued at fro3,312, but for the year ending the \(\mathbf{2 5 t}\) of November 3822, when the regulations as to the inspection and atamping of linen ceased, it had increased to \(36,268,530 \mathrm{yds}\), valued at \(\{1,306,206\). The counties in which the manufacture is now most largely carried on are Forfar, Perth, Fife and Aberdeen, but Renfrew, Lamart, Edinburgh and Ayr are also extensively associsted with It. Dundee is the principal seat of the coarser fabrics, Dunfermline of the table and other finer linens, while Painley is widely known for its sowing threads. The allied indmatry of jute in the staple industry of Dundee. In s8go the aumber enployed in the linen industry was \(34 \times^{222}\), which had declined
 industry numbered 39885 , and in 2901 thery were (faciadine workers in canvas, sacking, milcoth, rope, iwine, mate, cocos Gibre) 46.550.
(c) Collon.-The fist cotton mill was built at Rothemy by an English company in 1779 , though Penicuiv also Lagt ditim to priority. The Rothesay mill mas soon afteswards acquired by David Dale, who was the agemt for Sir Richard Ars wight. and had the invaluable aid of his counsel and advice Dale also establisbed cetton factories in 1785 at New Lapark, elterwands 10 closely associated with the socialistic techemes of hit son-in-law, Robert Owen The comaties of Lanark and Renfrew are now the principal meals of the industry. The meat majority of the cotton lactories are conceotrated in Glamaw, Painley and the neighbouring towns, but the industry extend in other districts of the west and is also represented in the compties of Abendeen, Perth and Stirling. As compered with Engdand, however, the manufacture has atagnated. The number of hands employed in \(\mathbf{2 8 5 0}\) was 34,325 , in 1875 it was 35,652 and in 1908 (including hleacherth, dyers, printers, caleaderers, 8 ec .) it was 34,057.
(d) Silk and ather Taxties.-The principal meats of the girk manufacture are Paisley and Glaspow. In 2885 the number employed amounted to 600 and in 1901 to 2424. The weaving of lace curtains has made considerable progress, in 1878 only 45 hands being employed agninst 2875 in rgek. Hosiery manufactures, a characteristic Border industry, with its chlef aont at Hawick, employed 11,957 hands in 290 t . The total aumber of persons working in textile fabrics in 1901, exclusive of 21.849 drapers, mercers and other dealers, but inchuding 43 ,opp employed in mixed or unspecified materials (hosiery, lace, curpets, rasen fancy goods, \&c., besides a large number of " undefined " factory bands and weavers), amounted to 174.547 persons.
(c) Whisky and Bear.-Scothand claims a distinctive manufacture In whisky. Though distillation was originally introduced Irom England, by 1771 large quancilies of splrits weresalready being consigned to the English market. The legal manufacture of whisky was greatly checked In the earlier part of the 1 gith century by occasional advances in the duty, but after the redic: tion of \(25.4 \mathrm{i}^{\mathrm{i}}\). per proof gallon in 1823 -the daty amounted in rgat to iss per proof gallon-the number of licepsed distillers rapidly increased, to the discouragement of smuggling and illitit distilation. In 1824 the number of gallons made amounted to \(5.108,373\); by 1855 this had more than doubled; in 1884 it was 20,164,962; in 1900 it reached \(34,798,465\); and in 1904 it had receded to 27,150,97\%. More than four-fifths of the distilleries at work in the United Xingdom are situated in Scotland. The leading distilling counties are Argyll, Banft, Elgin, Inverness and Aberdeen, Perth and Ross and Cromarty, while the industry is found in seventeen other shires. In 1893 . 8894 the total net duty received for bome-made spirits amounted to \(\mathbf{6 5 , 4 6 1 , 1 9 8}\) and in t903-1994 to \(\mathbf{4 7 , 2 7 6 , 1 2 5 \text { . The production }}\) has attained to colossal dimensions. In \(1803-1894\) the quantity ol proof gallons in bond was \(65,275,754\), and in reoj-1go4 it amounted to \(121,397,951\), the production baving practically douhled itself within ten years. Ale was a common beverage as early as the ath century, one or more breweries being attached to every religious house and barony. So general was its use even in the beginning of the 28th century that the threateaed imposiLion of a tax on malt in 1725 provoked serious riots in Glasgow and clamour for repeal of the Union; and sixty years afterwards Robert Burns in certain poems voiced the popular seatimens concerning the "curat restrictions" proposed by the Excise on beer and whisky. Though ale bas beensuperseded by whisky as the national beverage, brewing is extensively catried on in Edinburgh, whose ales are in high repute, Leith, Allom and elsowhere. In r88s the number of barrele of beer, duty-paid, amounted to \(4,237,323\); in \(1895-1894\) to \(1,733,407\); and in 1903-1904 to 1,877.978. In 1893-1894 the duty (63. 3d the
 [649,08a. After \(1893-1894\), when the number of brewers licensed to brey for sule numbered 249, there was a steady lath to 287

In 1903-1904, atlegud by the Inhand Revesse Commisaioners totedooto the disappearance of the small brewer. The practice \(\alpha\) private brewing exhibits a still greater docline-from 272 to tin the years namod. Notwtihstanding the emormous turnover sod output and the lagge bapital invested, seither distilling aor brewing gives employment to many hands, the fgures for 1901 beng 1330 maltsters, 2050 brewess and 1970 distillers.
(n) Miscelloncows.-Paper, stationery and printing are indastries in which Scolland has always oecupied a foremost position. A paper mill was erected in 1675 at Dalry on the Wates of Leith in which French operatives were employed to give
regarding the number and toanage of shipping are, however, lackine till the 38 H century. From two reports printed by the Scottish Burgh Record Socicty in 188I, it appears that the number of vasels belonging to the principal ports-Leith, Dundec, Glasgow, Kirkcaldy and Montrose-in 1656 was 58 , the toanage being 3140 , and that by 1692 they had increased to 97 of s9es tons. These figures only represent a portion of the total shipping of the kingdom. At the time of the Union in 1707 the number of vessels was 215 of 14,485 tons.
Table XTV. gives the figures of the registered tonnage in port in I 850 and later specificd years, which are interesting as showing how.

Tabla XIV.-Showing Registered Tonmaze in Port in Specifed Years.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline & & 850. & & 660. & & 70. & & 884. & & 900. & & 905. \\
\hline & No. & Tons. & No. & Toms. & No. & Tons. & No. & Tons & No. & Tons. & Na. & Tons. \\
\hline Seiling vemols Stoum versels & \[
\begin{aligned}
& 3432 \\
& 169
\end{aligned}
\] & 491.355 30,827 & \[
\begin{array}{r}
3172 \\
314
\end{array}
\] & \[
\begin{array}{r}
552.212 \\
71.579
\end{array}
\] & \[
\begin{gathered}
2715 \\
582
\end{gathered}
\] & \[
\begin{aligned}
& 727.942 \\
& 209.142
\end{aligned}
\] & \[
\begin{aligned}
& 2065 \\
& 1403
\end{aligned}
\] & 827295 866.780 & \[
\begin{aligned}
& 1104 \\
& 1980
\end{aligned}
\] & 7094430
\(\mathbf{5} 58.032\) & \[
\begin{array}{r}
918 \\
\mathbf{2 3 3 0}
\end{array}
\] & \[
\begin{array}{r}
578.340 \\
3,139.588
\end{array}
\] \\
\hline Total . & 3601 & 522.232 & 3486 & 6r3.791 & 3297 & 937,084 & 3468 & 1.694.075 & 3084 & 2,237,462 & 3248 & 3.717.898 \\
\hline
\end{tabular}
isetruction, witb the result, in the words of the proprictors, that "grey and blue paper was produced much finer than over was doat before in the kingtom." Midtothisn has never lost the lead then secured. The paper mills at Penicuik andelsewhere in the vale of the Esk and around Edinburgh are flouristing concerms, and the industry is abo rigoroasly conducted near Aberdeen. Stationery is largely mannufactured at Glangow, Aberdeen and Edinburgh. In rgoi the number of persons employed in the paper and stationery industries amounted to
10,602. Ever sizce it was established hy Andrew Myllar and Walter Chepman, early in the 16th century, the Edinburgh press has been renowred for the beauty and excellence of its typography, a large proportion of the bools woed by Loadon pablishers emanating frem the printing works of the Scotish capital. Printing is also extensively carricd on in Clasgow and Aberdern, and Cupar onceenjoyed consideruble repute fot it press. The number of persons engaged in the production of books and orher printed anatere (ircluding lithographers, copper, steel plate and "process" printers, bookbiaders, publishers, booksellers and distributors) amounted in 1901 to 24,139. The first sugar refinery ass erected in 1705 at Greenock, which, despite periodical vicissitudes, has remained the principal seat of the industry, -tich is alno carried on at Leith, Glasgow and Dundee. The smang of preserves and confectionery gourishes in Dundee, Aberdeen, Paisky and Edinburgh. Kirkcaldy is the seat of the all foor-doth and tinoleum industrics, the latter introduced in 18:7. The headquarters of the chemicals manufacture are unutad in Clasgo wand the vicinity, while explosives are chicfly marufactured at Stevenston and elsewhere in Ayrshire. and at ertain places on the Argyll coast. Among ocrupations providing enployment for large numbers were trades in connexion with boildine and works of conseruction ( 136,639 persons in 1901), and forminure and timber ( 30.000 ), while the conveyance of passengers, parcels and mesages employed 163.102 (raiiway, 43,031; roads. 53.813; mea, rivers and canals, 20.451; docks, barbours and tighthouses, 18,659 ; and storage, porterage and mestages, 35,142).

Commerce and Shipping.-That Scotland had a considerable trade with foreifn countries at a very early period may be funterred from the importation of rich dremes by Malcolm III. (d. segs). and the enjoyment of Oriental luzuries by Alexander I. (d. 1114). His successor, Davd I., receives the special praise of Fordug for eariching "the ports of his kingdom with foreign unechandise." In the isth century the Scots had acquired a conslderable ceiebrity in shipbuilding: and a powerful French beroa had a ship specially buitt at Inverness in 1240 to convey Him and his vasals to the Holy Land. The principal shipowners at chis period were the ciergy, who emberked the wealth of thetr andon bouses in commercial enterprises. Definite statements
while salling vemels declined during the half century to one-thind of ibeir number in 1850 , steam vessels increased thirtecnlotd. It is true that the tonnage of the 918 sailing vessels of 1905 was considerably in exress of that of the 3432 sailing vessets of 1850 , but even so it was a declising figure from a higher tonnage of the middle of the period. On the othe band dwring Gfry-five years the soanage of seasery had grown to be a hundred times as large as it was in 1850. Fable XV. illustrates the development that took place in the shipping trade with forcign countries and British possessions, at well as ine exponsion of the cossting trade, in 1855-1905, certain ytars being taken as typer.

Table XV.-Foreign and Colonial and Coastwise Trade: Tomage of Vessels.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Year.} & \multicolumn{2}{|c|}{Censt} & \multicolumn{2}{|l|}{Cotonial and Foreige.} & \multicolumn{2}{|c|}{Total.} \\
\hline & Enterad. & Cleared. & Entered. & Cleared. & Eatered. & Cleared. \\
\hline 1855 & 1.963.552 & 2.037.936 & 668,078 & 890.150 & 2,631,630 & 2,898,006 \\
\hline 1890 & 6,028,853 & 5,691,136 & 2.700.915 & 3001.897 & 9,329,768 & \(8.693,033\) \\
\hline \({ }_{1889}^{1889}\) & 7.188,763 & 6.993.516 & 33931.010 & 4.412 .607 & 11,19.773 & 11.411 .123 \\
\hline 1898 & 9.256,233 & 8.937 .481
6.791 .959 & 5.510.927 & & & 15.234.036 \\
\hline 1900
1905 & 7.213,574
\(9,988.674\) & 6.791 .959
9.900 .160 & 3.657 .200
\(6,268,745\) & 6.602 .345
7.478 .579 & 12.870 .774
\(16,197.419\) & 13.394 .504
\(16.978,739\) \\
\hline
\end{tabular}

Table XVI. exhibits the growth of the forcign and colonial trade at specified dates since 1755 , showing how it advanced by leaps and bounds during the latter part of the 19th century. Though the value of imports into Scotland is less than one-tleventh of that into England. this does not represent the due proportion of foreign wares used and

Table XVI,-Showing Crowith of Foreign and Colonial Trade since 1755.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Vear. & Imports. & Exports. & Vear & Imports. & Exports \\
\hline &  & 535.576 & & 31.012,750 & 17.912 .932 \\
\hline 1755
1790 & 469.411
t. 888.337 & 535.576
\(1,235.405\) & 1874
1880 & 31.012 .750
34.997 .652 & \begin{tabular}{l}
17.912 .932 \\
\(18,243.078\) \\
\hline
\end{tabular} \\
\hline 1795 & 1.268.530 & 976.79\% & 1884 & 30.600,258 & 20,322.355 \\
\hline 1800 & 2.212790 & 2.340.069 & 1889 & 36.771,016 & 22.310,006 \\
\hline 1815 & 3.447.453 & 6.997. 709 & 1898 & 36,224.982 & 23.643,143 \\
\hline 1825 & 4.994.304 & \(5.8+2.296\) & 1900 & 38,691,245 & 32,166,561 \\
\hline 1851 & 8.921. 108 & 5.016.116 & 1903 & 40.396.280 & 32,301,198 \\
\hline
\end{tabular}
rontumed in Scotland. for the obvious reason that large quantitics of goimls atr brought into the country by rail, nearly, all the tea. for Da.nple, consumed in Great Britain being imported into London, White seyeral ports have almost a monopaly of errtain other imports. Foreign and colonial merehandise transhipped was valued at [989.289 in 1889 and at \([7+6.246\) in 1903 . The customis revenue rose Iram (1.950.080 in 1 th9.4 to da.399.14t in 1903 . Judged by the condined value of their impurts and exports the chicl ports are 2:s Shwn in the first section of Table XVIt. Their atatus is modi. fieci ly the movements of shipping. and for purposes of comparison Itio vint rance and clearance tonnage of the trade with British colonics and foreign count ries and of the coust wise traffic are exhibited in the accond and third sections of the same table. The favourable perpenderaling share of the fraffic with the weat coast and the wints. Its share of the lrish and coasting trade likewise accounts is the position of Ardrossan in the same section. It should be edded that on the figures of import and export value in 1909. Aberdeen had changed nlaces with Methil. and Burntialand with Cranton, The figure for Clasgow in that yeas was \(\{41,238,867\).

Table XVII.-Chief Ports (rgos).
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Port. & Order. & Import and Exports f & Order. & \begin{tabular}{l}
Colonial and \\
- Foreign Tonnage In and Out.
\end{tabular} & Order, & Coastwise Tonnage In and Out. \\
\hline Glaggow & 1 & 38,291,762 & 1 & 4,472,071 & 1 & 4,257,957 \\
\hline Leith & 2 & 17.975 .978 & 2 & 2,210,015 & 4 & 1,410,160 \\
\hline Crangemouth & 3 & 6,273,317 & 4 & 1,425,978 & 6 & 859,177 \\
\hline Dundee. & 4 & 5,657,583 & 7 & 320,103 & 7 & 807.159 \\
\hline Greenock & 5 & 2,046,457 & 10 & 202,336 & 2 & 3,348,928 \\
\hline Methil & 8 & - 1,127.931 & 3 & 1,716,355 & 8 & 542,244 \\
\hline Aberdeep & 7 & 1,035,233 & 8 & 217.410 & 3 & 1.613986 \\
\hline Granton & 8 & 933,4\% & 9 & 202,901 & 10 & 230.458 \\
\hline Burntidand & 9 & 846,741 & 5 & 1,305.945 & 9 & 294,262 \\
\hline Ardromenn & 10 & 651,124 & 8 & 326.3.56 & 5 & 1,094,439 \\
\hline
\end{tabular}

Portionantary Comernimens-By the Aet of Union in 1707 Scotland coased to have a separate partioment, and its government was assimilated to that of Eagland. In the prenliament of Great Britain its reprementation was fixed at sixteon peers ciected in Holynood Palace by the peers of Scotland at each new parliament in the House of Lords, and at forty-five members in the House of Commons, the counties retuminig thirty and the burghs fifteen The power of the sovereigo to create aew Scottish peerages lapeed at the Union, and consequently their number is a diminishing quantity. By the Keform Act of 1893 the number of Scottich representatives in the Commons was raised to fifty-three, the counties under a slightly altered arrangement returning thirty membess as before, and the burgha,
Shipowilding.-Many of the most important improvements in the construction of ships, especially steam vessels, are due to the enterprise and skill of the Clyde shipbuilders, who, from the time of Robert Napier of Shandon (1791-1876), who built and engined the first steamers for the Cunard Company, formed in 1840 , have enjoyed an unrivalled reputation for the construction of leviathan liners, both as regards mechanical appliances and the beauty and convenience of the internal arrangementa. The principal Clyde yards are situated in the Glasgow district (Govan, Partick, Fairfeld, Clydebank, Renfrew), Dumbarton, Port Glasgow and Greenock. Al several of the ports on the lower firth, as at Ardrossan and Fairlic, famous for it yechts, the industry is also carried on. On the cast coast the leading yards are at Leith, Kirkcaldy, Grangemouth, Dundee, Peterhead and Aberdeen, which, in the days of sailing ahips, was renowned for its clippers built for the tea trade. There are yards also at Inverness.

Postal Service-Towards the end of the 16th century the practice arose of regular communication by letter between the magistrates of the larger towns and the seat of government in Edinhurgh. After the accession of James VI, to the throne of England the necessity for an ordered method of intercourse between the Soottish capital and London became urgent, but the plans adopted involved extradrdinary delay, for lt not infrequeatly happened that there was an interval of two months between the despatch of a letter and the receipt of a reply. Such a leisurely, fashion of transacting business soon grew intolerable, and in 1635 a system of relays was instituted which enabled the journey between the two cities to be accomplished in three days, the charge for a letter being 8d. The service was reorganized in \(\mathbf{8 6 6 2}\), and in 1711 the postal establishments of the United Kingdom, hitherto conducted independently in each country, were consolidated into one. When this reform was effected the cont of a letter to London was reduced to \(6 \mathbf{d}\). Three years before this date a'local penny post had been provided in Edinhurgh by private enterprise, carried on by a stafl of seven pergons, and after the auccess of this effort had been demonstrited the concern was taken over by the post office. Subsequently postal husiness stagnated, mainly owing to the greatly increased charges (the postage of a letter from London to Edinburgh is stated to have cost is. 4dd.), until the system of uniform penny postage came into operation. The telephones are mainly conducted by the post office and the National Telephone Company, hut the corporation of Clasgow has a municipal service.

Religiom-The bulk of the population is Presbyterian, this form of Church government having generally obtained, ir spite of persecution and other vicissitudes, since the Reformation. It is accepted equally by the Established Church, the United Free, the Free and other sonaller Presbyterian bodies, the principal point distinguishing the first-named from the rest being that it accepts the headship of the sovereign. The Episcopal Church of Scotland, which is in communion vith the Church of England, claims to represent the ancient Catholic Church of the couniry.

\footnotetext{
See Scotland, Church of: also Faez Church of Scotiand; United Paleseytemian Cbunca; Phegeytiananism: and Scotland, Emscofal Ceunce of.
}
reinforced by the erection of various towns into pardiamentary burghs, twenty-three; the second Reform Act (1867) increased the number to sixty, the universities obtaining reprofentation by two members, while two additional members were ascigned to the counties and three to the burghs; by the Rodistribution of Seats Act in 8885 an addition of aeven members wan made to the repretentation of the counties and five to that of the barghs, the total representation being raised to seventy-two. The management of Scottich business in parliament has since 1885 been under the charge of the secretary for Scolland. \({ }^{1}\)

Low.-At the Union Scotlend retained its old gysem of hrow and legal administration, a system modelled on that of france; but nioce the Union the laws of England and Scoiland have been on many points assimilated, the criminal law of the twa countrics being now practically identical, although the methods of procedure are in many reapects.diferent. The Court of Sestion an the superome ooart is civil causea is called, which is held at Edinburgh, daten from 1512, and was formed on the model of the parlement of Paris. Since the Union it has undergone certain modifications. It cansistt of thirteet judges, acting in an Inner and an Outer House. The Inner Howe has two divisions, with four judges each, the first beirg preaided over by the lord president of the whole court, and the arcomd by the lond justice clerk. In the Outer House five judges, called larde ordinary, sit in separate courts. Appeals may be made from the Iords ordinary to either of the divisions of the Inner Jloume, and, If the occasion demands, the opinion of all the judges of the Court of Session may be called for; but whether this be done or not the decision in reganded as a decision of the Cour of Session Appeals rasy be made from the Court of Session to the House of Lords. The lord justice general (lord president), the lond justioe clerk and the other judges of the Court of Segaion form the High Court of Justiciary, instituted in 1672, for criminal cases, which sits at Edinburgh for the trial of cases from the three Lothians and of cases referred from the circuit courta. The latter meet for the south at Jedburgh. Durufriet and Ayr; for the west at Glasgow, Inveraray and Stirfing; and for the north at Perth, Abedioen, Dundee and Inverness. The la wagenth Who undertake casce to be decided belore the supreme courts are either solicitors before the supreme courts (S.S.C.) or writers to the signet (W.S.), the latter of whom posacss certain special privileges The haverer authorized to -tand before the shemene emrte is etmen
 depute. The practical administranion of the law in a county is unuter the control of the sheriff-depute, who combines with his ju-licial duties certain administrative functions. The office, which once implied a much less restricted authority than at preacnt. is as ol:1 as she reign of Alexander 1. (d. 1124), when the Efeater part of tho kingdom was divided into twenty Give sherifidumis. In the hatter part of the 13 th century they numbered thirty. lour, but now there an only fifteen sheriffs in all, who, excepting the sheriff for Lanark: Whire, need not reside in the counties to which they are appointed and ar - not prohibited from private practine. They are assised by ah eriffs-substitute upan whom the bulk of the work falls, who must be residential and are debarred from private practice. At one time the functions of the sherifi-principal wete confined to one county but by an act passed in 1855 it was arranged that as sheriffioms lell vacant certain countics should be grouped under the conirol of one sheriff-principal. Thus Aberdecn, Kincarsine and Banf form one group, and the three Lothians with Peebles another. The public proscutor for counties is the procurator-fiscal, who takes the
'A separate secretary of state for Scorland was in existence aliet the Union, but this office was abolished in 1746. From 1782201885 the secretary of seate for the home deparment was retponsible for the conduct of Sooxtish busioem being advied in inese mattere be the lord advocats. The aecretary for Spoltasd is ant ane of th priacipal secretaries of atate.
metiafive in resend to suspected cares of sudden death alehough in shis tespect the law of Scotland is less syrict than that of England. faticen of the pence, who are unpaid and require no special qualificatho bet athay are recommended by the lord-tieuterane, are pererally persons of position in the county, once exerciaed a wider subordinate jurisdiction than now devolves upon thern, their chief dinimistrative functioa being to act along with certain members of tie coasty corucils, as the ficensing authority for public-houses in be counity, and in police burghs, and as a coart of appeal from the decuiona of the bailies in royal and pariamentary burghs.

Lecal Concrmment-The largest administrative unit is that of the conaty. but the areas of counties may be adapted to meet various poltic or political requirements. They may be altered for the perpents of the netistrar-gemeral, and lor police purposes part of the area of one county may be brought ints the area of another. For parlanmertary purposes some counties have been united, as Clackpanoman and Kmoos, Elgin and Nairn, Orkney and Shetland, and Pleates and Selkirt, and othert divided, as Aberdeen, Ayr, La aark, Peth and Rentrew, while olhers retain in certaig respects their old subdivision, lagarkshire for aspespont purposes being still partitioned into the upper, middle and lower wards. Originally the counties were synonymous either with sheriffoms or stewartrics. Sevwarties cested with the abolition of hereditary jurisdictions in sinn though Kirtccudbrightshire mill bears the deagnation. The conaties are thirty-three in number, Rous and Cmornmy constituting cosc. Wile Edinhurgh, Glasgow. Aberdieen and Dundee are cach a copenty of a city. The highest county dignitary is the lord-licutenant, the afice datirs Irom ig82. Nominated by the crown, he holds cince milam ast cilyam, represents the crown in military marters, spopmameded for commisions of the peace, hoids the position of high terif, and is a unember of the standing joint conmittce. The office. meneser. is little more than honorary. In olden times there were theee clames of burgh. Those created by charter directly from the crow rate etylnd royal burghs: they number seventy in th, of Aich no fewer than seventeen belong to Filechire. Those bolding theit charters from a feudal superior and not from the crown ware called burghs of regality, their magietrates and council being usually appointed by the overlord or his representative. Being small and ulaportant, these burghs were not affected by the act of 1833, but in 1892 were required to adope the constitution of police burghs Towns that neceived their charters from bishops were hurghs of berany, their magistrates and council being appointed by the -aperior. When the bishopis jurisdietion wat abolished. the burghs as a mule anduned the postion of royal burghs. Police burghy are tholly moderm, dating from the middle of the 19 h century. They - ere called info existence by the rapid growth of certain districts caund by the development of the coal and iron fields. The principle on which they are established may be briefly stated thus: towns Gith a minlitime pepulation of 800 can, on a poll demanded by the rettomyers thowing a majority in favour of it, acquire the atatus of a pofic burgh subject to represantations from neighbouring burghs, a proviso devised to check the growth of "parasitic " burghs in the ispandiaty vicimity of a great centre of population and Industry, eajoytos all the public improvemerts initiated by their powerful anedibope and yet contributigg nothing lowards the cost and upkecp of them. it chould be noted that, according to Scottish usage. "police " Incluckes drainage. the suppression of nuisances, paving, folting and cleanslos, in addition to the provision of a constabulary force, and that in point of fact, peradoxical as it appears, the hulk of the police turphs do not manage their police. Royal burghs derive part of their income from ancient corporate property known is "the Common Cood " and consisting mostly of land and houses. If is devored to objects for which the rates are not applicable. Thatoce, for exampte. might foond a chair in the University from the Cuminen Good but not from the rates. and Edinburgh maintains from the same sulure the city observatory and defrays part of the cote of the timetun. OnIy Edinburgh, Claspow, Dundee, Greenock, Abendeen and Paider have private and local acts, conlerring powers encoeding the gencral law, to deal with. e.g. overcrowding, the obmaimes display of advertisements, the compulsory acquisition of had for pas, water or electric-power enterpriges, all the ot her burghy betas griverned by Public General Acts. This is in marked contrase fith das practice in England. where almost every large borough lite lis omp private act. The corporation of the burghs consists d the provort (or lard provot, in the caset of Edinburgh, Glasgow, Abendern and Dundee), bailies and councillons with certain perpenent acicials, of whom the town clerk is the mont important. The course of reform may now be concisely summarized. In 18,33 Seotily bargas were for the first time entitled to be governed by freoly elocied badies, and at various times wince that date fuller posers of legal sell-governmeat were granted in different direcrions It 1845 parochial boards were created for relief of the poor. their poume being alterwarde extended to deal with the statutes concernthorial grounds, the registration of births, deaths and marriages, veciandion, pubinc health. public tibraries and other matters. In Ilys echook beards mere uet up throughout the country: county pracile fallowed in 1889 and parish councils in 1894. Thewe reforme profoundly modified and it some casce abolished older organizationt -hich had grown iradequate to modern wants. The Commissioners ainply, enifinely appoiated to spportien and colleet the metional
revenue and afterwands entrusted with the regulation of the land tax, the control of the county police. the raising of the militia, and the levying of rates for county expenditure, were practically superseled by the county councils, which are also the local authority under the Contagious Diseases (Animals) and the Public Health Acts in all parishes (burghs and police burghs excepted), perform the adrininistrative duties lozmerly entrusted to the justices of the peace, and easy also enforce the Rivers Pollution Act each within its own jurisiction. The county councils are strengthened by certain special connmittees, such as the secondary education committee, whose dutics have alreadybeen defined, and the standing joint committee-one half appointed by the county council. the other halt by the Commissioners of Supply-which manages the county police and whose consent in writing must be oltained before the county council can undertake any work involving capital outlay. All but the smallest counties are subdivided into districts, and the Road Acts and Public Health Acts are administered in these areas by district committees. consposed of members of the county council for the districe and one representative of each parish council within the area. The act of 1804, as we nave seen, not only established the Local Government Board, consisting of the secretary lor Scotland, the solicitor-general, the under-sccretary and three appointed nembers-a vice-president, a tiw yer and a medical officer of public health-but also replaced the parochial boards by parish councils, empowered to deal among other things with poor relicf, Iunacy, vaccination. librarics, baths, recreation grounds, disused churchyards, rights of way, parochial endowments and the formation of special lighting and scavenging dintricts
(U. A. M.)

\section*{III. Pownical History.}

Scotiand, to political observers of the middle of the 16 th century, seemed destined by nature to form one homogeneous kingdom with England. The outward frontiers of both wert the sea; no difficule physical barriers divided the two terrtories; the majority of Scots spoke an intelligible form of English, differing from northern English more in spelling and pronunciation than in idlom and vocabulary; and after the Reformation the State religion in both countries was Protestant. Yet, in spite of these causes making for unjon, and in spite of the manifest advantages of union, it was by a mere dynastic accident that, In the defect of nearer heirs to the English throne, the crowns of both kingdoms were wom by James VI. (1603), while more than a century of unrest and war had to elapse before the union of England and Scotiand into one kingdom in 1707. Even later there oroke forth civil wars that, apart from dynastic sentiment, had no political aim except "to break the Union." Thus for seven hundred years the division of the isle of Britain was a constant cause of weakness and public distress. Nothing did more to bring the two peoples together than religion, after the Reformation, yet, by an unhappy turn of affairs, and mainly thanks to one man, John Knox, few causes were more potent than religions differences in delaying that complete union which nature bersell seetned to desire.

The historical causes which kept the nations separate were mainly racial, though, from a very eurly period, the majority of the people of Scothand were, If not purely English by
blood, anglicised in language and, to a great ertent, certrione in institutions. All questions of race are dim, for such a thing as a European people of pure unmixed blood is probably unknowr in experience. In A.D. 78-82 Agricola, carrying the Eagles of Rome beyond the line of the historical border, encountered tribes and confederations of tribes which, probably, spoke, some in Gaelic, some in Brythonic varieties of the Celtic kanguage. That the kanguage had been Imposed, in a remote age, by Celtic-speaking invaders, on a prior noñ-Celicspeaking population, is probable enough, but is not demonstrated. There exist in Scotiend a few inectiptions on stones, in Ogam, which yield no sense in any known Indo-European lapguage. There are also traces of the persistence of descent in the feanale line, especially in the case of the Pictish royal family, but such survivals of savage institutions, or such a modificetion of male descent for the purpose of ensuring the purity of the noylal hlood. yield no firm ground for a decision as to whether the Picts were "Aryans " or " noti-Aryans."
It is unnecessary bere to discuss the Pictish problens (ise Cezt). That their rivals, the Scots, were © Cachic-speaking people is certain. That the Picts were Teutons (Pinkerton) it no lomger believed. That they were mot-Aryan, the thougr A

Sir John Rhys, seems improbable; for the non-English placemames of Scotland are either Gaelic or Brythonic (more or less Welsh), and the names of Pictish lings are either common to Geetic and Welsh (or Cymric, or Brythonic), or are Welsh in their phonetics. Mr Skene held that the Picts were a Gaclicspeaking people, but the weight of philological authority is with Mr Whiley Stokes, who says that Pictish phonetics, "so far as we can asoertain them, resemble those of Wetsh rather than of lrish " (see Zimmer, Das Mullerrecht der Pikten, Rhys, Royal Commission's Report on Land in Wales, Cellic Britain, Rhind Lectures; Skene's Celtic Scolland; J. G. Frazer, Lectures on the Early History of the Kixgskip, p. 247; Macbain's edition, rooz, of Skene's Highanders of Scolland).

The Roman occupation has left not many material relics in Scotland, and save for letting a glimaner of Christianity into the sousth-west, did nothing which permanently affected the institutions of the partially subjugated peoples. In A.D. \(8 \mathbf{1 - 8 2}\) Agricola garrisoned the Roman frontier between Forth and Clyde, and in 84 be fought and won a greal bat le farther north, probably on the line of the Tay. His enemies were men of the early tron age, and used the chariot in war. They fought with courage, but were no match for Roman discipllne; it was, however, impossible to follow them into their mountain fortresses, nor were the difficulties of pursuit thoroughly overcome till after the batule of Culloden in 1946 . The most important Roman stations which have hitherto boen excavated are those of Birvenswark, on the north side of Solway Firth; Ardoch, mear the historical battiefield of Sherifmuir (1715); and Newstead, a site first occapied by Agricola, under the Eildon hills Roman roads extended, with camps, as far as the Moray Firth. It is not till a.b. 300 that we read of "the Caledonians and other Picts "; in the 4th century they Irequently harried the Romans up to the wall of Hadrian, between Tyne and Solway. About the end of the century the soul hern Picts of Galloway, and tribes farther morth, were partially converted by St, Ninian, from the candida case of Whithern. The Scots, from Irelend, also now come into view, the name of Scotland being derived from that of a people really Irish in origin, who spoke a Gaclic (see Celtic) etin to that of the Caledonians, and were in a similar stage of higher harbarism. The Soots made raids, but, as yet, no mational settlement.

The withdrawal of the Romans from Britain (4i0) left the northern part of the island as a prey to be fought for by wartike tribes, of whom the most notable were the Picts in the north, the Scots or Dalriads from Ireland in the west (Argyll), the Cymric or Wclsh peoples in the south-west and between Forth and Tay, and the Teutonic invaders, Angles or English, in the south-east.

If the Picts had been able to win and hold Scotland as far south as the historic border, the fortunes of the country would probably have been more or less like those of Ireland. Aiter the Norman Conquest, England would have subjugated the Celts and held Scotland by a tenure less precarious and disputed than they possessed in the western island. Scotland would have been, at most, a larger Wales. But in the struggle for existence it chanced that the eariy English invaders secured a kingdom, Bernicis, which stretched from the Humber into Lothian, or farther north, as the fortune of battle might at various times determinc; and thes, from the centre to the south-east of what is now Scotland, the people had come to be anglicized in speech belore the Norman Conquest, though Gaclic survived much later in Galloway. The English domain comprised, roughly speaking, the modern counties of Selkirkshire, Peeblosshire, Berwickshire, Roxburghshire and most of the Lothians, while south of Tweed it contained Northumberland, Dutbam and Yorkahire to the Humber. In later days the Celtic kings of northem and westem Scotland succeeded in holding, on vague conditions of homage to the English crown, the English-epenking region of histocic Scotland. That region was the mast ferile, had the best hasbandry, and posmessed the mont civilized poppuhaion, a people eacentially English in langutge and instil utiona, Thet trodomitahly atteched to the Celtic dynastine of the weotern
and northern part of the island. It was the Endlish-speaktong sout h-east part of Scotland, gradually extended so as to comprise Fife and the soult-west (Lanarkshire, Dumfriesshire, Stirliseshire, Dumbartohshire, Ayrshire and Renlrewshire), which learned to adopt the idcas of western Europe in matters political, municipal and ecclesiastical, while it never would submit to the domination of the English crown. This Froglish element, in a nation ruled by a Celtic dynasty, prevented Scolland from becoming, like Wales, a province of England.
On the west of the northern part of the English kingdom of Bernicia, severed from that by the Forest of Eltrick, and perhaps by the mysterious work of which traces remain in the "Catrail," was the Brython or Welsh kingdom of Strathclyde, which then inciuded the territory and population, later anglicized, of Renfrewshire, Ayrshire, Lanarkshire, Dumlriesshire, and, wouth of the historic border, Cumberiand and Westmoreland to the Derwent. Strathclyde wasessentially Welsh, and it may be noted that this region, centuries later, was the centre of the recalcitrant Covenanters, a people enthusiastically religiona in their own way. Later, this region was'the hutbed or "revivals "and the cradle of Irvingism. Whether the influence of Cymric blood may be traced in these characteristics is 2 dubious question.

White southern Scotland was Ihus English and Cymeric, the north, from Cape Wrath to Lochaber, in the west, and to the Firth of Tay, on the cast, was Pictland; and the vernacular spoken there was the Gaelic. The west, south of Lochaber to the Mull of Kintyre, with the isles of Bute, Islay, Arran and fura, was the realm of the Dairiadic kings, Scols from Ireland (gog): here, too. Gaelic was spoken, as among the "Sourhern Picts" of the kingdom of Galloway. Such, roughlylspeaking, were the divisions of the country which arose as results of the obscure wars of the sth, 6th and 7th centuries.
As regards Christianity in these regions, Protestantism, Presbyterianism and patriotism find here a battle-ground. The mission of St Ninian (397) was that of a native of the Romzan province of Britain, and the church which he founded would bear the same relation to Rome

Chores. as did the church in Britain. There are material relics of nis church, bearing the Christian monogram, and there are stoam with Latin epitaphs! these objects are wholly unlike the Irish crosses and inscriptions of the Gaelic church. If Bede is right in saying that Ninian was trained in Rome, then the early Chrishianity of Scotland was Roman.
In 431 the contemporary Chromice of Prosper of Aquitaine record that Palladius was ordained, by Pope Celestine as the frst bishop "to the believing Scots," that is, to the Irish. If there were "believing Scots" in Ireland before the firs bishop was ordained, their ecelesiastical constitution cannot have been episcopal. Fordun, in the tith century. supposed that the clergy, before Palladius, were presbyters or monks. As Hector Bocce, "that pillar of falschood," dubbed these presbyters "Culdees," " the pure Culdee," a blameless preshyterian, almost prehistoric, has been claimed as the aneestor of Scottish presbyterianism; and episcopacy has been regarded as a deplorable innovation. The Irish church has paid more reverence to St Patricius than to Palladius (373-463), and the church of St Paticlus, himself 2 figure as important as obscure, ceptainty abounded in bishops; according to Angus the Culdee there wert 1071, but these cannot have been bishops with territorial sees, and the heads of munasteries were more potent pernonges.
The Dalriadic setiers in Argyll and the lilies, the (1rish) Scots, were Christians in the Irdsh manner. Their defeat by the Picta, in 560 , induced the Lrish St Columba to endeavour to convert the conquering Picts. In 563-50s he fownded his mistion and monastery in the ive of Iona, and joorneying to Invernem he converted the king of the Plets. About the siane date (573), the king of Cymric Sirathclyde summoned, from exile in Wales, St Kantigern. the patron saint of Claygow, who retiored a Christianity almoss or quite submerged in paganism, Cehic and Endich. The pagan English of Deira ( 603 ) routed under Ethelfrith the Christian Scots of Argyll beiween Liddesdale and North Tyac; and pagan Eadish for mers thas a cantury hold uroppoed ita
 With be Eodich of East Auelia, and his sons, Eanfrid aod Oswald, tod to the North. Eanfrid, by his marrige with a Rictisb primonas, became the fasber of the Pictish king Talorcan, while Ourald was beptized into the Columban church at lonsur In a mesog of war and turmoil Oswald woa the crown of the north ene English kingeom, stretching to the Forth, with in .capitul at Eedvinsburgh (? Edintrungh, a dubipus ctymology), and in that kiagdom St Aidan, from lona, enected the Colupobeat diverbes under the auspioes of Oawald, whose brocher Oswin dorninatod Surathclyde and Pictland up to the Grampians; ibe English clement, for the time, extending itself and angtickiong more and more of the Scothnd that was to be.

Thus the Dalrindic Scous had handed on the pift of Irish Cristianity, wihh such litersture as accompenied is in the shape al Latia, and reading and writing, to the northern English from Forth to Humber. The exclesinstiral constitution thus intoo-- mas one of missionery monasuic stations, setiled in forififed vithene. The Celtic church, unluckily, differed from the Roman on the question of the method of calculating the date of Exster, the form of the tonsure, and other useges, ope of theme apparently edating to a detail in the celebrasion of the Holy Communion. From a letter to Pope Boniface IV. of en Irish maint. Columbanus, tho led ewelve Irish manaks into Gaul and Burgundy, the Celic clurch appears to have denied that the papal jurisdiction extended beyood the limits of the Roman empire. Consequently Rome would have no jurisdiction int the afairsof the hrish church exablished in Scotland and tha north of Eagland. The resalts would be the severame of these regions from the rasin currepe of western ecclesiastical ideas. Concsivably these centiments of Colvmbanus never whally died out in the Scoclish lingtom of tates histary, whose lings were always apt to treat Rome in a cavalier manner, laughing at interdicts and excommunica. cions. A papal legate, in Bruce's time, was no more sale. is kis errand was undasirable, than under John Know. when Mary Stuart ware the crowh. "All the warld errs, Rome and Jerusalem en, oaly the Scoti aad the Britones are in the right" is quoted ass the opinion of the Scoti and Britones in 634 . It appeans that Srotand was naturally Protestant agaiast Rome as soon as she was Christian.

Meanwhile Rome was 100 strong, and in 664 . in a synod beld al Whiby. St Wilfid procured the acceptance of Roman as againat Celtic doctrine io the questions then at issue. The English Christians overcame the Cellic divines of lona, and in 710 even in Pictland they came into the customs of western Chriaxianity. The church of the Celtic tribe thus yichled to the church of the Romas empire.

There followed an age of war in which the northern English were nouted at Nectan's mere, in Forlarshire, and driven south of Forth. In the quarrels of Picts and al Scots of
Fow of sintis Argyll, the Pictish king, Angus AlarFergus (ob. 701), was victorious white in his prime, and then cossolidated Picilesd; but ( \(802+839\) ) the Scandianvian sea-rovers bego to hold large serritories in Scotland, weakeped ibe Picts, and made casy their conquest by Kenneth MacAlpine of Kiniyre, the king of the Dalriad Seols of Argyll. In 860 this Scol became king of the Picts. Old legends represeent bim as having exterminiated the Picts to the last mana; and the Picts beccome, in popular tredicion, 2 mythical foll, hardly hupan, to whom greut feats, including the buildiog of Clasgow cathedral, are attributed, ab whe walls of Tiryms and My yenas in Greece wefe treditionally trigned to the enorger of the Cyclopes. In 1814 Sir Walter Scoet met a dwarfach traveller in the Orkneys, whom the natives recarded as \& "Peche" or Pict,
There was, of course, in fact, no externination of the Piets, there was merely a change of dynasty, and alliance between Pista and Scols, and that change was probably made in accordance - Abictish cuatoms of sncceesion Kennet MacAlpine. though saa of a Scouind father, was probably, though nod certionly, A Piet an the prolher's side, and in Pictlead the crown was inmoited is the lemale line. The consequence was that what had beeo ficthod cerge to be alyled Scolland. The king of

Abase wes a Scot in the patarnal live tifs conqueat was not achieved at a blow, but his language, Gaelic, prevailed. Hence forth, dempite the incursions of the Scandinavians, and partly because of tham, the ecolesiantical and royal centres of life are nivoged to the souch and the east, though the king of Alban (Ardiad) is aot always mester of his Ri, or subordinate princes of the seven provinces (Mortwach). Hir position is rather that of an averiord, or Bpetwaila, like Agamemnon's among the Achaena anaktes. He gilies hithself with Cymric Serathclyde, and by canstant raide, and thaaks to Engish weakness caused by Dapiah invasions, the axtends his power over English Lothian. A anarimpe of the duughter of Kemaeth Macalpine with the Welsh prince of Strathotyete gives Scouland a footing in that region; in short, Scotland slowly advances towards and evea acspes the hisworic border.

Through this centact with and actual tenure of English londs arose the vanoum socalled "submindons" of kinge of Scotind 10 the English crown. Thass (944) the Emodish Chonicle amerts that Constantine, king of Scolland, " chose Fdraed King to father and lord." It is imperesitie ramo exxmas whe here io analye the disputes as to whether, in Freeman's Eadeal words. "from this time to the 141 h century" (he means, to Bannpchburn) "the. vasealage of Seotland was an estential part of the public hew of the Isteof Rritais." In fact this Vegealage was claimed at intervals by the English kings, and was admitsed by Scoutish kings for their lands in England; but as eegards Scolizod, was remioted in aras mhonever opportonity eroce. Euch submission "beld not lons." and the proctical nesult Fes that (945) Maloolm acquired northern Strathelyde, "Cumboeland, Gallowy (3) and other diatricts," While asother Moloblm (ror8) took Lochian, che aerthers part of Nerthumbria, after winning a great battle at Carkam on the Tweed.

The Celts, Scolo-Picts, of Alban, had thus annexed a great English-speaking region, which ramined loyal to their dynasty, the more loyal from ahhorresce of the Aorman conquerocts The Eaglish or anglicizod etement in Scothand waa never aubjugated by England, save during the lew years of the Crommellinin Commonwealth, and wat supported (with occasional defections, and troubles caused by dypastic Celtic risings) by the Celtic dewent in the kingdom during the long strugele for national Indepiendence. Scodand, in shoth, was too English to be conquered by England. Poor, distracted, threatened on occasion by the Cetts on ber flank and cear, anglicized Scocland preferred her poverty with independence, to the prosperity and peect which Eagland would have given, if unresissed, bun never could Impose by war. Her independence, her resistance, curbed the conguering ambilions of England abroad; and it wemt for something in securing the independence of France, and the success of Protestanism, where it sucoeeded.

A sturdy and stoical temper was developed in the mation, which later helped parliamentary England in the suruggle againat the crown (1643-1648). Habies of foreign adventere and of thrift were avolved, which were of advantage to the empime when, too long after the union of i jo7, Scot tish men were admitted to particfpale in ils privileges and in its administration. Such were the consequences, in the sequel, of what seemed a disastrous event, the aboorption, by a Celtic kingdom, of a large and fertile region of nort hern England.

The English clement in the realm of Matpolm II. (roos-wo34) was the condacting medium of western ideas which naturally appealed to the interests and the embitions of that prince On looking at the genealogical tree of the pymaty of dynasty of Kenneth MacAlpine, we see that frow the in date of his death ( 8 sg ) to the accescion of Duncm on the death of Malcolm II. (ro34) no monarch fesucceeded by his own an or graserson. The same pecoliarity appears in the list of the amient kines of Rome, but these are eatingled in mythology. Is the dynasty of Kenoeth the succemion to the crown affermated thus: be was succoeded by his brocher Doaild, who was followed hy his mephew, Kenneth's son, Constaptive; Constantine's brother, Aodh, followed; and hancefoth till os\%, the king ware alternately chomen from the houses of Contanime
and Aodi. It was the enotom to appoint the acoceter to the king, his "Tanist," at the same time as the ling himsoll. Malcolm II. succeeded bis own comsin, and, in accordasce tith the antive aystem of royal inheritance, should have bean followed by the umanaed grandson of his own predecesor, Kemacth IIS But Malcolm is sccused of putting his legitimate succemor out of the wry, and thus securing the succestion of hisowa grandson, Dancan, a son of his daughter, Bethoc, and her husband Crinan, protector of the abbey (or lay abbot) of Dunkeld. Malcolm thus et the erample of advance to the wettern system of royal maccessions, while in Crinan's lay tenure of the abbecy of Dunkeld we see the habit of appropriating ecclesiastical revenues which aguin became so common sbout a century before the Reformation.

The innovation of Malcolm II. brought no peace but a sword. Boedhe, son of Kenneth III., left a daughter, Granch, who inherited the claims of the unnamed son of Boedibe slain by ordet of Maicolm. Gruach marriod Gilcomgain, and had istue male, Iulach. After the deatly of Gilcomgain, Gruach wedded Macbeth, Mormaor (or earl in later style) of the province or cmbKingdom of Moray; Macbeth slew Duncen, and ruled as protector of the legitimete ciams of Lalach. From Lulech descended a line of Celtic pretendands, and for a century the dyanasty violently founded by Malcolm II. Was opposed by cinimants of the blood of Lulach, representing the Celtic eustoms adverse to the Englinh and Norman idess of the family in posseasion of the throne. Thus Celtic principles, as opposed to the western principles of chartered feudalism, did not perish in Scociand without a lons and severe struggle.

Meanwhile the dynasty of Maicaly II. was brought into close connerion with the English crown, and relied on English support, Malcatir both before and after the Normin Conquest. The genius of Shakespeare, in his Macbeth, based on legendary materiais borrowed by Hollinghed from Fector Boece, and on the dynastic myth of the descent of the Stuant kings from Banquo, has clouded the actual facts of history. To the Celts of Scotland, or at least to those of the great subkingship or province of Moray, Duncan, not Macbeth, was the varper. Duncan left sons, Malcolm, called Canmore (great head), and Donaid Ban; and in rost Siward, earl of North. umbris, defeated Macbeth, whether acting under the order of Edward the Confessot in favour of the claims of Malcolm Can. more, or merely to punish Macbeth for sheltering Norman fugitives from the Confessor's court. The latter casus belli is the more probable, though the chronicler, Florence of Worcester, asserts theprotection of the sens of Duncan by Engiand. Siward did not dethrone Macbeth, who was defeated and slain by Malcolm in 2057; Lulach fellobscurcly in ro58, leaving claimants to his rights, though these did not trouble much the crowned ting, Maloclm Canmore His long reign (1058-1093), and his second marriage (1068) with Margaret, sister of Edgar fitheling, of the encient English royal blood-dispossetsed by the Norman Conqueror-intensifred the sway of English ideas in Scotland, and increased the prepotency of the Engfish element in political, social and ecclesiastical affairs. The anarchic state of North. umberland and Cumberland after the Norman Conquest, which did not soon atsimilate them, was Malcolm's opportunity. He held Cumberland (1070), and supported the claims of his hrotber. in-Iww, the Btheling, while his relationship with Gospatric, earl of Northumbris, who retired into Scotland, gave him prelexts for invading the north-east of England. Willian the Conqueror's earl of Northumberiand, Robert de Comines, was slain at Durhars in ro6g, and the houses of Goepatric (cares of Dunbar and March) and of de Comipes (the Comynsof Badenoch) were lous puisasnt in Scottish histery.

In 1072 Wiltism marched north and took a disputed bonmage of Maicelm at Abernethy, receiving as tostage the king's eldest wow (by bis firt wife, Ingatiorge), named Duncan As to the mature of Malcohe's lomage, whother lor Scotland (Preemank , or for manots and a mbridy in Fandand(Robatson), historians .diangre. Micolm subdued "the King of Merny," son of Lulaeh, tobe died in fer lochaber, thounh his lamily's clunte te the
 the treaty of Abernethy with Maloom and forticed Cariske, thereby cutting Malcolm of from Cumberland; Malcoln wim summoned to meet Rufus at Gloucester; be went, but derined to accept the jurisdiction of the Anglo-Nerman peers, or to ado fight" to Rufus, except on the Irontier of the two retitns, whertver he may have supposed that frontier to be. He wes an indeperdent king, no vassal of Eingland: es eech (roos) be invaded Northumberiand, and was slein al Alswict. fits wite. St Margeret, did not servive her sormon; she died in the caste of Edinhurgh. Her roforms in chureh metters had apparently znade her unpopudar with the Cehs, byt under cover of a mider her body was conveyed to and huried at Dunfermins.

Mangaret, in fact, completed the reduction of the Celtic church In Scotland to conformity with weatern Christendom, and some recent prasbyterian writers have aot forgiven her. Beautilit, charitable and pious, she mollified the fierce marnen of her busband, who, according to her director and biographer, Turgot, acted us interpreter bet ween ber and the Geelic-speaking eceieniastics at their conferences. Certain obscure religious mares, as regards lunt, the Communion, the mop-observance of Straday, non-communictiag at Eater, end the Forbidden Degrest marriage, were broggt into conformity with western Christen dom. The last Celic "bishop of Absat" died at this time; and when the dynasty of Majcolm Canmore was estableted after mintervat of turmot, English eoclesinstics begen to out the Celtic Culdces from St Andrews.

Maicoln would have been succeeded by his elden son by Margaret, Edmard, hut be tell beside his father at Alawick, and the suocestion was disputed bet ween Duncan. son of Malcolst by his first wife; Edmund, eidest sarviving son of Malcolm and Margaret; and Donald Ban, hrother of Maicolm. The Cefs (apart from the daimant of the hlood of Lulach and the bouse of Moray) placed Donald Ban on the throne; England supported Duncan (by primogeniture Malcolm's heir, and a bosterte in England); there was division of the kingdom till Dumean was diain, and Edgar, son of Melcolm and Margaret, was remored by Edgar Ftheling. He put out the eyes of his uncle, Donald Den, and in insaintly ways established the dynasay of the English St Margaret and of the Celtic Malcolm. In itos Edgar's sister, Eadgyth (Matilda), married Heary I.; the dynasty of Scotland now shows, by the mames of lis members, that the English element in it wras predominant. After Donald Ban no Scottish sovereiga bears a Gaelic Christion name save Malcoln the Maiden; and perhaps no later king knew Gaclic.

Edgar, before his death, estabfished his brother, Alerander I., as king of Scotland, north of Forth and Clyde, with Edinburgh, which looks as if he considered Forth and Clyde the frontier of what was legally Scetland; while his younger hrotber, David, as carl, ruled Lathan and Cumbria. The reign of Alexander I. is marked by mer vilh the northern Celts, and by the introduction of English bishopsel St Andrews, while the claims of tbe see of York to superiority over the Scotiah church were cleverly evaded at Chasout (Duvid's bithopric), as well as at St Andrews, where Enjlish Augustinian canons were now etiabished, to the prefudice of the Celtic Culdees. We observe that the chief peers of Alexander, who gigned the charter of his monstiery at Scone, are Celts-Hcth, earl of Moray (husband of the daughter of Lalach), Malise of Sirathearn, Dufagan of Fife, and Rory. After the denth of Alexander I. (zi24) his swecessor, David I., is altended by men of Norman names, Morevilic, Umfravilic, Somervilis Bruce, FilxAlen (tbe ancestor of the Stewards of Scotland, and himsell of an ancient Breton bouse), and so on.

David, educated in England by Normans, was the mater of a Scotiand whereof the anglicized part at least was now ruled by Anglo-Nomman feudalimand Anclo-Normen monicipal Iaws in the borghs Marying Matids, widow of ancte Simon de St Lis and heiress of Walthech, Devid reoefved tev earform of Huntingion and supposed himetr to have ciabot over Northumberiand, a cause of war for circet geverations,

the dinimanats to represeut the blood of Lubach its exapuititely comoplan and olacure in this casc-but in the end David anpered to the crown the preat old sub-kingdom or province of Maray, and made grants therein to English, Norman and Scottish followers.
some of the most eminent of his southern allies coald not stand by David when, in the reign of Stephen and in fidelity to thecause of his niece, the empress Matilda, deughter of Heary I., the invaded England. The towns of Northumberdaod and Cumbetiand opened their gates, but he and Stephen met in coaference at Durham, and David's son Henry, pripee of Scothasd, rectived the Honour of Huntingdon, Carliste, Doncaster "and all that pertaiza to them" (in3s). Stephen's relations with Elenry became unfriendly, and in January is 38 , in purauance of Henry's claim to Northumberiand, David again invaded. A boly war againat him was proclaimed by the archbishop of York, and an the 12nd of Auguat 2138 Bruce, Batiod, and others of David's monthara allies renounced fealty to him, and he was deloted at the batthe of the Standerd, near Northallerton. David ragained the stalter of Carliste, a legate from Rome made pace, and Prince Henry received the investiture of NorthumberInad, whout the strong fortresees of Bamborough and Newcattle.

The anarchic weakness of the reign of Stephen enabled David to secure his hold of northern England to the Till, but the death of bis zallant and gentle son Henry, in June insa, left the succeasioe to his son, Makolkn the Maiden, then a child of ten, and Devid's death (24th of May 1153) exposed Scotland to the dangers of a royal minority.

David was, if any man was, the maker of Scotland. The bishoprics crected by him, and his many Lowland abheys, suth Holyrood, Meirose, Dryburgh, Kelso, Jedburgh and entite others, confirmed the freedom of the Scottish church from the claims of the sce of York, encouraged the improvement of agriculture and endowed the country writh beautiful examples of architecture. His charters to landowrocrs and burghs (charters not being novel in Scotland, but now mure lavishly conferred) substituted writien documents for the unwriten customs of Celtic tenure, and converted the under Lings af provinces into earls of the king, while gice-comiles, or sherifit, administered local justice in the king's name, though Celice custom still prevaiicd, under a thin vencer of law, in the Coltic regiona, as in Galloway. Where Anglo-Normans obtained Lands in Moray and Renfrewshire, there seems to have been no displacement of the population: though a FitzAlan was dominant in Realrexshire, the "good men," or gentry, still bore Caetic anace, till Lerritorial names-" of "this or that place-came into use. In Lothian the place-names recorded in charters were already, lor the nost part, English. Beneath the frecholders and modesse were free tenants, farmers paying rents, mainly in kind, and in services of labour and of war. Below these were the meti:i, attached to the land, and changing masters when the land changed bands. These nalivi were gradually cmancipated, parlly ibrough the influence of the church, partly for economic reasons, partly through the rule that any vilcin trame tree after a year's residence in a burgh.

Thus Scutland never saw a jacqueric or servile rising. The thurghs were not actually the creations of David and William the Lion. but the rights, duties and privileges which had gradually developed in the towns were in the time of these kings codified and confirned by charters; the towns had magistrates of their own edection, courts, and legalized open markets. The greater burghers had a union, and made laws and regulations for municipal aflairs. In addition to royal burghs, there were burghs of nobles and of bishops, and the provostship was apt to become, by custon. almost hereditary in a local noble family, which protreted the burgesses.

The germ of a parliament existed in the crown vassals and the wosel officials-chancellor, steward, constable, marischal and the eat-with bishops, priors, earls, barons and othet probi homines. The term lata communitas, "the whole community," appears to denate all frceholders of gentle hirth, who might be present at sny itmporiant assmbly for the discussion of national affairs. Burgesees do not yet receive mention as present on such occasions.
 stitutional hitory as it appears in England. There was, technically speaking, no taxation. The king " lived on his own," on rent of crown lands, fcudal fincs and aids, wardships, marriages, and the revenues of vacant bishoprics. Opposition used the mechanism of conspiracies; and changes of administration were effected by the seixure of the king's person, especially during the many royal minorities.
In the matter of justice, royal succeeded to tribal authority. Offences were no loager against the individual and his kin, but against the king's peace, or dgainst the peace of subordinate holders of courts-earls, thanes, barons, bishops and abbots. Compurgation, the ordeal, and trial by batue began to yicld to Visnet, Jugement del Pais, the "good men of the country," giving their verdict, while sentence was passed by the judge, sherif, alderman or bailiff. "The Four Pleas of the Crown," murder, arson, rape and robbery, were relegated to the king's court, under Alexander 11. ruled by four grand justiciaries. While Roman law became the foundation of justice, a learned clerk was needed as assessor and developed into the Lord Justice Clerk. The vice-comes, or sheriff, as the king's direct representative, was the centre of justice for shires, and his judicature teaded to encroach on that of noble holders of courts. Royal authority, sheriffs, juries and witnesses gradually superseded ondeal, compurgation, and trial by battle, though even barona long retained the right of "pit and gallows."
In the matter of education, the monasteries had their schools, as had the parish churcbes, and there were high schools in the burghs, and "song-schools." From the time of David to the death of Alexander III. Scolland was relatively peaccful, prosperous, and, in the south, anglicized, and was now in the gencral movement of western civilization.
Malcolm the Maiden, before his early death in \(1: 65\), had put down the menacing power of Somerled, lord of the Isles, a chief apparently of mixed Cellic and Scandinavian blood, the founder of the great clan of Macdonald, whose chiefs, the lords of the lsles, were almost royal; Malcolm also subdued the Celts of Galloway, sometimes called Picts, but at this time Gaelic in speech.
Malcolm's brother, William the Lion (1565-1214), initiated the French alliance, fondly ascribed to the time of Charlemagne. William's desire was to seize Northumberland; in 1173 he was allied with Henry, the rebellious son of Henry II., himself in alliance with France. The capture of William at Alnwick, in July 1174, permitted \& Celtic revolt in Galloway, and necessitated the Treaty of Falaise, by which for fifteen ycars Scotland was absolutely a fief of England, though the clergy maintained their independence of the see of York, which was recognized by Pope Clement III. in is8. In a quarrel of church and state the legate had been authorized to lay an interdict on Scotland; William and the country merely disregarded it; and in ing a uew pope absolved the Scottish king. The Celtic risings now were made in defence of the royal claims of a descendant of Duncan, son of Malcolm Canmore; there were also MacHeth claimants to the old rights of Lulach; Galloway and the Celtic north were ceaselessly agitated.
After the death of Henry II. in in89, Richard I. sold back to Scotland all that his father had gained hy the Treaty of Falaise, and William only became Richard's man-for all the lands for whick his predecessors had been liegemen to the English kings, a rague phrase but implying that the king of Scotland was not liegeman for Scotland. To John, William did homage ( 1200 ) solvo jure suo. In \(\mathbf{t} 200\) he promised to purchase John's goodwill with 15,000 merks, and gave hostages. Peace was preserved till William died in 1214.
In the reign of his successor, Alexander II., the risings of Celtic claimants died out; he converted Argyll into a shcriffdom, and (1237) resigned the claims to Northumberiand, in exchange for lands in the northern English counties with a rental of 200 yearly. His death in 1249 left the crown to his son, Alexander III., a child of eight, in whose minority began the practice by which parties among the nobility seized the person of the sovereign. At the age of ten, Alexapder,
at York, wedded a child bride, Mangeret, daughter of Henry III. His boyhood was distracted by vague party strifes, but Henry did not attempt to administer his country. In 126 r his queen bore, at Windsor, a daughter, Margaret, who later, marrying Eric, king of Norway, became the mother of "The Maid of Norway," heiress of Alexander III.; the girl whose early death left the succession disputed, and opened the flood-gates of strise. Alexander ( 1260 ) won the western isles and the Isle of Man from Norway, paying 4000 merks, and promising a yearly rent of 100 merks. In 1279 Alexander did homage to Edward I. at Westminster, saloo jure suo, and through the lips of Bruce, earl of Carrick. The homage was vague, "for the lands which he holds of the king of England," or according to the Scottish version, "saving my own kingdom." On the death of Alexander's daughter, Margaret of Norway ( 1283 ), and of his son, the prince of Scotland, without issue, the estates, at Scone, recognized Margaret's infant daughter as rightful successor. At this assembly were Bruce, earl of Annandale: Rohert de Brus, earl of Carrick (later king), his son; Comya, eail ol Buchan; John Baliol; and James the Steward of Scotland, of the house of FitzAlan. On the 19th of March 1286 Alexander died, in consequence of a slip made by his horse on a cliff near Kinghorn during a night ride. His death was the great calamity of Scotland, and is lamented in a famous fragment of early Scottish verse. The golden age of "The Kings of Peace" was ended.

The first step of the Scotish noblesse (mainly men of Norman names), after Alexander's death, was to send a secret verbal message to Edward of England. Six custodians of Bnowesad the realm were then appointed, including the hishop Batbor partien of Glasgow (Wishart) and the bishop of St Andrews (Frazer). Presently the nobles formed two hostile parties, that of the Bruces and that of Baliol. The Bruce party took up arme, and from the terms of their "bend," or agreement. obviously contemplated resistance to the rights of the Maid of Norway, while declaring their fealty to Edward. In 1286-1289 Scotland was on the verge of civil war. Edward procured a papal dispensation for the marriage of the Maid of Norway to his son Edward; the Scots were glad to consent, and preliminaries were adjusted by the Treaty of Birgham (18th of July 1290). All possible care was taken by the Scots to guard their national independence, but Edward succeeded in inserting his la vourite clause, " saving always the rights of the King of England, which belonged, or ought to belong, to him." As the Bruce faction had asserted their fealty to Edward, the carefully patriotic attitude of the Scots may be ascribed to the two bishops, who did not consistently live on this level. In August Edward ventured a claim to the castles of Scotland, which was not admitted. By the 1 g th of August it was known that the child queen had arrived in the Orkneys. An assembly was being held at Scone; the Bruces did not appear, hut, by the 7 th of October, they arrived in arms, on a rumour of the queen's death. The bishop of St Andrews tells Edward of these events, and urges him to come to the border, to preserve peace. The bishop of St Andrews was for Baliol, he of Clasgow was for Bruce; and the Baliol party, the seven earls complain, was ravaging Moray. These seven earls appear to represent the ofd rulers of the seven provinces of Pictand, and asserted ancient claims to elect a king. The Bruces placed themselves under Edward's protection. In March i29r be ordered search to be made for documents bearing on his claims in the English clerical libraties, and summoned his northern tevdal levies to meet him at Norham on Tweed, fully armed, in Junc. Hither he called the representatives of Scotland for the roth of May; on the and of June the eight claimants of the crown ackrowledged him as Lord Paramount, despite a written protest of the commznitas of Scothand; obscurely mentioned, and not easily to be understood. Edward took homage from all, including burgesses even, at Perth; his decision on the claims was deferred to the and al June 1292 at Berwick.
The choice lay between descendants in the female line of David of Huntingdon, younger brother of William the Lion.

Joha Baliod wes great-grasideon of this Daved, through hin eldont daughter; Bruce the old was grandson of David througt his second daughter, and pleaded that, by Scotimh custom, he was David's heir. He also pleaded \(s\) selection of himself as successor by Alexander 11., before the birth of Alexander III., but of this he had no documentary evidence. On the 17 hh of Noveraber 1292 Edmand decided, against Scottish custom (if such custom really existed), in favour of Baliol, who did fealty، and, amidst cries af distent, was crowned at Scone on the 26 th of December.
Edward instantly began to summon John to kis courts, even on such puny matters as a wine-merchant's disputed bill. Be appeared to aima at dxiving Baliol into rebellion and annexing his kingdom. In 1293 Edward refused to obey a similar summons from the king of France, and in 1294 was Gighting in Gascony. Baliol declined to follow his standand and negotiated for a French alliance. Edward ordered Baliol's English property to be confiscated; Batiol renounced his fcalty, and English merchants were massacrod at Berwick. The Comyns failed in an sttack on Carisle, and (30th of March 1296) Edward took Berwick, seized William Douglas (father of the Good Lord James), and massacred the male populace. A disorderly levy of Scots, appearing on the hills above Dunhar, left their strong position (like Leslic later) and were deleated with heavy loss. Robert Bruce was now of Edward's party; the sobles in a mass surrendered and Edward was unopposed. He seized the Black Rood, the coronation stone of Scone, St Margaret's fragment of the True Cross, and many documents; then he marched north as far as Elgin. The Ragman's Roll contains sworn submissions of all probi homives outside of the western thoroughly Celtic region; and, in October 1296, Edward returned to England, with Baliol his prisoncr, leaving Scolland in the hands of the earl of Surrey as guardian, Cressingham as treasurer, and Ormsby as justiciary.
Agitation at once broke out, and, when Edward went abroad in June 1297, he left orders for suppression of assemblies (comventiculac). Now Sir William Wallace came to the werman front, a younger son of Sir Malcolm Wailace of Eldersle, near Paislcy. The family probahly came from England whth the FitzAlans, the hereditary Stewards ol Scotland. The English chromiclers call Wallace latro, "a brigand," and be probably -was a leader of broken men, discontented with English rule. Sir Thomas Gray, son of an English genteman wounded in a rising at Lanark in May 1297, says that Wallace was chosea leader " by the commune ol Scotland," and began operations by slaying Heselrig, sheriff of Clydesdale, at Lanark. The Lanercoos contemporary chronicler writes that the bishop of Glasgow and the Steward began the broil, and called in Wallace as the leading brigand in the country-side. Wallace, in tact, was a gentleman of good education. Percy and Clifford led the English forces to suppress him, and (7th July) made terms with the hishop, the Steward and Robert Bruce, who submitted; hut Wallace beld out in Ettrick Forest. Sir William Douglas was kept a prisoner for life, but Andrew Murray was out in Moray, with a large following. The nobles who had submitted made delays in providing hostages, and Warenne marched from Berwick against Wallace, who, hy September 1297, was north of Tay.
On bearing of Warenne's advance, Wallace occupied the Abbey Craig at Stirling, commanding the nartow bridge over the Forth; the Steward and Lennox attempted pacific negotiations; 2 hrawl occurred; and next day (suth of September) the Engish crossed Stirling bridge, marched back again, recrossed, and were attacked in deploying from the hridge. The general. Warenne, was old and feebie, Cressingham was basty and confident; counsels were confuscd, the manner of attack was rash, and the rout was sanguinary. Cressingham was slain, and Warenne fled to Berwick. Pursuing his victory, Wallace ravaged Cumherland, most English writers say with savage ferocity; but Hemingburgh represents Wallace as courteous on one oceasion, and as coniessing that his men were out of hand.

By the a9tb of March : 208 Wallice appears, in a charter granted by himself, as guardian of the kingdom, and, wilk

Aodere Surray, es army leader in the name of Rfing John-litat is, the captive Baliol. By June 1298 Robert Brace is active in the service of Edward, in Galloway. Edward was moving on Scotland, and on the 22nd of July he found Wallace in force, and in \(z\) strong position, guarded by a morass, at Falkirt. The Srotisish horsemen fled from the English cavalry, but the archers of Ettrick fougtt and died round Sir John Stewart of Bonhill, brother of the Steward. The schilltons, or squares of Scottish speermen, were unbroken hy Edward's cavalry, till their ranks were thinned by the Engish bowmen and could no longer keep out the charging horse. Wallace had made the error of risking a general engagement in place of retiring into the hills; to do this had, it is said, been his purpose, bat Edward surprised Him , aod Walisce disappears from the leadership, while the wavering Rober Bruce appears in command, with the new bishop of St Aodrems, Lamberton; Lord Soulis; and the younger Comym, "the Red Comyn " of Badenoch. For want of supplies, Edward returned to England through Annandale, burning Bruce's castle of Lochmaben. Stirling still held out for England. There is cortain evidence of fierce dissensions in some way connected with Wallace, among the Scottish leaders (August 1299). Wallace - 2 s going to France; the Scottish leaders were reconciled to each olber, and took the castle of Stirling, which they entrasted to Sir Wiliam Oliphant: The Scotish cause seemed stronger than ever, under Bruce, the Steward, tbe Red Comyn and Lamberton, but in June 1300 Edward mustered a splendid array, and took Cariaveroct castle, but, on the arrival of the archbishop of Canterbury with a ietter from the pope approving of the Scottish cause, he granted a truce till Whisuntide 130 r . The barons of Engtand angrily refased to submit to the papal interference, but noubing decisive was attempted by Edward, though Broce had ageip entered bis service. By 1303 France (which doubtless had moved the pope to his action) deserted the Scots in the Treaty of Amicns, and Edward, with little opposition, overran Scotland in 1303 .

On the gth of Febrary 1304 Comyn with his companions submitted; they hunted Wallace, who had returned from the continent, and on the 34th of July the brave Otiphant surrendered Stirling an terms of a degrading nature. Among his officers we see the names of Napicr, Ramsay, Haliburton and Polwarth.
The noblest names of Scolland now took part in the pursuit \(\alpha\) Wallace, who, as great in diplomacy as in war, had visited Rome (he had a safe-conduct of Philip of France to that end), and bad at least secured a respite for his country. It seems probable that Waltace remained consistently loyal to Baliol, and bostile to the party of the wavering Bruce. He was taken pear Glasgow, th his own country, and handed over to England by Sir John Menteith, sheriff of Dumbartonshire. Menteith Dertatoly recelved the hlood-money, \&roo yearly in land, and Wallace, like Montrose, was hanged, disembowelled and quartered (at London, August I305). Tradition attributes to Wallace strenget equal to his courage. His diplomacy in France proves htm to bave been a man of education, and his honour is uninpezched; he never wavered, he never was liegeman of Edward, -hile biahops, nobles, and, above all, Bruce, perjured themselves 20.1 turned their coats again and again. The martyr of an umponible loyalty, Wallace shares the illustrious immortality of the great Montrose, and is by far the most popular hero of his country's history. His victory at Stirling lit a fire which was sever quenched, and began the long and cruel wars of independence on which 5cotland now entered.
For an hour there seemed as if there might be no raistag of the Gallen sandard of 5 t Andrew. Edward had not yet alicnated the country by cruelty, save in the case of Wallace a ad the massacre of Berwict. He aimed at a union of the iwo eountries, and Scottish representatives were chosen to sit In the English parliament. The laws of David I. were to the revised. Eight justices were appointed, the sheriffs were minly Scots of the kingdom; the bishop of St Andrews was one of the Scottish representatives. The country was being recreanized. rufned churches and bridges were being rebuilt. The "commons," the populace, were eager for peace; nobles

Five Brace were Edward's men. Bruce had been actively engaged in the siege of Stirling, and had succeeded his father as earl of Annamdafe. Yet, during the siege of Stiring (xith of June 1 304), Bruce had entered into a secret band with Lamberton, bishop of St Andrews, for mutual aid. Eariy in February 1306 he stabbed the Red Comyn before the hlgh altar, in the chureh of the Franciscans at Dumfries: Comyn's uncle was also slain, and Bruce, Irom his castle of Lochmaben, summoned his party to arms; he was supported by the bishops of St Andrews and Glasgow, and by Sir James of Douglas, and was promptly crowned by the countess of Buchan, representing the clan MacDuf, at Scone.
The cause of the slaying of Comyn is unknown; the two men had long been at odds, but the evidence does not confirm the story that Comyn had betrayed Bruce to Edward. It is more probable that Comyn merely refused to be drawn by Bruce into a rising, and that the deed was unpremeditated. Be that as it may, Bruce hat now no place of repentance for a sacrilegious Aomicide; he coudd not tum his tabard again; he was outlawed, forfeited and excommanicated. He had against him, not merely England, but the kith and kin of Comyn, including the potent clan of MacDowali or MacDougall in Galloway and Lorne; on his own side he had his kinship, broken men, and the clergy of Scolland. Heediess of the excommunication they backed him, and the preaching friars proclaimed his to be a holy war.
Bruce was warring in Galloway when, in May 1306, Aymer de Valence led an English force to Perth. Brace followed, and was defeated in Miethven wood; the prisoners of rank, his brother \(\mathrm{N} / \mathrm{gel}\), and Atholl, with others, were hanged, and his two bishops were presently secured. "All the Commons went him fra," says Barbour, the poet chronicler.' His queen, with Lady Buchan and his sister, were imprisoned; and his castles were beld against him. He took to the heather, making for the western seas, hewing his way through the MacDougals at Tyndrum and marching over the mountains to Loch Lomond, which he crossed in a canoe. Sir Nial Campbell of Lochow, founder of the bouse of Argyll, secured shipping for him, and he reached a castle of Macdonald of Islay (Angus Og), his ally, at Dunaverty in Kintyre. He was driven to an isle of the Irish coast; he thence joined Douglas in Arran, and by a sudden eamisade be butchered the English cantoned under his own castic of Tumberry in Carrick. Two of his hrothers were taken in Galloway and hanged at Carlisle, while King Edward, a dying man, lay with a great army at Cariese, or at the neighbouring abbey of Lanetcost. Aymer de Valence, Batetourte, Cliford, and Mowbray were sent to net and "drive "the inner willds of Galloway, where Bruce lurked in the forests and caves of Loch Trool and Loch Dungeon. Now he evaded them, now he and his raliant brother Edward sorprised and cut them up in detail, doing miracula, says a contemporary English chronicler. Douglas, an excellent guerilla leader, captured his own castle and butchered the English garrison: By the isth of May 1307 a writer of a letter from Forfar says that if Edward dies his cause in Seoland is lost. Bruce slipped into Ayrshire and defeated de Valence at Loudon Hill; so Edward, a dying man, began to move against him with his whole force. He died (7th of July 1307) at Burgh-on-Sands, leaving his incompetent son to ruin himself by his own follies, white ferocious hangings and dragging of men to death at horses' beels roused the Scottish Commons, and the raen of Ettrick and Tweeddale, renouncing their new lord, de Valence, came over to the wandering kniggle who atood for Scotland.
In the winter of 1307 and in 1308 Bruce rufned Buchan, a Comyn territory, and won the castles of Aberdeen and Forfar, while Edward Brute cleared the English out of Galloway. In the summer of 8300 Bruce fill on the MacDoingals, on the right side of the Awe, where it rushes from Loch Awe at the pass of Brander, and, aided by a rear alteck led by Douglas, seized the bridge and massacred the enemy. He then took the old royal castie of Dunstafinage and drove the chief, John of Lorne, into England; Menteith, the captor of Wallace, changed sides, and

Edward, after a feeble invecion in \(\mathbf{i 3 1 0}\), retreated from a land Laid desolate by the Scots.

In 131 Bruce carried the war into England, seconded by the most audacious if the least skilled of his captains, his daring brother Edward. For two years the north of England, as far south as Durham and Chester, was the prey of the Scots, and some English counties secured themselves by paying an indemnity. The castles of Carlisle and Berwick, however, repelled the assailants, but Perth was surprised, in January 1313. Bruce himself leading the advance. Randolph, earl of Murray, took the chief hold in the country, Edinburgh castle, by scaling the precipitous rock to the north, while a feigned attack was being made on the accessible southern front. In short almost every castle held by the English was captured, and the fortifications were destroyed.

In the spring of 1313 Edward Bruce invested Stirling castle, the key of Scolland; on midsummer day he sccepted a pact for the surrender of the place if not relieved within a year. This was a heedless piece of chivalry on Edward's part. It gave the English king, less opposed by his nobles since his favourite, Gaveston, was shain, lime to muster a large army, which Bruce must meet, if at all, in the open field. Edward II. not only summoned English but Irish levies, and knights of Hainault, Bretagne, Gascony and Aquitaine crowded to his standard. The estimates of numbers by the old writers are usually much exaggerated; modern authorities reckon King Edward's army at 50,000 of whom 10,000 were cavalry. Old accounts put the infantry at 100,000 , the horsemen at 40,000 . Bruce had but five hundred horse, under Keith the Marischal; Douglas led the levies of his own district and Ettrick Forest; Randolph commanded the men of Moray; Walter Steward, those of the south-western shires; and Angus \(\mathrm{Og}_{\mathrm{g}}\) brought to the Scottish standard the light-footed men of the Isles, and, probably, of Lochaber, Moidart, and the western coast in general. Bruce commanded the people of Carrick and probably of his old caridom, Annandale.
Moving out from the Torwood lorest, Bruce arrayed his force \(s 0\) as to guard either the Roman road through St Ninians, or the way through the Carse, which was then studded Beasoct. with marshes and small lakes. The former route appeared to be chosen by the English, and Bruce atationed his army in a position where it was defended by a cicugh, or ravine of the Bannockburn, and by two morasses between which was a practicable but narrow seck of firm land. Randolph, on Bruce's left, was to guard against a rush of English cavalry to relieve Stirling castle. The Macdonald tradition is that their cian was on the right wing, under Angus Og; the old accounts place them with Bruce's reserves. Three hundred English horsemen appear to heve stolen round Randolph's flank unseen by him, and Bruce is said to have warned him that "a rose had fallen from lis chaplet." Randolph advanced with his footmen against the English horse, who unwarily accepted his challenge and were defeated by his spearmen. While Edward's army paused, Bruce, mounted on a palfrey, was attacked by Sir Henry Bohun. Bruce evaded his spear and slew him with an axe stroke; the axe shaft broke in his hand. The omens were evil for England; and her forces bivouacked, reserving the general attack for the following day. Bruce is said to have proposed retreat and a guerille war, but his council were for fighting.
In the general engagement, next day, the English cavalry could not break the "impenetrable wood" of the Scottish spearmen, who, however, were galled by the arrows of the English bowmen, which had broken their formation at Falkirk. Bruce bade Keith, with his five hundrod horse, charge the archers in flaok: apparently they were unprotected by pikes; they were broken, and the great peril pasoed away. The Scottish archers charged with axe in hand, and the Scostish right front was protected by a mase of fallen English horses and fighting men; the rear ranks of the English, clogged and crowded. could not reach the foe, and the line of Scotish spears pressed atandily and slowly forward. Now a panic was caveed by a
rush of camp followers from the "gillie's hill": the Eaglish wavered; Bruce commanded an advance of his whole line: the English rout was general, and, had Bruce poseessed cavalry. few would have escaped. The Bannocklurn was choked with the fallen, and it was only by hard spurring that Edward and his guards reached Dunbar, whence he sailed to Berwick. An immense booty and many ransoms rewarded the Scots, whose victory was one of the decisive battles of the world. It was won by the generalship of Bruce and his captains; by the excellence of his position, by the steadiness of his men, and, obviously. by the reckless fury of the English cavalry, and by the folly which left their archers open to defeat by the Marischal's handful of horse (24th of June 1314)

Bruce now swept the country, but Carlisle he could not take. He married his daughter, Marjory, to the Steward, and from this union came the Stewart (Stuart) dynasty. The invasion of Ireland by Edward Bruce failed (1355-1318), and Edward fell in battle: after which (1318) parliament settled the crown in the Steward's line, failing male descendants of Robert Bruce. He disdained the pope's ellorts to make peace with England. except on terms of absolute indepenilence for his country. He took and held Berwick, and ( 14 th of October 1322) deicated Edward with heavy loss near Byland Abbey in Yorkshire, where the highlanders scaled a clifI and drove the English from a Cormidable position. A thirtecn years' truce was arranged in 1323: the pope removed his excommunication from Bruce. and acknowledged him as king: a son, David, was born to him in 1324.

The murder of Edward II. (1327) was followed by successful Scottish raids in the north, and in May 1328 the Treaty of Northampton scaled the triumph of Scotland. David

Bruce was to marry Joanna of England: Bruce was recognized as king: former owners of foricited lands, wort.

Brack: with three exceptions, were not to be restored. This led, after Bruce's death, to an invasion by the disinherited English ci-devant lords of lands in Scotland, and to a long war from which Scotland was only "saved as by fire." Bruce died, outworn by war and hardships, on the 7th of Juare 1329: his body was buried in Duniermline albey; his heart, which Douglas was bearing to the Holy Land, was brought home again, after Douglas's chivalrous death in battle with the Afoors in Spain.

Bruce, previously so shifty, had never wavered or turned beck since be smote the Red Comynat Dumiries. In face of obstacles apparently insurmountable he had made a nation, consolidating all the forces which Wallace had stitred into life. There is, perhape, nothing in the history of medicval Europe which to closely resembles a voice from ancient Grecie as the reply of the nobles and the whole commanitus of Scotland to the pope (parliament of Aberbrothock, 6th of April 13J0). They will be liegemen of Bruce only so long as he resists England. As long as a hundred Scots are left alive, they will continue the war for freedom," whicb no guod man luses save with his lifc." They show that the barbarities of Edward 1. (which he regarded as reprisals) have made it etcrnally impossible for Scotland to yield to an English king. Their excommunication by Rome does not trouble them at all. They are frec from Rome, from England, from all alicn powers. Hencrforth, through good and evil fortune, this was the spirit of the nation.

The most important point in constitutional history was the action of a parliament at Cambuskenncth, ncar Stirling. in 1326. The representatives of the burghs were present: they made a grant of all tenths to the king during his life; while thry covenanted with him that he should collect no other taxea and should exercise the privilgess of prisiae at cariasis mith mroderation The long wars had been adverse to commerec, for which ransome and the booty of Bannockburn made inadequate comprensation. But the great abbry church of St Andrews was, none the lest completed, to stand for some two hundred and forty years, and was dedicated in the presence of Hruce.

The brilliant and sustained effort which made Scotland independent was almost paralysed by the deaths of Bruce and
abeGoodSir James of Dorges, during the misority of David II. (arowned suth of November 2335). The disinherited lords,

\section*{4-12 Abyr} Rumi With the disinherited lord of Liddeadnle, and Beaumont, the disioherited eari of Buchan, and the Engish claimant of the earddom of Atholl, Landed a bilibustering force in Forfarshire. They were opposed by the new regent of Scolland, the eard of Mar, who was routed with benry loss and was slain, at Dupplin, to the 12th of August 1332. The English owed the victory to their archens, whove shafts rolled up a courageous charge by the Socks. Edward Balial was enabled to seize and fortify Perth and wis conwed at Scone, as Edward I. of Scothand (24th of Seplember). On the azrd of November, at Roxburgh, Buliol achnowdedged Edvard III. as his licge lord and promised to gurreoder Berwick and large hands in sonthern Scotland. The hends on the clock wers then put back to the time of the reigo of John Batiol. But the earl of Murray, mon of Randolph, and Archibeld, youngest brother of the Good Lord James of Dougias, - criend Baliol at Anaan and dove him, half cied, htoo Enefland.

The atruggle was now ( 1333 ) for Berwick, which was besieged by Edrand III. Archibaid Doagles tried to relieve it, just as

4nand 분 n deprived of their lands by Bruce, were headed by Edward Baliol, claiming the crown of Scotland as hoir of John Baliol, and secretly backed by Enginad. Randolph died in July 1332 , and in August Edward Baliot, i weatern Celts in general, against England. As the Celts marched soutin the card of Ross alew Ronald Macdomald, whose inheritance whs claimed by John of the Isles. As a result, the Isieamen ment homo: David, however, croseod the border, plundering and burning the marches. Near Durham be came into touch with Engtish levies mnder Henty Percy and the archbishop of York. David was a knight of the French school of late chivalry ke was not a general like Bruce or Randolph. In this aftair of Neville's Croes (19th of October 1346) be copied the mistakes of Edward II. at Bannockburn; his crowded division was broken by. the English archers, and the king himsell was wounded and captured. Morsy, the last male representative of Randolph, with the Comstable and Earl Mariechal of Scotland, was slaip; the Steward made his eacape: and, henceforth, the childlem David regarded his heir, the Steward, with jealows and suspicion. The Steward, during the king's captivity, was regent, and the Donglas of Liddeadale (the son of Archibald and nephew of the Good Lord James) drove the English out of Douglasdale, Tevordale and the lorent of Ettrick. A truce till 1354 was arraged between Eagland, France and Scotland, while the country serove to raise the royal ransom, and David, who preferred Euglish ways to those of hil own kingdora, acknowledged Edward III. as his paramount. It became David's policy to secure his own life fnterest on Scotland, while the crown, on his decease, should go to one of the Englich royal family. The more loyal Willian Douglas, in 1353, slew his kinsman, the shifty Knight of Liddesdale, on the brees of Yarrom, and a fragment of one of the oldest Scottish ballads deplores his fall.

In July 1354 an errangement as to David's ransom was made: his price was 90,000 meerks sterting (for the coingge of Scotland was already beginning to be debased). Negotiations Davipa were interrupted hy the arrivil of French reinforce- asporemen maents in men and gold: Berwick was recaptured, only wht to be recovered by England in 1356 . In the same year Etrere Edwand Batiol, after handing over his crown and the royalty of Scotland to Edward III., retired from active Life, and Edward wasted the south in the raid of "The Burned Candlemas." In October 1357 Devid was permitted to return to Scoeland, giving hostages and promising 100,000 merks in ten yeariy payments. The country, crushed by inevitable taration, was discontented, and not reconciled by Edward's grant of commercial privileges. In May 1363 David pat down a rising headed by the Steward, and then, in October, went to London, where he and the eat of Douglas made arrengements by which the countries were to be united under Edward III. If David died childiess. Seotland was to be forgiven the ransom, receive the Stone of Scone and retain its fadependent title as a lingdom: her pariaments were to be held within her own borders; her governors and magistrates were to be Soots, freedom of trade was guaranteed, and the earl of Doughas was to be restored to his English estates, or to an equivelent.

This scheme would bave asved Scotland from centuries of war and from a Stewart dyasty: there would have been a union of the crowns, as ander James VL.; or (by an alternative plan of November, December \(\mathbf{8} 363\) ) a son of the king 5 manem of Eacland, not Edward III. himself, would secceed samedial to David. In March 1364 David laid the projects
before a parliament at Scone, which firmby refused its assent. Poasibly David had, as one motive for his scheme, the very dabious legitimacy of the children of the Steward, 2 , probable cause of civi war and a disputed succession. He had abso private rensons for disliking the Steward, who was on bad terms with the vidow, Margaret Logie (by birth a Drummond), whom David bad marriod on the death of his first wife. The cometry.
reoolved to stand by the Stemard and the blood of Bruce, proferred the hoavy taxation and the turbulence inevitable under such a king \(a\) David to unioa under an Eaglish prince. On the zoth of June 1365 Edward granted a four yeass' truce, with the ransom to be paid in yearty instalments of fyoco. But the necesancy temation was resisted by various nobles, including John of the Isles ( 1368 ), who had married a daughter of the Steward. John was in arms, divisions and distress were everywhere, a famine prevailed, and Scotland had to face the prompect of yielding to Edward, when, in 1369 , that prince prociaimed himself king of France, and, having his hands ful: of war, made a fourteen years' truce with his northern neighbour.

David was now free to subdue John of the Isles, to repudiate all his own debts contracted before 1368, and to make preparations for a crusede. From this crosming folly death delivered him on the a2nd of February 1371. The wbole of his ransom Tras never paid, and his absurditien and minfortunca gave the Estates opportunity to strengthen their constitutional position. They established the rule that no official abould put in execution any royal warrant "againm the statates and common form of Liw." The reign also saw the introduction of the committees, "elected by the Commons and the other Estates," which did the actual businesy of parliament, thus saving time and expense to the members. But these committees, later known as the Lords of the Articles, were to exercise almost the full powers of parliament in accordance with the desires of the crown, or of the dominant faction, and they were among the grievances abolished after the revolution of \(1688-1689\). The whole reign was a period of wasteful turmoil, of party atrife, of treachery, of reaction. But the promise of peace and promperity in exchange for absolute independence was pejected with all the old resolution; and the freedom which a Bruce desired to sell was retained by the first of the Stewart line, Robert II.; for Mr Froude erred in alleging that James I. was the first Stewart king of Scotland.

Robert II., the grandeon of Robert Bruce, had lived hand, and when be came to the throne, was weary of fighting and of politics. Nothing proves more clearly the firm adherence of the

\section*{stuert} anof Enex 15 nation to the blood of Bruce, and the parliamentary acttlement of the crown in. his female line, than the undisputed acceptance of the Steward's children as heirs to the throne. Several of them had been born to Robert's mistress, Elizabeth Mure of Rowallan, before a papal dispensation permitted, in 1349, a marriage which the canon law seemed to render impossible. The pope might have said, like a later pontiff on another day, "rerrittimus irremissibile." By a second marriage, undeniably legal, Robert had family whose claims were not permitted to give trouble at his accesaion, though the earl of Douglas, the fellow conspirator of David II., would have caused difficulties if he had possessed the power. His eldest son, the earl who fell at Otterbum, was married to Robert's daughter, Isabella, but by ber had no issac. The new prince of Scoliand, John (an unlucky name, later changed to Robert), was a foinfam: the king's second son, Robert, earl of Fife (later first duke of Albany), was a man of energy and ambition, while the character of the third, Alexander, is expressed in his sobriquet, "The Wolf of Badenocb.'

When the new reign opened, Edward III. made no secret of bis clatms to be king of Scotland, and the southern regions were still in English hands. From 1372 to 1383 Scotland was in truce with England; and Robert II. had no desire to aid France and acoept from Rome a dispensation from the oaths of truce. The southern noblea, under the Douglases and March, Lept upa seraipublic feud with the Percy on the border, after the accession of Richard II., still a child, and piece by piece Scottish territory was recovered, mainly in Teviotdale and Liddesdale. In 1380 and 1381, Lancaster, uncle of Richard II, arranged truces, but difficulties were caused by the late proclamation, in Scotland, of a truce made with ber ally, France, on the 26th of January 1384 . With the tidings of this truce arrived, in April, a body of French knights wbo desired to enjoy fighting, and though dates are obscure they seem to have caused, by a raid in April, a retaliatory foray hy the Percies in May or June. The king amoothed matters
over, but in 8365 a great bend at Tifinch bniehts ganded in Scotland, forced the king's hand, and penetrated England as fas as Morpeth. Here chey might have had fighting enough, as Lancaster led a force against them, white Richard II. followed with a large array. But Dougha, to the digguat of the French, refused battle, and allowed the Engish to do what mischief could be done in a thrice stripped country. The French deemed the Soots aloabby, poor and avarictous: their grooms nere killed by the peasantry when they weat foraging: the noble were churlish and inhorpitable.

In August 1388 Doughas led the famous raid as far as Alnvick cassle, which culminited in the battie of Otterbura, fought by mooalight. Here Doudlas feil in the thiciest of the molfe, but his death was conconled and Fienry Pucy, whth many ollar English knights, were captured and held to beavy rapowa ( 15 th of August \({ }^{13} 88\) ). These batties were forght in the apirit of chivalry, and were followed, in 1389, by a three years' truce The second son of King Robert, Albany, was appointed governor, his father being in in-health and dying in 8390 . Ets was sacceeded (14th of August 1390) by his mon Robert III., whose own health was so bad that, in tivert In \(^{2}\) the previous year, his brolher Albany had beee prefecred before him as governor. The reign of a wealling was full of ansrchy, complicated by the feud between his cldert son, the wayward duke of Rothesay, and his ambitions brother, now duke of Albany. These two are the firat dukes in Scotland There was peace with England till the death of Richard If. \&n 1399, and till the partiament of January 1399 Abmay still undertook the duties of the king.

Here commenced the tragedy of the Stwarts and of Sopthand. For mearly two centuries each reign begian with a bons soynd minority, increasing the power and multiplying the feuds of the nobles. The remainder of each reign was, therefore, a glruggle to re-establich the central power, a struggle in which cruel deeds were done on all sides. Meenwhifis now England, now France, secured the alliance of the men la power, or out of power, and threatened the independence of the kingdom. The cause of the miseries of these two unhappy conturies was beyond human control: no Stuart sovereigh, after Robert II., escaped from the inevitable evils of a loos miperity, while Robert II. himself was as week as any child. Under his nominal rule, the Celts of the north and weat, in r38s, beenme troublesome, while Robert's son, the Wolf of Bedenoch, who ter justiciary, with his own wild sons, rather fansed theo extinguished the ftames. They slew the shorifif of Agun ( \(8301-1509\) ) in a battle, and then two clan-confederacies, quarrelling among themselves, put their cause to the ordeal of gight, in the farmowe combat of thirty againat thirty, on the Inch of Perth (nee Scouls Fair Maid of Perth). Though we know the cost of fending the lists, from entries in the treasury accounts, we are forocant of the cause of the quarrel, and even of the clans engiged. The names are diversely given, but probebly the combat wes coly one incident in the long wars of the Camerons with the great Clas Chattan confediaracy. In 1397, at Stirling, the Fatates dapoupoed the anarchy "through all the kingdom," and, in 1398-1599, were full of grievances arising from universal misgovemmeot. By this parliament, David, prince of Scotland and duke of Rothesay, was made regent for three years; with his uncle, duke of Albany, as his coadjutor. Pesce between Albany and the wayward Rothesay was impossible, and Rothesay, by breaking troth with the daughter of the carl of March, and marrying a daughter of the third earl of Douglas, added a freth feud to the genceal confusion.

Meanwhile Scotland, to ver Henry IV., adopted the cause of the "Mammet," the pretender to be Richatd II. Thit enigroatic personage appeared in Islay, and rather had his pretences thrust on him than assumed thena; he was hall-witted. Meanwhile the insult to March caused him to seek allianoce with Hency IV., who cromed the border-tbo leat English hing to do so-and appeared bofore Edinburgh caetie. Rothetay held it is his contempt, and, as Albany declined a batlim in the opers Henry returned with nothing gained.

In 2400 Athasy, and the 4th eart of Dougha (boother-in-las f the duke of Rotwesay), coniessed before the Entatis that they Ind arresed the prince, and were cleared of the giilt of his submquast deach. They tept him, first in the cantle of St Andrews, and then at Falkiznd, where he perished; somemid of dyseotery, cheos, of starvation.
Restored to the megency, Albany permitted his son, Murdoch, with Dougias, to relort on a successful raid by Percy and the taitoc March. They were defeated by English apchery, as waunl, at Homildoa hill: Murdoch and Dougias were captured. Percy, dianatisfied wilh Henry's treatment of him in the meatter of mamoms, led an army into Scotland which wes to beve tryzted at Cecklam with Albary and the wholo farces of the realon, and inuaded England. But Douglas and Pency left Cocklaw before Albany came up, and hurried to join hands with the Welah.rebel, Glendower. The bostile forces met at Shrewibury, and Shakeepeare has made the result immortal. Percy vas slain; Douglas mas the primeter of England.

The young prince of Scotland, the first James, was on his way co soek safety in Fraace, during an interval of truce, but was 2mena captured on the high seas by English cruisers. (The dates are obscure, but James was in the Tower by Fetruary-March 1405-3406.) His father's death followed (sth of April 1406). Albany seet, within a year, envoys to phad for his release; and again, in 1400, but vainly. An interval of peace occurred, among a series of bonder bettles, and the heresy of Lollardy was attacked by the ckergy; Reaby, who had beem a priest in England, wak burned in 1407 at Perth. The embers of Lollardy, not extinguished by the new central joantain of leariing, the university of Si Andrewts, smouldered in the west till the Reformation.
"The wicked blood of the Istes," the Macdonalds, deacendents of island kingen now masde alliance with Enghand; Donald, cldest son of the Lord of the Islea, having an unsatisfied claim on the earldom of Roos, which Albany strove to keep in his own family. The greatest of highland honts met at Ardtornish caotle, moin a ruin on the sound of Mull; they marched inland and north. dieated the Mackaya of Sutherland and were promised the plander of Aberdeen. The eard of Max, with a amall locce of hervily-armonsed lowland cavaliess, stopped and scaltered the phoided Gaci at Harlaw (1411). The knights lout heavily, but Donald did not plunder Aberdeen (see Elepeth's ballad of Biastaw. in The Antiquary). Neat year Nbany received the sabonision of Donald at Lochgilp in Knapdate, and the Celts were, for the moment, useless to their allien of England.
Time weat en: Albany's son, Murdoch, was set free, but in waso the clplive Eing James much remented Albany's neglect of himelr. His letter is written in Scots. Albany died in 1430; tha rapeacy, whe that of his soa Murdoch, produced the anarchy which Jamea, when fres, combated at the cost of his life. Moanwhily Frence demanded and rocelved auriliartes from Scotland, tho foughe glotiously for French freedom. Their great victory, there the daske of Clarence fell, was al Bauge Bridge (1\&ai), whate the Stevarts and Kemnedys, moder Sir Husth, were specially diveingushed, In 142 the Scots, with the eart of Buchan and the eart of Doughat, were almost exterminated at Verneuil, mow five montho after Kimg Jamen, aready afiniced to the Lady Juse Iemofort, mes released. He never paid his ransoca, and his noble houtays lived and died south of Tweed: one cause of the umpopalarity.

Tradition telle that Jemes vowed "to make the key keep the caile, and the brah treep the com," even though he "lived a dacts tife "in the endeavour. Fis reign was a struggle against marciny aod in the cause of the poor and weak. He instantly arreted Murdech, som of Albany, and Fleming of Cumbernauld, mat partameat, dismised it, retaining a committee (" the Lords of the Anticies"), aed took meagures with landlords, who must diaplany thair charters; appointed an finqtuest into lay and clerical peop-rty; and imposed taxes to defray his ransom. The money could sot be collected, and the edicts against private wars and In maintupanote of armed retainers were haxd to enforce. Jamea ant arinted Lenones and that Sir Robert Genham whooe fegd
proved fatal to the King. In March 2425 he met his second partiement, relying on a council of baroas with no great earl but Mar. He next arrested Albany's secretary and the Lord Monteomery: the story, acoepted by car historians, that he also acited tweaty-six notables, has been finally disproved by Sir James Rameay. No Scottish king ever embarked on such a coup d'clat as the arrest of " the whole Scottish House of Lords," and Knox, who attributes a much larger design to James V., mast have been deceived by rumour. Albany (Murdoch), his eon, and Leanor, were tried and execated: Albany's son, James, fn neveage burned Dumberton. The ining appears to have been avenging his private wrongs, or destroying the three nobles powr ancourager les extres. Parliament now incisted on inguidtion for herotics: an act was passed (which never took Ofect) agninst "bands" or private leagues among the nobles: the Covenant was calted "the great band," by cavaliers in days to come. Mare important was the establishment of a new court of justice, the court of Session, to sit thrice in the year. Yeomen were bidden to practise archery, to which they much preferred football and golf.
The highlanders were next handled as the lowlanders had been; a padiament was held at Invernese and a number of chicfy who attonded were seised, imprisoned or executed. The Lord of the Isles, when released, burned Inverness (1429), but, being parsued, he was deserted by Clan Chattan and Clen Cameson (probably the claps represented on the ordeal of bettle on the Inch of Perth). The Lord of the Iales made sabmission, but Donald Balloch, his comsin, defeated Mar near Inverlochy, liter flod to Ireland, and was reported dead, though be lived to give tromble. Jamea was unjustly zepreasing highland anarchy: from the highlands came his bane.
James now granted his daughter, a child, to the Dauphin, later Louis XI.; but, as Jeanne d'Arc said, "the darghter of the king of Scothand could not age Orieans," then (1428-1429) besieged in a desultory manner by the Englishi. In February 1429 the Scots under the oriflamme were cut to pleces in "The Battle of the Hierrings "at Rouvray. Thesurviving Scots fought under Jeanne d'Arc till her last success, at Lagny, under Sir Hugh Kennedy of Ardstinchar in Ayrshire, but James (May, June 1429) made a treaty of peace with Cardinal Beaufort, which enabled Beaufort to send large reinforcements into Paris, where the Maid, deserted by Charkes VII., filied a few months later.
In October 1430 was bern the prince destined to be James 11. The king and the Estates were curtailing the judicial privileges and jurisdiction of the dergy; and the anti-pope, Peter do Luns, quarcelled with the country on this groumd. Scotland then deserted his cause for that of Martin V., but grancels between church and state did not cease, and a legate arrived to settle the dispute a few days before the king's marder. James had already threatened the Benedictines and Angustines for \({ }^{4}\) fmpudiently shandonins religiove conduct," and had toonded the Carthusian monastery in Perth, that the Carthucians might offer a better erample. A reformation by the state seeswed at hand, but the religious enders fell detper in odium and coateurpt during the nert huodred and thirty years. Doctrine, too, wes endengered by besetica, one of whom, a Huagte named Par Cnewar, was berned at Perth in 1433 .
In 4297 James seived, an a make fee, the eartion of Strathearn, gave the earl by female descent the titie of Menteith, and-zent him to England as a hostage for his ransom. He was nephew of the Sir Robert Graham whom James had arrested at the beginning of his reign: Graham's anger was thus rekindled. The carts of Mer and March also lost their lands, on one pretext or another: James's policy was platnly to break the power of the nobles.

The English tranalation (1440) of a lost contemponary Latin hiatory of the events avers thet Sir Robert Graham rope in parliament, denounced James as a tyrant and called on the barons to seize their king: Graham was taken,

Doces of was banished from court, was confiscated and fied to
the Atholl hills. He thence intrigued with the old earl of Atboll (hair to the croun if the ancestors of Jemes by Robert \(\mathrm{II}_{0}\)
and Elizabeth Muir were illegtimate), and be drew into the conspirecy the ling's chamberlain, Atholl's grandson. By his aid 300 bighlanders were brought into the monastery of the Black Friars in Perth, wbere the king was keeping the Christmas of 1436, and there thoy slew James, who had fed into a vault. The conspirators were seized and tortured to death with unheardof cruelties, but lawlessness had won the batcle. James had failed, practically, even in his effort ( \(2427-1428\) ) to anglicize parliament, by introducing the representative system; two "wise men" were to be chowen by each sherifidom, and two Houses were to take the place of the one House in which all Estates were wont to meet. But constituents wereaverse to paying their members, no Speaker was elected, the reform never came into being. Till the Union, all estates ast in one room during parliament. The court of session was the most valuable and permanent of James's innovations, and his poem "The King's Quhair " attests his real genius. He had attempted to reform the country too burriedly; and treachery, by all accounts, was one of his methods. He left a child as king, and the old round of anarchy began again; oppression, murder, feud, faction and private war. History repeats itself, and the evil practices were checked, not by the Reformation, but by the increased resources and entire safety enjoyed by James VI. when be succeeded to the crown of England.

Space forbids a record of the faction fights in the reign of James II. Coming to the crown at the age of seven, be was denes 15 used like tbe Great Seal, as a sanction of authority and passed from one party to another of the nobles, as each chanced to be the more dexterous or powerful (crowned 25th of March 1437). The Crichtons and Livingstones beld the king till the earl of Douglas died, being succeeded by his son, a boy. The queen-mother married Sir James Stewart of Lorme, and thoir sons, Buchan and Atholl, mized in the confused intrigues of the reign of James III., but the queen was treated with scant courtesy by the rival partios. From tbem the young earl Douglas and duc de Touraine, the most powerful man in Scotland, stood apart, sullenly watching an unprecedented state of anarchy. Livingstone and Crichton, previously foes, invited him and his brother to dine with the child king in Edinburgh castle, and there served to him "the black dinner" bewailed in a fragment of an early ballad. The two young nobles, after a mpck trial, were decapitated (November 1440).

Douglas was succeedod in his earldom by his grandfather, Sir James the Gross, an unwieldy veteran. On his death in 1443, his son, William, a lad of cighteen, became earl, and waged private war on Crichton, while be allied himself with Livingstone. Crichton lost the chancellorship: and the keys were given to Kennedy, bishop of St Andrews and founder of St Salvator's college in that university. Involved in secular feuds with Douglas, Livingstore and the earl of Crawford, Keanedy destroyed Crawiord with a spiritual weapon, his Curse (23nd of January 1445-1446).

On the 3rd of July 1449 James married Maric of Gueldres, scized and imprisoned the Livingstones, and generally asserted royal power. He relied on Douglas, who ( 1450 ) whe his constant compaaion, till the earl visited Rome (November 1450-April 1451). In June 1451 be renigned his lands, in which he was at once reinstated. It appears, bowever, that he was, or was suspected of being, in treasonable alliance witb the new earl of Crawford and the ever-turbulent Celtic lord of the Isles. It is certain, from documents, ebat Douglas was always in the royal enlowrage from June 1451 to January 1452, e0 that stories of insults and crimes committed by him at this period seem legendary. Nevertheleas, on the 22nd of February 1452 , James, who had invited Douglas, under safe-conduct, to visit him at Stirling, there dirked his guest witb his own hand. The king was exonerated by parliement, on the score of Douglan's contemptuous treatment of his cafe-conduct, and because of his oppressions, conspiracies and refusal to aid the king agoinat rebels, sucb as the new "Tiger Earl" of Crawiord.

The brother of the elain Douglas defied his king, then made his submismon, and visited Londen, where be probebly intrigued
with the Engliah government against his sovereign and country. In 1455 James made serious war against the "Black Douglases" of the south; his army being led by the "Red Douglas," the earl of Angus. The royal cause was successful, and the Black Doughas was attainted (roth of June 1455). Fic fled south and became the pensioner and ally of Edward IV., who reasserted the traditional claim to soveruignty over Scotland-" his rebels of Scotland \({ }^{1 \prime}\)

From 1457 to 1459 a truce was made between Scotland and tbe Lancastrian party, then in power, but in July 1460, Henry VI. was defeated and taken, and his wife and son sought James's hospitality. Roxburgh castle was in English hands; James besieged it, and on the 3rd of August 1460 was shin by the bussting of one of his own huge siege guns. The castle was taken, but the second Jamet died at the age of thirty, leaving a child to succeed' him in his heritage of woe. James II. had overcome his nobles, but left a legacy of feuds to the coming reign.

The period of James III. is filled with the recurrent strife of the nobles among themselves and ecgainst law and order. Stowly and obscurely the Renaissance comes to Scotland; James an its prescnce is indicated by the artistic tastes of the
king, and, later, by the sweet and mournful poetry of Henryson.' But the Renaissance, like the religious revivals initinted in Italy, arrived in Scotland weak and weary; hence the church did not share in the new enthusiasms of the feith of St Francis, and art was trampled on by the magastes who hated poetry and puinting.
In politics, the queen-mother, who had the private guardianship of ber boys, the king and the dukes of Albany and Roas, turned from the Lancastrian to the Yorkist side, while Kennedy and his party (Lancastrians) were accused of endangerias Scolland to please France. This was the beginning of that movement sway from the Ancient League to partimanship with England, which culminated in the sucoess of tbe Protestant allies of England at the Reformation. This, then, is an important morient in the long and weary march to union with England.
In 1461 Henry VI. was driven to take gad shelter with Kennedy at St Andrews. In June 1465 Edward IV. was crowned, and at once made pact and alliance with the banished Dougles and the Celts of the west Highlands and the isles. From Ardtoruish castle, John, lord of the Isles, sent ambassadors to Westunimster, where (146a) a treaty was made for an English allinnce and the partition of Scotland between Douglas and the Celts. A masriage between the mother of James III. and Edward IV. was spoken of, but Kemedy would not meet the English, and in Merch 1463 the English treaty with Douglas and the Celts wws ratified. Douglas invaded Scotland, in advance of an English army, but was defeated by an army under Bishop Kemnedy. When France went over to the Yorkists, Kennedy, accepting an Erefish pension, made a long truce between Scocland and England (October, r464). Peace might have been ascured, bur Kennedy died in 1466. His tomh in his colloge chapel of Si Salvator's at St Andrews, his college and his bridge over the stwer Eden, have survived as monuments of a good and great man; they passed unscathed through the ruin mrought by the reformers.
.On his death the noblen, notably Fiening, Liviopatose, Crawford, Hamilton and Boyd, made a band for securing power and place. Boyd, with some borderers, Hepburn and Ler of Cessford, seized the boy king, and Boyd had hrmeen mado governor, his son marrying the princess Mary, sister of Jumes.
In July 1469 James, then aboat aighteen, married Margaret. daughter of King Christian of Norway, who pledged the Orkny and Shetland Isles for her dowry, which remains unpaid. The enemies of the Boyds instantly overthrew them, and the Hamfltons, a race of Eaglish origin, aroec on their ruins to their periloma place of possible heirs to the crown. The pripcess Mary was divorced from her Boyd husbend and mirtied Lord Elamikoa. Their deacendants were again and again lepe from the royal succession only by the existence of a Stuart child, Mary, queza of Scots, or James VI. This fact, with the cousequat feup of the Stemarts of Ifanox, chemgetves claimanter, fovers ive

Sractic intrigues during more that two centuries and gave imperns to the Reformation. Never was marriage so fruitful in tragedies as the wedding of Lord Hamilton and the princess Mary.
There followed ecclesiastical feuds, centring round Patrick Craham, the new bishop of St Andrews. These, to the present dey, have been misunderstood (see The Archbishops of St Andrews, by Herkless and Hannay, for details). It is not possible here to moravel the problem, but dociments at St Andrews, now printed, demonstrate the error of the historians who regard Graham as a boly man, persecuted because he was half a premature Protesttont. At Rome he procured, without royal or national assent, the archbishopric for St Andrews; be became insane and was mecreded by the learned Schevez. Glasgow also became an archbishopric.
James now followed a policy in which Louis XI. succeeded, but be himself failed utterly. He surrounded himeself with men of low birth, such as Ircland, a scholar and diplomatist; Rogers, 2 grest musician; and Cocbrane, apparently an architect or sculptor-he is styled a mason or stone-cutter. This aroused the wrath of the nobles and the two princes of the blood, Albany and Mar. Mar was arrested on a charge or magic, and died, whether murdered or from natural causes is uncertain, while his acomplices are said to have been the protomariyrs of witchcralt, ecarcely heard of in Scotland till the reformers began to burn old women. Alhany was arrested for treason, escaped to Freoce, and was under sentence of forfeiture.

Relations with England were now unfriendly, and parliament, in March 1482, denounced Edward IV. as "the reiver, Edward." By May the Douglases brought Albany from France to England, where he swore fealty to Edward, and was to be given the Scottish crown. The duke of Gloucester (later Richard III.) marched morth and took Berwick, while the earl of Angus, with other aobles, banged Cochmae and other favourites of James over Lavder hridge. The domestic muliny and the English war ended is a compromise, Albany being restored to office and estates. He took Edinburgh castle, in which fanea was interned, and he vas made lieutenant-general. Yel, aided by Aggus, he continued to intrigue with Edward for the gift of the Scottish crown. By March 1483 he was reduced, we know not how; he laid down his office, and was forbidden to approach the court. Oo the death of Edward IV. he lost his chief supporter (gth of April 1483), and was forfeited wbile absent in England. He and Douglas entered Scotland with a small force (and of July 4464), and were defested at Lochmaben: Albany escaped, went to France, and was slain in a tournament, leaving issue, but Douglas was cuptured and interned till his death in the monastery - Lindores.

Owr information for this period is so scanty that we do not knaw harw James reached his new position, how he overcame Antany and his other rebels. At peace with England, and allied with France, he quarrelled with the church, and it was decreed that the clengy who obtained benefices from Rome were prity of tresson. He planned a set of royal marriages with England, and this was the ground of his subjects' charge against inm of servility to England. "James IV. and James V. are corstandy upbraided for not doing the very things which James III. is execrated for having done," namely, securing peace and amfty with their poweful neighbour. James III. " died in mis enenies' day," and euch accounts as we have of him are modten by the partisans of his unruly nobles, Argyll, Lennax and Angus.

They secured the crown prince, James, now aged filteen, their mative being thal under James III. the guilt of their murders tad sebellion stall hung over their beeds. The Eetates refused to five them an aranesty for seven years; and the arch rebed, Angus Bell the Cat, with Argyll, the young prince, Lennox and cher malcontents, declared that bo was deposed, and proclaimed sies son as his successor and Argyll as chancellor. Doing what they falsely accused James of having done, they sent, or obtained trom England loavo to send, members of their party to intrigue with Heary VII (ist of May 1488). Alter a halk recoacilialion,

Jarnes matehed in force to Stirling, the key of the north, but the treacherous commander of the castle, Shaw of Sauchie, held the castle against him. James and his leaders, Atholl and Huatly, with their Stewarts and Gordons, and the levies of burgesses, and the mounted gentry of Fife, encountered the wild border spearmen of Hephurn and Home and the Galloway men, the wbole being led by Angus and the rebel prince at Sauchie burn, near Bannockburn. How it chanced we know not; James's horse seems to have run away and thrown him (he was a bad borseman), and the story goes that be was taken into a cottage and stabbed by a priest. In fact, as his rebels put it, " he happinit to be slain " at Beaton's mill. He was accused of having accumulated great treasures. They were never found, or, if found, never accounted for by the finders.

His real history remains unknown; we have only Ferrerius, who is vague, and the late and slanderous gossip of the writers of the Reformation. We know that James was clement; that the middie and lower classes stood by him; that be was a great amateur in the arts; that he was betrayed again and again by those of his own house, finally by his own son. A hideous tale is told by Buchanan against his private morals, hut it is certainly inaccurate in detail, and is uncorroborated, while it appears to turn on a confusion between an alleged royal mistress, "the Daisy," and Margaret (Daisy), the king's own sister. It is clear to any reader of Ferrerius, Lesley and Buchanan that they all drew from a common source, now unknown, and this source may well have been a chronicle inspired by James's enemies. James III. of Scotland has been almost as much the butt of slanderous charges as the Jacobite James III. of England and VIII. of Scotland, "The Old Pretender."
With James IV. we enter on the modern history of Scotland. The king escaped the evils of a long minority, was a "free king " and managed his own policy. He was tall, handsome; stroag and reckleasly brave. He inherited his father's
love of art and of nascent science'; but this fault was forgiven him, as his manners were popular, his horsemanship good, and his bearing frank and free. The early Tudor policy of Henry VII. was not to make open war on Scouland, hut to intrigue secretly, especially with the treacherous Douglas, earl of Angus, and with Ramsay, earl of Bothwell under James III., but soon dispossessed. They schemed to kidnap the king as vainly as Henry VIII. later planned to kidnap many of his foreign opponents. Under James IV. the houses of Hepburn of Hailes, ancestor of Queen Mary's Bothwell; of the Muntly Gondons; and of the Kers of Ferniehirst and Cessford, rose into new importance; while the Huntlys and Argylls were entrusted with the maintenance of order among the fighting clans of the west and north. They aggrandized themselves at the expenseof the Macleans, Macdonalds, Camerons and Clan Chatan, but their sway was far from being peaceful and orderly.
The king, reckless as he was, had more than his share of the Stuart melancholy. His parricidal rebellion lay heavy on his conscience; he practised asceticism at intervals, and dreamed of eastern pilgrimages. But he also fostered a navy, under Sir Andrew Wood, who swept the seas of the English pirates. James threw Scotland into the whirlpool of European politics, dealing with Spanish envoys and with the duchess of Buggundy. the patroness of the mysterious Perkin Warbeck, who claimed to be Richard, duke of York, son of Edward IV. Meanwhile, to balance the power of the primate, James purchased from Innocent VIII. an archbisbopic for the bishop of Glasgow (1492), who laid information against the heretics of Kyle in Ayruhire. They had ovolved or inherited anti-papal heresies much like those of the reformens of 1559 , but James turnedribeir trial into a jest. He made a secret treaty to defend France if shé were attacked by England, but meanwhile a five years' truce was concluded (1498). In the following year James was in correspondence with Perkin, then in Ireland; in 1495 he received that prifendant, married him to a daughter of Huntly. and in 1496 raided northern England in his company,-all this in contempt of the offered hand of a Tudor princess. In the autuma of 1497 an attempted raid by James ended in a seven
years' truce fostered by the Spanish envoy, Ayala, who has left a flourishing description of the king and his country. Meanwhile Perkin had failed in Cornwall and been captured. Henry VII. kept offering the hand of his daughter Margaret, who was married to James at Holyrood in August 1503 . From this wedding, disturbed by quarrek over the queen's jewels and dowry, was to result the union of the crowns on the head of Margaret's great-grandson, James VI., after a century of tragedies and turmoll.
In 1507 the pope failed to draw James into the league formed to check French aggression in Italy. A murder on the borders poisoned Scottish relations with England, and the death of Henry VII. ( 1509 ) left James face to face witb his blustering brother-in-law, Henry VIII. The Holy League of 151 t , against France, found James committed to the cause of the old French alliance. He strengthened his fleet, but his admiral, Sir Andrew Barton, fell in a fight with English privateers equlpped by the earl of Surrey and commanded by his sons (1511). Border homicides added their element of international irritation, and James renewed the ancient league with France. In 1513 Dr West, an envoy of Henry VIII., found James in the state of "a fey man," doomed, distracted, agitated and boastiul. In May came the letter and ring of the French queen ordering James, as her knight, to strike a blow on English ground. He wrote to Henry nnne the less ( \(\mathbf{2 4 t h} \mathbf{~ M a y \text { ) with peaceful proposals, }}\) hut on the 3oth of June Heqry inveded France.
Strange portents and warning phantasms did not check James: he sent forth a fleet of thirteen ships and 3000 men,
Batche of
froctipa. which faded into nothingness: he declared war on Henry; and on the 22nd of August he crossed the border with all his force, iacluding the highlanders and islesmen. After securing his flank and rear by taking Norbam, Wark and Eitcl castles, be awaited the approach of Surrey's army at Ford castle, behind which lies Flodden Edge, 2 strong position, which be presently occupied. Surrey, who was ill-provisioned, challenged him to fight on the open field of Wooler Haugh. James declined to commit this chivalrous folly; but, for lack of scouts, permitted Surrey to out-manceuvre him and pass, concealed by a range of bills, across his front, to a position north of Flodden, on his lines of communication.
Next day, th of September, Surrey crossed the Till, unobserved, by Twizel bridge and Milford, and moved south against Branxton hill, the middle of three ridges on the Flodden slope. The ground was dificult from heavy rains, the English troops were weary and hungry, but James had lost touch of Surrey and knew nothing of his movements till his troops appeared on his reat towards evening. In place of remaining in his position, James hurned his camp and hurried his men down bill to the plateau of Branxton ridge. Home and Huntly, on the Scottish left, charged Edmund Howard's force; the Tynemouth men, under Dacre, did not support Howard, at first, but Dacre checked Home (whose later conduct is obscure) and drove off the Gordons. The Percys broke Errol's force; Rothes and Crawford fell, and the king led the centre, through heavy artillery fire, against Surrey. With Herries and Maxwell he shook the English centre, but while Stanley and the men of Cheshire drove the highlanders of Lennox and Argyll in flight (their leaders had already fallen), the admiral and Dacre fell on the fiank of James's command, which Surtey, 100 wise to pursue the fleet highlanders, surrounded with his whole force. The Scottish centre fought like Paladins, and James, breaking out in their front, bewed his way to within a lance's length of Surrey, as that leader himseff avers. There fell the king, riddled with arrows, his left hand hanging belpless, his neck deeply gashed by a bill-stroke. His peers surrounded his body, and night fell on "the dark impenetrable wood" of the Scoltish spears. At dawn the survivors had retreated, only the light Border horse of Home trung a bout the field. The bishop of Durham accuses them of plundering both sides. (That Home's Borderers had but slight loss is argued by Colonel the Hon. FitzWilliam Elliot, in The Trustworthiness of Bonder Ballads, pp. 136-138.) Among the dead were thirteen earls, and James's gon, the nechbiahop of St Andrews. The king's drath esegred
the victory, which Surrey had not the atrength to parsue, thougt the townsmen of Edinburgh buit their famous Flodden Wall to resist him If he approached.

England never won a victory more creditable to the fichting and marching powers of her sons than at the battle of Flodden. The headlong recklessness of James, remarked of by Ayale, gave the opportunity, but be nobly expiated his fault. The Scots had so handled their enemies that they could not or dared not pursue their advantage; on the other hand, it was long indeed before the memory of Flodden ceased to haunt the Scot and deter them from invading England in force.

Though Ayala's well-known letter certainly fintters the material progress of Scotland, the country had assuredly made great advances. While England was tunelem, with Dunbar and the other "Makers" Scotland was "a nest of

Sencla? singing birds." The good Bishop Elphinstone founded the university of Aberdeen in 1495; and in 1496 perliament decreed compulsory education, and Latin, for sons of barons and frecholders. Prior Hepburn foanded a new college, that of St Leonard's, in the university of St Andrews, and Scotland owes only one university, that of Edinburgh, to the leamed enthusiasm of her reformed sons. Printing was introduced in \(150 \%\), and the marcb of education among the laity increased the general contempt for the too common ignorance that provailed among the clergy. The greater benefices were being conferred on young men of high birth but of little leaming The college of Surgeons was founded by the municipality of Edinburgh ( 1505 ), and in 1506 ohtained the title of "Royal" The stimulus given to shipbuilding encouraged commerce, and freedom from war fostered the middle class, which was soom to make its influence felt in the Reformation. The burgesses, of course, had long been a relatlvety rich and powerful body; it is a fond delusion to suppose that they sprang into being under John Knox, though their attachment to his principlea made them prominent among his disciples, whlle Flodden probably began to deter them from the ancient attechment to France. Protestantism, and the disasters of James V., with the regency of his widow, were to convert the majority of Scort to the English party.

The long minority of James V. was fatal to the Stuart dynasty. The intrigues of Henry VIII., the ambition of Angus, who married the king's mother (Margaret, sister of Henry VIII.); the counter intrigues of Albany, a resident in demer France, and son of the rebellions Albany, brother of James III.; the constantly veering policy and affections of the queen-mother; and the gold of England, filled lourteen years with dintractions, murders, treasons and conspiracies. Aready Henry VIII. wa trying to kidnap the child king, who found, as he grew up, that his stepfather, Angus, was his master and was the paid servant of Henry. The nobles were now of the Engtish, now of the French party; none could be trusted to be loyal except the clergy, and they were factious and warlize. The result was chat James threw of the yoke of his stepfather, Angus; drove his and his astute and treacherous brother, Sir George Doughas, into England (thereby raising up, tike Bruce, a fatai party of lords disinherited), and while he was alienated from Henry and his Reformation, threw himself into the aras of Prance, of the clergy and of Rome.

Meanwhile the many noble and diseatafied peosioters of England adopted Protestantism, which aheo made its way amonec the barons, burgesses and clergy, so that, for political reasona, James at last could not but he hotile to the new creed; be bequeathed this anti-protestantism, with the French alinnce, through his wife, Mery of Guise, and the influence of the bowee of Lorraine, to his unhappy daughter, Mary Stuart. The comenty, ever fesious of its independeace, found at last that France threatened ber freedom even more than did England, the apparent enemy; and thus, partly from Protestanciem, partly from patriotism, the English party in Scocland proved viciocious, and the Reformation was accomplished. Hind Henry been honourable and gentle, had his sister not shared his whement pascions, Jemes and Kieary, sephew and ancle, mighe have been
arited in peace; and the Scottivh Reformation mfint have Marmoniousiy blended with that of England.
It is impomible here fully to unfold the tortuous intrigues which darkened the minority of James. Who was to govern the young prince and the country? His wevering, intriguing mother, Mergacec Tudor, or her sometimes friend, sometimes foe, Albany, srived from France; or her discarded hasband, Angus, the paid cool of Heary VIII? By Jume 1528 the young king settled the question. Fie had complained to Heary of the captivity in which be was held by his hated stepfather, Anqus. In June Angus had preparted forces to punish the Border raiders, and James, righthy or wrongly, seems to have suspected that he was to be handed over bodily to his royal uncle. Oa the apth of May he wras with Angus in the castle of Ediaburgb; on the zoth of Mry, by a bold and dexterous ride, he was with his mother ta that ctatle of Stirling, with Archbishop Beaton, Argyli aad Maxwell. In July he mastered Edinburgh, and bade Angus and his brother, Sir George Doagins, place themselves in ward north of Tay. This be announced to Heary, the paymaster of the Douglases, ond the breach botweten the two kings was aever healed. A war troke oust between the Douglaser and James, but a five years' peace, not inctuding the restoration of Angus, was concluded in Deoember sgat. Angus prolonged his outrages on the Scotush border tifl, 1529, when he enterod Eagland as a subsidized mischief-maker against Scotlend. Not till James's death did the Douglases retwen to their own corntry. Meanwhile James visited the Bordiar, hanged tome brigand heirds, and reduced such Engtisl partisus as the Kers, Rutherfords, Stewarts of Traquair, Veitches and Turabuils. Johntry Armstrong of Gilonockie, famed in ballad and legend, was hanged, with forty of his clan, at Castanrigg, in Teviondale. The tale of royal treachery in his emptare is populas; the best anthorities for it seem to be the sysopoic versions of a bathod asd of the fabulous chronicler, Pitscorlia.
When James V. became " a free King" the main problems betore him were his relations with Hopry VIII. and with the nasom Reforration. From 1535 Henty was anxious that Jemos shoald meet him in England. Henry was notoriously creacherous; to kidnap was his ideal in diplomacy. His penthont Angus (253z) was to hove aided Botbwell in crowning Hemry in Edinburgh. In 1535 Henry sent Dr Barlowe to convert James to his own religious ideas, Erastian, anti-papal, the seisure of the weakh of the church. James (1536) was willing owongb to meet Leanry in England, but his council, especially the clerial members, were opposed to the tryst. Jemes desired \(t 0\) med mone beat his mistress, Margaret Erskise, the roother of ale Requent Moray. As Henry bad once declared that he could oaly meet a Scottish Hugg in England, as a vascal, James's council had good reason for their attitude. Had they consented, had Jarsee married Henry's daughter, Mary (called "The Bloody"), it is not plain that advantage would have come of the alliance.
In 1536 James sailed to France, and (1st of Jan. 1537) anaried Madelaine, daughter of Francis I. The die was cast; be was commatted to France and to the ancient faith. This was the eardinal misfortume of the Stuarts, but who could trust Hemry, and who could join in the fiery persecations of the now popeking? In Jemes's absence, Scottish beretics fled to Enghard, while Henry's heretics fled to Scotland. Madeleine died on the 7 th of July 1537 . "Lady Glamis," as she was called, a Deaglas lady, widow of Lord Glamis, whs hurned for abetting ber brother Angus and devising the king's death by poison. The tenth of this matter is obscure; our early historians of this agt, Procestanta like Knox and Pitscottie, with Bochanan and the Cathodic Lealey, are seldora to be trusted without documentary corruburation.
In \(153^{8}\) James married a ledy whom Heary desired to add to Ma lim of wives, Mary of Guise, at thin moment a young widow, Madame de Longutvile Mary thins like a grod deed in a asogitey world; but she was a Catholic, was of the bouse of Lorralne, and in diplomacy was almost as other Ciplomatists.

If asse David Beaton, the Cardinal, now aged lorty-five, enoproded his uncie, Jama Beation as printate of Scoland.

He had been edrected in Scotinod and Paris, held the rich abbey of Arbsoath, and for some twenty ymars at least lived openly with Mariotte Ogilvy, of the house of Airlie. Ho was a practised diplomatit, and necemarily of the French and Catholic party. His wedth, astutences, experfence and tenecity of purpose, were to bafile Henry's attacks on Scottish independence, till the daggert of pietistic cut-throats closed the long dobate. Beaton was cruel: he had no more scruples than Henry about burning men for thelr beliefs. Bat the martyrs were few, compared with the nemabers of people whom the reformed kirk burned for witchcraft. Some twelve mantyts at least perished in \(1539-1540\), and George Buchanan, whose satires on the Franciscans delighted the king, eseayed to France, in circumatances which he described diversely on difficrent ccessione, as was his habit.
In May 8540 James visited the highlands, and later reduced the Macdonalda and annexed the lordship of the Isles to the crown. In 1541 be last two infant sons, and the mysterious affiur of the death of that aesthetic ruffian, Sir James Hamiton of Finnart, was supposed to lie heavy on his mind. There were diaputes with Henry, who demanded the extradition of fugitive Irfars, which James refused. In 541 he disappointed Henry, not meeting him at York, and this course, advised by his council and Prancis 1., rankled deeply, while Angus was making a large English rald on the Border in time of peace. The English fared III, and Henry horrified his council by his usual proposal to kidnap the king of Scotland. Henry's men marauded on the Border, but a force which James summoned to Fala Moor (3yst of October 1542) contained hut one lord who would march with hifn-Napier of Merchistoun. About this date occurs the lesead of a list of hundreds of herecics, whom the clergy asked James to proecribe. No king of Scotlend could dream of executing such a coup d'etot; the authority for it is that mythopoeic emf of Arran who later became regent, and told the fable to Henry's agent, Sir Ralph Sadleyr.

Presently ensued the Scottish raid of Solway Moss and the capture of many of the Scottish nobles. The facts may be found in contemporary Engtish despatches printed in the Hamilton papers. The fables are to be read in Knox's \(\boldsymbol{H}\) istory of the Reformation in Scollond, and in Froude. The secret of the raid was sold by the brother of Angus, Sir George Douglas, and hy other traitors. England was prepared, and on the 23rd of November routed and drove into Solway Moss a demoralized multitude of larm-hurning Scots. The guns and some 1200 men were taken; many men were drowned. James retifed heartbroken from the Border to Edinburgh, where be executed business. He then dwelt for a week at Linlithgow with the queen, who was about to give birth to a child. Next he bore " the pageart of his bleeding heart "to Falkland, where he heard of the birth (8th of December) of his daughter, Mary Stuart. Uncomforted, he died on the rith (isth?) of December. Accounts differ as to the date. Sheer grief and shame, and, it is said, sorsow for the failure in war of his favourite, Oliver Sinclair, were the apparent causes of his death. Knox appears to insinuate that a yumour declared Mary of Guise and the cardinal guilty of poisoning James, but an attempt had been made to put another sense on the words of this historian, who frequently hints that Mary was the mistress of the cardinal (Knox, vol. i . p. 98).

Again Scotland had to cendure a long royal minority. The distraction of Scotland promised to Henry VIII. a good cbance of annexing the kingdom, whether by the marriage of Edward, prince of Wales, to the infant queen, Mary, Magy, or by acquiring, through treachery, her person and

> Sopece the casties of the country. Sir George Dougles at orce erossed the border. Angus soon followed, with the lordit captured at Solway Moss, all bound more or less to work Henry's wili. In Scotland the cardinal; Arran, who was next heir to the throne, Huntly and Murray were proclaimed regents. Knor and others speak of \(a\) will of James \(V\)., forged by the cardinal, but the stories are inconsistent, and rest mainly on the untrustworthy evidence of Arras. His legitimacy was rather worse than dubious, and bencelorth he sided with the party moat
powerful at each erisis. Now the restored Dougdases were most powerful; by the 28tb of January 1543 they imprisoned the cardinal, but their party was already breaking up. In March a full parliament was held, the Bible in English was allowed to circulate, and envoys were sent to treat with Henry. Bat by the aznd of March Beaton was a free man, liberated by Sir George Douglas. Arran's brother, later archbishop of St Andrews, arrived from France and worked on the wawering regent, while his rival, Lennox, came also from France, and failing to oust Arran, became Henry's pensioner in England. If Arran were illegitimate, Lennox was next heir to the throne, and the consequent Stewart-Hamilton feud was to ruin Mary Stuart. Sir George Douglas went to London and negotiated with Henry for the marriage of Mary and Prince Edward. But the people were still so averse to England that Beaton's was the more popular party: they carried Mary to Stirling: the treaty with Henry was ratified, indeed, but a quarrel was picked over the arrest by England of six Scottish ships; and Arran, who had just given orders for the sack of monssteries in Edinburgh, suddenly (3rd of September) fled to Beaton and was reconciled to the church, just after he had (28th of August) prockimed Beaton an outlaw.
At once the sacking of religious houses in Dundee, Lindores and Arbroath had begun; the hour of religious revolution had struck; but the godly were put down when the regent and tho cardinal were so suddenly reconciled. Arran must have perceived that Henry had infuriated the Scots and that the cardinal might adopt the claims of Lennox and proclaim Arran illegitimate. But Beaton could not keep both Arran, whom he had now secured, and Lennot, who betrayed him, and made for England. The cardinal, however, punished the church-sackers and imprisoned George Douglas, while Hertford in 1544 moved with a large army against Scothnd, and Henry pegotiated with a crew of discontented lairds and a man named Wishart for the murder or capture of Beaton. Hertford struck at Edinburgh in May, and in the leader's own words "made a jolly fire "and did much mischief. The suffering Commons now began to blame Beaton. Lennox presently married Margaret, Henry's niece, daughter of his sister, Margaret Tudor, by ber husband, Angus. Their eldest son was the miserable Henry Darnlcy, second busband of Mary Stuart. In Scotland arose party divisions and reunions, the queen mother being in the hands of the Douglas faction, while Beaton's future murderers backed him and Arran. Then the Douglases allicd themseives with the cardinal, and Henry VIII. tried to kidnap Angus and his brother, Sir George. For once true to their country, they helped Buccleuch to defeat a large English force at Ancram Moor in February 1545, and Henry, seeking help from Cassilis, revived the plot to murder Beaton. Cassilis was a Protestant and the patron of Knoz's friend and teacher, George Wishart; Cassilis would not commit himself formally, and the threads of the plot are lost, owing to a great gap in the records.
The Douglases continutd to play the part of double traitors; Hertford, in autumn, again devastated the border and burned religious houses (whether he always burned the abbey churches is disputed), but Beaton never lost heart and had some successes. We lose trace of the plot to slay him from the zoth of October 1545 till the end of May 1546, the documents being missing; but on the 2gth of May 1546 Beaton was cruelly murdered in his castle of St Andrews. On the ist of March he bad caused George Wishart, a man of austere life and a Protestant propagandiat, to be strangled and then burned. To what extent revenge for Wishart was the motive of the Kirkcaldys and Leslies and Melvilles who led the assassins, and how far they were paid agents of England, is uninnown. These men had been alternately bitter enemies and allies of Beaton; in 1543 Kirkcaldy of Grange and the master of Rothes were offering their venal daggers to England, through a Scot named Wishart. The details of the final and successful plot were uncertain-the martyr Wishart cannot be identified with Wishart the would-be murderer-but with Beaton practically expired the chances of the French and Catholic party in Scolland

The death of Beaton brought the Douglases into resistance to Henry VIII., who alded the murderers, Dow besirged in Beaton's castle of St Andrews. An armistice was arrangod: the besieged begging for a remission from the pope, and also asking Henry to request the emperor to move the pope to refuse. The remission, however, arrived before the and of April 1547, and was refused by the murderers.

Henry VLII. and Francis II. were now dead. In mid July French armed galleons appronched St Andrews, and the castle surrendered as scon as artillery was brought to bear on it. With other captives, John Knox was put aboard a French galley. In September the Protector Somerset (Hertford) invaded and utterly routed the Scots at Pinkie near Museelburgh. No result ensued, except Scottish demands for Freach aid, and a realve to send Mary to France. Ferocious fighting, aided by French auxilinuies, followed: in 1550 the English absandoned all castles occupied by them in Scotland. Mary was now in France, the destined bride of the Dauphin; while Knox, rcleased from the galleys, preached his doctrines in Berwick and Newcastle, and was a chaplain of Edward VI, till the crowning of Mary Tudor drove him to France and Switecrland. Here he adopted, with political modifications of his own, the extremest form of Calvinism.

A visit of Mary of Guise to France ( \({ }^{5} 50\) ) ended in her acquiring the regency, which she administered mainly under French advice. The result was irritation, the nobles looking towards England as soon as Mary Tudor was succeeded Eenplone. by Elizabeth, while Protestantism daily gained ground, inflamed by a visit from Knox (1555-1596). Invited again, in 1557, he shrank from the scene of turmoil, but a " band " of a Protestant tendency was made by nobjes, among them Mary's natural brother James Stewart, later the Regent Murray (3rd of Dec. 1557). On the 24th of April, Mary wedded the Dauphin, and about the same date Walter Milne, an aged crpriest, was burned as a heretic, the last Protestant martyr in.Scotland. There was image-burning by godly mobs in autumn; a threat of the socinal revolution, to begin at Whitsuntide, was issued on the 2st of January 1559, -" the Beggars' Warring." Mary of Guise insued proclamations against preachers and churchwreckers, backed by a statute of Morch 1559 . The preachers, mainly ex-friars and tradesmen, persevered, and thry wore summoned to atand their trial in April, but Knox arrived in Perth, where an armed multitude supported their causc. On the ioth of May they were oullawed for non-appearanoe at Stirling. Krox accuses Mary of Guise of treachery: the charge rests mainly on his word.

On the roth of May the hrethren wrecked the monasterias of Perth, after a serman by Knox, and the revolution was launcbed, the six or seven preachers already threatening the backward members of their party with excommunication. The movement spread to St Andrews, to Stirling, to Edinburgh, which the brethren entered, while Mary of Guise withdrew. She was still too strong for them, and on the 24 th of July they signed a combpact. They misrepresented its terms, broke them, and acoosed the regent of breaking them. Knoz and William Eiskcakty of Grange had been intriguing with England for aid, and for the marriage of the card of Arran (son of the earl of Aran, bow also duc de Chatelberault, ex-regent) with Queen Elizabech. Le escaped from threatened prisonin France, by way of Swituerlasd. and though Elizabeth never intended to marry him, the Hamiltons now deserted Mary of Guise for the Anglo-Protestant party. Maitland of Lethington, the Achitophel of his day, also deserted the regent; but in November the reformers were driven by the regent and her amall band of French soldiers from Edinhungh to Stirling. They were almost in despair, but, heartened by Knox and Lethington, they resumed negotiations with Elirabeth, who had alreedy supplied them with money. An English fleat suddenly appeared, and drove the Fransh to retreat into Leith from an expodition to the west. In February i 560 a beague wal made at Eerwick between Elizabeth and "the Congregation" France was helpless, the tumult of Ambroise alarmed the Grives for their own lives and power, and the regent, lont in bad health, was dying in Edinburgh caccle. On the soth of Jave
the expired, and humger foreed her Prepelingerition in Leith, after a gallant and sanguinary defenco, to serreader.

After an armistica, treaties of peace ware concluded on the 6ib of July: the treaty, as lar as it touched the rights of Mary Stuart, was not accepted by her, nor did she give her assent so the ensaing parliament or convention of Ertates. Knox and the other premebers begen to organixa the new hirk, under "superintendents" (not bishops), whose rule was very brief. The Convention begen businese in August, crowded by persons sot used to be present, and accepted a Knoxinn "Confeasion of Faich." On the 24th of August three statutes abolished papal and prelatical authority and jurisdiction; repealed the old laws in favour of the church, and purished celebrants and attendants of the Mass-for the firnt offence by confiscation, for the second by exile, for the third by death. The preachers could get the statute passed, but the sense of the laity prevented the dealh penalty from being finficted, except, as far as we koow, inf one or two instances, The Book of Discipline and the Book of Common Onder expreas Knox's ideals, which, as far as they were noble, as in the matter of education and of proviaion firr the poor, remaised, in part or in whole, "devout imaginations" Not so the Knosian claim for the power of ministers to excommunicate, with civil penalties, and generally to " ruie the roast" in secular matterv. The pobles and gontry chung to the wealth of the old church; the preachers, but for congregutional afferings, must have starved.

Negject as well as moh violence left the ecclesiastical buildings in a ruinous comdition, but the anthority of the preachers, with their power of boycotting (excommunication), became a theocracy. The supernatural claims of these pulpiteers to dominance fa matiers public or private were the main cause of a century of was and tamuk. The preechers became, what the nobles hed been, the opponeats of authority; the Stoarts were to oreak them and be broten on them till 1688 . In the hands of the ministers a Calvinism more Calvinistic than Caivin's wats the bitter loe of frcedom of tife, of conscience, and of religious tolerance. On tho other hand, unlike the comupt clergy whom they dispomessed, they were almont invariably men of pure and boly life; staindess in honour; incorroptible by money; poor and aels-saccificing; and were not infrequently learned in the criginal languages of the scriptures. Many were thought to be poressed of powers of healing and of prediction; in fact a bellef in their supernormal gifts, like those of Catholic salnts, wase part of tho basis of their prestige. The lower cisores, bullied by sabbatarianism and deprived of the old revels, were restive and hostije; but the educated middle ciass was with the prethens; so were many lesser country gentry; and the nobles, accuriog tbe spoils of the church, were acquiescent.

The religious revolution in Scolland, after the wort of destructhan had been dose, was the most peaceful that occurred in any European country. On the Catholic side there was as

\section*{mer's} ander to therese yet no power of resistance. Huntly, the Catholic "Cock of the North," had himself been compromised In the actions of the Congregation. How the Catholics of the weti highlands took the change of creed we do not know, bat they were not fanauically devout and attempted no Plgrimare of Grace. Life went on much 55 usual, and the country, with a marely provisional goverament, was peaceful enough under the guidance of Moray, Mattland of Lethington, and the other lay Protestant leaders. They wished, as we saw, to secure the hand of Elizaboth for the cerl of Arran, a match which would practically have taken away the Scottish crown from Mary Stuart, unless she were backed by the whole force of France. But Elizabeth had seen Arran in London and had probably detected his hysterical folly. He actually became a suitor for Mery's hand, when the death of her husband the French king (sth of December 1560 ) left her a friendless erile. Her kinsmen, the Guises, fell from power, and were no longer to be feared by Englend, so that Elizabeth need not abandon her favourite, Lord Robert Dudley, in the hope of securing Scotland by ber mantage with Arran. In the spring of 1561 , Mary's brother, Iand James Stowart, ley prior of St Andrews, vinited har in the
interest of the Scottiah Protestent party, while Lesley, later bishop of Ross, brought the promises of Huncly. He would restore the Mass in the North and welcome the queen at Aberdeen if the would land there, but Mary knew the worth of Huntly's word, and preferred such trust as might be ventured on the good faith of her brother. She foiled the attempts of the English ambasador to make her ratify the treaty of Edinburgh, and, while Lethington, no worse a prophet than Knox, predicted "strange trafedies," Mary came home.
Young as she wes, she came as noinnocent novice to a country secthing with all the perfidious ambitions that a religious revolution brings to the surface. She was wise with the wisdom of the Guiges, but sincere friends she had none, and with all ber trained fascinations she made few, except in the circle of tbe Flemings, Beatons, Livingstones and Seatons. Lethington, who had deverted ber mother, dreaded her arrival; she forgave him, and for a time, relying on him and ber brother, contrived to secure a measure of tranquillity.
Scotinad was, doubtics, in Mary's mind, a mere stapplingstone to Eagland. There the Catholic party was strong but for its lack of a leader, and to the English Catholics Mary seemed their rightful queen. By one way or other-by a Spanish marriage, by the consent of Elizabeth to recognise Mary as her heir, by the ambitions of her own nobles and the wit of Lethingson, ever anxious to unite the island under one sovereign-Mary hoped to wear the three crowns. Catholicism she would restore if she could, but that whs not her first object. It was commonly thought that, though aho weuld never turn Calvinist, she might adopt the Anglican doctrine 85 understood by Elizabeth, if only she coald be recognized as Elizabeth's successor. Till ahe becume Elizabeth's captive there was always the possible hope of het converion, and despite her professions to the pope there was at least one moment when the pope perceived this possibility. Meanwhile she only asked freedom of conscience for herself, and ber mass in her own chapel. The bitter fanaticism of Enox on this point encountered the wiser policy of Lord James and of Lethington.
Mary had her mass, but the constant and cowardly attacks on her falth and on her priests embittered her early years of queenhood in her own country. The politicians boped that Elizabeth might convert Mary to her own invisible shade of Protestantism if the sister sovereigns could bat meet, and for two years the promise of a mecting was held np before Mary.

Meanwhile the needy and reckless Bothwell, a partisan of Mary of Guise, a Protestant and the foe of England, was accused by Arran of proposing to him a conspiracy to seize the queen, but the ensuing madness of Arran left this plot a mystery, though Bothwell was imprisoned till he eacaped in August 1562. Mary then undertook a journey to the north, which ended in a battle with the Cordons, the death of Huntly and the execution of one of his sons. This attack by a Catholic queen on the leader of the Catholic party has been explinined in various ways. But Mary's heart was in the expedition and in the overthrow of Huntly; she was in the hands of her brother, to whom ahe had secretly given the earidom of Murray, coveted by Huntly, wbose good faith she had never believed in, and whose power was apt to trouble the state and disturb her friendly relations with England. She was deliberately "running the English course," and she crushed a probable allinnce between the great clans of the Gordons and Hamiltons.

The question of her marriage was all important, and her chances were not fruproved by the scandal of Chastelard, whether be acted as an emissary of the Huguenots, sent to smirch her character, or merely played the fatuous fool in his own conceit. He was executed on the 22ad of February 1563 at St Andrews. Lethington then went to London to watch over Mary's interests, and either to arrange her marriage with Don Carlos, or to put pressure on Elizabeth by the fear of that alliance. Now, in March 1563 , Elizabeth first drew before the Scotlish queen the lure of a marriage with her favourite, Lord Robert Dudley, Mary to be acknowledged as her successor if Elizabeth died without issue. Later in the year, and after Lethington's diplomatic
miscion to France, Elimbeth announced that Emetriage of Mary with a Spanish, Imperial or French prince would mean war, while she still hinted at the Leiceater marriage, or perhape at a union with young Henry Darnley, son of Lennox. Elizabeth's rual intention was merely "to drive time," to distract Scothnd and to leave her rival isolated. The iden of a Spanish marringe excited the wrath of Knox, whome interviews with Mary did nothing but irritate both parties and lienate the politicians from the more enthusiastic Profestants. The negotiations for the Leicester marringe were prolonged till Merch 1565, when Elizabeth had let slip on Mary Henry Darnley (the young son of Lennox, who himself had beea allowed to return to Scotind), and at the same time mado it clater that she had never been honest in offering Leicester.

Till the spring of 1565 , Mary, despite the insults to her seligion and the provocations to herself, had remained attached to "the

English course" and to the counsels of Moray and

\section*{Marrioge whr Deraleg.} treacheries and hrow-beatings, now at last overcame
her. Darnley was esteemed bandsome, though his portraits give an opposite impression; his native qualities of cowardice, perfidy, profligacy and overweening arrogance were at frst concealed, and in mid April 1565 Lethington was sent to London, not to renew the negotiations with Leiester (as had been designed till the 3rst of March), but to andounce Mary's intended wedding with her cousin. Thus the cunning of Elizabeth and Cecil had its reward. Dardey being a Catholic, as far as be was anything, the jealous fears of the Brethren under Koor reached a passionate beight. The Hamiltons saw their Stuart enemies in power and favour. Murray knew that his day of influcnce was over, and encouraged by the promises of Elizabeth, who was remonstrating violently against the match into which she had partly beguiled and partly forced Mary, he assumed a hostile atitude and was outlawed (6th of August 1565). A week earlier Mary, without waiting for the necessary papal dispensation (Pollen, Papal Nogotiafions wilh Mary Stuart), had publicly married Darniey, who bore the title of king, but never received the crown matrimonial.
Mary now promised restoration to Huntly's son, Lord Gearge; she recalled Bothwell, who had a considerable military reputation, from exile in France; and she pursued Murray with his allies through the south of Scotland to Dumfries, whence she drove him over the English border in October. Here Elizabeth relouked and disavowed him, and Mary's triumph seemed complete. Her valour, energy and victory over Elizabeth were undeniable, but she was now in the warst of hands, and ber career took its fatal ply. Lethington had not left her, but he was overlooked; Lennox and the impracticable Darnley were neglected; and the dangerous earl of Morton, a Douglas, had to tremble for his lands and office as chancellor, while Mary rested on her foreign secretary, the upstart David Riecio; on Sir James Baliour, noted for falseness even in that age; and on Bothwell.
As early as September 1565 gossips were busy over the indiscretion of Riccio's favour: Darniey had lorfeited the good opinion of his wife; was angry because the Hamiltons were not wholly sacrificed to the ancient feud of Lennox and his cian; and Knox's party looked forward with horror to the parliament of March 1566 , when Mary certainly meant "to do something tending to some good anent restoring the ancient religion." She was also supposed to have signed a Catholic league, which only existed in devout imaginations, but in February 1560 she sent the bishop of Dunblane to crave a large subsidy from the pope. Quite ignorant as to the real state of aftairs, he raised the money and sent a niuncio, who never risked himself in Scotland, but made the extraordinary proposal later, that Mary should execute or at least " discourt " her chicf advisera.
Meanwhile the clouds of hatred gathered over the queen. Lethington (sth of February 1566), wrote to Cecil saying that "t we must chap at the very root," and Randolph, Elizabeth's ambassador, heard that measures against Mary's own pcison were being taken Randolph was dismissed for supplying Murray with English gold; from Berwick te and Bedford
reported to Coed the prograse of the cosspitecy. While Mary was arranging a marriage bet ween Bothwell and the late Huantly's daughter, Lady Jane Gordon, Darnley intrigued with Lord Ruthven and George Dougles, a bastard kinsman of Morton, for the murder of Riccio, and for his own acquisition of the crown matrimonial. Morton and Lindsay were hrought into the plot, while Murray, in Eogland, also signed. He was to return to Edinburgh as woon as the deed of slaughter wes dane, and before pariament could proceed to his forfeitura.

Mary, according to Ruchven's published account, had herself unconstitutionally named the exccutive committee of partianment, the Lords of the Articles, who were usually elected in various ways thy the Estates thersselves.

Rtocto \({ }^{\circ}\) : grower While Mary was at supper, on the gth of Marth, Damiey, with Ruthven, George Douglas and others, entered the boudoir in Holyrood, by his private stair, while Morton znd his accomplices, mainly Douglases, burst in by way of the great staircase. There had been an inteation of bolding some mock tial of Riccio, but the fury of the crowd overcame them: Riccio was dragged from Mary's table and fell under more than fity dagger wounds. Whlle Mary, Daraley and Rathven exchanged threats and taunts, Bothwell and Huntly escupod from the palace, but next day, Mary contrived to send letters to them and Acholl. On the following evening Murray arrived, and now even Murray was welconte to his sister. Darnley had taken on him (his one act of kingly power) to dismiss the parlinment, but ho now found himelf the mere tool of his accomplices. He denied-he never ceased to deny-his share in the guilt, and Mary worked on his vanity and his fears, and moulded his "heart of max" to ber will. On his aseurances the lords, expecting an amnesty, withdrew their guards frome the palace and next day found that the bird had fown to the atrong castio of Dunber. Hence Mary summoned the forces of the country. under Bothwell and Huntly; she forgavc Murray; the murderets had no aid from the Protestants of Edinbuigh, who as before failed them in their need. Koox himself fled to Kyle, though there is no evidence that he was privy to a deod which he calla "worthy of all praise," and Morton and Ruthven apurred to Berwick, while Lethington skulked in Atholl!. His posecesións were handed over to Bothwell. Daraley betrayed some obacuré accomplices. He was now equaliy detested by Murray, by the new exiles and by the queen, while she reconciled Murray and Bothwell. She tried to assuage all feuds; in an inventory of her jewels she left many of them to Dernley, in case she and her child did not survive its birth. The infant, Jamet, was born in the castle on the igth of June
On Mary's recovery, her aversion to Darnky, and ber confidence in Bothwell, were uncoacceled; and, carly in Seplember, she admitted Lethington to her pressence. She had hearned that Darnloy meant to leave the country: she met hima before het Privy Council, who sided with her; he withdrew, and the lords, including Murray, early in October signed a " band "disclaiming all obedience to him. On the 7 th or oth of October, Mary went to Jedburgh on the affairs of Border justice, and a week later she rode with Murray to Hermitage castie, where for several days Bothwell had lain, wounded ncarly to death by Ehios, a border zeiver. On ber return she fcil inso an alrost fatal illntem and prepared for her end with great courage and piety; Daraley now visited ber, but was ill-recelved, while Bothwell wes bone to Jedburgh from Hermitage in a litter. White Buchanen represents the pair as indulging in a guilly paskion, the Erench ambessador, du Croc, avers that Mfary was never in better repute nith ber subjects. On the 24th of Noveriber Mary whe at Craigmillar castle, near Ediaburgh, where undoubtedly she beld a conference with her chief advisers that boded no good to Darnley; and there were rumours of Darnley'a design wo seixt the infent prince and rule in his name. The evidence on these points is disputable, beel now, or not long after, Huncly, Bothwell, Lethington and Argyll signed a "band "for Darnley's murder.

Meanwhilo, in December, Mary beld the feests for the baptism of ber son by Cacholic ries at Sticling (17th of Decrmber), while

Burnisy stood aloof, in fear and anger. A week later, moved 1. Bedford, representing Elizabeth, and hy Bothwell and her other advisers, Mary pardoned Morton and his Drobe accomplices. Sbe also restored Archbishop Hamilton to his comsistorial jurisdiction, but withdrew her sct, bat lace of preshyterian opposition. Darnley had retired to his Enther's bouse at Glasgow, where he fell ill of small-pox, and, on the E4th of January 1567 Mary, from Holyrood, oftered to visit hime, thoogh he had replied by a verbal insult to a former offer al a visit from Stirling. About this week must have occurred the interview in the gardes at the Douglas's house of Whittingeburue, between Morton, Bothwell and Lethington, when Morton cefised to be active in Darnley's murder, unless he had a written wrrant from the queen. This he did not obtain. On the soth of Janmary 1567 Mary left Ediaburgh for Glasgow, her purpose being to bring Darnley back to Craigmillar. At this time (the 3 Ind-25th of January), she must have written the two first Casket Letters to Bothwell. Letter II. (really Letter I.) leaves modousht, if we accept it, as to her murderous design (eee Caskert Lerrerss). What followed must be read in Mary's biography: athe end was the murder of Darnley in the house at Kirk o' Field, after the midnight of Sunday, the gth of February.

Public and conspicuous as was the crime, the house being blown up with gunpowder, no secret has been better kept than the details. The facts of Mary's lawless marriage Herrider with Bothwell, ber capture at Carberry Hill, her confipement in Loch Leven Castle, her escape, her defeat at Langside, and her fatal flight to an English prison, with the proceedings of the English Commissions, which mitered no verdict, must be read in her biography (see Mary Stuakt).

Scolland was now ruled by her brother, the Regent Murray, in the name of her infant son, James V1. Murray arrested Lethington, as accused of Darnley's murder, and Lethington was now lodged under ward in Edinburgh, but Kirkcaldy of Grange released him and gave him

\section*{mone Vh ander ane}
sheiter in Edinburgh casule, which he commanded (azrd of October). Lethington was to be tried, but his armed friends mustered in grcat numbers, and, secure in the castle, he and Kirkcaldy upheld the cause of Mary. Lethington's monve is obvious; in Mary's success lay his chance of sefety: trow be won over Kirkcaldy is unknown. The rebellion in the merk of England failed, Northumberland was driven across the borter, and it was Murray's idea to barter him for Mary, in the lesponing of January 1570 . But on the 23rd of January, Murray wha shot dead, in the street of Linlithgow, by a Hamilton, with the approval and sid of Archbishop Hamilton and other heads of the house.

The contending parties, queen's men and king's men, now made approaches to each other; neither had a share in the Hamilons' crime. But Randolph, sent to Edinburgh for the purposc, kept them apart; Elizabeth despatched Sussex to ravage the Scoutisb border, in revenge for a raid by Buccleuch, and in May Lennox entered Sootland with an English force and som was appointed regent (ifth of July). This meant a war of Stuarts against Hamiltons, and, geberally, of "Queen's men" againat "King's men." Truces and empty negotiations merely protracted disorder. On the 2nd of April 157 I Mary's party loat Dumberton castle, which Crawford of Jordenhill took by a daring night surprise; and Archbishop Harnilton, a prisoner. walt hanged without trial. In May the Hamiltons entered Edinburgh, and later Lennox, in a parliament held at Leith, enured the fordeiture of Lethington. As the year passed by, Argyll, Cascilis, Eglintoun and Boyd went over to Lennox's perty, and in an otherwise futile raid of Kirkcaldy's men on Sunfing, Lenvoz was captured and was shot by a man named Colder. In England the Ridolphi-Norfolt plot was discovered, and at the end of \({ }^{5} 571\) Buchanan's "Detection" of Mary, with eraclations of the Casket Letters, was published. Though Mar was now regent, Morton was the man of action. In February \(857^{3}\) he forced on the kirk an order of bishope, "Tuchan bishope," filters through which the semaining
wealth of the chusch trickied, into the coffers of the state, or of the regent.

This was the beginning of the sorrows of more than a pentury. The kirk Presbyterian was founded on the Genevan model, and was intended to be a theocracy. She had claimed, since the riots at Perth in 1550 , the Power of the Keys,

Crown asokirt with the power of excommunicating even the king, a sentence practically equivalent to outlawry. These pretensions were incompatible with the freedom of thestateandof individuals. It became the policy of the crown to check the preachers by means of the order of bishops, first reintroduced by Morton, and worthy of their origin. The kirk was robbed afresh, benefices were given to such villaipous cadets of great families as Archibald Douglas, an agent in Darnley's murder; and though, under the scholarly but fiesce Andrew Melville, the kirk purified herself afresh and succesafully opposed the bishops, James VI. dominated her again, when he came to the English crown, and the result was the long war between claims equally exorbitant and intolerahle, those of the crown and the kirk.

The death of Mar (28th of October 1572) left power in the stronger hands of Morton, and the death of Knox (24th of November) put the kirt for a while at the mercy of the new regent. Meanwhile Mary's party dwindled away; at a meeting in Perth (23rd of February 1573) her thanea fled from ber, and Elizabeth at last reinforced Mary's enemies with men and artillery. On the 28th of May Edinburgh castle surrendered at discretion. Lethington, the heart of the long resistance, died, a paralytic, in prison, and Morton resisted the generous efforts made to save the gallant Kirkcaldy. Enoz had prophesied that he would be hanged, and hanged he was.

Despite the fexocily of partisans in "the Douglas wars," an English envoy reported that the power of the country gentry and the boroughs had increased, while that of the great wavering nobles, Hamilton, Hunlly and others, was diminishing. The " navy was so augmented as it is a thing almost incredible," but none the less froo sterling was worth as much, Drury wrote from Berwick, as f, 1000 Scots.

In 1575, at the General Ascenibly, Andrew Melville, now 2 man of thirty, and, with Buchanan, the foremost scholar of Scotland, especially in Greek, caused the lawfulness of bishops to be mooted Thenceforward Scocland was engaged in a kind of "bishopa' war." Meaawhile Morton found the old Marian party-feud reviving, and in 1577 , lnowing his own guilt in Darnley's murder, he attempted to win the alliance of Mary for his own security. In March r578, a coalition of his public and private foes caused Morton to resign the regency, while the young earl of Mar became custodian of the hoy king. On the 28th of May, Morton allied himaclf with Mar, who commanded Stirling castle, and after negotiations recovered power. Atholl was his chief opponent, but in April 1579 he died suddenly, after dining with Morton; poison was suspected. Morton, with Angus, attacked the Hiamiltons, whote chiefs fled the country, accompenied by the worst of traitors, Sir James Balfour. Knowing all the secrets of Darnley's murder, Baffour revenged himself by raking up Morton's foreknowledge of the deed; and here he was helped by the influence exercined over the young king by his cousia Esmé Stuart d'Aubigny (a som of Darnley's peternal uncle, John), who came to Scollatd from France in September 1579. D'Aubigny allied himself wilh Knoz's brother-in-law, James Stewart of the bouse of Ochiltree, captain of the King's Guards, \(2 n\) able, handsome, learned, but rapecious man. The Hamiltons, now in English exile, were forieited; d'Aubigny received the earldom of Lennox; and, as after Darnley's death, placards, were posted urging the trial of Morton for that crime. As against the new Lennox, Morton was deemed a friend by the preachers. though Lennox professed to be reconciled to the kirk. Throughout is8o Elizabeth encouraged Morton, with ber wonted fickle treachery. In October she secalled her ambassador, and left Morton to his fate. Sir James Balfour secretly returped from France with his information, and Morton was accused and arrested on the last day of 1 g8o. Elizabeth sent ald Rasdalph to threaten and pleed, but Lempor and Jamer Stewat ware seo
powerful. Morton was tried on the ant of June isbi, was found guilty, and, with one Bianing, who had accompanied Archibald Douglas to the scene of Darnley's murder, was executed. His title went to the Douglases of Locbleven. James Stewart received the Hamilton earldom of Arran, and under him and Lennox the young king began his long strife with the kirk and his halfhearted dealings with the Catholics and his mother.
It is impossible here to follow the course of the strife, in which the godly were led by the earls of Gowric and Angua. Gowric seized James, and power, at Ruthven (August 1582), a step approved of by the preachers. In Jume I583, James escaped to St Andrews and was surrounded by his party. In November he made the son of Lennox, who had died in France, a duke; Arran was again in power, and Melville with other preachers fled to England in 1584, after the execution of Cowrie for high treason. The king and council were prockimed judges in all cases; preachers were to submit to their judicature when accused of political offences, a standing cause of strife.
No Longer needing Catholic. assistance, James threw over his mother, with whom he had been intriguing, and sent the beautiful Master of Gray to betray Mary's secrets to Elizabeth. Ai the end of 1585 , all James's criled foes, Douglases, Hamiltons and others, returned across the bordes in force, caught the king at Stirling, drove Arran into hiding, restored the Gowrie family, and became the new administration. In \(\mathbf{5} 56\), the Babington plot was arranged, and discovered by those who had allowed it to be arranged. James practically did nothing to rescue his mother: one of his representatives in England was that Archibald Douglas who helped to slay his father.
The execution of Mary on the 8th of February left James "'a free king" as far as his mother's claim to the throne was concerned, and he had bis pension of \(\left\{_{3000}\right.\) or \(f_{4} 000\) from Dueth ef Elizabeth. Thus war between the two countries was avoided. Thenceforth, till James came to the throne of England, the history of Sootland was but a series of inchoate revolutions, intrigues that led to nothing definite and skirmishes in the war of kirk and state. The king had to do with preachers who practically held the doctrines of Bectet as to priestly pretensions. James was "Christ's silly vassal," so Andrew Melville told him, and "Christ" in practice meanc the preachers who possessed the power of the keys, the power to bind and loose on earth and in heaven. The strange thing is that while Elizabeth warned James against the pretensions of men who " would have no king but a presbytery," whenever be was at odds with the ministers and with the nobles who kept trying to seize his person with the approval of the ministers, Elizabeth seccetly or openly backed the kirk.
The kirk was strong enough to compel James to march, more than once, against the Catholic earls, Huntly, Errol, Angus and others. They, again, constantly intrigued with Spain, and thete were moments when James, driven deaperate by the preachers, listened to their projects. He was enti-papal by conviction, yet hoped for belp from Rome, and was so far implicated in the adventures of his Catholic subjects that, in the interest of his own character, he bad to advance against them and drive them into exile. In 1590 be married Anne of Denmark: in I592 his character suffered through the murder, by Huntly, of "the bonny earl o' Murray," suspected of favouring the madcap Francis Stewart, earl of.Bothwell (nephew of Queen Mary's Bothwell), a man who made it his business to kidnap the king, and who presently, by the help of Gowrie's widow, seized him in Holyrood. In 1592 parliament "ratified the liberty of the true kirk," leaving little liberty for king and state, since, in the phrase of one preacher, "t the king might be excommunicated in case of contumacy and disobedience to the will of God," as inferpreted by the ministers. In the following year (23rd of July 1593) Bothwell, much favoured by the preachers, made his capture of James, but had not the power to hold him long, and a later revolutionary attempt in the same yeer, by Atholl and the young earl of Gowrie, was a failure.
Gowrie went abroad and paseed some time at the university of Padua; to him the eytes of the proenchass were hopafully turned
after 1596. As Bothwall had become as Cutholie, sbey twoothmunicated him in 1595: in \(\mathbf{5} 596\) Jemes resolved to recall the exiled Catholic poers; the commissioners of the Gencral Assembly, alarmed and infuristed, met in Edinburgh, orderod a day of humiliation, decided to excommunicate the Catholic earls and established a kind of revolutionary committee of public sanety. James insistod on his own autbority; insisted that a seculer court had \(\&\) right to try a virulent preacher who decined the gecular jurisdicton when accused of having denournced Queen Elizabeth as an atheist. The quarrel waxed: the gathering: summoned by the preachers were declared to be sodiuious; a meeting in a church ended in a threntening siot that raged round the Tolibooth, where James was sitting, and on the following day he with his Court withdrew to Linlithgow (zath of Decermber 1596). The Court of Session was aleo to be removed, and the burgesses, fearing loss of trade, hid down their ampas. The leader of the clerical agitation, Mr Bruce, with a wild preacher named Balcanquhal, fled to Ensland, and James returnod in triumph to his capital on the rst of January 1597. He foliowed up his victory; a General Ascembly at Perth was obedient to his will: the preachers were forbidden to criticise, from the palpit, acts of parliament or of the privy council; they were forbidden to call conventions without the royal perion or authority and to attack individuals in their sermons.
In the great towns, moreover, ministers might not be appointed to charges without the king's consent, and in this course James advanced, with but slight opposition, till he put the preachess under his feet. In a long series of crafty movements James managed to reintroduce episcopacy ( \(1599-1600\) ) hy the wid of packed General Assemblics, later declured void by the Covensoters (1638). He increased Preshyterian emotion by the suspician that he was intriguing with Catholic powers, and by his book on the rights and dutijes of a king (Basilicon Deron), witeh fell into the hands of Andrew Melville. Some cryptic correspondence with the pope, whether actually by James or by Elphinstone, one of his ministers, came apparently to the knowledge of the English court; his secret relations with the carl of Essex were. if not known, suspected; the young carl of Gowrie, returned from a residence on the continent, was too effusively welcomed hy Elizabeth in May 1600; and James made a tacticss speect when asking parliament for moncy towards his "honourable entering to the crown of England after the death of the queen." He was in deep poverty, the Estates were chary of supplice, plotters in Scotland had been offering to Cecil to kidnap the king (1598), and his relations both with the English government and with his own subdued but struggling preachers were bilterty unfriendly.
It is not known whether the mysterious events that culmioated in the slaying of the earl of Gowric and bis brother, by John Ramsay, in their own house in Perth, on the sth of August 1600, had any connexion with James's attltude to England and the kirk. The most probable ex-

\section*{Cown} cose planation is that Gowrie Laid, with the utmost secrecy. a plot to lure James to Perth, kidnap him thero, transport him to Fastcastle, a fortress of the pronigate and intriguitg Logan \(\alpha\) Restalrig, on the Berwickshire coast, and then raise the Presbyterian party. If we could accept the evidence of a letter attrhuted to Logan and produced in 1608 , this theory would be valid. But the letter has been proved beyond question to be a forgery, though it may very well be a forged copy of a genuine original (see The Gowric Conspiracy Confessions of George Sprot, by A. Lang, Roxburghe Club, London, 1902). Certainly mo plot was laid by James to entrap the Ruthvens, and the only question is, was the brawl in which tbey fell accidental, or had a plos hatchod in deep sccrecy been frustrated by unexpected circive stances? (In James VI. and che Gourie Conspipacy the writer argues in favour of the intter solution.) In any case the sceptic ism of the Edinhurgh ministers, especially of Brace, encourngod the tendency of the pcople to think the worst, and led to the banishment, followed by other restrictions and sufieflags, of Bruce himedf. The hoose of Gowrie, so long hostile to Mary Stuart and Jomen, was fortetted and ruined. Charime 8. was

Hocr jest efter the trith of the dead Rathveha (roth of November r6oof, and his mother wer, is usustal, opposed to the king's recent proceedinga.

In 2602 Cecil wan engaged in dark ploterasainst James; the riving of Emex (of which James probably was expectunt) had

Core
Hand 4-cer Pen failed; but by the end of the year cecil had entered into a secret understanding with James to tavour his ctuins to the Eagbiah succemion. Elizabeth's last lettee to the king was of the sth of January 1603; she died in the cartiest hour of the ist of April, and Jemes, late co the 3rd of April, had the news from Carey. He entered London on the oth of May, whence be henceforth, as he said, soverned Sootiand "by the pen." Entirely safe from the usual turbulent movements of Scottish opposition, sud but in acquainted with Soottish opinion, he could dictate measures which Tere oppressive to the preachers and unweloome to the majority of the lilty. He kept the Hert for two or three years witbout a Gcaeral Assembly, to which they had a legal right, and (with at lenst a shadow of legel right) he prochimed unlawful the assemhly of Aberdeen ( 1605 ). Though the recalcitrants who held it were panished, James's own offecials saw that he had gone too far. His bishops were already becoming odious to his nobles; his prerogation of General Assemblies continued, and the brothers Mcelvile, called to England, were treated with unconstitutional brarshness. Andrew, who behaved with injudicious violence, was banibed to France, James to Newcastle; otber preachers were confined to their parishes; and by a mixture of chicanery (13 at the pseudo assembly of Linlithgow) and of violence, the ling ertablished his tottering episcopacy, and sowed the dragon's ceeth of civil war. Catholics were equally of more severely persecated; and though the Borderers were brought into trinquility, it was hy measures of indiscriminate severity.

A scheme for complete union of England and Scolland, promoned by Jemes and by Prancis Bacon, was unwelicome to and rejected by the two jealons countries ( \(1604-1606\) ). But Pasfedes, subjects born in Scolland after James's accession to the Eagisish throne, were allowed to purchase and hold real property, and " \(t 0\) bring real actions for the same," in England (1608).
Ln 8610 James had three Scottish bishops consecrated by tbree Eagdish bishops, ensuring for the northern country apostolic succession; and justloes of the peace were created in Scolland. The "planation" of Ulster by Scottish coloniets was begun and Bourtshed. Catholics were more and more persecuted, and in i6tr Father Ogivie was executed, after abominably cred treatment in which Spotiswoode, archbishop of Clasgow, took an unvorthy share. In the same year the king's "Courts of Kigh Commission" were consolidated, and an organ was actually placed in the royal chapel at Holyrood.
I In 1617 Jemes visited his native land: ecciesiastical bravis at once broke out, and James vigorously pushed, in face of the disfavour even of his bishops, the acceptance of his famous Five Articles. They were sccepted at Perth, in 1618, but were evaded wherever evesion was possible. Communicants were to kneel, mot to sit, a thing that had, of all others, been odious to Jobn Enox; Easter was to be observed, also Christmas, contrary to eameat consciences; confirmation was introduced; the Commusion might he administered to the dying in their houses; and baptism must be on the first Sunday after the child's birth. These articles, harmiess as they may seem to us, were the lant stram that Scotinh loyalty could bear. In 362T, they were carried in pariament by 2 fair majority; to the horror and bitter ladignation of all men and wotnen of the obd leaven. Worse, the English liturgy wes used ia a college chaped of St 'Andrews on the 1 gth of January \(\mathbf{1 6 2 3}\). Jameen tried to suppress the emeral irritution by a proclamation against conventicles, and a threat to take awny the courts of Law from Edinburgh, II poople did not go to church on Christmas day. He postponed the threat till Easter 1625, but, mys Calderwood, "The Lord removed bim out of the way fourteen days before the Easter Communion." He died on the afth of March. Encouraged by alety and adulation in England; gramping at the Tudor ideal af kioghip, determined to reduce to order the kirk from which
he had suffered so catany injaries and insulte, he sowed the wind and his son reaped the whirtwind.

Only the chief moments in the struggle between Chartes I . and the Scots can be touched on in this summary. James VI. had succeeded in bis struggle with the preachers partly by satislying the nobles with gifts out of old Cherea 1 church lends. Charles I. reunited the tirk and the nobles by threatening, or seeming to threaten, to resume or impair these gifts, and also by his favour towards the univeranlly detested bishops ( \({ }^{1625-1629)}\). Mr S. R. Gardiner speaks of the final shape of Charies's measure as "a wise and beneficent reform"; and he did aim at recovering the "teinds" or tithes, and securing something like a satislactory sustenance for ministers. But he had caused alarm, and he refused all demands for the withdrawal of the loathed articles of Perth. The younger bishops too were not "sound" in Calvinism; many were booked on as Arminiana Protests were uttered in 1633, when Charles entered Edinburgh and held a parliament. Above all, and most legitimately, the revival of General Assemblies, now long discussed, was demanded vainly.
By 1636, Chartes and Laud had decided to introduce a liturgy, a sligbtly, but in Scottish apprehensions " idolatrously," modified version of the Anglican prayer-book. Anglicanism was a limb of Antichrist; extempore prayers were regarded as isspired: a liturgy was "a. Mass-book." The procedure was parely despotic, and at the first attempt to use the liturgy in St Giles't there broke out the famous "Jenny Geddes" riot in the church (23rd af July 1637). The nobles of the country, the ministen and hards, met in Edinhurgh and sent a peticion against the liturgy to Charies. In November were formed "The Tables," 2 standing revolutionary committec of all Estates.
Constant meetings hurled protestations against the bishops; no man was more active than the young Montrose. In February 1638 the Covenant, practically a "band" of the whole country, enforced on reluctant signers, was Launched. It made Scotland, like Israel," a coveranted

The Cove people" for the delence and propagation of the old Presbyterianism of Andrew Melville, and many devotees held that it was for ever binding on the nation. Lexists differ as to whether the band was legal or not, but revolutions make their owa lawn and the Covenant could not be more illegal than the imposure of the liturgy. Charies drove oa the bishopa, who better understood the situation, and be sent the halfiheartod Hamiton to negotiate and threaten in Edinburgh, where the Covenantens were blockading the castle. But Charies did grant a General Assembly in Clasgow (2 ist of November), where, among unseemly uproar, the ecclesiastical legislation of James I. was reacinded, the lew and custom of forty years were abolisbod, conformint clerics were expelled, and the cand of Argyll appeared as header of the extreme party, whice Monerose was the genernal of the armod Covenanters. In 1639 he was as active in armes in the north as Hamilton, on the king's side, was dilatory and helpleme in the south. By May the chief clerical leader, Hendernon of Louchars was denouncing Royalists as "Amalekites," and by bibical precedent Amalekites receive no quarter. Prolecy was "Banl worship," and the kirk thus wrned the atrife in the dirrection of religious ferocity.
While Charles bung lreesolute on the cosstern border, the Covenanters, under Alerander Lestie, took heart, occuppied Duns Law, and terrified Charles into negotiations (rith-18th June). A hollow pacification was made: the amembly of August 1639 imposed the signing of the Covenent on ani Scotames. A pariiament (3rst of Auguat) demanded the loes of votes (fourteen) by bishops, and freedom of debate on bill formed by the Lorde af the Articles, who bed practicilly held all power; while Argill carried a bill demanding for each estato the sight to seloet its own representatives among these londe. Traquhair, as royal commissioner, proroguod parliament; negotistions with the king in London had no result; and in 1640 the prorogution was contemned, and though oppoeed by Montrose, tbe partiament constituted itself, with no royal warrant. War was at hand, but Montrose formed a party by "the band of Cumbernauld,".
to suppress the practical dictatorahip of his rivil and enemy, Argyll, who, he understood, was to be one of a triumvirate, and absolute north of Forth. Argyll allowed the committee of Estates to rule, as before, and bided his time. On the soth of August Montrose was the first of the Covenanting army to cross the Tweed; Newcastle was seized, and Charles, unsupported by Engiand, entered on the course of the Long Parliament and the slaying of Strafford. In Scolland the secret of the Cumbernauld band came out; Montrose, Napier and other friends were imprisoned on the strength of certain ambiguous messages to Charles, and on the 27th of July, being called before parliament, Montrose said-" My resolution is to carry with me honour and fidelity to the grave." Montrose kept his word, while Hamilton stooped to sign the Covenant. Montrose lay in prison while Charles I. visited Scotland and met the parliament, perThe whe turbed by the dim and unintelligible plot called The whe"."The Incident " (October 1641), which seems to have airned at seizing the persons of Atgyll, Hamition and his brother Lanark. All that is known of Montrose, in this matter, is that from prison he had written thrice to Charles, and that Charles had intended to show his third letter to Argyll, Hamilton and Lanark, on the very day when they, suspecting a plot, retired into the country ( 12 th of October). An agitated inquiry which only found contradietory evidence was disturbed by the news of the Irish rebellion (28th of October). Charles heaped honours on his opponents (Argyll was the one marquis of his name), and hastened to England. The country was governed by fifty-six members of the Estate and by the dreaded commission of the General Assembly, for now the kirk dominated Scotland, denying even the right of petition to the lieges.

The English parhament, at war with the king, demanded aid from Scotland; it was granted under the conditions of the Solemn League and Covenant (1643), by which the The Great Covenanters expected to secure the establishment of Presbyterianism in England, though the terms of agreement are dubious. Scotland, however, regarded herself as bound to war against " Sectaries," and so came into collision with Cromwell, to her undoing. In January 1644, a Scottish ermy crossed Tweed, to aid the parliament, with preachers to attend the synod of Westminster. Already some 2000 men from Ireland, mainly of Macdonalds and other clans driven into Ireland by the Argylls, were being despatched to the west Highland coast. Lanark, from Oxford, fed to join the Covenanters; Charles imprisoned Hamilton in Cornwall; Montrose was made a marquis; Leslie, with a large Scottish force and 4000 horse, besieged Newcastle. Mont rose arrived a day too Iate for Marston Moor (2nd of July 1644); Rupert took his contingent; he entered Scotland in disguise, met the ill-armed Irish levies under Colkitto, taised the Gordons and Ogilvies, who suppiled his cavalry, raised the Gighting Macdonalds, Camerons and Macleans; in six pitched battles he routed Argyll and all the Covenanting warriors of Scotland, and then, deserted by Colkitto and the Gordons, and surprised by Leslie's cevalry withdrawn from Pongland, was defeated at Philiphaugh near Selkirk, while men and women of his Irish contingent were shot or hanged months after the battle.

The clamour of the preachers was now for blood, and gentiemen taken under promise of quarter were executed by command of the Estates at St Andrews, for to give quarter was "to Fiolate the oath of the Covenant "-as interpreted by the clergy. It would have been wiser to put the revenges as reprisals for the nndeninble horrors committed by Montrose's Irish levies. The surrender of Charles to the Scota, the eurrender by the Scots of Chartes to the English, for \(\{200,000\) of arrears of pay, with bopes of another \(\mathbf{f , 2 0 0 , 0 0 0}\) (February 1647), were amont the constquences of Montrose's defeat. But the marrender of the king festered in Scottish consciences; for the country was far from ecquiescing in the transaction.

Leslie, by the advice of one Nevoy, a preacher, maseacred, on his return to Scotland, the Macdonalds in Dunaverty cagtle. A strife arose between Hamilton, who wished to dibband the Covenanting army, and Argyll, and gradualty the struggle was
between Hamilion and the sympathizers with the furpritoned king and Argyll at the head of (or under the heels of) the more fanatical preachers and Presbyterians. The Scottish commissioners in England, with Lauderdale, and with the approval of Hamilton'a faction, signed, at the end of 1647," The Engagement " with Charlen, and broke away from the tyranisy of the preachers. The Engagers bad the majority in parliament, but were frantically cursed from the pulpits; they and their army mustered for the deliverance of their king. In August 1648, they crossed the bonder, leaving the fanatics to arm in their pear, but Crommelf, by a rapid march acrose the fells, caught and wtterly routed then at Preston and on the line of the Ribble, talcing captive the infantry and Hamilton, who was sent to the block.

This was the kirk's proudest triumph; the conntrymen of the preachers had been ruined on "St Covenapt's Day." The preachers, with Lords Loudoun and Eglintoun, Argyll and Cassilis, armed and raisod the godly, and occupied Edinburgh. The parliamentary committee capitulated with the extremists, who sont friendly messagos to Cromwell, and Argyll met him on the Tweed. Thence Cromwell sent Lambert with seven regiments to Edinburgh, where he himself stayed for some time. A parliament in Argyll's and the preachers' interest met there in January 1649; only sixicen oobles were present, as against fifty-six in the previous year. The execution of Charles I. (3oth of January 1649) left the extreme party in a quandary. How could they keep terms with "bloody Sectaries" that had slain their king, in face of the protests of their envoys? They did pass thic Act of the Clasect, disabling all "Engagers" Irom all manner of offices, military and civil, and dividing the distracted country into two hostile camps. On the sth of February Charles II. was prociained king in Edinburgh, if be took the two Covenants. This meant war against England, and war in which the Engagers and Royaliats could not take part. The situation developed into zuin under the strife of the wilder and the gentler preachers.
Communications with Charles II. at the Hague were opened, and the Scots accused the English of breach of the Soloma League and Covenant. Huntly, as a Royalist, was decapitated at Edinburgh; and the envoys of Charles, thanks to the advice of Montrose, failed to induce him to stamp himself a recreant and a hypocrite by signing any covenants. But Montrose (January 1650 ) was sent by Charles to " search bis death," as he said, in an expedition to the north of Scolland, while, in the absence of his stainless servant. Charles actually signed the treaty of Breda (rst of May). In April Montrose was abandoned by his royal master, and was defeated at Carbiesdale, on the south side of the kyle, or esluary, of Shin and Oykel; he was betrayed, insulted, bullied by the preachers, and, going to his death like a brldegroom to the allar, was hanged at Edinburgh, on the zoth of May. "Great in life, Montrose was yet greater in his death." He had kept his word, he hat "carried fidelity and honour to the grave " (Gardiner). His head was set on a spike and his quartered limbs were exposod in various places.

Charles came to Scotland; he signed the Covenants, while his cormentors well and duly knew that the action was a base hypocrisy, that they had tempted him to perjury. Cromwell, who now crossed the border, Impressed this truth, as far as be might, on the preachers, who made Charies sign declarations yet more degrading, to the discredit of his father and mother. Meanwhile David Ieslie, with uingularly excellent strategy, foiled and evaded Cromwell in the nelghbourhood of Edinburgh, till the great cavalry leader whe forced to retreat towards England. At Dunbar Lestie held Cromawell to the hollow of his hand, but his army had been ropeatedly "purged" of ail Royalist men of the sword by the presobers; they are said, and Cromwell believed it, to have conarained Leslie to leave his impregnable position and attack on the lower levela. Lealie appears to have intended a supprise, es at Philtphaugh, but "through our own laziness," he confesses, the surprise came from Cromwell's side, and few of the Scots escept the mounted geprry escaped from the crushing defeat at

Drmitar (yrd of September). Ol the prisoners an unknown number died of hunger in Durbam cathedral, others were sold to davery in the colonics.

Cromwell had occupied the country south of the Forth, while Argyll was Charies's master, extorting hard terms from the prisoner, who once ran away. The committee of Estates, on hand terms, gave an indemnity to Royalists whose swords they seeded; many ministers acquiesced ("The Resolutioners"), the more famatical dissidents were called "Remonstrants," and now the kirk was rent in twain by the disputes of these two fictions. The Remonstramts, clerical and military (Guthrie and Strachan), would not support Charles while be wes not "under cobviction, \({ }^{37}\) and Strachan was excommunicated by the Resolutioners. On the solh of July rógi Lambert defeated the Royal. ists al Inverkeithing; Forth no longer bridled Cromwell; Leslie was sure to be outlanked, and, with Charles, he evaded Cromwell, marched into the heart of England (unaccompanied by Argyil), and was defeated' and taken, while Charles made a marvellous escape at Worcester (3rd of Seplember 1651).

The conquert of Scotland was soon completed; at last she By at an English victor's feet; the Gencral Assembly was ryono turned out into the street by " some rats of Musketeers and a troup of horse," and the risings of Clencairn, Lome (eldest son of Argyll) and others in the highlumds were easily crushed. Argyll, descrted and detested, compromised himself by letters to Monk, containing intelligence a) to the movements of the Royalists. While the rival bands of preachers squabhied, Cromwell, like Edward I., arranged that Scottish members should sit in Westminster, and, commercially, as in the administration of fair justice, and the peace of the country, Scotland prospered under English rule. But Monk withdrew his force to London in January 1660, and hurrying events brought the joyous Restoration of the 29th ol May.

The festivities in Scotland were exuberant, but it was itmpossiole thaf tranquillity should be restored. The Remonstrants, that is, the clerical fanatics to whom tolcration was more especially abominable, are reckoned (Hume Brown) as the majority of the preachers, but exact statistics cannot be obtained. In their eyes, as Charles had taken both Covenants, he was bound to remain a Preshyterian and to establish Preshyterianism in England, 2 thing impossible and entailing civil war in the atiempt. Even the representatives of the Resolutioners urged Charles not to use the Anglican service, though they confided to Sharp, their agent in London, their opinion that, if the Remoastrants (or Protesters) had any hand in affairs, "it cannot but breed continual distemper and disorders." Suppose that the kirk was restored hy Charles to her position in 1592, with Ceneral Assemblies. With the violent party in a majority, refusing the jurisdiction of the state, insisting on the establishment of Presbyterianism in England, excommunicatlag and scolding, Scotland would be as much disturbed as in the days of Andrew Melville. "Neither fair mor other means are fikely to do with them" (the fanatics), says Baillie, principal of Glaspow University, bimself a Covenanter from the beginning. He wished to banish the Remonstrants to Orkney.

Historians do not usually seem to perceive that Charles wat faced by the old quarrel of church and state, in which "fair meass" were seen to be unavailing, while "unfair means" only succeeded, after some thirty years, in hreaking down the old Presbyterian spirit so much that, after 1688, the state could hold ber own. Charles, without first summoning the Estates, mamed his own privy council and ministers, of whom Lauderdale, long a Covenanter, came presontly to be governor of Scotland. As Argyl, in face of all warnings, went to court, he was arrested, and during the session of parliament of January 166 I was tried For treason, and, on the ground of his letters to Monk, was convicted and executed, as was the leadiag Remonstramt preacher, James Guthric, accused of holding an illegal conventicle, "tending to disturbance, . . . and, if possible, rekindling a civil war."

The history of the country during the Restoration falle aaturally into four periods.
I. In the firtit (1680-x83) the reyal conmimioner to parliament whe the earl of Middicton, a soldier of fortune who had been in arms for the Crown as late as 1655, who had been excommunicated by the kirk, and was determined to keep down the preachers. With him Were the Cavalier party, anxious to recover their losses during the civfl war. All were impoverished,

\section*{Purrode \\ Amitor tho Pralatio 2bem} and greed was the dominant motive of the members of the privy councl, the rulers of the country. Meanwhile, in London, the earl of Lauderdale, once in fervent Covenanter, wes secretary for Scotland, had the king's ear, and would have restored preabytery, at least by way of experiment. The "creature " of Charlea, as he called himseff, this barly, violent acholar, buffoon and bully, was rectoned a patriot. As an "Engager" be had asen his country conquered by English arme. His policy was to keep Scotland in good humour by restoring presbytery; to raise in the country a militia strong enough to support Charies against the English partiament, and thus, in both conntries, to make the royal precogative aboolute. The first parliament ( \(1661-1663\) ), under Middleton, was obeequious enough to grast the king \(f_{40,000}\) annually, to abolish the covenants and to rescind all but the private legislation of the revolutionary years (1638-1660). The Lords of the Articles were restored, mere nominces of government. Middieton, Tarbat and Clarendon overcame Charies's reluctance to restore episcopacy; Lauderdale fell into the background; The Rev. James Sharp, hitherto the agent of the Resolutioners, or milder party among the preachers, turned his coat, and took the anchbishopric of St Andrews. Episcopacy being restored, some three or four hundred preachers were triven from thefr pariohes ( 1606 ). "We made a waste," said Arehbishop Leighton, "and stocked it with owh and satyrs," the deteated "curates." The Shocter Catechlsm was taught; the liturgy was not brought in; the sole change was in kirk government.

Meanwhile the Cavalier party invented a syatem of heavily fining men who had been their opponents in the troublea. Middleton coveted the estates of the eari of Argyll, som of the late marquis, and on a trumped-up charge of " leacing making" (the had spoken in a private letter of "the tricks of perliament ") had him condemned to death. He was saved by the erertions of Lauderdale, and Tarbat suggested, while Middleton adopted. a scheme for ostracizing, and making incapable of ofice, \(t\) welve of their opponents, including Lauderdale. But Lauderdale had the skill to turn the cards on Middleton, accusing him of tricking both parliament and kins, and of usurping royal prerogative. Middeton and Tarbat were cashiered, and the able but profligate earl of Rothes united foar or five of the highest offices in his own person, Lauderdale remaining at court as secretary for Scotland.
II. We come now to the years from 1664 to \(\mathbf{r 6 6}\). Middleton, with Archbishop Sharp, misgoverned the country, established \(a\) high court of commission, exiled the fiercest preachers to, Holland, whence they worked endless mischief by agitation and a war of pamphlets; irritated the Covenanting shires, Fife and the south-west, by quartering troops on them to exact fines for Nonconformity, and so caused, during a war with Holland, the Pentland Rising (November 1666). This unconcerted movement arose out of an act of cruelty by soldiers in the remote Glenkens, and was unsupported by Holland, with which the Covenanters had been intriguing. Crushed at Rultion Green in the Pentlands, by General Daliel, this movement left the Presbyterians the more angry, by reason of the cruelty of its suppression, and the use of torture to extract iniormation from Mackall, a preacher, and Neibon of Corsack, a laird.
III. Lauderdale agin saw his chance; Rothes was deprived of all offices save the chancellocinip; Sharp was "snibbed" and dispraced, attempts at concession were begun, and the indulgence of 1669 licensed a number of Presbyterian ministers, under restrictions. The indulgence accentuated the division between those who accepted and those who rejected it. Oatrages on conformist ministers were frequent, and conventicles were accompenied by armed men. A poprilar book, Jws Potwli
\(V\) imdiontuan ( 2669 ), demanded the reatoration of the covenants, which meant divil war, the hanging of the bishops, and even applauded assessination by men who hed "a call," like Phinchas. In a parliament with Lauderdale as commissioner ( \(1669-1673\) ) "clanking acts" were passed against nonconformity, but the Laws were too severe to be executed, seve spesmodically, and were followed by a second indulgence (1672). Lauderdale having married the rapacious countese of Dysart, corruption was rife; his brother, Haltoun, was an exampie of reckless greed; opposition arose to a scheme of union, presently dropped, and by 2673 the duke of Hamilton and Sir George Mackenzic led an organized political opposition. Lauderdale's Militia Act geve Charles a force of 22,000 men, who would "go anywheee" (that is, would invade England), at the king's command, and in 1673-8675 Lauderdale was attacked in the English House of Commons. Charles stood by him, but his beat allies, Kincardine and Sir Robert Murray, deserted him, while Sir George Mackenxie of Rosehaugh came over to his party, became king's advocate ( \({ }^{6} 67\) ), and till 1686 was the Achitophel and public prowecutor of the government. After an alleged attempt to negotiate through Argyll ( 1678 ) with the preachers, in view of the threatening increase of armed conventicles, Lauderdale resolved on suppression. Without money, and without anything like an adequate regular force, be called out the clansmen of Atholl, Perth and other nobles, and quartered " the Highland host " on the disturbed districts He would either put them down, or, what he preferred, bring rebellion to a head. The gentry, who had proclaimed their inahility to suppress conventicles, were ordered to sign a bond making them responsible for their tenants, and were bound over to keep the king's peace by "law burrows," a method common in private life but unheard of between monarch and people. After sir weeks the plundering clanamen were withdrawn, and in the spring of 1678, also of 1679, Hamilton with his allies carried their complaints to Charles. Mackenzie, in a controversy at Windsor (1679), proved to Charies that in Scotland he was as absolute at the kings of France and Spain, over church, state and all his aubjects, and indeed, by various acts of James VI. and of his own reign, Charles really was a despot (British Museum, Additional MSS. 23,244, Pp. 20-28).
Meanwhile, armed conventicles abounded, and the extreme faction openly denounced and separated themselves from the rapidly growing mass of the Indulged. Early in May 1679 Sharp was hacked to death on Magus Moor ncar St Andrews. The murderers rode to the west, joined the company of Robert Hamilton, defeated Graham of Claverhouse with a small force of horse at Drumclog, occupiod Glasgow, and proved the total inability of the regular forces to cope with a rising. Charles might have been unable, in the frenzy of the popish plot of Titus Qates, to send forces from England, but as he chose the popular Protestant, the duke of Monmouth, to command thern, he was allowed to despatch some regiments. The rebels, who were in two hostile parties, Indulged and Separatista, farled to hold Bothwell Bridge, and were easily routed. The duke of York was sent, in honourable banishment, to Scotland, and in the parliament of \(\mathbf{1 6 8 1}\) was royal commissioner.
IV. Here begins the fourth period (1680-1688), the dominstion of the duke, Queensberry, Perth, and his brother, Drummond of Lundin (earl of Melfort). Lauderdale was out of favour, and died. Now " by concession " (a third indulgence) "and repression, the once mighty force of Scottish Preshyterianism had at length been broken" (Hume Brown). By "Preshyterianism " we are here to understand, not the Presbyterian form of church government-the kirk whose motto is Nee tomen consumebotw-but the pretensions of preachers to dominate the state by the mythical "power of the keys," by excommunication with civil penalties and by the fiercest religious intolerance. Presbyterianism can erist and flourlsh without these survivalk of the proudest pretensions of Romanism. To quote Dr Hume Brown again, "When the absolutism of the Stuarts was succeeded by a more rational government ( 1689 ), the example of the Indulyed ministers, who composed the great
mase of the Presbyterian clergy, was of the most potent effect in substituting the idea of toleration for that of the retigiouse absolutism of Knox and Melville." Save for the fect that the ministers were as intolerant as ever of Nonconformisks, Catholics and heretics, this is a just view, but Charles II. haed to deal wilh a kirk in which the Remonstrants, the more fanatical ministers, were potent, whether the majority or not, while, after 1689, government found "the once mighty torce of Presbyterianism broken." It was hroken by the two last Stuart kings, who employed methods the most brutal and repulsive for the crushing of consciences trained in the theocratic ideas of Knox and Melville. The memory of the courage and devotion wilh which men, women and even children laced torture, death and ruin for an ideal impossible and undesirable is dear to the Scottish people.

On the side of the extremists, Cameron was happy enough to die in fair fight at Airs Moss (2and of July 2680), after publicly disowning the king for his hreach of the Covenant. Cargit next excommunicated the king, Dalziel and Mackenzie, and his followers separated themselves from "the ordinances dispensed by any Presbyterian minister." The followers of these two men, and of their successor, Renwick, who later was hanged, became tbe armed and organized "Societies," a large force of yeomen and farmers in south-western Scolland, usually styled Cameronians. After the Revolution, the government left them alone, and could afford to do so.

In 1681, parliament, under the duke of York as commissioner. passed a test act so drafted that no human being could honeslly and logically take the test. The earl of Argyll, son of the masquis, added a qualifying clause; he would take the test, "as far as it was consistent with itself." By the influence of his countless creditors, who desired to be paid out of his estates, and is revenge for his seizure, on claims for debls, of the whole eatatea of clan Maclean (1674-1680), he was tried and was actually lound guilty of trenson. He escaped, hut was condemned on the old charge after his later invasion of Scotland ( 1685 ).

In 1684, while Perth, and his hrother, Melfort, who went over to Rome, were in power, Renwick emitted an "Apologetical Declaration," in which the active enemies of his sect were threatened with secret trials and with assassination (October), and a "curate," with some soldiers, was murdered. This, coming on the head of the Rye House murder plot (of which the Rev. Mr Carstairs, the agent of Argyll, and probahly Argyll himself, then in Holland, were not ignorant), caused the government to demand, at the hands of the military, from all and sundry, on "Ahjuration" of Renwick's anarchist utterances. Recusants were shot. The test was carefully framed 80 as to include no disavowal of religious principles, and was "universally unscrupled, even by the generality of great profesoors and ministers too," says Sheilds, an advanced extremist. However, the peasantry found, in the abjuration, matter contrary to their consciences, and while some recusants were shot out of band, a girl named Margaret Wison, with an old woman, Margaret MacLauchlan, were tied to stakes and drowned by the f coming tide, near Wigtown ( \(13^{\text {th }}\) of May 1685). How the penalty came to be inflicted, as the pair had what Wodrow calls "a matorial pardon," while there is no record of the withdraswal of the reprieve, remains a mystery. The guilt appeass to attach to the local authorities at Wigtown.

In this cruel affair, Claverhouse, who caused to be ahot the celebrated John Brown, "the Christian carrier," had no hand. To quote Dr Hurne Brown, Claverhouse "kept strictly within the limits of his commission, and be carried out his onders with the distinct aim of saving blood in the end. To those who he thought had been led atiray, it was his pollicy not to be urmerciful; for, in his own words, "it renders three desperate where it gains one." On the other hand, in the case of ithe obdurate, he showed a relentless precision, which gained for him his evil name, 'The Bloody Clavers,' the commissioned servant of the powers of darkness." As constable of Dundee he secured the commutation of the death penalty on minor ofienders under his juriadiction, and his expressed mashor was
- in the greatest crimes it is thought wiseat to pardor the mraltizude and punish the ringleaders." It is no exaggeration to saly that, of the governors of Scotland under the Restoration, Clavechone was the ablest, the most honourable, the lenst sapacious and even the most clement. But "Bluidy Claverhouse" will continue to enjoy his traditional reputation in popular tracts and popular histories.

Charles II. had died on the and of February 1685, and there mese in Scotland some who wept for him. The year of his death wat, par excellence, "The Xilling Time," thanks to Renrick and his associates and the Rye House plotters. Now, too, cricue the attempts of Monmouth and of Argyll, who, owing to divided counsels in his camp, and went of support either from his clan or from the southern malcontents, failed in his invasion of Seothan, was taken, and was executed, suffering like his Eather with great courage and dignity. Many recusants were promed up, starved and cruelly treated, even tortured when they attempted cscape, in the vaults of Dunottar Castle.

In 1686 James claimed and used the dirpensing power as to penal la wigainst Catholics, in face of the opporition of two of the Scoltisb hishops (who ware ejected from their sees)

Prowititue ofras and of parliament. Meckencie, for his opposition, lost office. The privy council was opened to Catholica, brut on the landing of William III. the poppulace, in \(\mathbf{3 6 8 8}\), wrecked the chapel of Holyrood and began to "rabble " conformist ministers, or "curates." Of the guard that defended Holyrood "the gentlemen and the rabble, when they sawiy all danger over, killed some and put the rest in prison, where many of them died of their wounds and hunger," a paralled to the Dunottar cruelties not vanally mentioned by bistorians ("Balcarres Memoirs"). A Convantion of Estates, without a royal commissioner, met at Ediaburgh on the 1ath of March 1689, and it is curiovs that Williamiles and Jacobites were not unequally represented. For president, Hawilton, who had been in opposition from 1673 to 1682, was preferred to Atholl by a small majority, bat it soon appeared that William's friends were in the ascendant.

Claverbouse, now Viscount Dundee, despairing of his party, and under apprehension of an attack in arms, rode northward with a handful of horse, and began to play the part of Entin aracher Montrose, while the Conveation offered the crown to William and Mary, adding the chim of sight to dothruate a king.who had infringed the laws. In May, William, in London, took the coronation onth, but firmly refesed to sceopt, encept in some sease of his own not casily understood, the ciause, "to be careful to root out all heretica." The castle of Edisburgh wes surrendered by Gordon, and Balcarres was pet in that prison -here, according to lepend, he was visited by the wraith of Dundee, an the night of the battle of Xilliecriankie. While Duodee was raising the clans and oatmancurving Mackay, a perty in parlament'was agitating for constitutional reforms, and especially for freedom from the Lords of the Articles. William oppoeed, and party war was furious, when news came of Dundee's complete victory at Killiecrankia. The tersor of the Whigs tumed to joy when they heard that Dundee himself had fallea in the arma of victory. Two murderess had been ment by the aall of Nottingham to "seise"" that is to despatch, Dupdet, They left London for Mreckey's curap on the zgth of July. On the ajth of July Dundee was shot, and on the arst of Detober Nottingham wrote that his emisalies " had dooe very pood sarvice to the King " (Stele Papers, "Domestic," July ryth, ifich, 19th, October a IEt, 1689). Henceforth, for lack of a commander of Dundes's genius, there was no real danger from the clans, and absoletely no chance of a riaing of the lowland Jucobites in their aupport. At Dunkeld the newly rimed Cameronian regimeat successfully repulsed the highladers, 1 led by Gencral Cannon as they were. They were never again dangeronss at this period, were scattered by Livingstone in a mpeise at Cromdale haugha, and government begno to attempt 00 hay from chiefs the peece of the clans.

Meanwhile complex intrigues occurred, and were betrayed, bawers "the Club" (the advanced consthatlenalists) and the Fropetter In 16 go an mot sestored the kirk to the legal poition
of 1592, under sixty of the surviving ministers deprived in \(\mathbf{1 6 6 1}\). An act abolished civil penalties upon sentences of excommunication, and thus broke the terrible weapon which the preachers had wielded so long. Nothing was said about the eternally binding Coveannt, which continued to be the fetish of the Cameronians and of later seceders. The General Assemblies, henceforth, under the influence of the diplomatic Carstairs (who had been cruelly tortured in 1688, to extract information about the Rye House Plot), did little to thwart government, though many "placed ministers" ware, at heart, attached to the ancient chims of Knox and Melville. Laws as to patronage, an inflammatory queation, wert made, abolished and remade, causing, from about 1730 onwards, passions which exploded in the great Disruption of \(\mathbf{x 8 4 2}\). The dealings with the clans culminated in the mascacre of the MacIans of Glencoe (13th February 1692). Through military inefficiency the hill passes were not stopped, and the murders of a peaceful and hospitable population were relatively few. That Datrymple arranged for sectual extermination of the males of the clan in certain, but there is no proof that be knew of the madus operandi, the betrayal of hospitality, "murder under trust." It is conceivahle that Wiltiam signed the orders under the inprestion that a "punitive expedition " of the ordinary sort was alone intended, but remonstrance from the Estates brought no punishment on eny man except the dismissal, later, of Dalrymple (Viscount Stair) from office.
In 1693-1694 the kirk was much irritated by William's demands for oaths of allegiance to himself, without the consent of the ecclesiastical courts. Willian gave way, but -similar Hanoverian demands hater caused great seanchings of heart and divisions among the preschers. The Episcopal party among the ministers whts excluded from a share in church government and tended to dwindle; the bishops had no territorial sees; and gradually Episcopalians came to be Jacobites, professing a strage loyalty to James, who had treated them so unjustly, and later to his son, "James VIII."" the Chevalier de St George (b. June 10, 1688).

Since the Cromwellian occupation the interest of Scotths men had stowly shifted from religion to commerce; but a tarif war between England and Scotland had checked manufacturing and other enterprises. One William

Barter Solverne Paterson, instrumental in founding the Bank of England, conceivod the plan of a Scottish East India Company, which, in 1695 , obtained a patent by act of parliament. William corrplained, hater, that he had no notice of the terms of that patent till after it was pased (be was fighting under Namur at the time), and the act not onnatorally aroused the jealousy of the rival Eaglish companjes. It committed William to conditions which might readly produce egreat naval war with Spain, for Faterson's real design was to establish an entrepot in Panama, at Darien, within the undeaiable sphere of Spanish inffuence. The Scote invested very largely, for them, but their expeditions were ill-found and worse managed; the Spaniards seized one of their vessels with its crew; the colonists deserted the colony; a fresh expedition was expelled by Spain, and Winliam refused to take up the Scatiinh quarrol (1695-1700). The lodses and the apparent injestice cansed a frenzy of excitement in Scotland, and William could outy express his regret and his desire for an incorporating Union of the two kfigdoms. He died on the 7 th of March, when the project of Union was to be debated by the Engtish partiament. Under William, Scotland was a constitutional corntry; the aboolute deapotism enjoyed by Charles II. ceased to be; a free debating parliament existed, and torture was laficted only by decree of king and parliament. It wat abolished two years after the Union of 1707.

Anne, from the beginning of ler relgn, advocated union, which, with the question of the suecession, was the subject of coastant and furiotes debaties in the Scots parliament, till, on the fth of March 1707, the act received the 7 royal assent. Scotland was to have fort \(y\)-five members and sirteen elected peers at Weatminster; the holders of Darien thock mere compengited; as a balance to equality of casation a
pecuniary equivalent was to be paid, the kirk and Scottish courts of justice were safeguarded (final appeal being to the British Houseof Londs), and Scots shared English facilities and privileges of trade, in name, for many years passed before Scotland really began to enjoy the bencits. Mar, Queensberry, Stair (ol Glencoe) and Argyll (Red John of the Battles) were the leading statesmen of the Unionist party; being opposed by Hamilton, Atholl and Lockhart of Carnwath as Jacobites; by Fletcher of Saltoun as ap independent patriot; by popular sentiment, by mob violence, and by many of the preachers, though not by the General Aseembly. Every sentimental consideration wits against a union with a prelatic kingdom, "an auld enemy," which drove a hard bargain by threats of excluding Scottish commodities. The negotiations were constantly disturbed by Jacobite intrigues with France in favour of James VIII.; by Scoltish adherence to the Act of Security, which might give Scotland a king other than a Hanoverian in succession to Anne; and by the hanging of an Englishman, Captain Green, for piracy on a lost Scottish vessel (1705). The final dobates of 1706 were conducted under apprebensions of an invasion of Edinburgh by highlanders and wild westem fanatics of the Covenant; but the astuteness of Harley's agent in Edinburgh, de Foe, the resolution of Argyll and the tact of Queensberry, who easily terrified the duke of Hamilton, carried the measure into haven. The Union was at first rich in causes of friction, and in nothing else; even as tate as 1745 it was most unpopular, hut Scotland had no choice. The nation would never-accopt a Catholle king, a Stuart, nor revert, as against England, to the ancient French alliance. The religious objection was insuperable; opportunities of commercial development were indispensable; war with England Was not to be contemplated by the common sense of the country; and thus, as de Foe wrote, "The Union was merely formed by the nature of things." In Lockhart's words, the 3oth of April 2707 "was the last day that Scotiand was Scotland. I may lament and weep," he adds, "but truly I have had admirable sport," with his greyhounds.

Friction about matters of trade was the instant sequel of the Union: so much ill-feeling was provoked that, in the general sacoswe. opinion, had King James VIII. landed alone when talures But Forbin was chased away from the Firth of Forth by a fleet under Sir George Byng; be refused to allow the young adventurer to land farther north, and the Jacobites doubted that France was never serious in the enterprise. The Jacobites also, through mistrust of each other-mone could trust Hamiltonand firally through the intorication of a pilot who failed to reach Forbin, led to the imbecile fiasco. In the English parliament the Jacabites managed to secure a measure of toleration for the Episcopal clergy, after one of them, Mr Greenshields, had long lain in prison for his use of the liturgy (1711). The kirk was incensed by the growth of Episcopalianism and of Popery, the restoration of patronage, and the pressure to accept an oath abjuring James, which divided a church that was absoluteiy anti-Jacobite. Repeal of the Union was actually mooted in 1712, and even Argyll was reative. The fatal duel in which Hamilton was slain by Mohun, when on the eve of going as ambassador to France, with the interesta of James in his eye, was a blow to the Jacobites; as were the denth of Anne, the fall of Bolingbroke and the unopposed succession of George I. (August 1714). Their king over the water had, in a manly and magnanimous letter to his adherents, refused to change his creed, and when Bolingbroke fled from England his evangelical eflorts at proselytizing James were íruitless. Berwick and Bolingbroke were his ministers, but Berwick would not accompany him to Scotland, and Bolingbroke did not provide the necessary munitions of war. Through a series of confusions and blunders, Mar prematurely raised on the 16 th of September 1715 the standard of King James, and though in command of a much larger army than ever followed Montrose, was baffied by Argyll, who held Stirling with a very small force. Mar never croseed the Forth, and the comanand of Mackiutomh, who did, was captuned, wish'
his Northumbrian cavallers, at Preston, on the very day (1ath of November) when Argyll foiled Mar in the confused battle of Sheriffmuir. Mar's highlanders began to desert; his councll was a confusion of opinions and discontents, and when, after many dangers and in the worst of health, James joined the Jacobites at Perth, it was only to discourage his friends by his gloom. and to share their wintry fight before Argyll to Montrose. Thence he furtively sailed with Mar to France, a broken man, leaving his army to shift for themselves. Many of his nohle supporters escaped, be did his best to provide them with ships, others were executed, while the great Whig, Forbes of Culloden, provested against the bad policy of the repressive measures. Argyll, who had saved the country, was regarded as hukewarm, and lost the royal favour, while James, at Avignon, intigued with Charies XII. of Sweden and with Argyll and his hrother, the earl of Islay, till he was driven from France to take refuge in Italy. Spain backed him in 1719, but the death of Charles XII., and the etter failure of a Spanish expedition to Scotland in 1719, when the Jacobltes were acattered, and the Spaniards taken, ip a fight at Clensheil, ruined what had seemed a fair chance of saccess. Returning from Spain, James married Maria Clementina Sobieska, daughter of Prince James Sobieskj, a pretty bride whom Charles Wogan rescued from durance in Innsbruck, an adventure of romantic gallantry. The marriage was unhappy; James was eternally occupled with the business of his cause and the fouds of his adherents; Clementina lost ber gaiety and became causelessly jealous; and her retreat to a convent in 1725 was a greater blow to the cause than the failure of Atterbury's plot (1720), the alleged treason of Mar and the splits in the Jacobite party. Clementina, however, was the mother of two sons, Charies Edward, the hope of his party, and Henry. The cause slumbered, till in \(1742-1745\) the outhreak of wars wilh France and Spain gave Priace Charles a chance of showing his metule. The Jacobites surrounding James in Rose neves ceased to weave at the endless tissue of their plot, but in Scotland nothing more substamtal than the drinking of loyal heall hs was done, between the fight of Lockbart of Carnwath, the manager of the part \(y\), and the years of \(5737-1744\). The old Jacobitet were dying out; Jumes never had a minister who was not baited by three-fourths of the party, and denounced as a favourite at best, at worst a traitor; and the Cause would have sunk into ashes but for the promise of his eldest son, Prince Charies.

In Scotland the kirk, as ever, was militant, but it could no longer wage war on kings and their minhters, nor attempt to direct foreign and domestic policy. The preachers thus fell into parties, which attackod each other in a brotherly way. The grounds of strife were the spread of " liberal" religious idess; on one side hemetical and

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 anti-Calvinistic doctrines, and on the other a tendency to strutch Calvinistic principles till they were scarcely to be distingaished from Antinomianism. A Glasgow professor, the Rev. Mr Simson, was attacked for Arminianism and Socinianimm as early as 1717; and the battle raged between the more aevere Presbyterians-who still hankered after the Covenant, approved of an old work The Karrow of Modern Divisily ( 1646 ), and were especially evonvinced that preachers must be elected by the peoplo-and the Moderates, who saw that the Covenant wan an anachrmenera, thought conduct more important than Calvinistic convictions, and supported in the General Assembly the candidates selegted by patrons, as agoinst those chosen by the popular voice. 7tur Marrow was discouraged as verging on Antinomianism (1790); and in 1722 its protesting admirers were rebuiced by the A sombly. The Karros men pat in protesta, and were clearly on the way to secession from the kirk. The oath of abjuration of James whis another catse of division, at least till it was watered down in 1719; and by 8726 a revival of the charges of hereny aquinat Simason, with the incrase of agitation ageinst the majority of the Assembly whe supported pations, lighted a faume which besened the slight bonds that kept the ertremiste in union with the kirk.

In 1732 their leadass were the brothers Erakine, ane of whom, Ebenexer, preachad a semmon accusing profered Prestriaciens
- cuilty of " an etterapt to fouth Clurist out of his charch." For this and other severe censuret of his brethren, Mr Enakine wolle not apologise: he had "delivered the utcerance glven to 1. by the Lond ": his was the very attitude of the preachers - \({ }^{2}\) a chundered against James VI. Mr Enking was rebuked in the Avembly of 1733; be protested. with three friends: they were deprived of their charges; they rowed that they were "the True Presbyterian Covenanted Church of Scothand," and land the power of the keys. They constituted themsalves a prestyrtery, and maintained that the covenants were perpetually Ciding. The Assembly went as far as wat possible in offers of reconciliation, but the secedars were irreconciliable, and were deposed in 1740 . In 1744 they made the "Talling of the Covemanta " a term of ministerial and Christian commumion. It is impossible here to follow the schisms which split the seceding body within itsolf: the Erskinet themselves were banded ovar 0 Satan; their very families audopted opposite factlons: there Were "Burghers" and "Anti-Burghers," "New Lights" and - Odd Lights"; besides the sects which th the roth century menged in United Presbyterians, and merged themsives later whih the Free Church of the Disruption itself the parent of a manl protesting body, popularly styled "The Wee Frees" (see Scomand, Cruxcs of). The whole movement, intended as a return to the kirk of Knox and Melville and the Covenanters, Wers a not unnceded protest agairst the sleepy " moderation," asd want of spiritual enthusiasm, which invaded the established yrts in the letter part of the 88 th century, a period in which she possessed such dotinguished writers as John Hoane, author of the drams of Dowgias, Robertson, the historimn, and Dr Canfile, whose amusing autobiography draws a perfect portrait if an amiable and highly educated "Moderate" and man of The work. Naturally the opposite party, whether seceders, or " High Flyers," as they were caliod, within the church, had most infmence with the populace, so that "the Trew Universal Eirk" of Scotland was broken into several communions, differing but sighty in accepted doctrines, and not at all in mode of morship. Their tendency has been centripetal, and ail the "Free Churches" tre sgreed in their views concerning the prolonged existence of "the Auld Kirk." The Episcopalians, in this period, were mearly as much perturbed as the Presbyterians, by questions es to the alection of bishops in relation to their exiled king, and by the intraduction of ritualism in the shape of ".the usages" They puseed through mucb persecution, in consequence of the riatigs of 1745 , but, after the death of their King Chatles, they becnme as loyal as any other religious body, managing their own affairs with no more turmoil than is caused by the coeritienoe of the Anglican and the Laudian prayer-books, with Imfit different forms of the communion service.
- As to civili matters, the coenntry was troushled by siots against the Malt Tax, but the clans sabmitted to a very superficial disarmameat; companien of highlander were emThe forto ployed to preacrve onder and check cattle-raidiag; and one of these, "The Black Watch" (the FortySewad), greatly distingushed itself at the battlo of Fontency. Wade drove his military soads through the bighlands, and, poor as the country still was, the city of Ghasgow throve on the cobreco and sugar trade with America and the West Indies. Yet Deneen Forbes of Culloden, president of the Court of Session, fiter the outbrell of the war with Spain, reported amaxing scarcity of money io the country, and syrenvously advised leftiataive checks on the tatte for tea, which maturally diminished the profits of the excise on more gencrous beverages. The fact is that at English companies for foreign trade had long been in chertered existeace, Scotamen and Scotelsh capltal had no profitable outlets, while agriculture was conducted on slovenly medieval or prehistoric methods; and only the linen trade of the country was really flourishing. Thus, eacept in the case of the west coast trade with the colonies, Scothand had reaped litule commercial benefit from the Union, and the loss of basiness cused by the abolition of the parliament, and the rush of noble fameties to London, was severoly felt in Edinburgh. Yel there efind mo danmouts poliaical diseatisfaction. Though the chief
religions of the hightumders, the Epiecopeditn and Catholic forms, were depressed by persecution, and priests were few, the clans had long been accustomed to lack of religious functions and did not feel the want. But the bereditable juriecictions and fendal powers, as of calling out tenants by the fiery cross and panishing the peaceful by buroing their cottages, had never been abolished; tho chief's will was lew, and if the chiefs headed a riting their clasmen would follow them, willingly or "fanced out." They formed a remarkable militis, trained to the ase of atms; wondeffally'mobile and rapid on the march and dauntlesty courrageons.

The years 1737-1739 saw the germas of civil war beginning to take setive life. Simom Praser, Lord Lovat, an aged intriguer, conetived discontent against the governationt for the loes of his independent company, and began to intrigne witb- France and with James in Rome. In the eame

Boasy priace year a young Twoedside laird, Murray of Broughton, Cherla. visited Rotine, fell in kove with Prince Chanks, then a handsoma waywerd, stabrart and mbitions had, with " a hody made for wer, "And, returning honte, Murray peactically sacceeded to the duties once performed by Lockhart of Carnwath, as Jacobite agent and organizer.

In 1738 the waning power of Walpole and the approaching war with Spain cuused Forbes of Culloden to propose the raising of four or five highland regiments for foreign service. Walpole, urged by Lord Islay, hrother of Argyll, is said to have approved, but nothing was done. The declaitition of war with Spain and the certainty of war with France promised to the Jacobites good fishing to turbid waters; and they entertained futile hopes of enlisting Argyil with his potent ctan. Walpoie entered into communication with James, who saw throagh the mancouvre, and in 1741 a Jacobite association was formed, which included Lovat and Loctriel. Their agent was Drummond (Macgregor really) of Ballhaldie, who in 3741-1743 dealt with the English Jacobites, and persuaded France that they were powerful and eager. In fact the Sooks were feebly organized, and the English Jacobites were not organised at all. Says Murray, "there was not the least ground for encouragement," but, thanks to Balhaldie, Louis XV. began to mobilize at invading force in November 1743. Balhaldie canted to James in Rome an invitation for Prince Charles to go to France, a serbal invitation, which James reluctantly accepted. Cardinal Tencin was not in the secret, and by the time Charles made his way to Paris in January 1744. James clearly perceived the duplicity of France. The Scottish Jecobites were left in ignorance of the French attempt to land in the mouth of the Thames (Febroary-March 1744), an effort frastrated by a disastrous tempest, and by the slackness of the English consplrators.

Prince Chazles mas left in neglect and obscurity; till, unchecked hy Murray, relying on hasty Jacobite promises brousht by hirn, and encouraged by the French victory of Fonsepoy, he started with seven companions for the west highland coast on the 21 st of July 1745. His landing at Borradale on tho sth of Autuat. hrought a few enthusiastic Macdonalde about him; from a sense of homour Lochiel joined with the Camerons, Keppoch and Clanranald would not desert a prince with a reward of \(\mathrm{E}_{30}, 000\) on his head, but Maclood and Sleat held aloof; and Lovat wrecked the adventure by his doubts and delays. None the less a stmall ill-armed furce of some 2000 anea marched soulb; Cope did not oppoce them, but evaded them and went to Inverness, leaving open the roed to Pdinhargh. At Perth Charies was jotned by a stilled soldier, Iond Geonge Murray, brother of the Whig duke of Acholl, a pardoned vetesan who had been out in ring and ry19.

But Lord George's previous dealings with Cope inspired in Charles a distrust which wes to prove fatal. Charles entered Edinburgh unopposed on the 16th of September, made bis quarters in Holyrood, and on the 21st of September routed Cope at Prestonpans. But he bad not the force to invade England, or to take the castle, and waited, collecting reenuits and moncy, and encouraged by empty promises from France, till, arhe wrote to James (ath of October), "I ghall have pas docisive.
stroke for 't, but unless the French land, perhaps none As matters stand, I must either conquer or perish in a little." His English adherents did not come in, and, after marching to Derby, his council insisted that enough had been done for honour, that Wade was on their flank and rear, the duke of Cumberland in their front, and an army was gatbered to defend London. A hroken-hesrted man, Charles was compelled to acquiesce in retreat ( 5 th of December). If tho chiefs had possessed informstion now accessible to us, they might not have made " the great refusal," hut with only the intelligence which they possessed they could not have followed their audacious prince to the south. Their force was not more than 5000 men; and they were wholly unskilled in the use of the guns which they had captured at Prestonpans. The retreat was admirably conducted; Lord George and Cluny lought a gallant and successful rear guard at Clifton; they escaped from Cumberland across the border, but Charles, against advice, left a doomed garrison in Carlisle. After a stay to re-fit at Glasgow, Chaides moved to besiege Stirling castle, and to join a force from the north, almost as numerous as that with which he had invaded the heart of England.

Cumberland had returned to London, hut Hawley marched from Edinburgh with an army which Charles drove to the winds cunloden. on Falkirk Moor. Hawley's guns were never in action, the Macdonalds charged and scattered his cavalry on the right wing, but pursued too far, and as the pipers had gone in sword in hand, they could not be recalled. On the left the prince's men could not load their pieces, their powder being ruined by the tempest uous rain. They were checked by two steady regiments; many fled, all was darkness and confusion, hut, on returning into Falkirk, Charles found that Hawley had decamped in a disgraceful rout. He could not pursue; the whereabouts of his right was unknown, and after the batle his best officers felt rather dismayed than encouraged by the conspicuous lack of discipline. In place of advancing on Edinburgh, they dallied round Stirling castle in futile siege, and, on the news of Cumberland's advance, alarmed by desertions whicb they appear to have greatly exaggerated, the chiefs compelled Cberles to a fresh retreat. His expostulations perhaps prove him to have been " the hest general in his army," but be was dragged northwards to Inverness, and with depleted ranks of starving men, outworn by the fatigue of a long night's march to surprise Cumberland at Nairn, he stood on Culloden Moor in defence of Inverness; his base and only source of supplies (16th of April 1746). Cbarles had some 5000 men , Cumberland had nearly 9000 and eighteen well-served guns. Here for the first time the highlanders were under heavy fire of grape and roundshot, to which they could not reply, and tbough tbe right wing and centre, Camerons, Atholl men, Macleans, Clan Chattan, Appin Stewarts, under Lord George and Lochiel, fought with even more than their usual gallantry and resolution, the Macdonalds on the left, discouraged by the death of Keppoch, Scotus and other officers in the advance, never came to the shock. Though outflanked, enfiladed and met by heavy musketry fire in front, the right wing broke Barrel's regiment and passed the guns, but the attack was checked by the bayonets of the second line and a rapid retreat became general. Charles did not leave the field till all was Jost; so much seems clear from Yorke's evidence; but the price on his head, and probahly suspicions urged by some of his Irish officers, induced him to desert his army and hurry secretly to the west coast aad the western isles. He was rewarded by five or six months of dangerous and distressful wanderings, and would certainly have been taken at one juncture but for the courageous and wise assistance of Flora Macdonald, while on all hands the highlanders displayed the most devoted loyalty.

Into the ferocious conduct displayed hy Cumberiand after the victory, and in the suppression of the clans, we need not enter; nor is the list of executions of rebels alluring. The spirit of the clans remained true indeed, but their prince became "a hroken man": his clemency, and courage, and all that had endeared him to bis people, perished under the disgusts and vices engendered by many years of a secret fugitive eristence, after he
was driven from France in \(x 749\) (meo A. Lang's Pichle, de Spy, and Life of Prince Charles).

As far as the rising had a political aim and reason for existence, apart from mere dynastic sentiment, that aim was " to break the Union "; in the prince's words, "to make Scolland once more a free and happy people" But the vast majority of Scots, though not in love with the Union, preferred it to the rule of Catholic king-Charies probably, for James had every desire to abdicate. The failure of Charles bad, in fact, the result of assimilating Scotland much more closely to England. A disarming act, and the prohibition of the highland dress, did not indeed hreak, but it transferred to other fields the military spirit of the clang. The chiefs first raised the highland regiments which have covered themselves with glory from Ticonderoga to Dargai and Elandslaagte. The reward which many of the clansmen of the Peninsula and Waterloo received may be appreciated hy those who read the introduction to Scott's Legend of Montrose. They returaed to gleas desolate of men, deserted, first, hy the valuntary emigrations of the clans, and later by fofced emigrations in the interests of shoep farms and deer forests. The abolition of hereditable juriscictions and of the clains of feudal superiors to military service, after Culloden, broke the bond between chiefs and clans, and introduced new social and economical conditions, bequeathing the Land Question to the zoth century. The "planting " of ministers in the highlands, which had since the Reformation been almost destitute of religious instruction, hred a populace singularly stict in the matter of "Sabbath observance," and, except in districts still Catholic or Episcopalian, eaget supporters of the Free churches. In outlying places the old popular belief linges; second sight is common in some glens; and the interestiag poetical traditions, like Jacobite sentiment, survive in the memories of the people, despite cheap newspapers and modern education.

With the failure of the last armed attempt to " break the Union," Scottisb history is merged in that of Great Britain; it was a British force that routed the Jacobites at Culloden. After 1745 the men of letters of the country continued with intense eagerness the movement initiated by John Knox, when he wrote in English, not in the old Scots that he learned at his mother's knce. Hutchinson, David Hume, Home and Robertson were assiduous in avoiding Scotticisms as far as they might; even Burns, who summed up the popular past of Scotland in his vernacular poctry, as a rule wrote English in his letters, and when be wrote English verse he often followed the artificial style of the 18tb century. Tbe later tamous men of letters, Scott, Carlyle and R. L. Stevenson, appealed as much to English readers as to their countrymen, patriotic as each of them was in his own way. As early as 1730-x740, the great English public schools and universities hegan to attract the Scottish youths of the wealuhier classes, and now good Scots is seldom heard in conversation and is not always written in popular Scoutish novels. Scotland and England, however, will always remain pleasanty distinct by virtue of their historical past and inherited traditions.
Brbliography.-The best general History of Scotiand is that by Patrick Frascr-Tytler (1841-1843). If ends, however, with the Union of the erowns in 1603 , and though it is based on thorough rescarch in MSS., many documents now available, such as the despatches of Spanish ambassadors to England, were not accessible to the learned authot. The History by John Hill Burton (Edinmurght 1867-1870) ends with the Jacobite Rising of 1746. Is is of unequal merit, being best in places where the author wio most interested, especially in points of the development of law. Here the works of Cosmo Innes are valuable, Lectures on Srotst legal antrguitios (Edinburgh, 1872); and Scolland in the widdle apes (Edinburgh. 1860). Burton's anti-Celticism, and scepticism as to anchacolory. make his work inadequate in the earlier parts. On the Celue beginnings the best books are E. W. Rolbertson's Scolland under her Early Kings (Ediuburgh, 1862) and W. F. Skene's Celtic Sanland (Edinburgh, 1876-8880), with his Hiphlanders of Scallan6 In the edition edited by A. Machain (Stirliag. 1902): aber views are maintained in Rhys's Cellic Brilaim (1884). David Sxewart of Garth's Skelches of the Highlonders (Edinburgh. 1822) is interesting though the author leans 200 much on tradition: and Dr Gregory' Hislopy of the Highlands ( 8888 ) is excellent, but closes with the (fnion of the crowns Scott's Toles of a Grandfather is, of courre, full of isterest, but is inevitably somewhat behind the mark of later yanas.
of research. The Foreign Calendars of State Papern, enpecially Bain" Calendars (Edinburgh, 1881-1888), are unerul indices, but not infrequently need to be checked by the nanuscripts.
There \(t s\) much new information among the documents published by the Historical Manuscripts Commission, ly the Scottish History Sakiety, and the Recister of the Privy Council, edited by Profemors Masson and Hume Brown. The volumes of the book clube, Bannatync. Maitland. Abbousford and Spaliting, are full of matter; also thase of the Early Scottish Texts Surict / and the Wodrow Society, with the worts of Knox, Calderwood an, 1 he Mistory of the Sufferings by Wodrow fedited by the Rev. Robert Buras, 2837-1838). Knox. Hhe Bishop Burnet, needs to be read crilitally and in the light of consemporary documents; espexially those in the Hamilton Papers, The Border Papers and English State Papery (Forcign). The most recent general Histories of Scotland are thuse of P. Hume Brown (Cambndge. 1899), and on a larger scale, but ending at 1746 . of A Lagg (Edinburgh. 1900-1907). Mathicson's works doal with the period of the Covenant and Civil War. and, like Mackinnon's, with the Union; while Sir H. Craik's A Century of Scoltish lijstory (Edinburgh, 8901 ) gives a full account of the disruption of the Kirk. Many important manuseripts in muniment rooms are mill un. palendared; those of the French Foreign Office are imperfect in phaces, and have been litele consulted; and a complete calendar of the treasures of the Advocate's Library was only recently begun.
Among monographs. Six Saints of the Cosenamt and The Life of Mary Simart (up to 1568), by D. Hay Fleming: the Life of Kmax. by P. Hume Brown, and Jahn Kmor and The Reformation, by X Lang: Itise Shield's King oser the Waler and Martin Haile's James Framis Simart (the old Chevalier): Omond's Lord Adrocales of Scollond: Wilkock's The Greal Marquess (of Aryill): Napier's Lites of Youtrose and Dunder: Clarke and Foxcrofe's Life of Bishop Burnet: Sir Herbert Maxwellis Robert Bruce and Book of Donglas, with ail Sir W. Fraser's tamily histories, and Patrick's Statutes of the Scottish CKirch. may on various points prove serviccable. For Scottish comstitutional history, what there is of it, Sanford Terry's Scoltish Rarliaments may be recommended.
(A. L.)

\section*{IV. Scottise Literature}
\({ }^{*}\) Scottish Literature" is taken here in the familise sense of the Teutonic vernacular of Scotland, not in the more compreheraive sense of the literature of Scotland or of writings by men of 5cottish birth, whether in Gaelic (see Celt) or Latin or Northern English. The difference between the two definitions, however, is of small practical concern. The Scotish-Gaelic Ititerature, which is separately dealt with (see Cetr: Literature) k, by comparison, of minor importance; and the Latin. though it has a range and influence in Scotland to which it is difficult to find a parallel in the history of the literatures of Europe, is (perhaps for the very reason of its persistency and extent) so bouad up with the vernacular that it may be conveniently treated wish that lileralure. It is true that down to the 1 sth century there were many Teutonic Scots who had difficulty in expressing themsalves in "Ynglis." and that, at a later date, the literary vocabulary was strongly influenced by the Latin habit of Scottish cuiture; but the difficulty was gencrally academic, arising from a scholariy sensitiveness to style in the use of a medium which had no. titerary traditions; perhaps also from medieval and Inumanistic contempt of the vulgar tongue; in some cases from the cosmopolitan circumstance of the Scot and the special nature of his appeal to the learned worid. The widespread use of Latin was, however, seldom or never antagonistic to the preservation of national sentiment. That it was used for of her than literary purposes strengthened that sentiment in a way which mere schotarly or literary interest could not have done. The Scott ish timbre is rarely wanting, even in places where scholazic or classical custom might have claimed, as in other Hiteratures, an exclusive privilege. And to say this implies no disrespect to the quality of early Scottish Latinity.

In a survey of the vernacular litersture of Scotland it is advantageous to keep in mind that there are two main streams or thereads running throughout, the one literary in the higher sense, expressing itself in "schools" of a more artificial or academic trpe; the other popwlar, also in the better sense of that term. mose native, more rooted in national tradition, more persistent end conversely less bookish in feshion. The former is represented By the group known as the Scotlish Chaucerians, by the a7thcentury Court poets, by the "English" writings of literary Edimburgh of the 18 th century; the latter by the domestic and "rustic" anase from Christis Kirh an the Creme to the work of
the rsth century revival begun in Ramsay. There is, of course, frequeat interaction between these two movements, but recognition of their separate development is necessary to the understanding of such contemporary contrasts as the Thrissil and the Rois and Pablis to the Play, Drummond and Montgornerie, Ramsay and Hume. In our own day, when the literary medium of Scotland is identical with that of England, the term Scottish literature has been reserved for certain dialectal revivals, more or less bookish in origin, and often as artificial and as unrelaled to exiating conditions as the most "aureate" and Chaucerian "Yoglis " of the 1 gth century was to the popular speech of that time.
This aketch is concerned oaly with the general process of Scottish literature. An estimate of the writingt of individual authors will be found in separate articles. to which the reader is, in each case, referred.
1. Early Period (from the beginnings to the earlier decades of the 15 th century). The literary remains of this period written in the vernacular, which is in its main characteristics "Northern English," are in the familiar medieval kinds of romance and rhymed chronlcie. After the Wars of Independence a national or Scoltish sentiment is discemible, but it does not colour the literature of this age as it does that of later periods when political and social conditions had suffered serious change.

The carliest extant verse has been associated with Thomas of Ercildoune (q.v.), called The Rhymer, but the problem of the Scot's share in reworking the Tristrem saga is in some important points undetermined. Uncertainty also hangs round the later Huchown (g.v.), who continues in the 14 th century the traditions of medieval romance. Contemporary with the work of the latter are a few anonymous fragments such as the verses on the death of Alexander II., first quoted by Wyntoun in the 1sth century, and the snatches on the "Maydens of Engletonde" and "Long beerdys," quoted by Fabyan. The type of alliterative romance shown in the work ascribed to Huchown continued to be popular throughout the period (e.g. The Knighly Tale of Golagros and Gazocne), and lingered on in the next in The Buhe of the Howlot by Holland (q.e.), the anonymous Rawf Coklzear of the third quarter of the \(15^{\text {t }}\) t century, and in occasional pieces of burlesque by the "Chaucerian" makars.

Independent of this group of alliterative romances is the not less important body of historical verse associated with the names of John Barbour (q.v.), Andrew of Wyntoun (q.v.), and, in the middle period, Harty the Minstrel (q.e.). Barbour has been called the Father of Scotish Poetry, apparently for no other reason than that he is the oldest writer who has held place in popular esteem. Though his work shows some of the qualities of a poet, which are entircly lecking in the annalistic verse of Wyntoun, he is without literiry influence. Later political fervour has grouped him with the author of the Walloce, and treated the unequal pair as the singers of a militant patriotism. That association is not only unjust to Barbour's literary claims, bat a misinterpretation of the general terms of his political appeal. The "Scottish prejudice" which Burns tells us was "poured" into his veins from the Wallace is not obvious to the dispastionate reader of the Brus.
II. Middle Periad (extending, roughly, throughout the Igth and 16 th centuries). To this period belongs the important group of Middle Scots "makars" or poets who, in the traditional phrase of the literary historians, made their age "the Golden Age of Scottish Poetry "; it is in the writings of this time that we find the practice of the artificial Literary dialect known as Middle Scots; but there is also in this period the first dear indications of other biterary types of great prospective interest in the historical development of the literature of Scotland.

The prevailing influence in the writers of greater account is Chaucerian. These writers, to whom the name of " The Scottich Chaucerians " has been given, broke with the manner of 14thcentury verse, and carried over from the south much of the verbal habit and not a little of the literary sentiment of the master-poet. In both respects they are always superior to Lydgate, Occleve and other southern contemporaries; and not
rarely they approzch Chauser in aheer accomplishment. The first example of this new style is the Kingis Quair of Janues I. (g.s.), a dream-poem written in Troilus verse, and reminiscent of Chaucer's translation of the Romasco of the Rose. The indebtedness to Chaucer, even when full allowance is made for the young poet's individuality, is direct and clear. The language, tike that of the later Lanctlot of the Laik and the Quare of Jelonsy, represents no apoken dialect. Whether it is to be explained by the deliberate adoption of soutbern hiterary forms by the author, which his entbusiasm for Chaucer and the circumstances of his sojourn in England made inevitable, or whether the single text which is extant is a Scottish scribe's rendering of a text purcly southern in character, is a nice academic question. The balance of evidence, and the presumption is strongly in favour of the former, which is the traditional view. When the lingaistic forms of the other pieces in the Selden MS.4 presumably by the same scribe, have been carefully examined and compared, it should not be difficult to reach a final settlement.

The later Scots Chaucerian type is less directly derivative in its treatment of allegory and in its tricks of style, and less soutbern in its linguistic forms; but, thougb it is more original and nat ural, it nevertheles retains much of the Chaucerian hahit. The greater poets who represent this type are Robert Henryson. William Dunbar, Gavin Douglas, and, to a large extent, Sir David Lyndsay-whose united genius has given high literary reputalion to the so-called Colden Age. General opinion has exaggerated the importance of the minor writers who shared in this poetical outburst. There is, of course, some historical significance in the drawing up of such lists as we have in Dunbar's Lament for the Makaris, or in Douglas's Palice of Honowr, or in Lyndsay's Testament of the Papyngo, but it is at the same time clear that their critical importance has been exaggerated. Several of the writers named belong to an earlier period; of many of the others we know little or nothing; and of the best known, such as Walter Kennedy (q.v.) and Quintyn Schaw, it would be hard to say that they are not as uniformly dull as any of Occleve's southern contemporaries.
The greater portion of thll Middle Scots "Chaucerian" literature is courtly in character, in the literary sense, that it continues and echoes the sentiment and method of the verse of the cours d'amour type; and in the personal sense, that it was directly associated with the Scoltish court and conditioned by it. All the grcater writers, with the exception of Robert Henryson, were well born and connected with the Houschold, or in high office. Hence what is not strictly allegorical after the fashion of the Romaunt of the Rese or Chaucer's exercises in that kind, is for the most part occasional, dealing witb courtiers'sorrow and fun, with the conventional plaints on the vanity of the world and with pious ejaculation. Even Henryson, perhape the most original of these poets, is in his most original pleces strongly "Chaucerian " in method, notably in his remarkable geries of Fables, and his Testament of Cresseid, a continuation of the story left uniold by Chaucer. In his Robene and Makyme, on the ot her harid, he breaks away, and follows, if he follows anything, the tradition of the pastoneclles. Dunbar often, and at times deliberately, recalls the older verse-habit, even in his vigorous shorter poems; and Douglas, in his Palice of Honour and King Hart, and even in his translation of Virgil, is unequivocally medieval. Still later, amid the satire and Reformation heat of Lyndsay we have the old manner persisting in the Testaments and in the tale of Squyer Meldrum.
There are, as might be expected, points of contact between the work of the greater makars and the more native and "popular" material. It is remarkable that each of these poets has leit one example of the old manner, shown in the alliterative romancepoem; but the fact that in each case there purpose is strongly burlesque is significant of the change in literary outlook.
The non-Chaucerian verse of tbis period is represented by (a) dlliterative romance-poems and (b) verse of a rustic, domestic and "popular" character Of the historical romance-poem there is little or nothing beyond Henry the Minstrel's Walloce (supre).. The outstanding type is shown in such pieces as

Folland's (q.e.) Burte of the Bionian and in the anonymons pocess Golagros and Caware, The Avendyrs of Arther at the Tanc Watholyne, Rauf Coil Sear and The Pistill of Sman. These, howevar, were already outworn forms, lingering on in a period which had chosen other ideals.

Strong as the Chaucerian infuence was, it was too artifcial to change the native babit of Scots verse; and though it belpe to explain much in the later history of Soots literature, it offers no key to the main process of that literature in sucowedios centuries. Our knowledge of thls non-Chaucerian materin, as of the Chauccrian, is chiefly derived from the MS. callectipns of Asloen, Bannatyne (q.p.) and Maitland (q.en), supplemented by the references to "fugitive" and "popular" literature in Dunbar, Douglas, Lyndsay and, in especial, the prose Complaynt of Scollarde. Classification of this literature by traditional subdivision into genres is difficult, and, at the bex, unprofitable. The historical student will be mainly interested in discovering antictpations of the later style and purpoes of Ramsay, Fergusson and Burns, and in finding therein eaky evidence of what has been too often treated as the characteristics of hater Scoticism. It would not be difficult to show that the reaction in the 8 th century against literary and class affectation -however editorial and bookisb it was in the choice of subjects and forms-was in reality 2 re-expression of the old themen in the old ways, which had never been forgotten, even whea Middle Scots, Jacobean and early 18tb-century verse-fashioms were strongest. It is impossible here to do more than to polat out the tcading elements and to name the leading examples. These elements are, briefly stated, ( x ) a strong partiality for subjects dealing with humble life, in country and town, with the fun of taverns and village greens, with that domestic life in the rough which goes to the making of the earlier farces in Englith and French; (2) a whimsical, elfon kind of wit, delighting in extravagance and topsy-turvincss; (3) a frank interest in the pleasures of good company and good driak. The reading of 15 th- and rGhbcentury verse in the light of these will bring home the critical error of treating such poems as Burns's Cottor's Saturday Nighen the Address to the Deil, and Scotch Drink as entirely expressions of the later poot's personal predilection. Of the more serious, or "ethical" or "theological" mood which counts for so amuch In the modern estimate of Scottish iiterature, there is hut Luke evidence in the popular verse of the middle period. Even in the deliberately religious and moral work of the more afrademic poets this seriousness is never more exclusive or oppressive than it is in any other literature of the time. If it becomes an obsescion of many of the post-Reformation writers, it becomes so by the force majeure of special circumstances rather than in the esartise of an old-established habit.

Outstanding examples of this rustic ecyle are Palts to the Play and Christis Kirk on the Grene, ascribed by mome to James V. (q.o.), Sym and his Brudir, a satirical tale of two palaness, The Wyf of Anchtirmuchty, and the Wowing of Joh and Jyman. The more imaginative, elfin quality, familiar in Dunbar's Ballad of Kynd Killok and bis Interiude of the Droichis Part appears in such pieces as Gyre Carling (the mother-witch), King Berdok, and Lichlomisis Dreme. The convivial verse, at its beat in Dunbar's Tesloment of Mr Andrewo Kensedy, may be studied in Quhy sould rocht Allame honoris be, one of the many eulogies of John Barleycorn anticipatory of Burns's well-known piece.
In the coliections there are few examples of the simple fabliat, the best being the Theric Priestis of Pedis and The Duwb WXf. or of the social variety of the same as shown in Rawf Coiljeer and John the Recsc. For the tetter Sir David Lyndsay remaina the chicf exponent. Of bistorical and patriotic vorse there are few apecimens, but some of the lyrics and love-songs, mare or iess medieval in timbre and form, are of importance. Of theac, Tayis Bank and The Murning Maiden are perbaps the best.

Vernacular prose was, as might be expected, and especially in Scotland, hate in its appearance. The main work continued to be doae in Latin, and to better purpose by Hector Boece (, 0.0 ), John Major (q.⿻日.) and George Buchaaan (q.p.) than by she eardice annalists Fordur (g.s.) and Bower (g.o.). It is not till the ridele
 endertekea in the vulgar: befere that time' there is nothing tran an occasional letter (a.g. that of the eard of March to Henry IVt, a few laws, and one or two scraps in the Asloan and other MSS., all of the plainest and mithout any effort towards style. Biner can it be said that the first works of a more extensive and defibernte charucter show any consciouspess of pure art as we ged it in conlemporary writiogs in England, though the fact that they are translations has some prompective significance. The earlieat books are Sir Gilbert Haye's Buke of the Law of Armes, Buhe of the Order of Kirigkthood, and Governmant of Priuces, preserved in a single MS, at Abbotsford. The dull trestise of John of Ircland (q.e.) Lays claim to origiselity of a liad. The author's confession that, being " thretty jeris nurist 4s Fraunce, and in the noble study of Paris in Latin toung," me "knew nocht the gret eloquens of Chauccir," and again that he ind written another work is Latin, "the tounge that I knaw tener," is valuable testimony to the difficulties in the way of a seruseling Scots prose. Other preliminary efforts are the Porturs of Nobilmes in the Asloan MS.; the Spactakle of Luf, tramsiated hy G. Mill (1492); and the Sohant Memariole of the Sesthis Corniklis, an account of the reign of James II. In the eaty igeh century the use of the vernacular is extended, chicfly in the treatment of historical and polemical sabjects, as in Murdoch Nisbet's version of Purvey (in MS. till tgot), a compromise bewwen aorthera and southern usage; Gau's (p.v.) Efolv Vey, translated from Christiern Pedersen; Bellenden's (g.e) translation of Livy and Scoltish Hislory: the Complayul of Sentewde, largely a mosaic of translation from the FrenchNraina Winzet's (g.v.) Troclates; Leskey's (g.s.) Histary of Seallond; Xnox's (q.x) Hislory: Duchanan's" (q.z.) Chansacleon; Lindesay of Pitscottie's (q.v.) History; and the tracts of Nical Barse and other exiled Catholics. In these works, and especially in Kinox, the language is strongly southern. The Scriptures, which had an important bearing on the literary style, as on of het matters, were, with the exception of Nisbel's version, which does not appear to have widely circulated, accepted in the southern text. It was not till the puhlication of Bassindyne's Bible in \(\mathbf{1 5 7 6 - 1} 579\) that a Scottish version was used officially. Lyndsay in the midst of passages in Scots quotes directly from the Cenevan version. The likerary influence of the Bassandyne was unimportant. Of the prose books named the Complayn of Scoelonde is the most remarkable example of aureate Middle Scots, the prose analogue of the verse of the "Chaucerians." This characteristic is by no means strong in Scols prose, even at this time: the last, and most exiravogant, example is the Relment of Courtis by Abacuck Bysset, as late ata 1622.

So fax in our treatment of the Middle Period we have taken secoubs of the "Chaucerian" and more popular verse and of Whe prose. There appear towards the close of the period certain vence-writers, who, despite points of difference with their Middle Seots predecessors. betong as much to this period as to the next. In funguage they are stifl Scotish; if they show any southern afeqtalions, it is (all ectioes of the ofder aureate style notwithstanding) the afiectation of Tudor and Ellzabtethan English. This poetry, ine that of the early half of the period, is courily; Its difierences are the differences between the almosphere of the rtyes of the first and lourth Jameses and that of the sixth. When the sixth James becomes the fitst of England, a more thorough transformation is discernible. In the centre of this trasp is King James (g.v:) himself, poet and writer of prose; bud he yields in literary compelenee to Alexander Scott (q.0.) and Atexandet Montgomerie ( \(q, 0\) ). Their imerest on the formal the is retrospective, but it is possible to find even in the persistent meteration of medieval sentiment and methods, a [resh feeling for meture, and a lyrical quality of later cimbere. With these may be maned the minors, William Fowier (g.n.), Alexander Arbuthnot (q.9.) and John Rofland (q.0.), the last moet strongly infuenced hy Douglas and the carlier " makars."
III. The third period begins with the i7th century, with the sion of the English and Scuttish crowns, if we scek the aid of political history for our literery finger-posts. Strict accuracy
would place the date of change eartier than 2600 or 2603, for there is evidence in the x6th century, even outside the region of diplomatic and official correspondence, of the intermingling of the north and south. It is, however, when James is established on his new throne that we have the clearest signs of the changes which had been at work and were ultimately to transform the entire literary habit of his ancient kingdom. The recital of the names of the Anglo-Scots poets will make this clear: Robert Ker, earl of Ancram, best known for his Sosmet in Proise of a Solitory Life; Sir David Murray of Gorthy, who wrote The tragicall Dealh of Sophomisbo; Sir William Alexander (g.s.), alterwards earl of Stirling; William Drummond, laird of Hawthornden (q...); Sir Robert Aytoun (q.v.); James Grahame, marquess of Montrose; Patrick Hannay; and the covenanting Sir William Mure of Rowallan (q.8.); a group whose "courtly" style might be assumed, had the literary evidence been less ample than it is So, to0, in prose. There we have Drummond again, and that strange genius Sir Thomas Urquhart (q.v.); a crowd of polemical writers, mostly ecelesiastics; all the historians, including Spotswood and Calderwood. There is small room for the old vernacular here; and less when we take into account the still active Latinity, shown in the pablication by the poet Arthur Johnsten (q.v.) of the two volumes of Delitioc pollarwam Scotormm hujus acri illustrixm (1637), and in the writingt of John Barclay (q.घ.) author of the Argenis, Sir Robert Aytoun (p.s.), Thomas Dempster (q.v.), the historian, David Hume of Gadscroft, Sir John Scot of Scotstarvet, best known for his prose Slaggering Slaty, Sir Thomas Craig, author of the Jas Peudale, Andrew Melville and others represented in Johnston's volumes

There is pothing in Scots to balance this English and Latin list. The play Philotus, a poor example in a gevre rarely attempted in the north, is indebted to the south for more than its subject. The interesting philological tractate Of the Orthographic and Congruitie of the Britan Tongue by Alekander Hume (not the verse writer, w.s.) is in its language a medley; and William Lithgow had travelled too widely to retain his native specch in purity, even in his indifferent verse. Scraps may be unearthed as mediocte as the Answer to Curat Codde's Solyre upon lic Whigs, which attempls to revive the mere vulgarity of the Scots " flyting." The only contributions which redeem these hundred years and more from the charge of disrespect to the native muse come from the pen of the Scmpills (g.e.). And even here individual merit must yield to historical interest. We are attracted to Beltrees and his kinsmen less by their crafismanship than by the fact that they supplied the leaders of the vernacular revival of the 18 ih centary with many subjects and versemodels, and that by their treatment of these subjects and models, based on the practice of an eaclicr day, they complete the evidence of the continuity of the domestic popular type of Scots verse.
In the s8th century the literary union of the North and. South is complete. The Scot, whatever dialectal habits marked his speech, wrote the English of Englishmen. The story of his triumphs belongs to the story of English fiterature: to it we leave James Thomson, Adam Smith, David Hume, James Boswell and Sir Walter Scott. II the work begun hy Allan Ramsay, continued by Fergusson and completed by Burns, were matter for separate treatment, it would be necessary to show not only that the editorial zeal which turned these writers to the forgolten vernacular and to "popular" themes was inspired by the general conditions of reaction against the artificiality of the century; bot that it was because these poets were Scots, and in Scotland, that they chose this line of retum to nature and naturalness, and did honour, partly by protett, to the slighted efforts of the "vulgar" muse. Yet even they did not abjure the "southern manter," and their work in it is matter of some critical significance, whatever may be said of its inferiority in spirit and craflsmanship.
Briliograpry.-Authoritiet deellng with individual authors and their generation are maned in the bibliographies appended to the aricles on Scontich writers. Reference may be made hese to the lulluwing general werks (glven in chronological order): Warton. llisiory of Euplisk Poetry (1774-1781): D. Irving, Scolish Writers (1839), and Bistery of Sedisth Foctry (1867): H. Ward. The Eaphish

\section*{CHURCH OF}

Poets (1880-1881), passim: H. Craik. English Prose Selectims (1893-1896), pussim; W. J. Courthope, History of English Pun:ry, i. and ii. ( \(1895-1897\) ) ; J. J. Jusserand, Literary History of the English People, i. and ii. (1895, 1go6); T. F. Henderson, Semish Vernacular Likerature (1898); G. Gregory Smith, The Transition Periad (1900), and Specimens of Middie Scots (1002); Chamirr's Cyclopoediat of English Literature (1901-1903): J. H. Millar. A Literary History of Scolland (1903); The Cambridge Ifistory of English Literature, ii. (1908).

SCOTLAND, CHURCH OP. The purpose of this article is to trace the growth of the Scotith "Rirk" as a whole, defining the views on which it was based and the organization in which they took form. The controversies within the Church of Scotland have not arisen out of matters of faith but out of practical questions of church government and of the relation of church and state. Holding a church tbeory to which the rulers of the country were for a century stroagly opposed, Scouland became the leading exponent of Presbyterianism (g.r.); and this note has been the dominant one in ber religious history even in recent times.
The Scottish Reformation came out of a covenant in which the barons, inspired by John Kaox, then abroad, bound themselves in 1557 to oppose the Roman Catholic religion

Scouthes Reformice thas. acts abolishing the papal jurisdiction and the mass in Scotland, it was able, as Knox had been preparing for this crisis, to sanction a new confession of faith for the Reformed cburch. Other documents of the new system were
Firaf
book of
Disethline.
minister was available, reading the Scriptures and the Common Prayer. When tbere was preaching, it was accompanied by Iree prayer; the liturgy was not then called for. Of church courts the assembly is taken for granted, having existed Irom the first; the minor churcb courts are not yet defined, though the elements of each of them are present. A noble scheme of education was sketched for the whole country, but neithet this nor the provision made for ministers' stipends was carried out, the revenues of the old church, from which the expenses of both were to be paid, being in the hands of the barons.

The system maturally took time to get into working order. The old clergy, hishops, abbots and priests were still on the ground, and were slow to take service in the new church. In 1574 there were 289 ministers and 715 readers; in the distritt of the presbytery of Auchterarder, which now has fifteen parishes, there were then four ministers and sixteen readers. As the ranks of the clergy slowly filled, questions arose which the Reformation had not settled, and it was natural that the ofd system with which the country was familiar should creep in again. Presbytery was never much in favour with the crownthis was the case in other countries as well as in Scotlandand when the cnown, so weak at the Reformation, gained strength, encroachments were made on the popular character of the kirk; while the barons also had obvious reasons for not wishing the kirk to be too strong. The first parliament of the Regent Murray (1507), while confirming the establishment of the Reformed church as the only true church of Christ, settling the Protestant succession, and doing somet hing to secure the right of stipend to ministers, reintroduced lay patronagea the superintendent being charged to induct the patron's nominet -an infringement of the reformed systern against which the church never ceased to protest. In 1572 a kind of Episcopacywas set up in the interest of the nobles, who in order to draw the income of the episcopal sees had to arrange witb men possessing a legal title to them. These "tulchan" bishops did nat make the episcopal office respected in the country; hut their appointment was not opposed by the church leaders. They had no episcopal ordination, nor did they exercise any authority over their brother ministers. Knox was called to preach the sermon at the admission of one of them. Jotun Douglas, to the archbishopric of St Andrews, and while he denounced both pation and presentee for the corrupt bargain they bad made. he did not protest against the office of hishop as contrary to the constitution of the church.

To this declaration, however, the chureh soon came. Andrew Melville (g.v.) came to Scotland at this time, and became the leader of the church in place of Knox, who died in 1572. He brought with him from Geneva, where he had been the colleapne of Beza, a fervent hatred of ecclesiastical tyranny and a deasgrasp of the Presbyterian churcb systern. The Scottish church, hitherto without a definite constitution, soon espoused under his able leadership a logical and thorough Presbyterianism, which was expressed in the Second Book of Discipline, adopted by the assembly in \(\times 577\), and was never afterwands set aside by the church when acting freely. The Secoak assembly of 1575 decided that all ministers were gomof bishops; that of 1578 abolished the name of bishop
as denoting an office in the church, and that of \(\mathbf{r} 580\) in spite of a royal remonst rance abolished Eplscopacy, a decree to whict all the bishops except five submitted. The Second Book of Discipline recognizes four kinda of office in the church, and no one can lawfully be placed in any of them except by being called to it by the members. Pastor, bishop and minister are all titles of the aame office, that of those who preach the word and adminitter the secraments, each to a perticular congregation. The doctor is a leacber in school or university; he fo an elder. and ascists in the work of government. Elders are rulers; thelr function also is spiritual, though practical and disciplinary. The fourtb office is that of the deacous, who have to do with

\footnotetext{
1 "Tulchan," a calf-akin filled with strav, supposed to induce the cow 10 give milk freely; hence a term of contempt lor one who \({ }^{4}\) und as a datany for the advariage of another.
}
miteten of property mid sue not, members of charct courts. Nelther asperintendepl nor reador now appears; all the functions d. bishoppa and superintendents are vested in the elderships, of church courts, and it is urged that the parts which still remain fin Scotiand of the add syssem should be cleared away and the sole jurisdiction of the kirt, as then constituted, recognized. The menembly fo to have the right to fix its own time of meeting, and it ite decision in matters ecciesiastical 4 not to be subject to any review. Kirk-semions and peesbyteries ane not named, Dus the principles ase charty bald down on which these institucions were to reat.

By committing herwalf to this syatem the Church of Sentiand etrablished between hersell and the Church of England a division which became more and more apparent and was the Prever canse of much of her materquent sufferings. It is no doubt strange that abe should have endured so much not for any great Chriatian principle, but for a question of church government. On the other hand, Presbyterianism stood in Scottish history for freedom, and for the rights of the middte and lower classes against the crown and the aristocricy; sed it might not have been hold with such tenucity or peoved so incapable of compromise but for the opposition and persecution of the three Stuart kings. The history of the Scotlsh church for a contury after the date of the Book of Discipline is that of - religious struggle between the people and the crown.

For some years after its inception Presbyterinoism carried all before it. The preshyteries came quickly into existence; that of Edinhurgh dates from 1580 . In that year it was found that there were 924 parimhea in Scotland, but not nearly all auppliod with ministers; it was proposed that there should be 50 presbyteries (in 8910 there are 84) and 400 ministers. A great pat of the country, especially in the north and west, bad not yet been reached by the Reformation. At this time began the long scries of attempts made by James VI. in the direction of curbing Presbyterian liberty and of the restoration of Episcopacy. In 1g\& were passed the acts celled the Black Acts, which made it trenson to epeak ill of the blshops, dechred the king to be supreme in all causes and over all persons, thus subverting the furisdiction of the church, and made all conventions illegal except those manctioned by the king. The bishope were to do what had bitherto been done by the areembly and presbyteries, and no attacks were to be made at religious meetings on the king or council. Other acts followed by which the episcopate was etrengthened, though the act of 1587 annexing the temporalitics of the bishops to the crown, while fatal to the old epiecopate, made the prospects of the new more doubtful. In 1588 a change cook place. A Roman Catholic rising threw James into the artos of the kirk; in 1592 the acts of 2584 were abrogated, the Second Book of Discipline legalized and Presbytery established. The church wes at the time very powerful, the people generally sympathising with her system, and her assemblies being attended by many of the nobles and the foremont mea. Discipline was strict; the temper of the church was in acoordsnce with the Otd mither than the Nem Tetament.
Another sudden change look place a few years later; James falling out of humour with the clurch on the question of the restoration of the Roman Catholic lords and angered by the free criticims of some of the ministers. His Basilicon Dorom, pabliatbed in 1599 , shown a determination to make the church eptiscopal. With this end esemblies, from which Melville was escluded, and which were ohherwiae tampered with and terrortued, were got to agree that a number of ministers should sit in parlinment, and to surrender the assembly's right of meeting. Oo ath accession to the throne of England in 1603 James entered on a new set of attempts to assimilate the Scottish church to that of England. Melvilie was bsought to London, Imprisoned and sent abroad; other ministers who had acted or spoien too fredy were banished. The powers of the bishops were increased, and their brethren brought in various waye under subjection to athem, and in ibog iwo courts of high commission were set up by the royal authority with plenary powers to enforce comformity to the new ernagemente. In isio three mintotess wive called
to london to be consecrated as bishops, is if there had till now been no bishops in Scotland; these on their return consecreted ten others. Io 1613 the act of 1593 which established Presbytery was reacinded, and Episcopacy became the legal church system of Scothand.
In all this it wis the position and rights of the clergy that wore estailed; and James showod kindness to the church in secking to secure that stipends should be paid and that now charehes shoaid be provided where required. Artolote arferth The people had been leas interfered with; the change of charch govermment involved no change in the conduct of wouship. But the articies passed by the packed assembly of Perth in 1618 touched on the religious habits and postures of the people, and in this it soon appeared that a crisis had been reached. These famons articles were: (1) That the communion sbould be received kneeling; (2) That it might be administered in private; (3) That baptism might be in the home; (4) That childsen of efght should be takee to the bishop for eramination and his blessing; (5) That Christmas, Good Friday, Easter and Whitsunday shoudd be obverved. These articles were opposed in pariament and were strongly reacoted throughoat the country. When Chariea became king in \(\mathbf{1 6 a y}\) he at onge let it be known thut the Articiop of Perth wose not to be abeogeted, and that no meeting of the acombly was to be aliowed. During the first yeed re of his reign he was occupled in other directions; but when he carse to Sontland in 1633 to be crowned, Laud came with him, and though tike his father he chowed himell kind to the clergy in matters of stipend, and adopted measares which cansed many schools to be boilt, he cleo showed that in the metter of worahlp the polity of farciof Scothnd into malformity with Englend was to be cerried through with a high hand. A book of canons and conatitutions of the church which appeared in 1636 , instead of being a digest of acts of ascembly, was English in its ideas, deult with matters of church furniture, exalted the bishops and ignored the kirt-session and elders. The hitargy was ondered to be used, which had not yet appeared, but which proved to be a version, with somewhat higher doctrine, of the Anglican Common Prayer. The introduction of this service book in St Giles's Church, Edinburgh, on the 16th of Joly 1637, occasioned the tumult of which Jenny Geddes will always figure as the heroine. The sentiment was echoed throughout Scotland. Petitions against the service book and the book of Neatamed canons poured in from every quarter; the tables or committee formed to forward the petition rapidly becume a powerful government at the head of a national movement, the action of the crown was temporising, and on the 28th of February the National Covenant was signed in the famous scene in GreyIriars church and charchyard. This document consisted of three parts: (1) A covenant signed by King James and his household in 1580, to uphold Presbyterianism and to defend the state againgt Romanism; (2) A recital of all the acts of parliament passed in the reigns of James and Charies in pursuance of the same objects; and (3) The covenant of nobles, baroas, gentiemen, burgewas, ministers and commons to contane in the reformed religion, to defend it and tesist all contrary errors and corruptions. The Covenant wis no doubt an act of revolt againat legal authority, and can only be justified on the ground that the crown had for many years zeted oppresaively and illegally in its attempt to coerce Scotland into a religious. bystem alien to the coumtry, and that the subjects were entitled to free themselves from tyranay. The crown was unable either to check the popniar movement or to come to amy cocopromise with it, and the Glasgow assernbly of 1638 , the first freet assambly that had met for thirty years, proceeded to make the charch what the Cowemant required. A ciean aweep was made of the legialation of the preceding period; the fivo articles of Perth, the service book and book of canons and the couct of high comentasion were all condemped. The hishops were tried set for being bishops but on exaggerated charges of falbe doctrina and loose living; and all wero deposed from the mindstry. Many ministers were also deposed on the charge of Arminianism. It was by an assembly that the seoced


Infuential of the mobifity and geatry, and was carried on the crest of a great national movement. The Covenant was accepted by parliament in 1639 .
The succeeding decennium is the culminaling period of Scottish Preshyterianism, when, having successfully retisted the crown, it not only was supreme in Scolland but exercised a decisive influence over England. The causes which brought about this state of affairs are to be sought to a large ertent in the civil history of England. Presbytery was rapidly growing in that country, and the English parliament sought the alliance of the assembly, while the Independents, though in the event Presbytery was as little to their liking as Episcopacy, joined in the wish to get rid of the episcopal system. In its period of triumph the Presbyterianism of Scotland displayed its character. After the injustice and persecution it had sulfered it could scarcely prove moderate or tolerant; it showed a vehement determination to carry out the truth it had vindicated witb such enthusiasm, to the full extent and wherever poasible. The Covenant, at first a standard of freedom, was immediately converted into a test and made the instrument of oppression and persecution. All policy was to be determined hy the Covenant; the king and every official was to be obliged to take it. The mind of the nation being so preoccupied with the Covenant, it naturally followed that those who carried their tanaticiam farthest were ready to denounce and to unchurch those who showed any inclination to moderation and political sanity, and that the begionings of schism soon appeared in the ranks of the Covenanters.
In 1643, when the full legal.establishment of Presbytery had fast been consummated, the assembly, asked by the English Wers- pariament to arrange a league to be signed in both West \(\infty\) coor countries for the furtherance of reformed religion, agreed, but akked that the league should be a religions one. The resulh whe the Salemn League and Covenant. The league did not mention Presbyterianism; but the assembly had refused to hear of any recognition of independency; if religion were thoroughly reformed, they considered the result most be Presbyterianism in England as in Scotland. In the Westminster Standards also, Which were the fruit of the Scottish desire for a religious uniformity, Scotland did not obtain by any means all it desired in its church documents. The Scottish divines in the Westminster Assembly were ouly five in number, while the assembly contained effective parties of Erastians and Independents. The Confession of Faith contains so approval of any system of church government, and when she adopted it in 1647 the kirk gave ap her old confession in which the principles at least oi true church order are laid down. In acoepting in 1645 the Westminster Directory of Public Worship she tacilly gave up her own-liturgy which had been in use till recently, and committed herself to a bald and uninviting order of worship, in which no forms of prayer were allowed to be used. So mutch did Scotland for the sake of uniformity accept from England. The metrical piahms also, which are still sung in Scot tish churches, were adopted at this time; they are based rasinly on the version, which had been approved by the Westminster Assembly, of Francis Rouse (1579-1659), a member of the English House of Commons.
The engagement made with Charies, then e prisoner in the Isle of Wight in 1647, which promised him suppoit on condition of his sanctioning tbe Solemn Lexgue and Covenart and pledging himsolf to set up after three years a church according to the Confession of Faith, was protested against by the asembly; and from this came the famous "Act of Classes" by which the Covenanters disqualified for poblic affice and even for military service all who had been parties to the engagemeat. The rescinding of this act in 2651 led to a serious breach in the ranke of the Scottish clergy. The Resolutioners, of supporters of the msolution to rescind that act, were opposed by the Protesters, the rigid adherents to the atrictest interpretation of the Covenant. The period of the Commonwealth was filled with the strife between these two parties, its bitterness not lessened by the fact that the asarebly dismolved in 2053 by Cromanell'e, andicss man mot
allowed to meet agrin in his protectacace. The Provinters who were in favour with the common people, tre chargeeble wilh having brought into Scottish church life the observance of fastdays, and of the long and excited Communion services which wepe kept up for two and a half centuries and may still be witnessed in the Hishlands.

If the mismanagement of Scotish religions aftion under James and Chardes L. is a melancholy story, what took place under Charles II. is infinitely sadder. A series of blunders was comanitted in the attempl to compel Scosland to submit to the religion the government prescribed, and the failure of each measure mas followed by more in-

\section*{Bryont Epione pacy.} human severities. Detail is impossible here. From the first Charles showed himseli determined to force Episoopalienism on Scolland, and not too scrupalous in the choice of melhods for securing his ends. The attempt was neariy suocesoful. In the greater part of the coastry little change took place in the religious services. The service book whas not read nor keceling at communion required, and it made no immediate difference to the people that the clergy should be under bishops. The inferiore church courts still sat, though not the sasembiy. At the Restocation it was a question whether the bulk of the population was in favour of Presbytery or of Episcopacy. But the malter was handled in such a way in the west of Scotland that ane extreme Covenanting spirit arose, nourished on intalerahle grievances, and that the nation as a whole decided against the aystem which had been promoted by such measas.

The Rescissory Act of 366 x swept away the legislation of tha preceding \(t\) wenty years, and so disposed of the Presbyterian polity of the church. Episcopacy was reatored by a letter from the ting on the 5 th of September 166x. James Sharp ( \(q .5\) ), Fairfoul, James Hamilton (1610-1674) and Robert Leighton (q.o.) were the acw bishops; Sharp and Leighton having to be ordained as deacons, then as priesta, before the consecration, and the party travolling to Scotlaad in state, though Leighton left them before crossing the border. An act requiring all ministers appointed duriag the period when patronage was abolished to get presentation from their patrons, and institution from their bishops was applied in the west of Sootland in such a way that 300 ministers left their manses. Their places were filled with less competent men whom the people did not wish to hear, and so conventicles began to be beld. The altempts to suppress these, the harsh measures taken ageinst those who attended them or connived at them, or refused to give information against them, the milltary violence and the judicial severilies, the confiscations, imprisonments, tortures, expatriations, all make up a dreadful narrative. Indulgences were tried, and were auccessful in bringing back about 100 ministers to their parishes and introducing a new cause of division among the clargy. On the outer hand, the Covenanting spirit rose higher and higher among the persecuted titi the armed risings took place and the formal rebellion of a handful of deaperate men againat the ruler of three kinedams. The stary of Richard Cameron (g.v.) is one of the highest romantic beroism; his name was perpetusted in that of the Cameronian body ("firnt-born of the Scottish eects "), which, at the Reformed Presbyterinn Church, kept up a separate eximence till \(x 876\), when it united with the Frec Church, and in that of the Cameronian regiment; ociginally formed fram his followers after his death and distinguished since in every part of the world. The proclamation of toderation in 1685 was intended mainly for Reman Cutholics and excluded field preachers.

When William landed in England in 3688, the scene changed in Soothand. The soldiery was withdrawn from the west, and the people at once showed their foelings by the "rabbling " or ejection of the curates who occupied eppenter the manses of the ousted miniaters, in which, however, no liver were lost. Willam would have decided for Episcopacy in Seotland, as the great body of the nobles and gentry adilered to fit, but ondy on condition that the Episcopaliam agreed to support him and that they had the people with them Fiellare of theo conditions was fulfilled. On the asod of Juty
sel9 the Canmention which deciared the throne vacont and called William and Mary to sill it, declared in its Claim of Right that prelacy and the superiority of any office in the church gove pivisters had been a great and insupportable grievance to Spotinnd. ERfect was given to this; and in April 1690 the eet was pussed on which the establishment of the Church of Scocland rests, the Westminster Confession being recognized, the laws in favour of Episcopacy regealed, though the Rescisory Act remained on the statute book, and the assembly appointed so neet. The Covenants mere not mentioned; at his coronation Willinen had mefused to be a persecutor, and he desired that the chureh should ermbrace all who were willing to be in it. The Revblation charch contained from the firt men of difierent views, Its first agsembly in 1690 recaived into the church the there remaining minuters of the Cameronians, thonsh their fartowers relued to cone with them. With regard to Episcopalian ministess, by whom the majority of parishes were served, there was more difficulty. The Pessbyterians were not ready for union with them, and many of them were put out of their livings, cotensibly by vas of discipline. The ling and his representatives al the assembly pressed hard for their reception, and in 1693 the "Act for sotiling the quiet and peace of the Church " was passed, wich provided for their adraistion on taking the caths of ablegiance and avourance, subscribing the Coniession of Faith and acknowiedeing Presbyteriat government. This act fired the formuls of eabscription to be sigened by in ministers.

From this time forward the church, while jealously amerting ter epiritual Indopendence, was on the aide of the crown against the facobites, and became more and mose an orderly and usciul ally of the state. In I697 the Barxier Act was pasoed, which provides thet any act which is to be binding on the church is to cone befort the asmmbly as en owerture and ta be trans mitted. to preshytcries for their approval. The dificulties which threatened to arise about the union were sififully avoided; the Act of Security provided that the Confession of Faith and the Freabyenian govermment should "continne without any fitution to the people of this land in ill. succeodine ages," and the first oath taizen by Queen Anno at her accomaion wh so preserve it. The Act of Toleration of 8712 alloned Epincopalian discentars to use the English liturgy. This had not Sitherto been done, and the claim of tho Episcopaling for this Fiberty had been the occacion of a bitter controversy. The sane parliament restored lay patronage in Scotland, an act againgt which the church always protested and which was the origin of great troubles.

Presbytery, being loyal to the boust of Finnover, while Episcopacy was Jacobite, wis now in enjoyment of the noyal favour and was treated as a firm ally of the government.

\section*{} anh But virle the church as a whole was mare pencefol, more courtly, more inclined to the friendship of the word than at any former time, it coatained two wrellmanked parties. The Moderate party, which maintained its ccendancy till the beginning of the rith century, sought to make the working of the church in its different parts as systematic and regtalar ats possible, to make the assembly semprone, thenforce on presbyteries respect for its decisions, and to render the judicial procedure of the cirurch as exact and format as that of the civil courts. The Popolar party, regarting the churroh Ins froms the side of the government, had leas aympathy with the progresaive movements of the age, and desired greater sticthess in diacipline. The main subject of diopate arose (t) firt from the enercive of patronage. Presbyteries in varions parts of the covantry were still disposed to disregard the presentacions of las patrons, and so settic the men dosired by the people; but legal decisons had sbown that if they acted in this why their norpinge, while legally mintater of the parish; could not eifin the stipend. To the risk of such sterifices the church, led ty the Modurate perty, refured to expose herself. By the new poficy marumed by Dr William Robertson (1721-1793). which Ind to the second secetion, the esembly compelled

of disputed mettlements the "f cill." though still beld emential to a settlement, was less and less regarded, until it was deelared that fer wot necergary, and that the church courts were bound to induct any qualifod presentee. The substitution of the word "concurrence" for "call" about 1764 indicates the subsidiary and ormamental light in which the assent of the parishioners was now to be regarded. The church could have given more weight to the wishes of the people; she professed to regard patronage as a grievance, and the annual instructions of the ascembly to the commission (the committee representing the assembly till its next meeting) enjoined that body to take advantage of any opportunity which might arise for getting rid of the grievarice of patronage, an injunction which was rot discontinued till 7784 . It is not Bkely that any change in the lav could have been obtained at this period, and disregard of the law might have led to an exhausting struggle with the atate, as was actually the case at a later period. Still it was in the power of the church to give more weisht than the did to the feelings of the people; and her working of the patronage system drove large numbers from the Dstablishment. \(\mathbf{A}\) melancholy catalogue of forced settlements merte the annals of the church from 2749 to 1780 , and wherever an unpopular presentee was aettled the people quietly left the Establishment and erected a meeting-honse. In 1763 there was a
reat debate in the ascembly on the progress of schiam; Orowts an in which the Popular party laid the whole blame at
the door of the Moderates, while the Moderates rejoined that petronage and Moderation had made the church the dignified and powerful institution the had come to be. In 1764 the number of meeting-bouses was 120 , and in 1773 it had risen to sgo. Nor was a conciliatory attitude taken up townerds the seceders. The minirters of the Relief desired to remain conmocted with the Eetablishment, but were not suffered to do so. Those ministers who resigned their parishes to accept calls to Relief congreations, in places where forced settlements had taken place, and who might have been and claiuned to be recogmined as still ministers of the chureh, were deposed and forbidden to look for any ministerial communion with the clergy of the Etabliahment. Such wasthe policy of the Moderate ascendancy, or of Principal Robertson's administration, on this vital subject. If had the merit of succeas in 50 far as it completely estahlished itself is the church. The presbyteries ceased to disregasd presentations, and lay patronage came to be regarded at part of the order of things. But the growth of distent steadily continued and emited alarm from time to time; and it may be questioned whother the pence of the church was not purchased tit ioo kigh a price. The Moderate period is justly regarded as in aome respects the most brilliant in the history of the church. Her clergy inchuded many diatinguished Scotsmen, amons them Thomes Reid, Ceorge Cumphell, Adam Ferguson, Jobn Home, Hugh Blair, Williem Robertson and John Erskine. The labours of laete men were not mainly in theology; in religien the afe was one not of adrance but, of rest; they gained for the church a sreat and widespread respect and influence.

Another anlient feature of the Moderate policy was the comsolidation disciplise. It is frequently aseerked that discipline was lax at this period and that ministers of acandalous fives wert allowed to coitince in their charges. It cammot, however, be shown that the leadert of the church at this time sought to procure the misceriarie of jurtice in dealing with such cazes. Thet some fienders wery eequatted on technical gronnde is true; it was imested that in dealfing with the charncter and status of their members the church courts should proceed in as formail and pmetionos manner as civil tribanis, apd should recogite the same lnw of evidonce; in fact, that the same securities shoeld eitht the church es in the state for individual rights and liberetion.

The religions state of the Efighnode, to which at the period of the Urion the Reformation fad onis very partinlly penetrated, occupied the atemtion of the church daring the whois of the i8th century. In 1725 the git called the " royal beaty "

per annum, increased in Georgo IV.'s reign to f2000, and \(^{2}\) continued to the present day; its original object was to

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Aloned assist the reclamstion of the Highlaads from Roman Catholicime by memas of catechists and teachers. The Society for Propagating Christian Knowledge, incorporated in 1709, with a viev partly to the wants of the Highlands, worked in concert with the Church of Scotland, setting up schools in remote and destitute localities, while the church promoted various schemes for the dissemination of the Scriptures in Geelic and the encouragement of Gaslic students. In these labours as well as in other directions the church wes sadly hampered hy poverty. The need of an increase in the number of parishes was urgently felt, and, though chapels began to be huilt about 1796, they were provided only in wealthy places by local voluntary liberality; for the supply of the necessities of poor outlying districts no one as yet looked to any agency but the state. In every part of the country many of the ministers were miserably poor; there were many stipends, even of important parishes, not exceeding 840 a year; and it was not till after many debates in the assembly and appeals to the governoont that an act was obtained in 18 ro which made up the poorer livings to \(f 150\) a year by a grant from the public exchequer. The churches and manses were.frequently of the most miserable description, if not falling to decay.

With the close of the 18 th century a great change passed over the apirit of the church. The new activity which sprang up everywhere after the French Revolution produced

7no Bryc.mea in Scotland a revival of Evaragelicalism which has not yet spent its force. Moderatism had cultivated the ministers too fast for the people, and the church had become to a large extent more of a dignified ruler than a gpiritual mother. Aboul this time the brothers Robert and James Haldane devoted themselves to the work of promoting Evangelical Christianity, James making missionary journeys throughout Scothand and founding Sunday schools; and in 1798 the eccentric preacher Rowland Hill visited Scotland at their requeat. In the journals of these evangelists dark pictures are drawn of the religious state of the country, though their censorious-tone detracts greally from their value; but there is no doubt that the efforts of the Haldanes hrought about or coincided with a quickening of the religious spirit of Scotland. The assembly of 1799 passed an act forbidding the admission to the pulpits of laymen or of ministers of other churches, and issued a manifesto on Sunday achools. These acts helped greatly to discredit the Moderate party, of whose spirit they were the outcone; and that party further injured their standing in the country by attacking Leskie, afterwerds Sir John Lealie, on frivolous grounds-a phrase he had used about Hume's view of causation-when he applied for the chair of mathematics in Edinburgh. In this dispute, which made a great sensation in the country, the popular party successfully defended Leslie, and thus obtained the sympathy of the enlightened portion of the community. In i8ro the Christian Instructor began to appear under the editorship of Dr Andrew Thomson, a churchman of vigorous intellect and noble character. It was an ably written review, in which the theology of the Haldanes asserted itself in a somewhat dogmatic and confident tone against all unsoundness and Moderatien, clearly prochaiming that the former things had passed away. The question of pluralities began to be agitated in 1813, and gave rise to a long struggle, in which Dr Thomas Chatioers (q.e.) took a notable part, and which terminated in the regulation that a university chair or principalship should not be held alang with a parish which was pot close to the aniversity seat.
The growth of Evangelical sentiment in the church, along with the example of the great missionary societies founded in the end of the 18th and the beginning of the 19th

\section*{Cburche} 0xtomelons century, led to the institution of the various missionary schemets still carried on, and their history forms the chief part of the history of the church for a number of years. The education scheme, having for tis object the plaating of schools in deatitute Highland districts, came into exidtence in \(\mathbf{1 8 2 4}\). The foreign miesion comraittee whe formedin selz, at the instance
of Dr John Inglis (1763-1834), a leader of the Moderate panty: and Dr Alexander Duff (q.8.) went to Indin in 1899 as the first missionary of the Church of Scotiand. The church extension committee was first appointed in 1898, and in 1834 it whe made permanent. The colonial scheme was inaugurated in 2836 and the Jewish mission in 1838, Robert Murray M'Cheype ( \(\mathbf{1 8 1 5} 5\) 1843) and Andrew Alexander Bonar (1810-1892) setting out in the following year as a deputation to inquire linto the condition of the Jews in Palestine and Turkey and on the conttent of Europe. Of these schemes that of church exteraion has mond historical importance. It was originally formed to collect information regarding the spiritual wants of the comntry, and to apply to the government to huild the churches found to be necessary. As the population of Scoeland had doubled sinces the Reformation, and its distribution had been completely altered In many countiea, while the number of parish churches remalned unchanged, and meeting-houses had only been esected where seceding congregations required them, the need for new churches was very greal. The application to government for ald, however, proved the occasion of a "Voluntary controversy," whick raged with great ficrcencse for many years and has never coakpletely subsided. The union of the Burgher and the Anstburgher bodies in \(\mathbf{1 8 2 0}\) in the United Secestion-both hiving previously come to hold Voluntary principles-added to the infuence of these principles in the country, while the politicel excitement of the period dipposed men's minds to such divcussions. The government built forty-two chorches in the Highlands, providing them with a slender emdowment; and these are still knows as parlizmentary churches. Under Thomas Chalmers, however, the chorch extension commitice struck out a new line of action. That great philanthropiat had come to see that the church could only reach the masses of the people effectively by greally increasing the number of her places of worahip and abolishing or minimizing meat-rents in the poover districts. In his powerful defence of eatablishments against the voluntaries in both Scotland and England, in which his ablet assistants were those who afterwerds became, along with hiver, the leaders of the Free Church, he pleaded that an estabisisued church to be effective must divide the country territorially bito a large number of small parishes, so that every corner of the land and every person, of whatever cinss, shall actually enjoy the benefits of the parochial machinery. This" territorial principle" the church has steadily kept in view ever since. With the viet of realizing this idea he appealed to the church to provide funds to build a large number of new churches, and personally carried bis appeal throughout the country. By 1835 he had collected 6 65,626 and reported the building of sixty-two churches in conmexion with the Establishment. The keenneas of the confict as it approached the crisis of 1843 chected the liberality of the people for this object, hut by 1842 ( 305,747 had bren collected and 222 churches built.

The zealous orthodoxy of the church found at this period several occasions to assert itself. John M'Leod Ceampell (g.o.). minister of Row, was deposed hy the assembly of 1830 for teaching that assurance is of the essence of faith and that Christ died for all men. He has since been recognized as one of the profoundest Scottish theologians of the rgth ceptury, although his deposition was never removed. The same assembly condermed the doctrine put farth by Edward Irving, that Cloriat took upon Him the sinful nature of man and was not impeccable, and Irving was deposed five years later by the presbytery of Annan, when the outburst of supposed miraculous gifts in his church in London had rendered him still more obnoxions to the strict censures of the period. In 1842 Thomas Wright of Borih. wiek ( \(1785-1855\) ) wes deposed for a series of berctical opinions which be denied that be held, hut which were said to be contained in a series of devotional works of a somewhat mystical order which he bad published.
The influenco of dissent also acted along with the rapidly rising religious fervour of the age in quickening in the church that sense of a divine misaion, adid of the right and power to cany out that mission without obmaction from any wodlly
cutharity, which belongs to the essential conaciounoss of the Chrimian church. An agitation against patromage, the ancient root of evil, and the formation of an anti-

\section*{neritha} palronage sbciety, helped in the same direction. The Ten Years' Confict, which began in 1833 with ehe pasaing by the ascembly of the Veto and the Chapel Acts, is treated in the articles Free Cruncr or Scomnond, and it is mot necessary to dwell further in this place on the consequences of those acts. The assembly of \(\mathbf{2 8 4 3}\), from which the exodus sook place, proceeded to undo the acts of the church during the preceding nine ycars. The Veto was not repealed but ignored, as having never had the force of lew; the Strathbogie ministers were recognized as if no sentence of deposition had gone fortb syainst them. The protest which the moderator had read before leviving the actembly had been left on the table; and an act of aparation and deed of demission wete received from the ministers of the newly fonmed Free Church, who were now declared to have severed their connexion with the Cburch of Scotland. The amembly addressed a pastoral letter to the people of the conuntry, In which, while declining to "admit that the course taken by the seceders was justified by irresistible necessity," they counelled peace and goodwill towards them, and called for the loyral sopport of the remaining members of the church.

Two acts at once passed througb the legislature in answer. to the chims put forvard by the church. The Scottish Benefices Act of Lord Aberdeen, 1843, gave the peoplo power to state objections personal to a presentee, and bearing on his fitness for the particular charge to which he was presented, and also enthorized the presbytery in dealing with the objections to look to the number and character of the objectors. Sir James Graham's Act, 1844, provided for the exection of new parinhes, and thus created the legal baris for a sebeme under which chapel minnieers might become members of church courts.
The Disruption Icft the Church of Scotland in a sadly maimed condition. Of 1203 ministers \(45 I\) left her, and among these Arume - 10 ? were many of her foremost men. A thind of her membershlp is computed to have gone with them. In Edinburgh many of her churches wene nearly empty. The Gaclic-speaking population of the northern counties completely deserted her. All ber missionaries left her but one. She had no gale of popular exthusiasm to carry her forward, representing as she did not - newiy arisen principle but the opposition to a principle which she maintained to be dangerous and exaggernted. For unary years she had much obloquy to endure. But she at once set berself to the task of filling up vacancies and recruiting the miscionary staff. A lay association was formed, which raisod lege sums of moncy for the misgionary achemes, so that their facome was not allowed scriously to decline. The good works of the church, indeed, were in a few years not only continued but ettended. All hope being lost that parliament would endow the sen churches built by the church extension echeme of Dr Chalmers, it was felt that this also must be the work of voluntary Berality. Under Dr James Robertson, professor of church history in Edinburgh, one of the leading champions of the Moderete policy in the Ten Years' Conflict, the extension scheme mas transformed into the endowment scheme, and the church accopted it as her duty and her task to provide the machinery of new parishes where they were required. \({ }^{1}\) By 1854, 30 new parishes had been added at a cost of fr30,000, and from this fime forward the work of endowment proceeded still more rapidly. In 1843 the number of parishes had been 924; in 1909 it was 2a37. By the Poor Law Act of 1845 parishes were enabled to remove the care of the poor from the minister and the kittasion, in whom it was formerly vested, and to appoint a pacochial board with power to atsess the ratepayers. The
*Those branches of the church extension scheme which dente with cturth briiding, and with the opening of new missions to meet the Wuans of increasing populations, were taken up by a new depart ment, called the Home Mission ceheme. The home misaion as the pioncer ta opening up new fields of labour, and the endowment sctieme which seaders permanent the relfgious centres that the mission bas foundod, sae boti tracesble to Dr Chalmers.

Education Act of 3872 severed the ancient tle connecting church and school together, and created a school boand having charge of the education of each parish. At that date the Church of Scotined had 300 schools, mostly in the Highlands. The church continued till lately to carry on normal schools for the training of teachens in Edinburgh, Glasgow and Aberdeen; but these, along with the normal schools of the United Free Church, were recently made over to the state.
In 1874 patronage was abolished. The working of Lord Aberdeen's Act had given rise to many unedifying scenes and to lengthy struggles over disputed settlements, and it was earty felt that some change at least was necessary in the law. The agitation on the subject went on in the essembly from \(\mathrm{r}_{57}\) to \(\mathbf{1 8 6 9}\), when the assembly by a farge majority condemned patronage as restored by the Act of Queen Anne, and resolved to petition parliament for its removal. The request was granted, and the right of electing parish ministera was conferred by the Patronage Act 1874 on the congregation; thas a grievance of old atanding, froni which all the ecclesiastical troubles of a century and a half had sprung, was removed and the church placed on a thoroughly democratic besis. This act, comblned with various efforts made witbin the church for her fruprovement, secured for the Scottish Establishment a large measure of popular favour, and in the last half of the rigth century she grow rapidly both in numbers and in infuence. This revival was largely due on the one hand to the improvement of her worshlp which began with the efforts of Dr Robert Lee (1804-1868), minister

EDprow nevely ner verins of Ofd Greyfriars, Edinhurgh, and professor of Biblical eriticism in Edinburgh university. By introducing into his church a printed book of preyers and also an organ, Dr Lee stirred up vehement controversies in the church courts, which resulted in the recogustion of the liberty of congregations to improve thetr wormhip. The Church Service Society, having for its object the study of ancient and moden liturgies, with s view to the preparetion of forms of prayer for public worship, was founded in r865; it has pablished eight editions of its "Book of Common Order," which, though at first regarded with suspicion, has been largely used by the clergy. Church music has been cultivated and improved in a marked degree; and kymns have been introduced to supplement the pealms and paraphrases; in 1898 a committee appointed by the Church of Scotland, the Free Church, the United Presbyterian Church and the Presbyterian Chusch in Ireland iscued The Chmech Eymorary, which is authorised for use in all-these churches alike. Architecture has restored many of the larger churches from their diefigurement by partition wall and galleries-though much still remains to be done in this way-and has erected new churches of a style favourable to devotion. The cathedral churches of St Giles, Edinhburgh, and of Brechin and Denblane, the abbey chrurch of Paisley and the Church of the Eloly Trinity, St Andrews, have been restored; and the abbey of Tona, handed over to the Churth of Scotland by the duke of Argyll, is now once more fitted up for worship.

The fervour of the churcb found a channel in the operatfons of a "Committee on Christian Life and Work," appointed in r869 with the aim of exercising some supervision of the work of the church throaghout the country, stimulating evangeliatic efforts and organising the labours of lay agents. This committee publishes a magarine of "Lfe and Work," which has a circulation-
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CME NWe of over re0,000, and has organized young men's gilds in connexion with congregations and revived the ancient order of deaconesses. It whs to reinforce this element of the church's activity, as well es to strengthen her generally, that Jamea Buird ( \(1802-1876\) ) in 1873 made the munificent gift of \(\{500,000\). This fund is administered by a trust which is not under the control of the church, and the revenue is used meinly in aid of cburch building and endowment throughout the country.
The church has greatly increased of late years in width of vew and bbernity of sentiment, and shelvers various tendencies of thought. A volume of Seoloh Sermons, published in 1880 by ministers boiding liberal viows, brought out the fact that the
church mould not wiltingly be led into prosecutions for heresy. After this, however, there was a revival on the part of some of

Onostiones the clergy of High Church and orthodox sentiment. Tbe Scottish Church Society was founded in \(\mathbf{8} \mathbf{9 2}\) with Dr John Macleod of Govan as president, "to defend and advance catholic doctrine as set forth in the ancient creeds and embodied in the standards of the Church of Scotland." In 1897, however, Alezander Robinson of Kilmun was deposed by the presbytery of Duncon,ecting under the orders of the Assembly on account of the views contained in his book The Sapiowr in the Newer Light, in which the results of modern criticism of the Gospels were set forth with some ability. The National Church Union, of which Professor A. Menries was president, was formed after this event hy ministers and elders who feared that the cause of free theological inquiry was in peril in the church. This body at once raised the question of the relazation of subscription, which was in a few years seriously taken up by the church, and the National Church Union, feeling that in this, as well as in the growth of liberal opinion in the church its object had been attained, discontinued its operations. The Scottish Church Society still carries on its work.
The question of subscription has been more or less before the church for many years. The formula adopted by the assembly of 171 I had still to be signed by ministers, and was felt to be much too strict. After debates extending over many years, the assembly of 1889 fell back on the words of the act of parliament 1693. passed to enable the Episcopalian clergy to join the establishment, in which the candidate declared the Confession of Faith to be the confescion of his faith, owned the doctrine therein contained to be the true doctrine and promised faithfully to adhere to it. This was accompanied by a Declaratory Act in which the church expreseed its desire to enlarge rather than curtail the liberty hitherto enjoyed. Ten years later the assembly was again debating the question of subscription. A committee appointed in 1899 to inquire into the powers of the church in the matter reported that the power of the church was merely administrative-it was in her power as cases arose to prosecute or to refrain from prosecuting, but that she had no power to modify the confession in any way. Here the matter might have remained, but that the approach to parlinment of the United and the Free Churchea after the decision of the House of Lords in 1904 (see Free Chupci and United Frez Churci) offered an opportunity for asking parliament to remove a grievance the charch berself had no power to deal with. The Scottish Churches Bill of 1905 afforded relici to all the Presbyterian churches. It did not do what the Church of Scotland asked, viz. allow the words of the act of 1600 to be used as the formula; but it removed that of 1693 and left it to the church to frame a new formula for her ministers and professors, an undertaking to which she is seriously addressing herself.

The agitation for disestablishment sprang up afresh after the passing of the Church Patronage Act (Scotland); each assembly of the Free Church passed a resolution in
Attacks on the astab Mrsmenc. favour of it, and the United Free Church continued this testimony. In \(\mathbf{1 8 9 0} \mathbf{M r}\) Gladstone declared for disestablishment, and under his government of 1892 a Discstablishment Bill was introduced in the House of Commons by Sir Charles Cameron, in two successive sessions, 1803-1894. After the defeat of the Liberal government in 1895 , the church was for ten years relieved from this anxiety, nor had the attack been renewed up to 1911. A counter-movement was represeqted by a bill introduced into parliament in 1886 in order to declare the spiritual independence of the Church of Scotland, in the hope that the way might be opened to a reunion of the Prembyterian bodies. The act of 1905 has altered the circumstances of the churches in this regard. During the agitation the church was much occupied with the question of her own defence, and after it died down, various schemea were entertained for the improvement of her position without and within. She more than once expressed her willingness to conier with the daughter Presbyterian churches, with a view to their sharing with her th- benefits of her position.

Since 1908 the subject of the union of the churches has been much spoken of. The quarter-centenary of the birth of Calvin orcurring at the time of the Church assemblies of 1900 brought the Church of Scotland and the United Frec Church assembly together for a memorial service in St Giles's; and a commitree on union, consisting of 105 representatives from each assembly, was appointed
The Church of Scotland has made few contributions of importance to the movement of Biblical Criticism which has entered so deeply into the seligious life of Scotland, hut she has had dis-
tinguished writers on theology. Robert Lee ( \(1804-\mathbf{1 8 6 8}\) ) minister of Old Greýriars and professor of Biblical criucism in Edinburgh University, fought a long batle for the liberty and the improvement of worship. of which the churches generally now reap the advantage. He held clear views as to the necessity of reform in the doctrine of the church as well: but thewe he died without publishing. Norman Maclead (g.v.), minister of the Barony Parish, Glasgow, a man of great natural eloquence and an ardent ghilanthropist, enjoyed the warm friendship of Oueen Victoria and was beloved by his nation. John Caisd ( \(q . v\).\() , polessor\) of divinity and then principal of Glasgow University, wrote An Introduction to the Philosophy of Religion, exercised a deegs in lluence asa a teacher on Scottish thought, and was the most distin Mistod British preacher, of the intellectual order, of his day. John tulloch (q.v.) princip.s of St Mary's College, St Andrews, wrote Theism, Leaders of the Reformation, Rational Theology and Christian Ph osopty in England in the 17bk century, and many other works, and was an effective champion of doctrinal biberty. He wias succeedelinat \(\mathbf{S t}\) Andrews and as Liberal leader in the assembly by John Cunningham (1819-8893), who wrote a very successful fisfory of the Clupch of Scolland. Robert Herbert Story (8835-1906), principal alter Caird of Glasgow Liniversity, stmod by the side of Lee and fulloch in their assembly contendings and was anoutspoken defender of the Nitional Church againsi her spoliators from without. Of his works apay be mentioned lives of his father Dr Story, of Carstairs, and of Robert Lee. His life was written by his daughters. Andrew K. H. Bond (1825-1899). minister of St Andrews, was widely known by the numerous volumes of essays, especially the "Recreations of a Country Parson." His "Twenty-five Years of St Andrews" contain a good deal of information. Robert Flint ( \(q, v\). ) published The Phiosophy of History in Europe, Hisforical Philosophy in France: his volumes on Theism and Ansitheistic Thcories have passed through many editions.

The Church of Scotland in 1909 had 1437 parishes and 251 (hapels and preaching stations. The General Asembly consisted of \(7 \$ 2\) members. The professors of divinity at the four Scoltish universities must be ministers of the church, but a pro- 5 ametem posal has been made to throw the chairs open to ministers of any of the Presbyterian bodies. The forcipn mission empluys fitty-two ordained and about as many unordained, medical, industrial apd other missionaries, with a large number of native agents, in India. East Africa and China. Jewish missions are kept up at five stations in the East, and the colonial committee supplies ordinances to emigrants from Scotland in many of the dependencies of the empire. The small-livings fund ains at bringing up to 200 a year all stipends which lall short of that sum, of which there are nearly too. About S4000 a year was still required is 19 to to carry out the object of thit scheme.
The parliamentary return of 1888 showed the value of the teinds of 876 parishes to be 6375,678 and the stipends paid to amount (exclusive of manses and glebes) to \((242.330\). The value of augmencations obtained since that date is more than balanced by the decline of fiars prices, san that the total revenue of the church from thit source is about \(\{220,000\). The unexhausted teinds, according to the return in 2907 , a mounted to about \(£ 133.000\). The exchequer pay to 190 poor parishes and 42 Highland churches, from church propery in the hands of the crown, L17.040. From burgh and other lerit fund the church deriver a revenue of \(£ 23.501\). The church has henell added to her endowments, for the equipment of \(\$ 53\) new trishes \(\{1,68 \mathrm{r}, 33 \mathrm{o}\), yielding over ( 54,000 a year. The entire endowinents of The church, including manses and glebes but not church buildings, is about \(\{300,000\).
For detailed accounts of the separate bodies-the Unirad Presbyterian Church, the Free Cuueca and the Usiteo Faee Cuurcri-see the articles on each of these. The table on the followiog page shows the material progress of the respective organizations in recent years.

In the absence of a religious census it is not possible to deduce from statistics supplied by the churches themselves any trust worthy conclusion as to the percentage of the population adhering so each church. The Communion solls of the parish churches require to be kept with eare, as in vacancies they form the register of those entitled to vote fur the new minister. In she able staristical disquasions in the reports of the United Free Churrh it is pointed out shat in the figures furnished by the churches the numbers of merabers and the numbers of deathas are not in the eame proportion as the population of the country and the general death-ratc, and the conclusion is drawn that the number of gaembero is in each case toa great.
\begin{tabular}{|c|c|c|c|}
\hline & 1879 & 1899. & 1909. \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
Church of Scotiand Free Church \\
United Presbyterian \\
United Free Church
\end{tabular}} & & & \multirow{5}{*}{1.667
8.620} \\
\hline & 1.337 & 1.447 & \\
\hline & 1,033 & 1,101 & \\
\hline & 533 & 577 & \\
\hline & & & \\
\hline \multirow[t]{4}{*}{\begin{tabular}{l}
Membership:- \\
Cintech of Scothed \\
Free Church \\
Urited Presbyterian \\
United Free Church
\end{tabular}} & \multirow[b]{4}{*}{\[
\begin{aligned}
& 518,146 \\
& \$ 46,250 \\
& 173,150
\end{aligned}
\]} & \multirow{4}{*}{\[
\begin{aligned}
& 648.476 \\
& 293.644 \\
& 195.498
\end{aligned}
\]} & \multirow{3}{*}{706,653} \\
\hline & & & \\
\hline & & & \\
\hline & & & 506.573 \\
\hline Incoupe: of Scotand. & 6311,378 & 6492.816 & (3) \\
\hline Fave Church. & 594,050 & 706.346 & \\
\hline Yrited Prestyterian & 307.915 & 392,116 & \\
\hline Uniped Freet Curch & & & \[
\begin{aligned}
& 1,089,101 \\
& \text { (for 1908) }
\end{aligned}
\] \\
\hline
\end{tabular}

The Free Chursh is 1909 had uso congregetions and 77 minimters 1 its mprolers and adherenta are stated to number 60,000 , and its income, apart from investments, is \(\{22,542\). The membership of the larger citurthes is that of commumicants only; in the Highlands especially tive artherents of these eherches who do not communicate forma large propportion of thoes connected with the chanch.

Ancoording to the figures given above the communicants of the Church of Scoeland represent \(14-7\) of the population and those of the United Five so-6. A tudy of the figures cor many yeters pent wows that the tropoction of the people attached to these chunches is not dxcrezsing.

The Scottish Episcopal Church in 1909 numbered 388 charges with 58,019 communicanta. Its charges are mumerous in proportion to its peablerkip, heving an average of 34 mertbers, white the Church of Scpland averages 497 and the United Free Church 313 members for ench congregation. The adherents of each of these churches out. تrumber their communicants in a ratio which is variousty estimated. The Doman Casholic hierarchy \({ }^{2}\) was restored in Scottand in \(18{ }^{2}\). There arte eix diocestes (two archbiohops, one of Edinburgh and St Andietere and the other of Glaygow; and four suffragang, Aberdeen. Arayil and the lales, Dunkeld and Galloway), with, in rgo9, 550 priests: 398 churches. chapels and stations; and a Roman Catholic population estimated at about 519,000 .
 Givet and the rempant of the Reforned Presbyterian Church which did not join the Free Church in 1876, 2 presbyteries and it congrepationa The Congregational and Evangelical Union (Iormed by the armatemation of the Congregational and Evangelical Churches in 1496), has 883 ehurches; and the rumnant of the Evamgelical Union. fobmarches: The Baptiat Unios bos 128 corgregations and the Wealoran Mcthodists 40 churches.

Litepature.-For the eartier history of the kirk the outstanding sethoritics are the historics of Knox, Calderwood, Brillic's Letters, add Wodrow's Pistory: Knox's liturgy hae been edined by Dr Ggrote and on the Wetminster Standards the reader may conouk Dr Mitchell's Minules of the Wethminster Assembly, and Baird Wecures on the same subject. Modern histories of the church have ben written by Cook. Hetherington and Principal Cunningham; Dr Stury's Chwet of Scoflond in 5 vols, containis information on every - deal eld subject. Amont books profersedly dealing with the Free Cturch question, the most valuahle are Sydow' Dic Schollisshe Kircherfrage (Potsdam, 1845), and The Scottish Church Question (Lundon. 1845): Buchanan's Ten Years' Confict (i849); Hanna's Lfo of Cheimars ( 18 gz ) ; and Taylor Innes on The Law of Creads in Petem (1867). See also Coclburn. Memoriole of His Time (Continuation 1874); Walker, Dr Robert Buchanan: am Ecelesiastical Hoteraphy (1877); Annals of the Disrupion (published by authority of a commit tee of the Free Church (1876-1877). On the United Presbyterian Church aee Mekerrow, Altslory of Ihe Uniled Secersson Cheth (1845): Strutbers. Hivery of the Retiff Chmelh (z843): Nakelvie. Anmals and Statistics of the United Presbyterian Chuch (1873). For a concive account of all the Secessions and Unions, Ligan. The United Free Church (1681-1906).
(A. M. \({ }^{4}\) )

ECOTHAND. EPISCOPAL CHUACH OF, a Scotlish church (ese above) in communion with, but historically distinct from, the Church of England, and composed of seven dioreses: Aberden and Orkney; Argyll and the Isles; Brechin; Edinburgh; Chargow and Galloway; Moray, Roas and Caithness; and 5i Andews, Dunkeld and Dunblane. All, except Edinburgh, foreded by Chasles I., are pre-Reformation sees. The bishops sumstitute the epiccopel synod, the supreme court of appeal,
1 During the lang period of proseription, she Roman Cathotic Cluerch in Scotland survived in acatteped stoupa; after the Relormation is was at first under the jurisdiction of the English arch-priest. but Irone 1653 to 1694 it was governed by prefects apostolic and from tiop to 807 by vican apoatolic appointed by the pope.
whose preident, dected by the merabet from anoust themselves, has the style, not the functions, of a metropolitan, being called primus. The legishature is the provincial synod, consisting of the bishops, at whose diecretion it is summoned, and a lower chamber of presbyters. The canons have the authority of this synod. The representative church counci, including laymen, administers finance. Esch diocese bas its synod of the clergy. Its dean is appointed by the bishop, and, on this voldance of the see, summons the clerical and lay electors, at tho finstance of the primus, to chooee a bishop, who is presented to the opiscopal synod for comfirmation and-to the primus for coneetration. There are cathedrals at Perth, Invernets, Edimbargh and Cumbtre; the wees of Aberdean, Brechin and Ghagow have so cathedrak. The Thealogical Collage was fonaded in 2810, incorporated with Trialiy College, Glemstmond, in 1848, and reeatablished at Edinburgh in \(\mathbf{x 8} 96\). There were 356 congregations, with a total membership of 124,335 , and 324 working clergy in 1900. No existing minitry can claim regular historic continuity with the ancient hiesarchy of Scotland, but the bishops of the Episcopal Church are direct successors of the prelates coneecrated to Scottish sees at the Restoration. On the refusal of the hishops torecognite Witian III. (y\&89), the presbyterias polity was eatablished in the kirk, the effect of which on its ecclesiastical statua is a matter of theological opinion, but the Comprehension Act of 1690 allowed episcopalian incumbents, on taking the Oath of Allegiance, to retain their benefices, though excluding them from any share in the government without a further declaration of presbyterian principles, Many non-jurors also aucceeded for a time in retaining the use of the parish churches. The extruded bishops were slow to organize the episcopaliav remnant under a jurisdiction independent of the state, regarding the then arrangements as provisional, and looking forward to a reconstituted national kirk under a " legitimate" sovereign. A few prelates, known as college bishops, were consecrated without sees, to preserve the succession rather than to exercise a defined authority. But at length the hopelessicss of the Stewart cause and the growth of congregations outside the establishment forced the bishops to dissociate canonical jurisdiction from royal prenogative and to reconstitute for themselves a territorial episcopate. The act of Queen Anne (1782), whicb protects the "Episcopal Communios," marks its virtual incorporation as a distinet society. But matteni ware still complicated by a considerable, though declining manber of episcopalimincumbents holding the parish churches. Moreover, the Jacobitism of the non-jurors provoked a etate policy of repression in 1715 and 1745 , and fostered the growth of new Hanoverian congregations, merved by clergy epiecopally ordained bet asmenable to no bishop, who qualified themsolves ander the act of 1712 . This act wes further modified in 1746 and 1748 to exclude clergymen ortained in Scotland. These causen reduced the Episcopalians, who inctuded at the Revelution a large section of the people, to what is now, save in a few corners of the west and nortb-atst of Scotland, a small minority. The offichal recognition of George III. on the death of Charles Edoward is 1788, removed the chicd bar to ppogress. The "qualified " congregations were gradutily absorbed, though traces of this ecciesiastical solecism still tinger. In 1792 the penal taws wete repealed, but clerical disabililies were only finally removed to 1864. In 1784 Seabury, the fint Americat bishop, wat consecrated at Aberdeen. The Book of Consmon Prayer, which came into gentral use ot the Revolution, is now the authorized service boek. The Scottish Communion Office, compiled by the non-jurors in accordance with primitive models, has had a varying co-ordinale asthority, and the modifications of the English liturgy adopted by the American Church were mainly determined by its inffence. Among the clergy of postRevolution days the most eminent are Bishop Sage, a well-kaown patristic scholar; Bashop Rattray, Ihturgiofogist; John Skinner, of Longside, author of Tullachgorum; Bishop Cleig, editor of the 3nd edition of the Encyolopedia Brilonaica; Dean Ramsay; anthor of Reminiscences of Scoltish Life and Character, Bishop A. P. Forbes; G. H. Forbes, titurgiclogist; and Bishop Chates Werteverth.
 Loque of the Scoltish Bishops (Ruseels edition, 1824): Lawson, Bistory of the Scotlish Episcogal Church from the Readulion to the Present Time (1843); Stephen, History of the Chtrch of Scofiand frow ate Reformations to 1 e Present Tive ( 4 volb., 1843); Lathbury, Hintery of the Nenjerors (1845); Grub, Ecclesiartical History of Scalland (4 volu, 186I); Dowden, Antolated Scollish Commation Opar (1884).
(J. G.SI.)

ECOAX. AESTANDER (A. 1550), Scottish poet, was probably a Lathian man, but particulass of his origin and of his life are entirely wanting. It is only by gathering together a few scraps of internal evidence that we learn that his poems were Fritten between 1545 and 1568 (the date of the Bannatyne MS., the only MS. authority for the text). Allan Ramsey was the first to bring Soott's work to the notice of modern readers, by printing some of the poems in his Ever Green. In copy of verses ("Some Few of the Contents") on the Bannatyne MS., he thus refers to Scott:
" Licht skirtit lasves, and the sirnand wyfe,
Fleming and Scot haif painted to the lyfe.
Scot, sweit tunged Scot, quha sings the wrelcum hame
To Mary, our maist bony soverane dame;
How lytie he and amorous Stuart oing
Quhen lufe and bewtie bid them spred the wing."
The sketch is just, for Scott's poems deal chiefly with female. character and with passion of strongly crotic type. He is "sweit tunged," for his technique is always good, and his lyrical measures show remarkable accomplishment. In this respect he holds his own with the best of the "makars" represented in the Bannatyne MS. In what may appear excessive coarseness to present-day taste, be makes good claim to rival Dunbar and his contemporaries. The poems referred to by Ramsay are "Ane Ballat maid to the Derisioun and Scome of Wantoun Wemen," "Ane New Yeir Gift'to the Queen Mary quben scho come first Hame, 1562 ," and some of all of his amorous songs (about 30 in number). Of these "To luve unluvit," "Ladeis, be war," and "Lo, "quhat it is to lufe" are favourable examples of his style. No early Scots poet comes nearer the quality of the Caroline love-lyric. His Jusfing and Debail of at the Drum betwix W[illiam] Adamsone and Johine Sym follows the literary tradition of Peblis to the Play and Christis Kirk on the Grene. He has left verse-renderings of the 1 st and 50th Palms.

The first collected edition was printed by D. Laing In 1821 i a second was issued privately at Glaygow in 1802. The latest edition is that by James Cranstoun (Scottish Text Society, I vol., 1896).
(G. ©. S.)

SCOIT, DAVID (1806-1849), Soottish historical psinter, hrother of William Bell Scott, was born at Edinburgh in October 1806, and studied aut under his father, Robert Scott, the engraver. In 1828 he exhibited his first oil picture, the "Hopes of Early Genius dispelled by Death," which was followed by "Cain, Nimrod, Adam and Eve singing their Morning Hymn," "Sarpedon carried by Sleep and Death," and other subjects of a poetic and imaginative character. In 1829 he became a member of the Scottish Academy, and in 1832 visited Italy, where be speat more than a year in study. At Rome be executed a large symbolical peinting, entitled the "Agony of Discord, or the Household Gods Destroyed." The works of his later years include "Vasco da Game encountering the Spidit of the Storm," a picture-immense in size and most powerful in conception-finished in 1842 , and now preserved in the Trinity Howse, Leith; the "Dulse of Gloucester entering the Water Gate of Calais" (1841); the "Alchemist" (1838), "Queen Eliabeth at the Globe Theatre". (1840) and "Peter the Hermit " ( \(\mathbf{1 8 4 5 \text { ), remarkable for varied and eleborate character- }}\) painting; and "Ariel and Caliban" (1837) and the "Triunph of Love " ( 1846 ), distinguishet by beauty of colouring and depth of poetic feeling. The most important of his religious suhjects are the "Dencent from the Cross" ( 1835 ) and the "Crucifixion -the Deald Rising " (1844). Scott also executed several remerkable serics of designs. Two of these-the Monograms of Man and the illustrations to Coleridge's Arcient Marimerwers etched by his own hand, and publiched in 1831 and 1837 respectively, while his subjects from the PMgrim's Progras
and Nichol's Archilecture of the Heanens'were issued after his death. He died in Edinburgh on the 5th of March 1849.
See W. Bell Scott, Mcmair of David Scots, R.S.A. (1890), and J. M. Gray, David Scoul, RS.A., and his Work's (I884).
sCOTT, SIR ABORGE GILEERT ( 1811 -1878), English architect, was born in 18 in at Gawcott near Buckingham, where his father was rector; his grandfather, Thomas Scott ( 1745 1821), was a well-known commentator on the Bible. In 1827 young Scott was apprenticed for four years to an architect in London named Edmeston, and at the end of his pupildom acted as clert of the works at the new Fishmongers' Hall and other buildings. In Edmeston's office he became acqualnted with W. B. Moflat, a fellow-pupil, who possessed considerable talents for the purely husiness part of an architect's work, and the two entered into partnership. In 8834 they were appointed architects to the union workhouses of Buckinghamshire, and for four years were busily occupied in building a number of cheap and ugly unions, both there and in Northamptonshire and Lincolnshire. In 1838 Scott huilt at Lincoln his first church, the design for which won the prize in an open competition, and this was quickly followed by six others, all very poor huildings without chancels; church building in England had then reached its very lowest point both in style and in poverty of construction. About 1839 his enthusiasm was aroused by some of the eloquent writings of Pugin on medieval architecture, and by the various papers on ecclesiastical subjects published by the Camden Society. These opened a new world. to Scott, and he thenceforth studied and imitated the architectural syles and principles of the middle ages with the utmost zeel and putient care. The first result of this new study was his design for the Martyrs' Memorial at Orford, erected in 1840, a clever adaptation of the late rizth-century crosses in honour of Queen Eleanor. From that time Scott became the chief ecclesiastical architect in England, and in the next twenty-eight years completed a large number of new churches and "restorations," the fever for which was fomented by the Ecclesiological Society and the growth of ecclesiastical feeling in England.
In 1844 Scott won the first premium in the competition for the new Lutheran church at Hamburg, a noble building with a very lofty spire, designed strictly in the style of the 13 th century. In the following year his partnership with Moflat was dissolved, and in 1847 he was employed to renovate and refit Ely cathedral, the first of a long series of English cathedral and abbey churches which passed through his hands. In 1851 he visited and studied the architecture of the chief towns is northern Italy, and in 8855 won the competition for the townhouse at Hamhurg, designed after the model of similar huildings in north Germany. In spite of his having won the first prive, another arehitect was selected to construct the bullding, after a very inferior design. In 1856 a competition was held for designs of the new government offices in London; Scott obtained the third place in this, but the work was afterwards given to him on the condition (insisted on by Lord Palmerston) that he should make a new design, not Gothic, but Classic or Renaissance in style. To this Scott very reluctantly consented. as be bad litte sympathy with any styles but those of England or France from the 13th to the 15 th century. In 1862-1863 he was employed to design and construct the Albert Memonial, a costly and elaborate work, in the style of a magnified \(13^{\text {th }}\) century reliquary or ciborium, adorned with many statues and reliefs in bronze and marble. On the partial completion of this he was knighted. In 1866 he competed for the new London law-courts, but the prixe was adjudged to his old pupil, G. E. Street. In 1873, owing to illness caused by overwork, Seote spent some time in Rome and other parts of Italy. The mosaic pavement which be designed for Durbam cathedral soon aherwards was the result of his study of the rith-century mosaies in the old basilicas of Rome. On his return to England he resumed his profeselona! labours, and continued to work alrrast without Intermission till his short illness and death on the 27th of March 1898 He was huried in the nave of West minster Abbey, and an eagraved brasa, designed by G. E, Street, was
placed over hia grave. In r838 Seott married his cousin, Caroline Oldrid, who died in 1870; they had five sous, two of whom adopted their father's profeasion.

Ans incomplete list of his worke from 1847 in the Builder lor 1878 (p. 3(0) ascribes to Scort 732 buildings, with which he waeconnected as architect, restorer or the author of a report. These include 29 Cathedrale, British or colonial, 10 minsters, 476 ch urches, 25 schools, 33 parmonates, 58 monumental works, 25 colleges or college chapels, 2 public buildinss, 43 mansions and a number of sinall ecclesiassical aconmories. While a member of the Royal Acade ny, Scott beld for many years the post of professor of architecture, and gave a long series of able lectures on medieval styles, which were published in 1879. He wrote a work on Dowsstic Architecture, and a volume of Persenal and Professional Recolleclions, which. edited by his eldest son, was published in 1879, and also a large number of artictes and reports on rany of the ancient buildings with which he had to deal.

ECOTT, MICHAEL ( \(1789-1835\) ), British author, was born at Cowlairs, near Glasgow, on the 30th of October 1789, the son of a Clasgow merchant. In 8806 he went to Jamaica, first managing some estatos, and afterwards joining a business firm in Kingscon. The latter post necessitated his making frequent jouracys, on the iacidents of which he based his best known book, Tom Cringle's Log. In 1822 he left Jamaica and settled in Glasgow, where he engaged in business. Tom Crixgle's Log began to appear serially in Blockwood's Magazime in 8829 . Scott's second seory. The Crwise of the Midge, was also first published scrially in Brackeood's in 1834-1835. The first appearance in book-form of each story was in Paris in 1834. Both stories were originally published anonymously, and thelr authorship was not known till after Scott's deatb at Glasgow, on the 7th of November 1835.
sOOTT, ROBERT ( \(181 \mathrm{I}-\mathrm{I} 887\) ), English divine and lexicographer, was born on the 26th of January 1811, at Bondbeigh in Devonshire, where his father was rector. Educated at Shareshary School and Christ Church, Oxford, after a brilliant university career he was elected fellow of Balliol, where be was iutor from 1835 to 1840 . After holding successively the college Iivings of Duloe and South Luffenham, in 1854 he was elected cangter of Balliol. This office he beld, together (from 1861) with that of the professorship of the exegesis of Holy Scriptures, down to r8jo, when he accepted the deanery of Rochester. As master of Balliol be kept the college up to the high level it had attained under his predecessor Dr Jenkyns. As a Greck stholar, he had few equals antrong his contemporaries. His greal literaty achievement, which may be said to constitute his Kie's work, was his collaboration with Dean Liddell in the Greck taricon which bears their names. He died at Rochester on the and of December \(\mathbf{1 8 8 7}\).

SOMTY, SIR WALFER, BART. (1771-1832), Scottish poet and novelist, was born at Edinburgh on the 25 th of August 1771. His pedigree, in which be tool a pride that strongly inftuenced the course of his life, may be given in the words of his own fragment of autobiography. "My birth was neither distingaished nor sordid. Acoording to the prejudices of my country is was esteemed gantlc, as I was connocted, though remotely, wh ancient families both by my father's and mother's side. My lather's grandfather was Walter Scott, well known by the mame of Beandis. He was the second son of Waher Scott, first laind of Rachurn, who was third son of Sir William Scott, and the grandson of Walter Soott, commonly called in tradition Andd Woll of Harden. I am therefore lineally desceaded from thet ancient chieftain, whose nume I have made to ring in many a ditty, and from his fatr dume, the Flower of Yarom-no bed gescelogy for a Border minstrel."

In a notice of John Horne, Seott speaks of pride of family at "antural to a man of fmagination," remarking that, "in thls motley werid, the family pride of the porth coomeny has trs effects of good and of evil." Whether the good or the evil peoponderated in Scott's own ase would not be easy to determise It tempted him finto courses that ended in commercial ruin; but throughout his lfe it was a constant spur to exertion, and in his last years it proved itself as a working principle capable of ixspiring and mafntaining a mont chivalrous conception of duty. If the ancient chieftain Auld Watt was, cecording to the snecdote told by his Hluetrious descendent,
once reduced in the matter of live stock to a single cow, and recovered his dignity by stealing the cows of his English neighbours, Scott's Border ancestry were sheep-farmers, who varied their occupation by "lifting" sheep and cattle, and whatever else was "peither too teavy nor too hot." The Border lairds were really a nace of shepherds in so far as they were not a race of robbers. Scott may have derived from this pastoral ancestry an hereditary bias towards the observation of nature and the enjoyment of open-air life. He certainly inherited from them the robust strength of constitution that carried him successfully through so many exhausting labouss. And it was his pride in their real or supposed feudal dignity and their rough marauding exploits that first directed him to the study of Border history and poetry, the basis of his fame as a poet and romancer. His father, Walter Scott, a writer to the signet (or attorney) in Edinburgh-the original of the elder Fairford in Redjamniletwas the first of the family to adopt a Lown life or a learned profession. His mother was the daughter of Dr John Rutherford, a medical professor in the university of Edinburgh, who also traced descent from the chiefs of famous Border clans. The ceilings of Ahbotsford display the arms of about a dozen Border families with which Scott claimed kindred through one side or the other. His father was conspicuous for methodical and thorough industry; bis mother was a woman of imagination and culture. The son seems to have inherited the best qualitics of the one and acquired the best qualities of the other.

The details of his early education are given witb greal precision in his autobiography. Jobn Stuart Mill was not more minute in recording the various circumstances that shaped his hablts of mind and work. We learn from himself tbe secret -as much at least as could be ascribed to definite extraneous accident-of the "extempore speed" in romantic composition against which Carlyle protested in his famous review of Lockhart's Life of Scoth. The indignant critic assumed that Scott wrote "without preparation"; Scott himself, as if he had loreseen this cavil, is at pains to show that the preparation began with his boyhood, almost with bis infancy. The current legend when Carlyle wrote his essay was that as a boy Scott had been a dunce and an idler. With a characteristically conscientious desire not to set a bad example, the autobiographer solemnly declares that he was neither a dunce nor an idler, and explains how the misunderstanding arose. His health in boyhood was uncertain;' he was consequently irregular in his attendance
- Dr Charles Creighton contributes the following medical note on Scoti's early illncss:-" Scott's lameness was owing to an arrest of growth in the right leg in infancy. When he was eighteen months old he had a feverish attack lasting three days, at the end of which time it was tound that he 'had loet the power of his right les "-i.e. the clind instinctively declined to move the ailing member. The malady was a awelling at the ankle, and either consisted in or gave rise to arrest of the bone-forming function atong the growing line of cartilage which connects the lower epiphysis of each of the two teg-bones with its shaft. In his fourth year, when he had otherwise recovered, the leg remained ' much shruok and contracted.' The limb would have been blighted very much more if the arrest of growth had taken place at the upper epiphysis of the tibia or the lower epiphysis of the femur The narrowness and peculiar depth of Scott's head point to some more general comgenital error of bone-making allied to rickets but certainly not the same as that malady. The vaule of the skull is the typicat 'scaphoid ' or boat-shaped formation, due to premature union of the two parietal bones along the sagittal suture. When the bones of the cranium are universally affected with that arrest of growth along their formative edges. the sutures become prematurely fixed and efiaced. to that the brain-case cannot expand in any direction to acoommodate the growing brain. This universil synotosis of the cranial bones is what occurs in the case of microcephalous idiots. It happened to me to show to an eminent French anthropologist a specimen of a miniat ure or microcephalic skull preaerved in the Cambridge muscum of anatomy; the French sorathe holding up the akull and pointing to the 'scaphoid' vault of the crown and the effaced agittal suture, exclaimed 'Vonti Walter Scott!' Scott had fortunately escaped the early closure of arrest of growth at other cranial sutures than the mgittal, so that the frowing brain could make room for iteelf by forcing up the vault of the skull bodily. When bis bead was opersed afier death, it was obmerved that ' the brain was not large, and the cranium thinner than it is usually found to be." In favour of the theory of congenital tiability lt has to be said that be was the ninth of a family of whom the fart da died in very early youth.' ".
at achool, mever became exact in his khowledge of Latin syntax, and was so lelated in beginning Greek that out of bravado he resolved not to learn it at all.

Left very much to himself throughout his boytrood in the matter of reading, so quick, lively, excitable and uncertain in health that it was considered dangerous to preas him and prudent rather to keep him back, Scott began at a very early age to accumulate the romantic lore of which he afterwards made such splendid use. As a child he seems to bave been an eager and interested listener and a great favourite with his elders, apparently having even then the same engaging charm that made him so much beloved as, a man. Chance threw him in the way of many who were willing to indulge his delight in stories and ballads. Not only his own relatives-the old women at his grandialher's farm at Sandyknowe, his aunt, under whose charge be was sent to Bath for a year, his mother-took an interest in the precocious boy's questions, told him tales of Jacohites and Border worthies of his own and other clans, but casual friends of the family-such as the military veteran at Prestonpans, old Dr Blacklork the blind poet. Home the author of Douglas, Adam Ferguson the martial historian of the Roman republic-helped forward his education in the direction in which the bent of his genius lay. At the age of six he was able to define himself as "a virtuoso," "one who wishes to and will know everything." At ten his collection of chap-books and ballads had reached several volumes, and he was a connoisacur in various readings. Thus he took to the High School, Edin. burgh, when he was strong enough to be put in regular attendance, an unusual store of miscellaneous knowledge and an unusually quickenod intelligence, so that his master "pronounced that, though many of his schoolfellows understood the Latin better, Gwalterus Scoll was behind few in following and cnjoying the author's meaning."

Throughout his school days and afterwards when he was apprenticed to his father, attended university classes, read for the bar, took part in academical and professional debating societics, Scolt steadily and ardently pursued his own favourite studies. His readiug in romance and history was really study, and not mercly the indulgence of an ordinary schoolboy's promiscuous appetite for exciting literature. In fact, even as a schoolboy he specialized. He followed the line of overpowening inclination; and even then, as be frankly tells us, "fame was the spur." He acquired a reputation among his schoolfellows for out-ot-the-way knowledge, and also for story-telling, and he worked hard to maintain this character, which compensated to his ambitious spirit his indifferent distinction in ordinary school-work. The youthful "virtuoso," though he read ten times the-usual allowance of novels from the circulating library, was carried by his enthusiasm into fields much less generally altractive. He was still a schoolboy when he mastered French sufficiently well to read through collections of old French romances, and not more than fifteen when, attracted by translations to Italian romantic literatare, he learnt the language in order to read Dante and Ariosto in the original. This willing. ness to face dry work in the pursuit of romantic reading affords a measure of the strength of Scott's passion. In one of the literary parties brought together to llonize Bums, when the peasant poet visited Edinhurgh, the boy of fifteen was the only member of the company who could tell the source of some lines affixed to a picture that had ettracted the poet's attentiona slight but significant evidence both of the width of his reading and of the tenacity of his memory. The same thoroughness appears in another litte circumstance. He took an interest in Scottish family history and genealogy, but, not content with the ordinary sources, he ransacked the MSS. preserved in the Advocates' Library. By the time he was one and twenty he had acquired such a reputation for his skill in deciphering old manuscripts that his assistance was sought hy professinnal antiquaries.

This early, assiduoes, unintermittent study was the main secret, over and above his natural gilts, of Scott's extempore speed and fertility when at last he found forms into which to pour his vast accumulation of historical and romantic lore. He
was, as he said himself, " like an ignorant gracter who leope up a good hand till he knows how to play it." That he ind vague thoughts from a much earliez period than is commenty supposed of playing the hand some day is extremely probable, if, as he tells us, the idea of writing romances first occurred to him when he read Cervantes in the original. This was long before he was out of his teens; and, if we add that his leading idea in bis fiest novel was to depict a Jacobitic Don Quirete, we can see that there was probably a long interval between the first conception of Waverley and the ultimate completion.

Scotl's preparation tor painting the lfe' of past times was probably much less unconsciously such than his equally thorough preparation for acting as the painter of Scottioh manners and character in all grades of society. With all the extent of his reading as a schoolboy and a young man be was far from being a cloistered student, absorbed in his books. In spite of his lameness and his scrious illnesses in youth, his constltution was anturally rohust, his disposition genial, his spirfts high: he was always. well to the Iront in the fights and frolics of the Figh Schoot, and a boon companion in the "high jinks "of the jurior bar. The future novelist's experience of life was singulariy rich and varied. While he liked the Hife of imagination and scholarsthip in sympathy with a few choice friends, he was brought insto inlimate daily contact with many varietics of real life. At bene he had to behave as became a membor of a Puritamic, comewhat ascetic, well-ordered Scottish househald, subduing his own inclinations towards a more graceful and comfortable scheme of living into outward conformity with his facher's strict rule. Through his mother's family he obtained access to the literasy socicty of Edinburgh, at that time electified by the edvent of Burns, full of vigour and ambition, rejoicing in the ponestion of not a few widely known men of letters, philosophers, biotoriane, novelists and critics, from racy and eccentric Monboddo to refued and scholaty Mackenzie. In that society also he may have found the materials for the manners and characters of St Roman's WdI. From any tendency to the pedanery of over-culette he wras effectually saved by the rougher and manlier epdrit of bis professional comrades, who, though they respected belles letires. would not tolerate anything in the shape of affectation or sentimentalism. The atmosphere of the Parliament House (the lawn' courts of Edinburgh) had considerable influence on the tone of Scott's novels. His peculiar humour as a story-toller and paineer of character was first developed mmong tbe young men of his own' standing at the bar. They were the first matare avdience on which he experimented, and seem often to have been in hismind? eye when he enlarged his public. From their minhful companionship by the stove, where the brictless congregated to discuss tnotty points in law and belp one anothet to enfoy the humours of judges and litigants, "Duns Scotus" often dole away to pore over old books and manuscripts in the fibrary bencath; but as long as he was with them he was firat mons his peers in the art of providing entertainment. It was to shis market that Scott brought the harvest of the vacation rambles which \({ }^{\text {t }}\) was his custom to make every autum for seven years after his call to the har and hefore his marriage. He scouted the country in search of ballids and other relics of asslqeity; but he foend also and treasured many traits of living manimers, many a lively sketch and story with which to amuct the brothers of "the mountais" on his retum. His staid father did not gurch like these racapades, and told him bitterly that he seemed fit foc nothing but to be a " gangrel scrape-gut." But, tss the companion of "his Liddesdale raids" happily put ft. "he was menin' himsell a' the time, but he didna ken maybe what he wes abous till ycars, had passed: at first be thought o'litule, 1 date say, but the queerness and the fun."

His father intended him originally to follow his own busineme and he was apprenticed in his simbeenth yerr; but be prefernad the upper walk of the legal profesion, and was athoitted a member of the faculty of advocates in 1792 . He seams to hive read hand at law for four years at least, but almost from the first to have limiled his ambition to obtaining some comiortable appointmast such as would teave him a goed deat of leisure foe

Hilerary pursuits. In this be was not distippointed. In 1799 he obtained the office of sherifi-depute of Selkirkshire, with a salary of 6300 and very light duties. In 1806 he obtained the reversion of the office of clerk of session. It is sometimes supposed, from the immense amount of other work that Scott accomplished, ehat this office was a sinecure. But the duties, which are fully described by Lockhart, were really serious, and kept him hard at faliguing work, his hiographer estimates, for at least three or four burrs daily during sir months out of the twelve, while the court was in gession. He discharged these duties faithfully for twenty. five years, during the height of his activity as an author. He did not eater on the emoluments of the office till \(18 \mathrm{i2}\), but from that time be recaived from the clerkship and the sherifidom comhined an income of fi \(_{1} 600\) a year, being thus enabled to act in his Hiterary undertakings on his often-quoted maxim that "literature should be a staff and not a crutch." Scott's profession, in addition to supplying him with a competent livelihood, supplied him also with abuadance of opportunties for the study of men and manners.

It was as a poet that he was firtt to make a literary reputation. According to his own account, he was led to adopt the medium of verse by a series of accidents. The story is told by himself at length and with his customary frankness and modesty in the Essay on Imitations of the Ancient Ballad, prefixod to the 1830 edition of his Border Mimstrdsy, and in the 1830 introduction to the Lay of the Last Minstrol. The first link in the chain was a lecture by Henry Mackenaie on German literature, delivered in 1788. This apprized Scott, who was then a legal apprentice and an onthusiastic student of French and Italian romance, that there was a fresh development of romantic liternture in German. As soon as he had the burden of preparation for the bar off his mind he leara German, and was profoundly excited to find a new school lounded on the serious study of a kind of liternture his own devotion to which was regarded by most of bis companions with wonder and ridicule. We must remember always that Scott quite as much as Wordsworth created the taste by which be was enjoyed, and that ia his early days he was half-achamed of bis comantic studica, and purnued them more or less in secret with a few intunates. While be was in the beight of his enthuaiasm for the new German romance, Mrs Barbauld visited Edinburgh, and recited an English translation of Barger's Lenors. Scout heard of it from a friend, who was able to repeat two lines-

> "Tramp, tramp, scroes the had they apeed; Splach, aplash, acrose the seal"

The two lines were enough to give Scott a new ambition. He could write such poetry himsell! The impulee was streagt hened by his reading Lewis's Monk and the ballads in the German manner interspersed through the work. He hastesed to procure - copy of Burger, al once executed translations of several of his ballads, published The Chast, and William and Heler, in a thin quarto in \(\mathbf{1 7 0 6}\) (his ambition being perhaps quickened by the unfortunate issue of a love affair), and was much encouraged by the applause of his friends. Soon after he met Lewis personally, and his ambition was confirmed. "Finding Lewis," he says, "in possession of so much reputation, and cosergiving that if I fell behind him in poetical powers, I considerably exceeded him in general information, 1 suddenly took it into my head to attempt the style of poetry by which be had raised himsell to fame." Accondingly, he composed Clenfinlas, The Eve of SI Johm, and the Gray Brother, which were published in Lewis's collection of Tales of Wonder (2 vols., 8801). But he soon became convinced that "the practice of ballad-writing was out of iashion, and that any attempt'to revive it or to lound a poetical character on it would certalnly fail of success" His study. of Coetbe's Gotz son Bentichingen, of which he published a transiation in 1799, gave him wider dieas. Why should he not do for anclent Border manners what Coethe had doae for the ancient leudalispor of the Rhine? He hed been busy since his boybood collecting Scottish Border ballads and studying the minutest detaily of Border history. He began to cade aboat for a form which should have the adramege of moviky, and a subject which should secure unity
of composition. He was engaged at the time preparing a collection of the Minstrelsy of the Scotlish Border. The first instalment was published in two volumes in 8802; it was followed by a third next year, and by an edition and continuation of the old romance of Sir Tristram; and Scott was still hesitating about subject and form for a large original work. Chance at last threw in his way both a suitable subject and a suitable metrical vehicle. He had engaged all his friends in the hunt for Border ballads and legends. Among others, the countess of Dalkeith, wife of the heir-apparent to the dukedom of Buccleuch, interested berself in the work. Happening to bear the legend of a tricksy hobgoblin named Gilpin Horner, she asked Scott to write a ballad about it. He agreed with delight, and, out of compliment to the lady who had given this command to the bard, resolved to connect it with the house of Buccleuch. The subject grew in his fertile imagination, Lill incidents enough had gathered round the goblin to furnish a framework for his long-designed picture of Border manners. Chance also furnished him with a bint for a novei scheme of verse. Coleridge's fragment of Christabel, though begun in 1797 -when he and Wordsworth were discussing on the Quantock Hills the principles of such baliads as Scott at the same time was reciting to himself in his gallops on Musselburgh sands-was not published till 1816. But a friend of Scott's, Sir John Stoddart, had met Coleridge in Malta, and had carried home in his memory enough of the unfinished poem to convey to Scott that its metre was the very metre of which he had been in search. Scotl introduced still greater variety into the four-beat couplet; bat it was to Christabel that he owed the suggestion, as one line borrowed whole and many imitated rhythms testily.

The Lay of the Las! Minstred appeared in January 4805 , and at once became widely popular. It soid more rapidly than poem had ever sold before. Scotl was astonished at his own success, although he expected that " the attempt to return to a more simple and natural style of poetry was likely to be welcomed." Many things contributed to the extraordinary demand for the Lay. First and foremost, no doubt, we must reckon its simplicity. Ater the abstract themes and abstruse, elaborately allusive otyle of the 18th century, the public were glad of verse that could be read with ease and even with exhilaration, verse in which a simple interesting story was told with brilliant energy, and simple feelings were treated not as isolated themes but as incidents in the lives of individual men and women. The thought was not so profound, the lines were not so polished, as in The Pleasures of Memory or The Pleasures of Hope, but the " lighthorseman sort of stanza "carried the reader briskly over a much more diversified country, through boldiy outlined and strongly coloured scenes. No stanza required a second reading; you had not to keep attention on the stretch or pause and construe laboriously before you could grasp the writer's meaning or enter into his artiully condensed sentiment. To remember the pedigrees of all the Scotts, or the names of all the famous chiefs and hardy retainers "whose gathering word was Bellenden," might have required some effort, but oniy the conscientious reaker need care to make it. The only puzzle in the Lay was the goblin page, and the general reader was absolved from all trouble about him by the unanimous declaration of the critics, led by Jefirey in the Edinburgh Reviess, that he was a grotesque excrescence, in no way estential to the story. It is commoniy taken for granted that Scott acquiesced in this judgment, his politedy ironic ketter to Miss Seward being quoted as conclusive. This is hardly fair to the poor goblin, seeing that his story was the germ of the poom and determines its whole structure; but it is a triberte to the lively simplicity of the Lay that few people should be willing to take the very moderate amount of pains necessary to see the goblin's true position in the action. The supernaturl element was Soott's most risky innovation. For the rest, he was a cautbus and conservative reformer, careful not to offend extablished traditions. He was far from raising the ataridard of rebellion, as Wordsworth had done, against the great artistic canon of the classical school-
"True art is mature to edvantage dremed."

To "engraft modern refinement on ancient simplicity," to preserve the energy of the old ballad without its rudeness and bareness of poetic ornament, was Scolt's avowed aim. He adhered 10 the poctic diction againat which Wordsworth protested. His rough Borderers are "dressed to advantage" in the costume of romantic chivalry. The baronial magnificence of Branksome, Deloraine's "shield and jack and acton," the claborate ceremony of the combat bet ween the pseudo-Deloraine and Musgrave, are concessions to the taste of the 18th century. Further, he disarmed criticism by putting his poem into the mouth of an ancient minstrel, thus pictorially emphasizing the fact that it was an imitation of antiquity, and providing a scapegoat on whose back might be laid any remaining sins of rudeness or excessive simplicity. And, while imitating the antique romance, he was careful not to imitate its faults of rambling, discursive, disconnected structure. He was scrupulously attentive to the classical unities of time, place and action. The scene never changes from Branksome and its neighbourhood; the time occupied by the action (as he pointed out in his preface) is three nights and three days; and, in spite of all that critics have said about the superfluity of the goblin page, it is not difficult to trace unity of intention and regular progressive development in the incidents.

The success of the Lay decided finally, if it was not decided already, that literature was to be the main husiness of Scott's life, and he procceded to arrange his aflairs accordingly. It would have been well for his comfort, if not for his fame, had he adhered to his first plan, which was to buy a amall mountainfarm near Bowhill, with the proceeds of some property left to him hy an uncle, and divide his year between this and Ediniurgh, where he had good hopes, soon afterwards realized, of a salaried appointment in the Court of Session. This would have given him ample leisure and seclusion for literature, while his private means and official emoluments secured him against dependence on his pen. He would have been laird as well as sheriff of the cairn and the scaur, and as a man of letters his own master. Since his marriage in 1797 with Charlotte Charpentier, daughter of a French relugee, his chief residence had been at Lasswade, about six miles from Edinburgh. But on a hint from the lordlieutenant that the sheriff must live at least four months in the year within his county, and that he was attending more closely to his duties as quartermaster of a mounted company of volunteers than was consistent with the proper discharge of his duties as sherif, he had moved his household in 1804 to Ashestiel. When his uncle's bequest fell in, he determined to buy a small property on the banks of the Tweed within the limits of his sherifidom. There, within sight of Newark Castle and Bowhill, he proposed to live like his ancient minstrel, as became the bard of the clan, under the shadow of the great ducal head of the Scotts. But this plan was deranged by an accident. It so happened that an old schoolfellow, James Ballantyne (1771-1833), a printer in Kelso, whom he had already belriended, transplanted to Edinburgh, and furnished with both work and money, applled to him for a further loan. Scott declined to lend, but offered to join him as sleeping partner. Thus the intended purchase money of Broadmeadows became the capital of a printing concern, of which by degrees the man of letters became the overwrought slave، milch-cow and victim.

When the Lay was off his hands, Scott's next literary enterprise was a prose romance-a confirmation of the argument that he did not take to prose after Byron had "bel him," as he put it, in verse, but that romance writing was a long-cherished purpose. He began Waverley, but a friend to whom he showed the first chapters-which do not take Waverley out of England, and describe an education in romantic literature very much like Scott's own-bot unnaturally decided that the work was deficient in interest and unworthy of the author of the Lay. Scott accordingly laid Waverley aside. We may lairly conjecture that he would not have been so easily diverted had he not been occupied at the time with other heavy publiahing enterprises calculated to bring grist to the printing establishment. His active brain was full of projects for big editions, which he
undertook to cerry through on condition that the printing was done by Ballantyne \& Co., the "Co." being kept a profound secret, because it might have injured the lawyer and poet professionally and socially to be known as partner in a commercial concern.

In 1806 he collected from different publications his Ballads and Lyrical Pieces. Between 1806 and 1812, mainly to serve the interests ol the firm, though of course the work was not in itsell unattractive to him, Scott produced his elaborate editions of Dryden ( 18 vols., 1808), Swift ( 19 vols, 1818), the Somers Tracts ( 13 vols., \(1800-1815\) ), and the State Papers and Letlirs of Sir Ralph Sadicr (2 vols., 1809 ). Incidentally these laborious tasks contributed to his preparation for the main work of his life hy extending his knowledge of English and Scottish history.

Marmion, begun in November 1806 and published in February r808, was written as a reliel to "graver cares," though in thís also he aimed at comhining with a romantic story a solid picture of an historical period. It was even more popular than the Lay. Scott's resuscitation of the four-beat measure of the old "gestours" afforded a signal proof of the justness of their instinct in choosing this vehicle for their recitations. The four-beat lines of Marmion took possession of the public like a kind of madness: they not only clung to the memory but they would not keep off the tongue: people could not help spouting them in solitary places and muttering them as they walked about the streets. The critics, except Jeffrey, who may have been offended by the pronounced politics of the poet, were on the whole better pleased than with the Lay. Their chiel complaint was with the'" introductions "to the various cantos, which were objected to as vexatiously breaking the current of the story.

The triumphant success of Marmion, establishing him as facile princeps among living poets, gave Scott such a heexe, to use his own words, "as almost llfted him off his feet." He touched then the highest point of prosperity and happinessPresently after, he was irritated and tempted by a combination of little circumstances into the great blunder of his life, the establishment of the publishing house of John Ballantyne \& Co. A coolness arose between him and Jefircy, chielly on political but partly also on personal grounds. They were old friends, and Scott had written many articles for the Review, but fis political atcitude at this time was intensely unsatisfactory to Scolt. To complete the breach, Jeffrey reviewed Marmioss in a hostile spirit. A quarrel occurred also between Scott's printing firm and Constable, the publisher, who had been the principal fecder of its press. Then the tempter appeared in the shape of Murray, the London publisher, anxious to secure the services of the most popular lifldrateur of the day. The result of negotiations was that Scolt sel up, in opposition to Constable, " the crafty," "the grand Napoleon of the reaims of print," the publishing house of John Ballantyne \& Co., to be managed by John Ballantyne (d. 182 I ), James's younger brother, whon Scott nicknamed "Rigdumfunnidos," for mis talents as a mimic and low comedian. Scott lnterested himself warmly in starting the Querterly Review, and in return Murray constituted Ballantyne \& Co. his Edinburgh agents. Scok's trust in Rigdumfunnidos and his brother, "Aldiborontiphoocophornio, "and in his own power to supply all their deficiencies, is as strange a piece of infatuation as any that ever formed a theme for romance or tragedy. Their devoled attachmem to the architect of their fortuncs and proud confidence in the powers belped forward to the calastrophe, for whatever Scott recommended they agreed to, and he was too immersed in multifarious liserary work and professional and social engagements to have time for cool examination of the numerous rtah sperulative ventures into which he launched the firm.
The Lady of the Lake (May 18:0) was the first great publication hy the new house, and next year the Vision of Don Roderisk followed. The Lady of the Lake was received with enthusizsen, even Jeffrey joining in the chorus of applause. It made the Perthative Highlands fashionable for lourists, and raised the pest-borse duy in Scotland. But it did mot make up to
 The Edinbmgh Anmmal Regsider, meant as a rival to the Edimburgh Rfaicu, though Scost engeged Soathey to write for it and wrote Sor it largely bimself, proved a fallure. In a very short time thit warchomes of the firm were fillod with unsuleable stock. By the end of three years Scoll begen to wrive to his partners about the proprioty of "reefing sulfs" But appasently he Whe too much occupied to look into the accounte of the firm, and, so far from understanding the real saxte of their affins, be considered himseli rich exough to mako his fint purchase of had at Abbotarord. But ho had hardly settlod there in the apring of 2812 , and begun his schemes for beilding and plantins and converting a bare moor into a richly mooded plasaumee, than his business troubles began, and be formid chanedir harmsed by fears of hankruptcy. Rigdumfunnidon conconed thesitumtion at long as be could, but as bill ater bill came due be was obliged to make urgent application to 5 ortu, and the troth was thus forced from him item by iteri. He had by no means reveled all when Sooth, who behsved with admirable good-wature, was provoiod into remorscruting, "For heiven's sake, treat me as \(a\) man and not as a milch-con." The procteds of Rotuby (January \(88 x_{3}\) ) and of other hibouts of Scott's pen were swailowed up, and benkruptcy was inevitable, when Constable, still eager at any price to necure Scott's services, came to the rescue. With his help three crises were tided over in 182 y .
If was in the midist of these emberrasments that Scott opened up the rich new veti of the Waverley novels. He chanced upon the manuscript of the opening chapters of Wewerley whick he had written in 1805, apd resoived to complete the story. Four weeks in the summer of 2814 saficed for the wort, and Wamerky wis pablishod hy Conseable without the author's asme in July. The notes and introductions frst appeared in the edition of 18 an. Many plausible reasors might be given and have been given for Scout's reolution to prblish anonymously. The peaton given by lockbart is that be considered the writing of novals bencesth the difnity of a grave clerk of the court of Session. Why he kept up the mytification, thotigh the secret, which was focmaily divulged in \(\mathbf{8 8 2 7}\), was ta open one to all his Edinburgh acyunintancos, is easily upderstood. He enjoyed it, mod his formatly initiated cosedjucors entoyed it; it reioved him from the annoynaces of foolich compliment; and it was not uoprofitable-surioily about "the Great Unknown" keeping stive the interest in his works. The socree was wo well kepk by all to whom is was defonitdy entrusted, and so many dovices were uned to throw conjocture of the scent, that even Scott's triende, who wero certain of the authonhip from in tesnal evidesce, wert occanionally pueslod. He kept on producing in hit own same as much wort as meemed humanly pomible for an officall who was to be soen overy day at him post and as often in socicty se the most fuchionable of his profesional brethren. Bis treatises on chivalry, romance and the dramz, besidep an elabornte work in two volumet on Borden antiquitica, appeared in the same yoar with Weomhy, and min edition of swift in nimeteen volumes in the same week. In \(\mathbf{8 1 2} 3\) be published the romanntic tale of The Bridol of Triemoin in throo cantot, evierged from an curlier poom, printed is tho Edimbergh Amonal Regider of 1809. The Lord of the Islas wae published in Jeanary 2815 ; Guy Kannating, written in "sir woeks about Christmas," in February; and The Field of Wateros in the mase year. Pow's Lellers to his Kinfoll and The Antipnery appearod in 2816 ; the first series of the Tales of 4 y Lomdied, editiod by "Jededish Cleishbotham "-The Blaci Dwoef and Old Mortaris's-ta the same year; Hooold yn Deminessi in 2837; the two rolumes of The' Border Andiquities of Encland and Scolland in 1814 and 8857. No monder that the moat positive interpreters of intecral ovidence were mystifed. It was not as if he had buried binself in the country for the aummer hall of the yeur. On the contrary, be kept open bouse at Abbotslord in the fine old feudel fishion aud was eldomi without visitors. His own friende and many
sThin poent, tife the Bridel of Triermain, did not bear his name onte tithequge, burt the authorship was an open secret, although he

strasgers trom a dintance, whit or wheont introductions, sought him there, and found a hearty hospltable country laird, entirely occupied to all outward appearnnce with local and domentic bosinesa and sport, bouilding and planting, adding wing to wing, acre to acre, plantation to plantation, with jost leisure enough for the frec-hearted entertainment of his guests and the cultivation of friendly relations with his humhle neighbours. How could such a man find time to write two or three novela a year, besides what was prablished in his owa name? Even the few intimates who know how early he got up to prepare his packet for the printex, and had some ides of the ertruordinery power that he had acquired of commending his faculties for the utilizathon of odd momente, must bave wondered at times whether he had not inherited the arts of his anoestral relation Michael Scot, and kept a goblta ta some retired attic or vault.

Scok's fertility it not absolutely unparalleled; Anthony Trollope claimed to have surpessed him in rate as well as cotal amount of production, having also business duties to attend to. But in apeod of production combined with variety and depth of interest and weisht and sccuracy of historical substance Scott is untivalled. On his claims as a serious historian, which Cariyle ignored in his cariously narrow and splenetic criticism, he was always, with all his magnanimity، peculiarly mensitive. A certain feeling that his antiquarian studies were undervalued seerss to have haunted him from his youth. It was probably this that gave the steng to Jeflrey's criticism of Marmion, and that tempted him to the somewhat questionable proceeding of reviowing his own novels in the Quarderly upon the appearance of Old Mortolity. He was nettled besides at the sccusation of having treated the Covenanters unfairly, and wanted to justify himself by the production of historical docoments. In this criticism of himself Scott replied lightly to some of the familiar objections to his work, such as thie feebleness of his heroes, Waverley. Bertram, Lovel, and the melodramatic character of some of his seenes and characters. But he argued more seriously against the idea that historical romances are the enemies of history, and he rebutted by anticipation Cariyle's objection that he wrote only to amuse idle persons who the to hie on their backs and read novels. His apologit is worth quoting. Historical romances, he admits, have abways been failures, but the failure has been due to the imperfect knowledge of the writers and not to the specles of composition. If, he says, anschronisms in manners can be avoided, and "the features of an age gone by can be recalled is a epirft of delfineation at onco faithful and striking, . . . the composition itself is in every point of view dignified and improved; and the author, leaving the light and ifivolous aspociates with whom a careless observer would be disposed to ally him, takes his sest on the bench of the historians of his time and country. In this prood assembly, and in no mean place of tt, we are disposed to rank the author of these works. At once a master of the great events and minate incidents of history, and of the manners of the times he celebrates, as distinguished from thone which now prevall, the intimate thus of the living and of the dead, his judgment enshles him to separate those trates which are characteristic from those that are generic; and his imagination, not less accurate and discriminating than vigorous and vivid, presents to the mind of the reader the manners of the times, and introduces to his familiar acquaintance the fodividuals of the drama as they thoaght and spoke and acted." This defence of himsef shows us the ideal it which Scott aimed, and which be renlized. Fio was not in the least unconstions of his own excellence. Fe did not hesitate in this review to compare himaelf with Shakespeare in respect of truth to mature. "The volume which this author has studied is the great book of nature. Fe has gone abroad finto the world in quent of what the world with certininly and abundantly supply, but what a man of great discrimination alone will find, and a man of the very highest genius will alone depict after he has discovered it. The characters of Shakespeare are not more exclusively human, not more perfectly men and women as they live and move, than thowe of this myterions author."

The inamense strita of Scott's doable or quadrupie Bife as
sheriff and clest, hospitable laird; poet, novelist, and miscellaneous man of letters, publisher and priater, though the prosperous excitement sustained him for a time, soon told upon his heatth. Early in 1817 began a series of attacks of agonizing cramp of the stomach, which recurred at short intervals during more than two years. But his appetite and capacity for work remained unbroken. He made his first attempt at play-writing \({ }^{1}\) as he was recovering from the first attack; before the year was out he had completed Rob Roy, and within six months it was followed by The Heart of Midlothian, which filled the four volumes of the second series of Talcs of My Landlowd, and has remained one of the most popular among his novels. The Bride of Lammermoar. The Legend of Montrose, forming the third serios by "Jedodiah Clcishbotham," and Itanhoc (1820) were dictated to amanuenses, through fits of suffering so acute that he could not suppress cries of agony. . Still he would not give up. When Laidlaw begged him to stop dietating he only answered, "Nay, Willie, only see that the doors are fast. I would tain keep all the cry as well as the wool to ourselves; but as to giving over work, that can only be when I am in woollen."
Throughout those two years of intermittent ill-health, which was at one time so serious that his life was despaired of and he took formal leave of his family, Scott's semi-public life at Abbotsford continued as usual-swarms of visitors coming and going, and the rate of production, on the whole, suffering no outward and visible check, all the world wondering at the novelist's prodigious fertility. The first of the series concerning which there were murmurs of dissatisfaction was The Monastery (1830), which was the first completed after the re-establishment of the author's bodily vigour. The failure, such as it was, was possibly due to the introduction of the supernatural in the person of the White Lady of Avenel; and its sequel, The Abbot (1820), in which Mary, Queen of Scots, is introduced, was generally hailed as. fully sustaining the reputation of "the Great Unknown." Kenilworth (182t), The Pirate (1822), The Forhwes of Niged (1822), Pererit of the Peak (1822), Quentin Durward (1823), St Ronan's Wcll (1824), Redgamullet (1824) followed in quick succession in the course of.three years, and it was not till the last two were reached that the cry that the author was witing too fast began to gather volume. St Roman's Well was very severely criticized and condemned. And yet Leslie Stephen tells a story of a dozen modern connoisseurs in the Waverley novels who agreed that each should write down separately the name of his favourite novel, when it appeared that each had without concert named St Ronan's Well. There is this certainly to be said for St Ronan's, that, in spite of the heaviness of some of the scenes at the "hottle" and the artificial melodramatic character of some of the personages, none of Scott's stories is of more absorbing or more brilliantly diversified interest. Contradictions between contemporary popular opinion and mature critical judgment, as well as diversities of view annong critics themselves, rather shake confidence in individual judgment on the vexed but not particularly wise question which is the best of Scott's novels. There must, of course, always be inequalities in a serics so prolonged. The author cannot always be equally happy in his choice of subject, situation and character. Naturally also he dealt first with the suhjects of which his mind was fullest. But any theory of falling off or exhaustion based upon plausible general considerations has to be qualified so much when brought into contact with the facts that very litule confidence can be reposed in its accuracy. The Fortumes of Nigat comes comparatively late in the setics and has often been blamed for its looseness of construction. Scott himself always spoke slightingly of his plots, and humorously said that he proceeded on Bayes's maxim, "What the deuce is a plot good for but to bring in good things?" Yet some competent critics prefer The Fortunes of Nigel to any other of Scott's novels. An attempt mighe be \({ }^{1}\) The Doom of Deporgoil. This and his other dramatic aketches, Macduft's Cross, Halidon Hill (1822) and Auchindrane, or The Ayrshire Tragedy, printed with Deporgoit in 1830, were slight compositione, dashed off in a few days. and afford no measure of what Sortt might have done as a dramatist if he had at udied the conditione
of stage representation.
made to value the novela actorifing to the sources of thetr materials, according as thoy are based os permonal observation, docomentary history or previous imaginative literature. On this principle Iranhoe and The Tales of one Crusadert (1825, containing The Betrolhed and The Talisman) might be adjudged inferior as being based necessarily on previous romance. But as a matter of fact Soott's romantic characters are vitalised, clothed with a verisimilitude of life, out of the author's deep, wide and discriminating knowledge of realitles, and his observa. tion of actual life was coloured by ideals derived from romance. He wrote all his novels out of a mind richly stored with learning of all kinds, and in the heat of composition scems to have drawn from whatever his tenscious memory supplied to feed the fire of imagination, withont pausing to refect upon the source. He did not exhaust his accumulations from one source first and then turn to another, but from first to lest drew from an as the needs of the oceasion happened to muggest.

During the years \(1821-1825\) be edited Richard Franck's Northern Memoiss (1821), Chronological Nower of Scoltish Affirs from the Diary of Lard Fountainhall (1832), Milthary Memoirs of the Greas Cioil War ( \(\mathbf{2 8 2 2}\) ), and The Novellis's Library (ro vols., London, 2831-1824), the prefatory memoirs to which were separatcly published in \(\mathbf{1 8 2 8}\).

Towards the close of 1825 , after eleven years of brilliant and prosperous labour, encouraged by constant tributes of admiration, homage and affiction such as no other literary potentate has ever enjoyed, realizing his dreams of baronial splendour and hospitality on a scalo suited to his large literary revenues, Scott suddonly discovered that the foundations of his forture were unsubstantial. He had imagined himself clear of all embarrassments in 1818, when all the unsaleable stock of John Ballantyne \& Co. was hargained of by Rigdum to Constable for Waverley copyrights, and the publishing concern was wound up. Apparently he never informed himself accurately of the gew relations of mutual accommodation on which the printing firm then entered with the great but rashly speculative publisher, and drew liberally for his own expenditure against the undeniable profits of his novels without asking any questions, trusting blindly in the solvency of his commercial henchmen. Unfortunately, " lifted off their feet" by the wonderful triumphs of their chief, they thought themgelves exempted like himseff from the troublesome duty of inspecting ledgers and balancing accounts, till the crash cama. From a diary which Scott began a few days before the first rumours of financial difficulty reached him we know how he bore from day to day the rapidly unfoldod prospect of unsuspected lisbilitics. "Thank God," was his first reflection, "I have enough to pay moro than som. in the pound, taling matters at the worst." But a few weeks revealed the unpleasant truth that, owing to the way in which Ballantyme \& Co. were mired up with Constable \& Co., and Constable with Hurst \& Robinson, the failure of the London house threw upon him personal responsibility for \(£ x 30,000\).

How Scott's pride rebelled against the dishonour of bankruptcy, how be toiled for the rest of his life to clear off this enormous debt, declining all offers of assistance and asking no consideration from his creditors except time, and how nearly he succeeded, is one of the most familiar chapters in literary history, and would be one of the saddest were it not for the heroism of the enterprise. His wife died soon after the struggle began, and he suffered other painful bereavements; but, though sick at heart, he toiled on indomitably, and, writing for honour, exceeded even his happiest days in industrions speed. If he could have maintained the rate of the first three years, during which he completed Woodstock (1826); Chrowicles of the Conowgate (1827), which included three tates-" The Eighland Widow," "The Two Droven" and "The Surgeon's Daughter"; The Fair Maid of Perth ( 8828 , in the second series of Chronicles of the Canongate); Anve of Geierstain ( 1829 ); the Life of Napolcon ( 9 vols., \(\mathrm{r}^{827}\) ): pert of his 3 istory of Scollond (2 vols., 1829-1830. for Lardner's Cabinet Cyclopaedia); the Scottish series of Tales of a Grawdfacher (four series, 1828-1820-1830-1835; inscribed to "Hugh Littlejobn," ive. John Hugh Lockhart), beides everal magasine erticles,
same of them among the most brilliant of his miscellaneous wittings, and prefaces and notes to a collected edition of his movets-if be could have continued at this rate he might soen thave freed himself from all his encumbrances. The result of his exertions from January 1826 to January 1828 was nearly f \(_{4} 0,000\) for his creditors. But the terrific labour proved too much even for his endurance. Ugdy symptoms began to alarm his family in 1829, and in February of 1830 he had his first stroke of parnlysis. Still he was undaunted, and not all the persuasions of lriends and physicians could induce him to take rest. "During 2830," Lockhart says, " he covered almost as many sheets with his MS. as in 1829," the new introductions to a collected edition ol his poetry and the Letters on Demonology and Wischerafl being amongst the labours of the year. He had a slight touch of apoplexy in November and a distinct stroke of paralysis in the following April; but, in spite of these warnings and of ot het bodily ailments, he had two more novels, Count Robert of Prris and Castc Dangerous(constituting the forrth series of Tales of My Landlord), ready for the press by the atrtumn of 1831 . He would not yield to the solicitations of his friendsand consent to try rest and a change of scene, till fortunately, is his mental powers failed, he became possessed of the idea that all his debts were at last paid and that he was once more a free man. In this belief he happily remained till his death. When it was known that his physicians recommended a sea voyage lor his healeh, a government vessel was put at his disposal, and he cruised about in the Mediterranean and visited places of interest for the greater part of a year before his death. But, when he felt that the end was near, he insisted on being carried across Europe that he might die od his beloved Tweedside at Abbotsford, where he expired on the 2ist of Scptember 1832. He was buried at Dryburgh Abbey.

Scott's wife had died in 1826 . His eldest son, Walt er, succeeded 10 the baronetcy which bad been conferred on his father in 1820 , and the title hecame extinct on his death in 1847; the second son, Charles, died at Teheran in 2841, and the second daughter, Anne, died unmarried in 1833. Scott's elder daughter Charlotte Sophia (d. 1837) was the wife of his biographer, J. G. Lockhart ( \(q . \pi\) ); and their daughter Charlotte (d. 1858) married J. R. Hope-Scott ( \(q . v\). ), and was the mother of Mary Monica, wife of the Hon. J. C. Maxwell, who in 1874 took the additional name of Scott on his marriage witb the heiress of Abbotsiord. Mrs Marwell Scott inherited some of the family literary talent, and among other books wrote two volumes about Abbotsford (1893 and 1897).

Two busts of Scott were executed by Sir Prancis Chantrey: one in \(\mathbf{8 8 2 0}\), which was presented to Scott by the sculptor in 1828; a second in 1828, which was sent hy Chantrey to Sir Rubert Peel about 1837, and is now in the National Portrait Gallery, London. The 1820 bust was duplicated by Chantrey for the duke of Wellington in 8827 , and there is a copy in Westminster Abbey, erected in 1897. Henry Raebum painted Sontt's portrait for Archibald Constable in 1808; Scott sat to the same artst in \(\mathbf{8 0 0}\) for the portrait now at Abbotsford, and two or three times subsequently. Other notable portraits were executed by Sir Thomas Lawrence in 1820 for George IV.: By John Graham Gilbert in 1829 for the Reyal Society of Elinburgh; by Francis Grant for Lady Ruthven in 1831; and a posthumous portrait of Scott with his dogs in the Rhymer's Glen by Sir Edwin Landsecr. The Scott monument in Princes Street, Edinburgh, erected in 1846, was designed by George Kemp, the statue belag the work of John Steell.
Bibliograpily.-The Nisellaneons Prose Works of Sir Walker Scall ( 6 vols., Edinburgh, 1827 ) were subsequently printed in 30 vols. (Landon. \(1834-1871\) ) and in 3 vols. (1841-1847). The collected clition of the novelo and toles are very numeroua. Among them are that koown at the "author's favourite edition " (48 vols., Edinburgh. 18x9 -1833) for which Score wrote new preface and notes; an Gition de luxe of the Waveriey novels, illustrated by A. Lalauze: E Riow and others ( 25 vols. London, 1882 -1898): the "Border: cition ( 48 volen, 1898-1894), with introductory emays and notes by A. Lang: and mapy modern cheap reprince. His Poetical Works f. \& Linted in 12 vole (Edinburgh, 1820); they were edited by

Iengravings from illustrative drawings by Turner: by F. T. Palgrave for the "Globe" edition ( 1866 ); by W. Minto ( 2 vols. Edinburgh, Many: by the novels have been ad (Oxford complete edition, 1904). Many of the novels have been adapted for the stage, the mose famous of these dramatizations being the libresto of Donizetti's Lucid di Lammermoor and the Iornhoe of Sir Arthur Sullivan and J. R. Sturgis. His Mimstrelsy of the Scothish Border (3 vols., 1802-1803) W:s edited ( 4 vols., 1902) by T. E. Henderson.

The standard life by his son-in-law, J. G. Lockhart, Menoirs of the Life of Sir Waller Scolt ( 7 vols., Edinburgh, 1837-1838), left little new material for later biographers. It wias supplemented by the pullication ( 2 vols, 1890 ) of Scott's Jowrnal, covering the years from 1825 to 1832 , and of his Familiar Lelters (2 vols., 1894 ), both edited by David Douglas. Some unpublished letters from Scott to the mirchioness of Abercorn were sold at Sotheby's in 1909. Shorter lives, chiefly based on Lockhart, are by K. H. Hutton ("English Men of Letters." London, 1898 ): by C. D. Yonge ("Great Wiriters," London, 1888), with bibliography by J. P. Anderson; by Robert Chambers (Edinburgh, 1871); by K. Elze (2 vols., Dresden, 1864): by G. E. B. Saintsbury ("Famous Scots" Series, I897); by Andrew Ling ("Literary Lives," London, 1906), and by C. Je Girys Norgate (London, 1906). For the Ballamyne controversy sce also The Builanlyne Press and ils Founders ( 1909 ), which should be taken into ac uant in considering Lockhart's attitude on the subject.

In the long list of critical essays on Scott and his works may be mutioned:-W. Bagehot, "The Waverley Novels," in Likerary Studics (1879, vol. ii.): W. Hazlitt, in his Spiris of the Age ( 1825 ) is Jance Hagi, The Domestic Manners and Privale Life of Sir Wabter Soll (Glasgow, 1834): A. Lang, in Lellers to Dend Authors (1886): Catalogue of the Scott Exhibition hedd at Edinhargh in 1871, preface by Sir W. Stirling-Maxwell (Edinburgh, 1872): Sir leslie Stephen, \(\boldsymbol{H}_{1}\) :6rs in a Library (London, 1874): J. Veitch, The History and P(ciry of the Scoltish Border (Glaspow, 18;8); L. Maigron, Le Koman hi. \(\quad\) nique d l'égoque romantique, Essai sur binflucrace de W'alter Scolt (Paris, I898). An account of the portratts of Scott, and a bibliogr phy of his works, are given in Sir W: Stirling-Max well's Catalogne of the Scott Exhibition, commemorating Scote's centenary al Edinburgh in July-August 1871 .
(W. M.; X.)

SCOTT, WILLIAM EELL ( \(1811-1890\) ), Brtish poet and artist, son of Robert Scott ( \(1777-1841\) ), the engraver, and hrother of David Scott, the painter, was born in Edinburgh on the 12th of September 181r. While a young mian he studied art and assisted his father, and he published verses in the Seottioh magacines. In 1837 he went to Iondon, where he became sufficiently well known as an artist to be appointed in 1894 master of the government school of design at Newcastle-on-Tyne. He beld the post for twenty years, and did good work in organiting art-teaching and examining under the Science and Art Department. He did much fine decorative work, too, on hls own account, notably at Wallington Hall, in the shape of eight large pictures illustrating Bonder history, with life-size figures, supplemented by eighteen pictures illustrating the ballad of Chery Chase in the spandrels of the arches of the hall. For Penhill Casile, Perthshire, he erecut ed a similar series, illustrating The King's Quhoir. After 1870 he was much in London, where be bought a house in Chelsea, and he was an intimate friend of Rossetti and in high repute as an artist and an author. His poetry, which he published at intervals (notably Poems, 1875, illusirated by ctchings by himself and Alma-Tadema), recalled Blake and Shelley, and was considerably influenced by Rossettl; be also wrote scveral volumes of artistic and literary eriticism, and edited Keats, " L.E.L.," Byron, Coleridge, Shelley, Shakespeare and Scott. He resigned his appointment under the Science and Art Degartment in \(\mathbf{1 8 8 5}\), and from then till his death ( 22 nd November 1890 ) he was mainly occupicd in writing his reminiscences, which were published posthumously in 1892, with a memoir hy Professor Minto. It is for his connexion with Rossetti's circle that Bell Scolt will be chiefly remensered.

8COTT, WIMFELD ( \(1786-1866\) ), American gencral, was born near Petersburg, Virginia, on the 13th of June \(17^{86}\). In 3805 he entered the College of William and Mary, where he studied law, and he continued his studies in the law office of David Robertson in Petersburg. In 1807 he removed to Charieston, South Carolina, hut as war with England seemed imminent he soon left for Washington and offered his services. In 1808 be was commissioned as a captain of artillery, recruited a company in Richmond and Petersburg, and was ordered to New Orleans. His criticism of his superior officer, General James Frilkinson, led to bis being suspended for a year, but the
term was eventually reduced to three months. In July 1812, as a lieutenant-colonel of artillery, he was sent to the Niagara frontier and fought at Qucenston, where he was taken prisoner. He was exchanged In January 28 r 3 , became colonel in the following March, in March 18 rt was promoted to the rank of brigadier-general, and in July received the hrevet of majorgeneral. In the battles of Chippewa (sth July 1814) and Lundy's Lane (asth July) be took a conspicuous part, being twice wounded In the letter engagement. For his services be was presented with a gold medal by Congress and with a sword hy the state of Virginis. Among the difficult tasks that he was called upon to perform between 1815 and \(\mathbf{1 8 6 r}\), for the last twenty years of which period be was the commanding general of the U.S. army, were: an expedition to the Middle Weat in 1832, where, after the end of the Black Hawk War, he negotiated treaties of peace with the Sauk, Fox, Winnebago, Sioux, and Menomince Indians; a journey to Charleston in the same year to watch the progress of the nullification movement, and to strengthen the garrisons of the forts in the harbour; an expedition in r836 against the Seminole Indians in Florida; the supervision of the removal in 1838 of the Cberokee Indians from Georgia, North Carolina, Alabama and Tennessce to the reservation set apart for them by treaty W. of the Mississippi river; a visit to the Niagara river in the autumn and winter of 1838 to put an end to the acts by Canadian insurgents in violation of American rieutrality; \(a\) similar mission to Maine in \(\mathbf{3 8 3 9}\) to restore tranquillity between the citizens of Maine and New Brunswick, who were disputing the possession of a tract of land along the Aroostook river; and a journey to the north-west in 1859 to adjust a dispute betwcen American and British officers concerning the joint occupation of San Juan Island in Puget Sound. His greatest achievement was the brilliant Mexican campaign of 1847. As the senior officer of the army, be was placed in command of the invading expedition, and after capturing Vera Cruz (March 29th, 1847), and winning victories at Cerro Gordo (April 18th), ContrerasChurubusco (August 19th-25th), Molino del Rey (September 8th), and Chapultepec (September 13th), he crowned his campaign by the capture, on the 14 th of September, of the Mexican capital. In March 1848 he received a vote of thanks from Congress, which ordered a gold medal to be struck in commemoration of his sorvices. Scott appeared to have an excellent opportunity for a political career; his nomination for the presidency by the Whigs had been suggested in 1839 and in 1848, and in 1852 be received it; hut his candidacy. was doomed to failure. The Whigs, divided on the alavery question, gave only half-hearted support to their compromise platform; and Scott made several extemporaneous addreases which did him harm. He received the electoral votea of only four stater-Kentucky, Virginia, Massechusetts and Vermont. This defeat, however, detracted nothing from the eateem in which he was held, and in 1852 tbe brevet rank of lieutenant-general was created specially for him. Among the other honours conferred upon him were the degree of Master of Arts by Princeton In 1814, and the degree of Doctor of Laws by Columbia in 1850 and by Harvard in 1861. At the outbreak of the Civil War, though a Virginian, he remained at the head of the United States armies and directed operations Irom Washington until November 1861. He then visited Europe for a short time, and alter returning wrote his Mcmoirs, published in 1864. He died at West Point, New York, on the 29th of May 1866.
See Memoirs of Liculenant-General Sioll, LLL.D. (a vols, New York, 1864): Raphael Semmes, The Campaigm of General Scotl in the Valley of Mexico (Cincinnati, zrd ed., 1852); Edward D. Mansfield. Life and Military Services of General Scoll (New York, 1862); and Marcua J. Wright, Gencral Scout (New York, 1894), in the "Great Commanders" series.
SCOUNDREL, a rogue, a rascal. Etymologists have referred the word to various sources; but Skeat (Etym, Dict.) refcrs it to the provincial or Scottish scumner (O. Eng. scminian, to shun), to shrink back in fear or loathing.
SCOURGE (Ital. scoriada, from Lat. excoriare, to flay, corium, akin), a whip or lash, especially one used for the infliction of punishmoat. The typical scourge (Lat. doyellmin) has several
thongs or leshes attached to a single handla, as in the modern "cat-o'-nine-tails." The scourge or fiail, and the crook, are the two symbols of power and domination depicted in the hands of Osins in ancient Egyptian monuments; these show the unchanging form of the instrument throughout the ages.
8 COUF (from O. Fr. escouder, mod. ecouler, Lat. auscultare, to listen), a soldier sent out to watch the enemy and bring information of his numbers, movements, whercabouts, \&c. The name has also been applied to a particular class of light speedy cruisers in the British navy. After the South Aifican War of 1899-1902, the importance of military scouting received much attention In England in consequence of the prominence given to it by Major-General Baden-Powell, of Mafeking fame. Under the latter's auspices an unofficial attempt to foster the qualities required was made by the institution of the Boy Scouts, a voluntary organization which, starting in 1908, had by 1910 carolled many hundreds of thousands of boys throughout the United Kingdom, with branches overseas.
Various birds of the auk family, such as the guillemot and the puffin, are known as " scouts." The name is also given colloquially to college servants at Oxford and Harvard Universitics It then answers to the "gyp" of Cambridge, Trinity Colleges Dublin, and Durbam, which has been variously explained as short for "gipsy," as taken from \(\gamma i \psi\), vulture, from a supposed reference to a grasping character, or as representing an old word "gippo" (Fr. jupeau, tunic), used of a scullion or kitchen servant.
In the above sences, "scout" must be distinguished Irom the word meaning to flout, or reject with ridicule and scorn, which is derived from the Icel. skita, taunt, jeer.
In the military mense, mee Sir R. S. Baden-Powell, Scouting, and Scouting for Boys. 'The Boy Scouts' movement in England has official papers in the weekly Scout and monthly Headquarters Garelis.

8CRANTON, a city and the county-scat of Lacknwanna county, Penasylvania, U.S.A., at the conflucnce of the Lackawanna river and Roaring Brook, about 162 m . by rail N. by W. of Philadelphia and about 146 m . W.N.W. of New York. Pop. ( 1890 ) 75,215 ; ( 1900 ) 102,026, of whom 28,973 were foreign-born (including 7193 Irish, 4704 Germans, 4621 Welsh and 3698 English) and 521 were מegroes; (1910, census) 129,807 . Scranton it scrved by the Erie, the Delawarc, Lackawanpa \& Western, the Central of New Jersey, the New Fork, Ontario \& Western, the Delaware \& Hudson, and the Lackawanna \& Wyoming Valley railwavs. It occupics an arca of about 20 sq . ma . Among the principal public huildings are the United States Government building, the County Court House, the City Hal, the Albright Memorial huilding, housing the public tibrary ( 55,800 vols. in 1908), the armoury of the \(13^{\text {th }}\) Regiment, State National Guard, the Board of Trade building, some fine churches and echool-houses, a Young Men's Christian Associalion building and a Young Women's Christian Aseociation building Scranton is the see of a Roman Catholic bishop, has a good public school system, and is the scat of the International Correspondence Schools ( 1891 ), which give instruction by mail in the trades and professions 10 large numbers of students; Mt. St Mary's Seminary (rgo2) for girls, and the W. T. Smith (Mcmorial) Manual Training School (1905), a part of the public schocl system. The city has an Institute of History and Science, and the Everhart Muscum of natural history, science and art (dedicated 1908), founded and endowed by Dr I. F. Everhart (b- 1840) of Scranton, a Soldiers' and Sailors' Monument, and monuments to the memory of Columbus and Washington Scranton is the largest city in the great anthracite-cosl region of the United States; and \(17,525,995\) long tons of coal wete produced within the county in \(1 g 05\). The chief manufacturta are silk goods ( \(21.6 \%\) of all in value) and other textilea but large quantitics of foundry and machine-shop products, malt liquors, flour, and planing mill products are also manufactured. The total value of the city's factory products in 1905 was \(\$ 20,453,285\). The Delaware, Lackawaana \& Weatern mil way has since built large machine and car shope.
A permanent settlement was established within the prement
fimitu of Scranton in 1788, and a primitive grist-mill, a saw-mill and a charcoal iron-furnace were erected during the next few yetrs; bat there was little further development until \(\mathbf{8 8 4 0}\), when the Lackawanna Iron Company was formed for the manufacture \(\boldsymbol{\alpha}\) iron here. The limestone and iron ore of the vicinity proved to be of inferior quality, and the failure of the enterprise was prevented only by the persistent efforts of Goorge Whitefield Scranton (18ir-186r), aided by his brother Selden T. Scranton and his cousin Joseph Hand Scranton. Under the leadership of George W. Scranton better grades of iron ore and of limestone were procured, and within a decade a rolling mill, a nail factory and a manufactory of steel rails wero established, and adequate facilities for railway transportation were provided. Scranton was incorporated as a borough in 1854, was chartered as a city of the third class in 1866, and became a city of the second class in 1gor.
See B. H. Throop, A Balf.Cenlury in Scrantan (Seranton, 1895).
SCREAMER, a bird inhabiting Guiana and the Amazon valley, so callied in 178t by T. Pennant (Gew. Birds, p. 37) "from the violent moise it makes "-the Palameded cornuda of Linnacus. First made known in 1648 by G. de L. Marcgrav under the name of "Anhima," tt was more fully described and better figured by Buffon under that of Kamichi, still applied to it by French writers. Of abost the aize of a turkey, it is remarkable for the curious "horn" or alender caruncle, more than three inches long, it bears on its crown, the two sharp spurs with which cach rias is armed, and its elonguted toes. Its plumage is plain in colour, being of an almout uniform greyish black sbove, the space round tbe cyes and a ring round the neck being variegated with white, and a patch of pale rufous appearing above the cerpal joint, while the lower parte of the body are white. Clowely sclated to this bird is another first described by Linnacus as a species of Parra (see Jasand), to wbich group it certainly does not belong, but separated therefrom by Illiger to form the genus Chamena, and now known as C. chavaria, very generally in English as the "Crested Screamer," a name which was first bestowed on the Seriems (q.p.). This bird inhabits the lagoons and swamps of Paraguay and Southern Brazil, where it is caljed "Chaje" or "Chaka," and is smaller than the preceding, wanting its "horn," but having its head furnished with a dependent crest of feathers; while the plumage is grey. Its nest is a light construction of dry rushes, having its foundation in the water, and contains as many as six eggs, which are white tinged with buf. The young are covered with down of a yellowish-brown colour. A most singular habit possessed by this bird is that of rising in the air aod soaring there in circles at an immense altituda, uttexing at intervals the very loud cry of which its bocal name Fan imitation. From a dozen to a score may be seen at once so occupying themselves. The young are often taken from the next and reared by the people to attend upon and defend their peultry, a duty which in faithfully ' and, owing to the spurs with which the chaka's wings are armed, tuccessfully discharged. Another very curious property of this bird, which was observed by Jecquin, who brought it to the notice of Linnaeus, \({ }^{3}\) is its emphysematous condition-there being a layer of air-cella between the skin and the muscies, so that on any part of the body being pressed a crackling sound is heard. In Central Amarics occurs another species, C. derbians, chiefly distinguished by the darker coloar of its plumage. For this a distinct genus, Ischyoormis, was proposed, but apparently wthout necessity, by A. B. Reichenbach (Syst. Avium. p. xxi.).
The taxonomic position of the Palamedeidae, for all will allow to the screamers the rank of a family at least, has been much debsted. Their anserine relations were pointed out by W. K. Parker in the Zoological Proccedings for 1863 (pp. 511-518; and in the same work for 1867 T. H. Huxley placed the family ameag his Chenomorphec; but thin view was contravened in Itfot by A. H. Garrod, who said, "The tereamers must have sprung from the primary avian stock as an indegendent offshoot

\footnotetext{
\({ }^{2}\) Hence J. Latham's name for this species is "Faithful Jacans "he supposing it to belong to the genus in which Linnaeus placed it.
s"Iacta manu cutis, sub pennis etiam lanosa, crepat ubique tortitere" (Sys. Nat. ed.'12. I. pe 260).
}
at much the same time as did mout of the other important familics." P. L. Sclater in 1880 placed them in a distinct order, Palamadeae, which he, however, placed next to the true Anseres, and they are now generally regarded as forming a suborder of anseriform birds.

SCREEN (usually, but very doubtfully; coanected with Lat. scrinimem, a box for holding books, from scribera to write; a connexion with Ger. Schronke, barrier, has been suggested), in archirecture, any construction subdividing one part of a building from another-as a choir, chantry, chapel, ac. The earliest screens are the low marble podia, shutting of the chorus canlantixns in the Roman basilicas, and the perforated cancellis enclosing the bema, altar, and seats of the bishops and presbyters. The chief screens in a church are those which enclose the choir or the place where the breviary services are recited. Thin is done on the continent of Earope, not only by doors and screen-work, bat also, when these are of open work, by curtains, the laity having no part in these services. In England screens were of two kinds: one of open woodwork; the other, massive enclosures of stonework enriched with niches, tabernacles, canopies, pinnacles, statues, cresings, \&c., as at Canterbury, Yock, Gloucester, and many other places both in England and abroad (sec ROCD and JJaE).

As an article of furniture, the screcm is an ornamental frame, urally of wood, but sometixes of metal, for prolection from observation, draught, or the heat of a fire. Screens are made of all shapes and sixcs, and may consist of leather, paper or textile materials fastened to the framework; they may have several leaves or only one-thus a fourfold screen has four leaves. Firescreens are usually small, with a single beal-indeed in the Gcorgian period of Eaglish furniture they often took the form of a circular, ovah, heurt-shaped or oblong piece of framed embroidery fixed to a wooden pole or upright, upon which they could be raised or lowered. This variety, which whs called - polescreen, was more effective as an ornament than as a protection. The hand-ecreen was Hght and portable, as the mame implies. At the present time firescreens are often of glass set in metal frames. The larger type of screen, with several leaves, is of uncertain origin, but probably fint came into use towards the end of the 16 th century. The eartier examples were of stamped or painted Spanish leather or of some rich stuff such as tapestry; at a later date lacquer was extensively used. They were tall enough to conceal the person sitting behind them, and were frequently exceedingly handsome and stately.
sCRIT (O.E. scrue, from O. Fr. escrowe, mod. Acrow; ultimate origin uncertain; the word, or a similar one, appears in Teutonic languages, cf. Ger. Schrambe, Dan. skrwe, but Skeat, following Dias, finds tbe origin in Lat. strobs, a ditch, hole, particularly used in Low Latin for the holes made by pigs boring in the ground with their snoust), a cylindrical or conical piece of wood or metal having a groove running splrally round it. The surface thus formed constitutes an external or male screw, while a similas groove cut round the interior of a cylindrical hole, as in a put, constitutes an internal or female screw. The ridge between successive turns of the groove is the " thread," and the distance between successive turns of the thread is the "plich." Thepresent artick will deal with the standard pitches in common use and wth modern methods of manufacture, the earlier history of which, down to the time of Str Joseph Whitworth, may be read in Holtzapfiel's Twrwing and Mechanical Manipmation. For the screw as a mechanical power see Mecmanics; for the screw used to propel steamshipa see Shimbutionsa.

Slardandization of Saram.-All screws made to-day are copies of pre-existing or master screws, which are familiarly known as "guide screws," " hobs " or " leaders," "chasers " or "comb tools," "taps," and "dies" in numerous forms. These are so standardized that a threed cut to a given standard in England fits its fellow thread cut to the same standard in America, Germany or ebsewhere. At one time screws cut by one firm would not match thone cut by another. Formerly there was no " tackle," but large screws were cut with chiad and fie, and a ant was cat around them and used for correction, antil gradually
the coarser enors were eliminated. Another method was that of the mathematical instrument makers, who used a screw and tangent wheel hy which a cutter was moved along synchronously with the revolution of the screw blank, a method only suitable for short screws. The first attempt at eecuring uniformity in screw threads wes made hy Sir Joseph Whitworth, who communicated a paper on the subject to the Institution of Civil Engineers in 1841. In the course of about twenty years the Whit wort bsystem generally displaced the previons heterogencous designs of threads, by the existence of which engineers' repairs had been rendered most inconvenieat and costly, almost every establishment having its own " standard " set of screwing tackle. In fact it was suspected that firms thought their interest lay in this separation of practice in order to capture repaiss, each of its own work.
When Whitworth began his work he made en extensive collection of screw bolts from the principal English workshops, and an average observed for diameters of \(t\) in., \(t\) in., 1 in., and if in. chiefly was taken and tahulated in exact numbers and equal fractional parts of threads per inch, the scale being afterwards extended to \(6 . \mathrm{in}\). diameter. In cases'above an inch the same pitch is maimained for two sizes, the ohject being to avoid small fractions, and to simplify the construction of screwing apparatus. The system is therefore a practical compromise based on previous practice. The proportion between pitch and diameter varies throughout the series, and at the extremes the amount of power required to turn a nut is either in excess or insufficient.

When the Whitworth threads were accepted in England, Germany and the United States, it appeared as though they were eatahlished for ever in an impregnable position, as a unification evolved from chaos. Moreover, Great Britain at that time occupied a position of pre-eminence in manufacturing enginecring, which was favourable to the establishment of an English system. But two things were wanting to permanence-the facts that the Whitworth threads were not based on the metric system, and that the United States was destined to come into rivalry with Great Britain. Metric systems became atandardized on the continent of Europe and the Sellers thread in America overshadowed the Whitworth, though it is impossihle to doubt that the Sellers like the Whitworth must in time be swallowed up by some one metric system.

It is easier to devise new standards than to induce manufacturers to accept them. Change means the purchase of a very costly new equipment of screwing tackle, both hand and machine, besides the retention of the old for effecting repairs. There is no question of accommodating or bringing in the threads of one system to others ncarly like them. They either fit or do not fit, they are right or wrong, so that a clean sweep has to be made of the entire screwing tackle in favour of the new. The two great attacks that have been made on the Whitworth thread came, one from the Franklin Institute in 1864, when the Sellers thread was adopted and recommended to American engineers, and the other in 1873, when Delisle of Carlerube initiated a metric systcm. As a result, after several years of eflort, the Society ol Gorman Engineers took the malter up, and the appointment of a committee gave birth to the International Screw Thread Congress, which has met from time to time for the discussion of the matter. We have thus two hroad lines of departure from the Whitworth standard.
The history of the bettle of the screw threads in England, America, Germany, Switzerland and France would occupy a valume The subject is highly technical, involving practical points concerned with manufacture as well as with questions of strength and durability. We can merely stato the fact that the threads now recogrized as standard are included in about eight great systems, out of about gixty that have been advocated and systematized. Their elements are shown by the diagram, fig. 1 ; but tables of dimensions are omilled, since they would demand too much space.
Mechoils of Cuming Screws.-There are four methods employed for the cutting of screw threade:. one by meens of a single-edeed tool
held in the saddie of the corem-cutting hathe, and traversed monfoostally only, the cylinder which is to receive the thread revolving the while; another by means of short master screws, hobs or leaders, controlling chasers or comh torl; the thind by means of screw tape


Fig. 1.-Sections of principal Screw Threads.
Formulse: \(p=\) pitch, or discance between centres of contiquown threads; \(d=\) depth of thread; \(k=\) total beight of thread conatruch tion: reradias: \(f=\) fiat.
A. Whitworth thread. \(h=0.9605 p: d=0.6403 p\); leaving lth \(A\) to be rounded at top and botrom.
B. Seliers, or Franklin lpatitute, or U.S. standerd thrued. \(h=0.866 p: d=0.6495 \mathrm{pi} f=\) th \(p\).
C. Sharp Vee thread. \(d=0.8660 p\).
D. British Association standard thread. \(d=0.6 p: r=p\) th \(p\).
E. C.E.f. or Cycle Engineers' Institute stardard thread. \(h=0.866 p_{i} d=0.5327 p_{i} p=1 \mathrm{th} \phi\)
F. Lowenherz or Delisle thread (metric, used largtly on the continent of Europe). \(h=p ; d\) ro. \(75 \mathrm{~h}: f=1 \mathrm{th} \mathrm{h}\)
C. International standard thread (metric). \(d=0.6495\) p: \(f=1\) th \(h ; p=\) h \(_{\text {th }} k\).
\(H\). Thury threed (metric). \(d=\|\) th \(p ; r=f\) th \(p ; r=\) th \(p\)
1. Square thread. \(d=t p\).
K. Acme thread. \(d=\frac{1}{f} p+0.010 ; f=0.3707 \rho\).
and dies, either the work or the tool being abeolutely sill. The fourth is by meana of a milling cutter presented to the work in a apecial screw-milling machine, both the work and the cutter tevolving.

The prohlem of screw-cutcing in the la the in the simplest form resolves itself into the relative number of revolutions of the lathe opindie and of the lead screw (6g. 2). If the two rotate at the same specd, the thread cut on the spindle axis will bo to tho equal in pitch to that of the lead serew. If the spindle tatio revolves more slowly than the lead screw, a thread coarser than that in the latter will result; if it nevolves more rapidly, one of finer pitch will be produced. The spindle is the first factor, being the dries. and the lead acrew is dropen therefrom through the change wheelsthe variables-which determine the number of revolutions of the latter whet her the same, or slower, or faster than the spindle. Screwcutting in all its details is an extensive subject. including the eunaing of what ate termint if it or unequal pitches, that is, those which involve fractions, the cat sing of threads for succemive traverucs of the tool, the cutting of multiple threads and of right- and left-hand threads, which involve nulth practical detail. The princtple of screweursing may be stated brichy thus: the pitch of the guide screw is to that of the screw to be cictas the number of teeth oo the mandret or (headstock) wheel is the number of teeth on the kead errow wheel. If is sherefore sim 'ly a question of ratio. Hence for cutting threads fincr than that of the lead screw, the guide serew must rotale more slowly than the lat his mandret; and for cutting thready coarser. than those of the guide s. rew, the lead screw must rotate lanter itmp the lat he mandrel (fig. 2, C and D). When the ration ere ascertained, these facts indicate when the larger or the smalier wherls muot \(\mathrm{E}_{\mathrm{E}}\) phiced as drivers, or be itiven. "Simple trains " are thove which co train only one pair of hange wheels; "compound trains" have iv? three, four or more jairs (fyg 2), and are necemary when ine ratio twet ween the guide screw and the ecrew to be cut excoods about six to one.
A device which has become very popular under the meme of Hendey. Norton gears comprises a nest of twelve change whede, mounted and keyed on the end of the load ccrew. A stud wheed is made to engage through an intermediate wheel with any one of the twelve change gears, on the simple movement of a lever, giving tweive
d. Tromt ratios for serem-cutting There again are doubled or Lubled by altering the ration of ofber gears connected therewith, so


Fic. 2.
A. Simple train which rotates lead ecrew in opposite direction to mandret, and malaes slide. reet feed away from the headstrek.
B, Simple train with intermediate wheel on stud, which rotates lead screw in eame direction as mandrel, making stide-rest
feed towards the headstock. Intermediate on "atud" does not alter ratio.
C. Typical compound train arranged for cutting a screw finer than that of the lead screw.
D, Ditto for screw coarser than that of the lead screw.
that for each position of engagement of the stud wheel, two, or in come cases three. pitches can be cus. This avoids the waste of time involved in secting up fresh wheets on the swing plate as often as a ecrew of different pitch has to be cut.
Another step im the direction of economy depends on the removal of all screw-cutting. except those screws which are of several leet in length, from the ordinary lathe to the special chasing and screwing machines. The serew-cutting arrangement of an engineer's lathe is a cumbrous apparatus to fit up and set in motion for the cutting of ecrews of mali dimensions. When there was no other method available except that of common dies operated by hand of carried in a screwing machine, there was good reason why a true cutting sool chould be operated in the lathe through change wheels. But the
reacon no loager exdets, since for the tingle cutting tool of the lathe the two or thrse cutcers of the chasing and screwing machinet (figs 3 and 4) are substituted, and the hollow mandrel embodied in the latter permits of screws being cut and parted from the solid bart of several feet in length. Except for the cutting of long screws and screws of odd pitches, the ordinary lathe is now a wateiul machise.


Fig. 3.-Bolt-Screwing Machise (John Stirk \& Sons, Ltd, Halifax).

A, Bed. B, Spindle.
C, Four-tiep belt pulky, driving through triple spur gears \(D\). to 8.
E, Opening die head.
F, Bole carriage racked to or fro along the bed by rotation of hand-wheel G.
H, Handle for opening and closing vee.jaws at a fur gripping and releasing holts by means of a right- and left-hand screw.
J. Handle for opening the dies.
K, Lever for automatically opening the dies, operating through J.
\(L\), Rod having adjustable dog \(b_{\text {, }}\) struck by carriage at a definite position of its travel, thus throwing the dics off the work.
M, Pump drawing lubricant from reservair in bed.

The second method of cutting serews is that by means of hobs or leaders, and either comb or singleedged tools. That is, a chort


F3c. 4.-Opening Die-head for Screwing Machine.
A. Spindie end.

B, Sliding collar.
C. Ring boited to B, and enclosing ring having three coned

E. Curked apring keeping chasers outwards in contact with a.

F, Piece acrewed to end of A, and provided with three grooves to carry the chasers.
G, Cover plate confiaing the chasers, and unscrewed from \(F\) whes changing chasers for atber sizes.
standard screw is mounted aomewhere on the lathe, at the rear, or in front, and a nut partly embracing this becomes a guide to ay bar which is attached to the tool slide directly. These Whobe. are termed chasing lathea. Their value lies in the cutting of screws of but a few inches in length, of which large numbers are required, a familiar example being the screwed stays for the fire-boxes of oteam boilers, hundreds of which are used in a singie boiler.
The third method embodics the use of taps and dies in their numerous designs. The simpier forms used are those operated by ar tep hand at the bench, from which all the machine taps and dose and dies have been claborated. The tap is the solid acrewed cylindrical tool which cuts an internal thread
(fig. 5) : the die is the hollow tool which cuts a thread on the outside of a cylinder (fig 6).


Fic. 5.-Taps A, Entering or taper tap; B, middie or second tap; D, bottoming or plug tap; E, machine tap; F, hob or mastet tap.
These taps and dies are, or should be, true cutting tools, a nd if we examine any of those of approved form we shall see that they are so in fact. But none of the carty tape was in eny sense a cutting tool. They ground, and scraped, and squeezed, but never cut. They were usually made of round steel rod, screwed, and having three or four fats filed down upon them. The angles therefore which abraded the work were always obtuse, and as proper backing off was often neglected, or insufficiently done, the labour not only of running them down, but also of running them back out of their holes, was very


Fic. 6.-Dies.
A. Dies cut over hob of same size as screw to be cut; the lead is bad, there is coincidence onily at the completion of the thread, and they are seldom used except in solid screw plates
3. Dies cut over hob one thread deeper than the screw to be cut. the standard form; the lead is good and there is
great. Thls, comhined with the inefficient form of solid screw plates used at the same time, made the work of futing nuts end bolts one of constant trial and error, of easing and doctoring; and when this had been done, nuts and bolts were not interchangeable, but each nut was marked for its own bolt. The carliest screw plates were probably of the same forms which are used now for screws below in in. dia-meter-mere hardened plates of steel, having boles of graduated diamecers, cerewed so the various nives required:

In all tape and dies the problem is to cut a screw, of which the andio of thread changes from poiat to root, with tools whose angie must remain constant. In taps there is no choice of angle, since they must be the exact counterparts of the tapped threads when finished. But in dieen a compromise is made by cutting them with hobs, or master taps ( fig. 5), one thread larger than the thread to be cut hy the diez. Brefly, the practical effect is that the dies are only counterparts of the thread to becut at about the middle part of their action (fig. 6. B)

Though the action of taps resembles in some respects that of common dies, the resuits achieved are better, partly because the backing off is generally superior, partiy because taper taps are commoniy used to start a screw hole. Tapered solid dies are also used in some kinds of turret work with the same ohject, namely, to facilltate the work of an inherently badiy formed tool. With a tapered tap, or a tapered solid dic. the fuil threads do not come into operation untii after the tapered threads have started the cut. A properly made throughfare tap, or a tapered die, will cut an averagesized screw at one traverse, provided lubrication is ample. Tape are now made with very narrow edges and wider clearances than formerly, very different from the common taps with hroad edges and narrow grooves. There is thus littie friction, and there is plenty of clearance for the chips, essential conditions for cutting screws rapidiy at a single traveris.

Dies are held in stocks. In the common die stocks one adjustable die is moved forward with a screw, which forms one of the handlee of the stock, or a separate tightening ecrew is used at right angles with the handles, or the tightening screw is set diagonally in relation to the handle (Gg. 6, D). Sir Joseph Whitworth's well known "guide "o ecrew stock (hg. 7) is an example of the embodiment of the principla


Fig. 7.-Whitworth Guide-Screw Stock. a, Giuide; b,b, cutters; c, adjusting bolt.
just stated, the dies being cut over a hob two depths of thread larger than the screw; one. a broad die, is used for guidance oaly, and two namow dies do all the cutting. The guice-screw stock derives it name from the fact that it embodies a guide a distinct from the cutters \(b, b\), the guide doing very littie actuai cutting; it is one of the best tools for screw-cutting outside the lathe, but some of the American types of dics, such as in fig. 8, A and B, give yery accurate results. especiaily when they are combined with a guide in advance of the dies, to keep them truly parallel on the work. The common dies are inferior in operation to those used in the guide-screw stock. Nevertheless, the common die stocks are used mort extensively. The reason is that, although they are of faulty construction regarded strictly from the mechanician's point of view, yet they do their wofk in a very satisfactory manner if moderate care be exercised in their construction and working.
Machixe Work.-Hand tapping and screwing has fong been confined to occesional pieces of work done by the fitter at the beoch, the


Fic. 8.
A, Common split spring die, adjusted by taper serew, a.
B, Spitit die held in collet, \(b\), and expanded or contracted by turning ia the taper-pointed
screw, \(c\), and slackening the acrews d,d, or vice versa.
C. Spring def for lathen adjuated to cut larger or amaller by means of the aplit ring e.
erecter and repairer. Serews and tapped holes required in quantitien are done on machines which include numerous bypes, at a rate of production which would seem incredible were it not to common. For curting common screws of no very great length the lathe has long been superseded by the various screwing machines. The earker forms were provided with clutch mechansm for running the sotid dies back of the thread, in imitation of the action of the hande, and the dies could not cut a complete thread at one traverse, two or tivere traverses being necesaary in the production of a full thread. In the modern screwing machinet (fig. 3) the cutters are ctosed and relemed by cam mechanism, and all thrends except thome of larte dimanty are cut at a single traverse. Common bolts and nutis are cut is
manchine of shis hind, machine tape, which are longer than hand sperated taps, being employed in the cance machises.

But the smaller ecrews made in large quantities, and screws which bsere to be cut on pieces of work on which other operations, as enrming, boring facing, knurling, have to be performed, are made in Ehe oumerous caperan or turret laches, the dies or taps being held in the turrets. Often a cam-operated ecrewing plate is pulled into line with the work. operating independently of the turret head. But in mout casos the dies (fig. 8) are held in a chuck which is inserted in one of the boles in the turrot and which is better for the custing of the finer screws. More valuable than any other single improvement is the automatic opening of many dies used in turret lathes, by which the running back of the die over the work is avoided. These opening die heads are of eeveral dedigns. They are \(s 0\) beautifully contrived that contact with a stop, the position of which can be regulated, arrests the cutting action and causes the dien to fly open away from the screw, to that the turret can be slid away instadtly, while the dies close in readiness for the next screw.

Sizing Tops are used for the finishing of threeds which are required to be finisbed so uniformly as to be interchangeable one with the other. These are ordinary plug or eecond tapengenerally short in fongth. and as they remove but a mere trifle of material they retain their size for a very long time. The case of siting tape is more diffcuft than that of dien, because a die can be readily compresed to Eompensate for weat (fig. 8), but a tap has to be expanded. The resialt is that while plenty of adjustable dies are made, there are few expanding taps. Many have been designed, but they are used to a much less extent than the dies. A sizing tap in kept true as long as possible by careful use. and when it lalla below the limit dimensions at fa replaced by a new one.

Screw milling, the latost development in ecrow-cutting, involves the ue of a special machine, someshing like the lathe in outline, the piece serwe of work to be threaded being rotated in the axis of the merachine. The cutter is carried in a head, with swivelling arrangements, to provide for variations in corew angles, and it rotated at spoeds suitable for the metal or alloy being cut. The necesary traverse is imparted cither to the work on to the Catter, according to the design of machine, by lead serew and change gears. This method is employed to a considerable extent, chiefly for cutting coarsely threaded serews and worms. The great drantage which the rovolving cutter powenses over the single-edged tool is its mpidity of action. by which threads may be produced mwre quickly than in the lathe.

Testing Screws.-The screws cut in engineers' shope are sufficiently true for all practical purposes. But the fact remains that no guide cerew yet made is true, and no true serew can be made apart from the use of devices which are unknown in the machine shop. Actually ao ecrew ever has been, or probably ever will be, made perfect, but the variation from tnuth has been in some cases only 71. gart of an inch. The microscope is brought into requisition lor terting stapdard ecrews, but commercial serewe simply have to pase she test of gauges. A screw 21 ft long was made by the Pratt \& Whitney Co., and tested by Proiessor W. A. Rogers. A scale. the corrections of which were known to within istor in., was unounted parallel with the exis of the screw. A microscope containing a crow bar was mounted on the carriage actwated by the derew. The cross bar was furnished with a micrometer by which the deviacions for any revolution of the acrew could be measured. A reading was taken for each hall inch in length of the screw. Special tests wre made at various points by turning the scrow through \(45^{\circ}\) at a sime. The maximum error in the entire leagth of the acrew was lousd to be leas than ofs in.

The probiem of producing a true screw has occupied investigators since the days of Henry Maudslay ( \(77 \mathrm{t}-183 \mathrm{t}\) ). The great diffeculty ss that of attaining eccurate pitch, \(\mathbf{t o}\) that the distances between all she chreads ahall be unilorm. and consequently that a nut on the ecrew shall move equably during the sotation. The importance of this point is foit in the dividing engines of various clasees employed for ruling. and in measuring machines used for testing standards of length. The ordinary screw, cut by dies or in the screw-cutting lathe, is lound, on applylng comparatively coarce teats, to be far from eccusate in pitch. while the thread mey be wavy or " drunken "and the diameter may not be uniform at all points. There are several methods of correcting the errors In acrews: the principal one is that of retarding or accelerating the traverse motion of the screw-cutting cool by means of a cormpensating lever bearing on a compensating ber. Which is formed after observations have been made on the degree of accuracy of the loading screw used to propet the tool carriage. The original efrors in the leading screw are therefore climinated as far as posibib. The inspection of the screw is done by mes ns of the mictotcope working in conjunction with a line measure fastened down parallel with the axis of the tcrew, 00 that the coincidence or otherwise of the screw pltches with the subdivisions of the measure onay be compared.
(J G. H)
Eryerg of Screws. - For scientific purpones the acrew must be so mzular that if mover forward in its nut exactly the same disuance for each given angular rotation around its axie. As the mountings of a acrew introduce many crrors. The final and exact test of its wacuracy can only be made when it is finished and set up for use. A large ecrew can, bowever, be roughly examined in the following
manner:- (1) See whether the maface of the threada has a perfect polish. The more it departs from this, and approaches the rougl torn surface as cut by the lathe tool, the worse it in. A perfect screw has a perfect polish. (2) Mount it between the centres of a hathe and then slip upon it a short nut which fits perfectly. If the nut moves from end to end with equal friction, the screw it uniform in diameter. If the nut is long. unequal resistance may be due to either an error of cun or a bend in the screw. (3) Fux a microscope on the lathe carriage and locus its single crose-bair on the edge of the screw and parallel to its axis, If the screw runs true at every point its axis is straight. (4) Obeerve whether the short nut runs from end to end of the screw without a wabbling motion when the screw is turned and the nut kept from revolving. If it wabthes the ecrew is said to be drunk. One can see this error better by fixing a long pointer to the nut, or by attaching it to a mirror and observing an image in it with a telescope. The following experiment wil also detect this error. (5) Put upon the screw two well-fitting and rether short nuts, which are kept from revolving by arms bearing against a straight-edye parallel to the axis of the acrew. Let one nut carry an arm which supports a microscope focused on a line ruled on the other nut. Screw this combination to different parts of the screw. If during one revolution the microwcope remains in locus, the screw is not drunk; and, if the crosehairs bisect the fine in every position, there is no error of run. Where the highest accuracy is needed, we must resort in the case of screws, as in all other cases, to grinding. A long golid nut, tightly fitting the screw in one position, cannot be moved freely to another position unless the screw is very socurate. If grinding material is applied and the nut is constantly tightened, it will grind out all errors of run, druokennese, crookedness and irregularity of size. The condition is that the nut must be long, rigid and capable of being tightened as the grinding proceeds; also the screw must be ground longer than it will finally be needed. 50 that the imperiect ends may be removed.

The following process will produce a screw suitable for ruling gratings for optical purposes. Suppose it is our purpose to produce a werew which is finally to be 9 in . long, not including bearings, and If in. in diameter. Select a ber of saft Bessemer steel, which has not the hard apote usually found in case steel, about \(t l\) in. in diameter and 30 in . long. Put it between lathe centres and turn it down to ! in. dameter everywhere, except about 12 in. in the centre, where it is left a little over II in. in diameter lor cutting the screw. Now cut the serew with a triangular thread a little sharper than \(60^{\circ}\). Above all, avoid a fine screw, using about 20 threads to the inch.

The grinding nut, about is in. long, has now to be made. Fig. 9 represents a section of the nut, which is made of brass, or better,

of Bememer steth. It consists of four segments, a.a, which can be drawn about the screw by two collars, \(b, b\), and the screw \(c\). Wedges between the egements prevent too great pressure on the screw. The final clamping is effected by the rings and screws, \(d, d\), which enclase the Glanges, e, of the tegments. The screw is now placed in a lathe and surrounded by water whowe temperature can be kept constant to \(I^{\circ} \mathrm{C}\).., and the nut placed on it. In order that the weight of the nut may not make the ends too small, it must either be counterbalanced by weights hung from a rope passing over puileys in the cciling, or the screw must be vertical during the whole process. Emery and oil secm to be the only available grinding materials, though a solter silica powder might be used towards the end of the operation to clean of the cmery and prevent fueure wear. Now grind the screw in the out. making the nut pass beckwards and lorwarde over the screw, its whole range being nearly 20 in . at first. Turn the nut end for end cvery ten minutei and continue for two wecks, finally making the range of the nut only about 10 in., usiag finer washed emery and moving the lathe slower to avoid heatiag. Finish with a finc silica powder or rouge. During the process, if the thread becomes too blunt, recut the nut by a shorl tap, so as not to change the pitch at any point. This must of course oot be done lese than live days belore the finish. Now cut to the proper length; centre again in the lathe under a microscope; and turn the bearings. A werew so ground has fewer errors than frum any cther system of mounting. The periodic erfor esperially will be too small to be discovered, though the mountings and graduation and centering of the head will introduce it; it must therefore finally be corrected.

fully, and is indeed more dificuft to make without error than the crew itsell. The principie which should be adopted is that no workmanahip is perfect; the design must make up for its imperfections. Thus the screw can never be made to run true on its bearings, and hence the device of reating one end of the carriage on the aut must be rejected. Also all nigid connexion between the nut and the carriage must be avoided, as the screw can never be adjusted parallel to the ways on which the carriage rests. For many purposes, such as ruling optical gratings, the carriagf must move accurately forward in a straight line as far as the horizontal plane is concerned, while a little curvature in the vertical plane produces very little effect. These conditions can be satisfied by making the ways \(V\)-shaped and grinding with a grinder somewhat chorter than the ways. By conotant reversals, and by lengthening or shortening the stroke, they will finally become nearly perfect The vertical curvature can be sufficiently tested by a short carriage carrying a delicate spirit-level. Another and very efficient form of weys is V-shaped with a flat top and nearly vertical sides. The carriage rests on the flat top and is held by springs against one of the searly vertical sides. To determine with accuracy whether the ways are straight, fix a flat piece of glass on the carriage and rule a line on it by moving it uader a diamond; reverte and rule another line near the first, and measure the didance apart at the centre and at the two ends by a micrometer. If the centre measurement is equal to the mean of the two end ones, the line is straigh This is better than the method with a mirror mounted on the carriage and a telescope. The screw itself must rest in bearings, and the end motion be prevented by a point bearing against its fiat end, which is protected by hardened ateel or a flat diamond. Collar bearings introduce periodic errors. The secret of success is so to design the nut and is connexions as to eliminate all adjustments of the screw and indeed all imperfect workmanship. The connexion must also be such as to give means of correcting any residual periodic errors or errors of run which may be introduced in the mounting or by the wear of the machine.
The nut is shown in fig. so. It is made in two halves, of wrought fron filled with boxwood or lignum vitae plugs, on which the screw cut. To each hall a long piece of theet steel is fixed which bears against a guiding edge, to be described presentiy. The two halves are held to the screw by springs, that each moves for ward atmost inde pendently of the other

To join the nut batter, whose round a vertical halves of the distant from it dependently of Any want of ways or eccen carcely affects uide against te made of such due to wear backwards and of the head and
In makin error must be perlodic dis of an inch from in the spectrum nthe spectrum ive method of detecting practically impoesibe introducing it. A very mount the most perfect of screws withou to rule a short grating practical method of determining this error in plate glasa; cut it in two two halves with the rulings together and displaced sideways over each other one-hall the pitch of the screw. On now looking at the plates in a proper light so as to have the epectral colours show through it, dark lines will appear, which are wavy if there is a periodic error and straight if there is none. By measuring the comparative amplitude of the waves and the distance apart of two lines, the mount of the periodic error can be determined. The phase of the periodic error ts best found by a serics ol trials after eetting the corrector at the proper amplitude as determined above.
A machine properly made as above-and kept at a constant temperature should be able to make a scale of 6 in . in length, with errors at no point exceeding zos!oyt nf an inch. When, however, a grating of tinat lengti is attempted at the rate of 14,000 lines to the inch, four days and nights are required and the result is seldom perfect, possibly on account of the wear of the machine or changes of temperature Gratings, however, less than 3 in. long are easy to malce. (H.A.R.)
SCREW-PINB, the popular name for plants of the genus Pondarns, which are shrube or trees of peculiar hebit, having
a main stem and a few branches at the ends of which in a 4 ats of long, tiff, narrow leaves closely arranged in three stronefy twisted lines. The stem forms stout roots, which grow obliquety downwards to the soil, and owing to the decay of tbe lowet part of the stem the plant is often supported merely by thest strong prop-like roots. The ripe fruits are borne in often vety large spherical or cylindrical heads, which are often extremely hard. The genus is the principal one of the family Pandanscese. a small order of Monocotyledons, which is widely distribute i through the tropics of the Old World, eapecially in the tsiands of the Malay Archipelago and of the Iodian and Pacific Oceass.

8CRIRE, AUGUSTIT EUGATE (1791-1861), French dramatit. was born in Paris on the 24th of December 1791. His father was a silk merchant, and he was well educated, being destined for the ber. But, having a real gift for the theatre, a gift which unfortunately was not allied with a corresponding literary power, be very soon began to write for the stage. His first piece, ice Pritendu sans le sawoir, was produced without his mame at the Varietés in 1810 , and was a failure. Numerous other plays, written in collaboration with various authors, followed; but Scribe achieved no distinct success till 182 s , when Une \(N\) wil de la garde mationale, written in collaboration with Delestre-Poirson, made him famous. Thenceforward his fertility was unceasing and its results prodigious. He wroto every kind of drame vaudevilles, comedies, tragedies, opera-libretti. To the Gymanese theatre alone be is said to heve furnished a hundred and fify pieces before 1830 . This extraondinary fecundity is explained hy the systematic methods of collaboration which he established. He had a number of co-workers, one of whom supplied the story, another the dialogue, \(s\) third the jokes and so on. He is said in some cases to have sent sums of moncy for " copyright in ideas " to men who were unaware that he had taken suggestions from their work. Among his collaborators were Jean Henri Dupin (1787-1887), Germain Delavigue, Delestre-Poirson, Mélesville (A. H. J. Duveyrier), Marc-Antoine Dessugiers, Xavier Saintine and Gabriel Legouve lis debut in serious conedy was made at the Thedtre Francais in 1822 with Valeric, the first of many successful pieces of the same kind. His industry was untiring and his knowledge both of tbe mechanism of the stage and of the tastes of the audience was wonderful. For purcly theatrical ability he is untivalled, and his plays are still regarded as models of dramatic construction. Moreover he was for fifty years the best exponent of the ideas of the French middie classes, so that he deserves respectful attention, even though his style be vulgar and his characters commonplace He wrote a tet. novels, but none ol any mark. The hest-known of Scribe's pieces after his first successful one are Une Chalme (i842), Le Verre d'cas (1842); Adrienme Lecowtrew (1840), in conjunction with Legouve; Bertrand af Raton, ow l'ant de cowspirer, and the libretti of many of the most famous operas of the middle of the century, especially those of Auber and Meyerbeer. The books of La Mmelte de Porlici. Fra Diasole. Rober! he Diable, and of Les Fugnemots are wholly or in part by him Seribe died in Paris on the 20tb of February 1861

His Euvres complites appeared in ecventy-six volumes in 1874 1885. Sce Legouvé, Eugine Scribe (1874).

8CRIBEs. The word "scribe" (from Lat. scrabere, to write) means generally a writer; but it has a more special application as the English term for the Jewish class called in Hebrew Sopherim (Gr. ypapuarins). Both the Hebrew and the Greek word are used to denote something equivalent to secretary of state or town-cierk in general; and throdgh the inducnce of the law, revealed through Moses, upon the Jewish nation conceived as a theocracy, both words denole in particular one learned in Scripture. Jeremiah (for example) knew of Scribes wbo made the law of the Lord falsehood (vili, 8), just as he knew of false prophets and profane priests (zaiii). The function of writing belongs rather to the scribe or secretary in general than to tbe specifically Jewish acribe, whose primary business whe \(t 0\) read and interpret the existing revelation of God's will. jut as the town-clerk at Atheas rend public documents to the assembly (Thuc. vii 10 ). So Exra, the most famous of the earty

Seriben, is referred to as "the scribe of the commandments of the Lord and of his statutes to Israel " (Esra vii. ri), and again es " a ready scribe in the law of Moses which the Lord, the God of Isracl, had given." As a Scribe he read the Law to the congregation of the children of Israel and the Levites recited a paraphrase to enable them to understand it (Nehemiah viii.). But even Jewish scribes were not only readers (as the old Greek version of I Esdras calls Emra) but writers. Jeremiah (viii 8) had a foud with the Scribes of his day, who wrote what they thought necessary as a compendium or suppiement of the Law; but ben Sira, a Scribe himself, left such a book (Ecclesinaticus), which is reckoned Apocryphal, indeed, but is on its merits veort hy to be "read for example of life and instruction of manners" (Thirty-Nine Articles of Reljgion, vi.; following Jerome). The book contains the Scribes' ideal (xxxviii. 24-xxuxx. 11) as well as a typical performance. To be a Scribe requires a man's whole life: a ploughman (for exampte) has not leture enough to acquire such wisdom-and here it is well to notice that experience taught the Jews the necessity of teaching all their children some handicraft, even if they were to be Scribes. But a Scribe most dovote himeer to the study of the la \(w\), the misdom of the fathers and the prophets, i.e. the written law, and he must receive the oral tradition which will teach him to unlock its secrets. He must wander through the hands of the nations and explone things good and evil among men. So trained he will stand teside the rulers of his people because the law covers all the depertments of their life. And be may be inspired to speak or write the wisdom to has gained. Ben Sira's grandson (natural or splritual) in the prologue to the Greek version of this colloction of auch wisdom apeake of him as having been led forward to write it as an aid to the progressive fulfilment of God's law.
Such were the Scribes of the Jews, an order of learned theologians wbo practised applied theology, a succession of religious teachers snd thinkers controlied in their apeculations by their oral tradition to some extent and always by the principles of the law and the other scriptures so far as they accepted them and resarded them as consistent with the teaching of Moses. Their general sin was progrese in knowiedge of God's will, but apart from fundamental principles there were no tests or formularies to which their teaching must conform. Necessarily they difiered from one another even in the eame generation according to their difiesent temperaments and their different experiences, especially of foreign lands. And different gencrations had to edapt themselves to different moeds. In the time of Antiochus Epiphanes (for example) they had to face the problem, Was the lew of the Sabbath to be broken, or wast the whole nation to periah and leave pane to heep the rest of the law and that part in happier days? A company of them decided with a unanimiky rare in the history of the order that the Sabbath must be broken ( Macc. ii. 40-42). Later these Hatidacans deserted the Maccabean rebels, When some relief had been effected on the coming of a pricat of the seed of Aaron (1 Muce. vii. 12-16). Their massacre, like the paciacres which lod to the suspension of the Sabbeth linw, was another fact to be assimilated for the guidance of posterity, and, as Scriben always did, they found and cited the prophecy which was thus fulfilled (Ps. Ixxix. 2, 3; I Macc. vii. 17).

Later they are represented as falling generally into two classes, the Pharisees and the Sadductes, for it is obvious that the Sadducees pooded doctors of the law to answer the Saribes of the Pharisees as loag as they could, and ma long as they dared to hold ont against the Pharisaic tradition, beckod as it wras by the propularity of the Pharisees. Bat it must not be supposed that the Pharisees all beld identical views or insisted upon all points in the tradition which accumulated and tended to crystallize as of equal importance. The Sadduocan poaition was probably more definite and more commonly held by individual Sadducees lecause it was mainly based nn pegations. The rivals may be compared roughly to theists and atheists of the present day \(s 0\) fir es their relative solidatity is concerved. As an example of the broed and conspicuous divergences among the Pharisces It manough to point to the Zealota; they had isolated precursors therrecthefinal conlition of Pharises, who thouch that the sime
had come for the sword of Cideon as well as the fword of the Lord, with others who seemed to Josephus to love the bloodshed for its own sake. And the Talmud speaks of the Pairs of Scribee.g. Hillel and Shammai-as contending with one another.

In the Goapel according to St John, which is wholly, and the Gosped of St Luke, which is partially in touch with the life of the time of our Lord, the different receptions which different Scribes accorded to the new teachers is clearly recognized. St Paul was of course a Scribe, and helped St Luke, it may fairly be supposed, to resist Christian prejudice against the whole order -the mere name of Scribe-wíthout any discrimination in favour of such men as Nathaniel, Nicodemus and Gamaliel. The Gospel associated with the name of St Matthew has at any rate sornething of the intolerance with which a tax-gatherer might well regard those of the Pharisees (i.e. the Zealots, to use the term handed down) who condemned them as breakers of God's law. But in respect of its wholesale denumciations of "Scribes and Pharisces, bypocrites," it must be said that there were many Scribes and Pbarivess who were not hypocrites, and were therefore entitled to say, " Let the galled jade wince, our withers are unwrung." It appears that the parable of the Phariee and the Publican ended origioally with a question, "Which weat home justified "- the Pharisee who thanked God because he had been saved from the grosser sins, or the Publican who reoognized that his calling was in itself sinful, and without velturing to peas beyond the Court of the Gentiles whom he served-without even promising to abandon their service-prayed for mercy to the God whom he feared? The official text of St Luke has answered the question in one way: Christian practice is, on the whole, in favour of the Pharisee.

Other views of the ancient Scribes are too notorious to need statement here. Broadly spenking they have no comerion with the real evidence, because they rest upon the denunciations of the First Cospel. If it is necessary to begin historical investigation at the wrong end, it is advisable to take into account the whole evidence available. The Scribes of the ise century a.D. preserved Judaism in spite of the destruction of the Temple, and this fact is enough to refute the view too commonly taken of them by Christians in spite of St Luke and St John. The common view is as reasonable and just an an wocount of the Propbets based on Jexemiah's denunciations would be-or an estimate of the Church of England which consisted of summary account of its criminous clerka.

See Schurer's Fistery of the Fowisk Pcople, with full authorities.
(J. H. A. H.)

ECRIM, a light open texture, usually made of cotton or fiaz. It is used in bookbinding, upholstery and other industries. It is also used as a backing to strengthen paper, as in mape and packing paper. Sometimes jute scrims are made for the better parpose, and the whate made impervious to moisture by the addition of some waterprool solution. Certain varieties of jute scrims or nets are used for supporting the branches of truit trees, and for preventing birds from damaging the fruit.

SCRIP, properly any written document; the word is a corruption of "ecript" (Lat. scribere, to write), powibly from an assimilation with "scrip," a pilgrim's bag or wallet, which is borrowed from the Scandinavian (di. Nor. skreppa, knapouck), and is ultimately cognate with " scrap," shred. In commercial usage, "scrip" is a document or certificate issued by a public company when instalments upon its shares are payable at different dates, or the whole amount to be paid has not been called up. Such a document entitles the person named to be treated as the allottee of the shares mentioned; it is transferable, and entities the allottee on payment of all the calls to a share certificate. Scrip requitos a penny stamp impresed upon it. The ward is frequently loosely used for the share certificates or shares collectively.

SCROFULA (Lat. for " little sow"), or StRUnen, the general names formerly given to the disease now termed tuberculons ( \(\mathrm{g} . \mathrm{n}\) )--"scrofulous," "strumous" and "tuberculous" being nearly interchangeable. The perticular characters associnet with "ecrofuls" have, therefore, varied at different periods.
when the real nature of the disease was misunderstood; but essentially what was meant was tuberculosis of the bones and lymphatic glands, with its attendant symptoms, and it is in this scnse that the word survives. The old English popular name was "king's evil", so called from the belief that the sovereign's touch could effect a cure. This superstition can be traced back to the time of Edward the Confessor in Engiand, and to a much earlier period in France. Samuel Johnson was touched hy Queen Anne in 1712, and the same prerogative of royalty was exercised hy Prince Charles Edward in 1745 .
sCROGGS, 81R WILLIAM (c. I623-1683), lord chief justice of England, was the son of a butcher of sufficient means to give his son a university education. Scroggs went to Oriel College, and later to Pembroke College, Oxford, where he graduated in 1640, having acquired a fair knowledge of the classics. There is some evidence that he fought on the royalist side during the Civil War. In 1653 he was called to the bar, and soon gained a good practice in the courts. He was appointed a judge of the common pleas in 1676, and two years later was promoted to be lord chicf justice, his advancement being due to his unfailing readiness to degrade the administration of justice to serve the purposes of the court. He was a man of debauched life and coarse and violent manners; and these qualities were conspicuous in his demeanour on the bench. As lord chief justice Scroggs presided at the trial of the persons denounced hy Titus Oates for complicity in the "popish plot," and he treated these prisoners with characteristic violence and brutality, overwhelming them with indecent sarcnsm and ahuse while on their trial, and taunting them with savage mockery when sentencing them to death. He may at first have been a sincere believer in the existence of a plot; if so he showed himself not less gullible than the ignorant multitude out of doors; at all events he did nothing to test the credibility of such perjured witnesses as Oates, Bedloe and Dangerfield. At the trial in Fehruary \(\mathbf{x} 679\) of the prisoners accused of the murder of Sir Edmund Godfrey he gave a characteristic cxhibition of his methods, indulging in a vituperative tirade against the Roman Catholic religion, and loudly proclaiming his satisfaction in the guitt of the accused. It was only when, in July of the same year, Oates's accusation against the queen's physician, Sir George Wakeman, appeared likely to involve the queen herself in the ramifications of the plot, that Scroggs began to think matters were going too far; he was probably also influenced by the discovery that the court regarded the plot with discredit and disfavour, and that the country party led by Shafteshury had less influence than he had supposed with the king. The chicf justice on this occasion threv doubt an the trustworthiness of Bedico and Oates, and warned the jury to be careful in accepting their evidence. This change of froat inflamed public opinion against Scrogss, for the popular belief in the plot was still undiminished Scroggs, however, was no less violent than before against Catholic priests who came before him for trial, as he showed when be sentenced Andrew Bromwich to death at Stafford in the summer of 1679 ; hut his proposing the duke of York's health at the lord mayor's dinner a few months later in the presence of Shafteshory indicated his determination not to support the Exclusionists against the known wishes of the king. Acting in the assurance of poptilar sympathy, Oates and Bedloe now arraigned the chicf justice before the privy council for having discredited their cvidence and misdirected the jury in the Wakeman case, accusing him at the same time of several other misdemeanours on the bench, including a habit of excessive drinking and had language. In January 1680 the case was argued before the council and Scroggs was acquitted. At the trials of Elizabeth Cellier and of Lord Castlemaine in June of the same year, both of whom were acquitted, he discredited Dangerfield's evidence, and on the former occasion committed the witness to prison. In the same month he discharged the grand jury of Middlesex before the end of term in order to save the duke of York from indictment as a popish recusant, a proceeding which the House of Commons declared to be illiggal, and which was made an article in the impeach. mont of Scroges in January 1681. The diseolution of parliz.
ment put an end to the impeachment, but in April Scroggs was removed from the bench with a pension; he died in London oa the 25 th of October 1683.

Scroggs was perhaps the worst of the judges who disgraced the English bench at a period when it had sunk to the lowest degradation; and although his infamy is less notorious than that of Jeffreys, his character exhibited fewer rodeeming features. Scroges was the author of 2 work on the Practics of Courts-Leat and Courts-Baron (London, 1701), and he edited reports of the state trials over which he presided. He was the subject of many contemporary satires.
See W. Cobbert, Complete Colizsiow of Tiule Trials (vols. i..x. of Suite Trials, 33 vola, London, 18,ワ), Fingcr North, Lije of Lord Ga:urd, Ecc., edined by A. Jessopp ( 3 vols., London, 1890 ), and Exinem (London, 1740); Narcissus Luttrell, A Brief Relafion of Staic Affairs, \(167^{8-1714}\) ( 6 vols., Oxford, 1857) ; Anehony a Wood, Alhenae Oxonienses, edited by P. Bliss (4 vols.. London, 1853-1820): Corrcspondence of the Family of Hattom, edited by E.M. Thompson (a vols., Camden Soc, 22, 23, London, 1878); Lord Camplell. \(L_{i} \because\) of the Chief Justices of England ( 3 vols.4 London, 1849-1857): Edward Foss, The Judges of England (9 vols., London. 18.48-1864) Sir J, F. Stepher, Hislory of the Criminal Law of England (3 vols. London, 1883): Henry B. Irving, Life of Judge Jefleys (London. 18,51 .

SCROLL, a strip or roll of paper, parchment, \&c. The wora in Mid. Eng. was scrovo, and came from Fr. escros, modern tcrow; the French form is preserved in the legal term "escrow" (see Demp); the French diminutive escroucl gave the English form "scroll." The Fr. escrom is of Teutonic origin and is connected with "shred," "shard" and "sherd": and treant a " shred" of paper. The term is sometimes given in architecture to the volute of the Ionic capital, to the termination of the handrail of a staircase, and also to the wave-lite decorations of Roman red glazed pottery, and more particularly in Samisn ware.
8CROPR the name of an old English family of Norman origin. Sir William le Scrope, of Bolton, in Wensleydale, Yorkshire, had two sons, Henry (d. 3336) and Georfrey (d. 1340), both of whom were in succession chief justice of the king's benct and prominent supporters of the court in the reign of Edward II. Henry was father of Richard le Scropr, ist Baron Scrope of Bolton (c. 1327-1403), chancellor of England; an active adherent of John of Gaunt. Having been knight of the shire of Yorkshirt in the parliament of 1364 , he was summoned to the upper house as a baron by writ in 3371, when he was made-treasurer and keeper of the great seal. In \(137^{8}\) Lord Scrope became chancellor, in which office he attempted to cirb the extravagance of Richard II., an offence for which be was deprived of office in 1381. Scrope engaged in several disputes with regard to his armarial bearings, the most celebrated of which was with Sir Richard Grosvenor as to his right to the shicld hlazoned "Axure, a bend or," which a court of chlvalry decided in his favour after a controversy extending over four years. Both as a soldier and a statesman Lord Scrope was a man of high altaiaments, his integrity and prudence being conspicuous. His eldeat som Writin (c. 1350-1399) was created ear of Wiltshire in 1397 by Richard II., of whose evil government he was an active supporter. Wiltahire bought the sovereignty of the Iske of lian from the earl of Salisbury. In 1398 he became treasurer of England. His execution at Bristol was one of the first acts of Henry IV., and the irregular sentence of an improvised court was confirmed by that monarch's first parliament. Wiltshire's father، Lerd Scrope, and his other sons were not included in the attainder, but received full pardon from Henry. Scrope, who was the huilder of Botton Castle, his principal residence, died in 1403. He was succoeded in the barony by his second son, Roger, whose descendants heid it till 1630 . Henay, gth Baron Scrope of Bolton (1534-1592), was govemor of Carlisle in the lime of Elizabeth, and as such took charge of Mary Queen of Scots when she crossed the border in 1568; and he toak ber to Bolton Castle, where she remained till January 1569 . He was grandfather of Emmanuel Serope, 1 th batan (1584-1630), who was created earl of Sunderland in 2627; on hle death .vithert begidinete fase ip I6zo the eardom becimpe extinct, and

\section*{SCROPE, G. J. P.-SCROPHULARIACEAE}
the immense estates of the Scropes of Bolton were divided among his illegitimate children, the chief portion passing by marnage to the marquis of Winchester, who was created duke of Bolion in 1689, to the Earl Rivers, and to John Grubham Howe, anceator of the earls of Howe. The barony of Scrope of Bolton seems then to have become dormant, but the title mught, it would appear, be claimed through the fermale line hy the represeatative of Charles Jones (d. 1810) of Caton, Lancashure From Stephen, thurd son of the ist Baron Scrope of Bolton, were descesded the Scropes of Cassle Combe, Wiltshire, the last of whom was William Scrope ( \(17772-1852\) ), an artist and author who was an intimste friend of Sir Walter Scott His daughter married George Poulctt Thompson (1797-1876), an eminent coologist and prolife political writer, who took the name of Scrope, and who after his wife's death sold Castic Combe, of which he wrote a history Probably from the same branch of the family was descended Adrian Scrope, or Scroope (1601-1660), who was prominent on the parliamentarian side in the Civil War, and one of the signatories of Charics I's death warrant.
Sie Georprey le Scrore (d. 1340), chief justice of the king's bench as mentioned above, uncle of the first Baron Scrope of Bolton, had a son Henry (1315-1391), who in \(135^{\circ}\) was summoned to parliament by writ as Baron Scrope, the designation "of Masham" being added in the time of his grandson to distinguish the titie from that held by the elder branch of the family. Henry's fourth son was Richatd le Sczope (c. 1350405), archbishop of York, who took part with the Percies in opposition so Henry IV., and was beheaded for treason in June b405. Heney le Scrope, 3rd Baron Scrope of Masham (c. \(3376-1415\) ), was a favourite of Henry V., by whom he was made treasurer in 1410 and employed on diplomatic missions abroad. But in 1415 he was concerned in a conspiracy to de. throne Henry and was executed at Southampion, when his title was forfeited. It was, however, restored to his brother John in \(\mathbf{1 4 5 5}\); and it fell into abeyance on the death, in 1517, of Ceofirey, 1 ith Baron Scrope of Masham, without male heirs
See Sir N. H. Nicolas, The Scrope and Grossenor Controsersy ( 2 vols. London, 1832), containinge much detailed information about the various branches of the Scrope family; J. H. Wylie, Hustory of England wnder Henry IV (4 vois., London, 188y-1898): Edward Foss, The Judger of England ( 9 vols., London, 2848-1864): G. P. Scrope. Histery of the Afanar and Ancient Barony of Castle Combe. Wiles (London, IU52); G. E. C., Complete Peerage, vol. vii. (London, 1896).
(R. J. M.)

SCROP密, GBORGB JULUS POULETT (2797-8876), English geologist and political economist, was born on the ich of March 1797, the second son of J Poulett Thompeon of Waverkey Abbey, Surrey. He was educated at Harrow, and for a short time at Pembroke College, Onford, but in 1816 he entered St John's College, Cambridge, graduated B.A. in 1821, and through the influence of E. D. Clarke and Sedgwick became interested in mineralogy and geology. During the winter of \(1816-1817\) he was at Naples, and was so keenly interested in Vesuvius that be renewed his studies of the volcano in 1818; and in the following year visited Eina and the Lipari Islands. In 1821 he married the daughter and heiress of William Scrope of Castle Combe, Wiltshire, and assumed her name; and he entered parlimment in 8833 as M.P. for Stroud, retaining his sent until 2868. Meanwhile be began to study the voleanic regions of Central France in 1825, and visited the Eifel district in 1823 In 1825 he published Considerations on Volcanos, leading to the cstablishment of a new theory of the Earth, and in the foilowing year was elected F.R.S. This earlier work was subscquently amplified and issued under the tille of Volcanos (1862): an uuthoritative text-book of which a second edition was published ion years liater. In 1827 be lssued his classic Memoir on the Grehsy of Central France, including the Volconic formations of A ancrgac, the Velay and the Viocrais, a quarto volume illustrated by mape and plates. The substance of this was reproduced in a revised and somewhat more popular form in The Gcolagy and eatinct Valcanos of Centrol France (1858) Scrope was amarded the Wolleston Medal by the Ceological Society in 1867. Among tis other works was tbe History of the Manor and Ancient

Barony of Castle Combe (printed for private circulation, 1852) He died at Fairlawn near Cobham in Surrey on the 19th ol January 1876.

Biography (with portrait) in Geol Mag. for May 1870.
SCROPRULARIACEAE, in botany, a natural order of seed. plants belonging to the sympetalous section of Dicotyledons, and a member of the series Tubiflorae. It is a cosmopolitan order containing about 180 genera with about 2000 species; the majority occur in temperate regions, the numbers diminishing rapidly towards the tropics and colder regions. About \(30 \%\) of the species are annual herbs, such as eyebright (Euphrasia afciralis), cow-wheat (Kelampyrum), and species of Verotice;

I. Corolle cut open showing the
four atamens, rather more
then is net. sise
2. Uaripe fruit cut logethwiee,
chowing the thick arial placenta bearing aurnerous small ceods
3. Ripe capulte split open
more than \(60 \%\) are biennial or generally perennial herbs and undershrube, such as species of Veronica, mullein (Verbascum), foxglove (Digilatis; fg. i), sic., while shrubs and trees are rare; Paslownio, a native of the mountains of Japan, a tree with large leaves and handsome panicles of violet flowers, is grown in European gardens.

The stem in sometimen prostrate and creeping, as in loy-lcaved toad-flax (Limatia Cymbuldrie) and some of the native Gritish Veronicas, but generally erect as in foxglove, figwort, mulkin. \&x.; a few are climbers as Rhodokiton and Mawrandia. The South African genera Hyobenche and Harvye are parasites almont devoid of chlorophyll with ecale-like leaves: and many genera are semiparasiflc. having ereen leaves, but attaching themselves by root-ackiers to roots of gram, \&ct, from which they derive part of their nourishmert: wich ave Euphrasio. Rhimeruhus Pedinviaris, acc. A few
generg are aquatic, e.g. Ambulia (old world tropics), and have much divided submerged leaves and entire aerial leaves. The leaf-arrangement varies' the leaves are alternateas In Verbascum, or the lower leaves are opposite and the upper alternate as is Antirrhinam (smapdragon), or all are opposite (Mimulus), or whorled (some Veronicas). All varieties of leaf-arrangement are found in the one genus Vcronca (g.s.). in tome New Zealand species of which the leaves are small and appreted to the stem. The flowers are solitary in the feal-axils, as in Mimmlus, epecies of Limaria, \&c., or form spikes or racernos which are terminal as in fox love, species of Veronica, \&c., or axiltary as in Verontca (Chemaedrys section). Cymose inforescences also occur, as in Verbescum, consisting of dichasia arranged in spikes, racemes or panicles. The flowers are hermaphrodite, hypogynous and \(\mathbf{y g} \mathrm{yg}^{\circ}\) morphic in the medtan plare, being often more or less two-lipped, and having five sepals joined below and persisting in the fruiting stage five petals unlting to form a corolla of very various shape, generally four stamens. the fifth (posterior) being suppressed or represented by a rudiment, while the anterior pair are longer than the posterior, and two generally equal carpels in the median plane forming a two-celled ovary containing numerous anatropous ovules on a thick axile placenta, and bearing a simple or bilobed at yle (fig 2).


Fic. \(2 a\).


Fig. 26.


Fig. \(2 c\).

Fic. 2.-Floral Diagrame of Scrophulariaccae. a, Linarin. b, Veronica. \(c\), Verbascum.
When a terminal fower is prewent it becomes regular as in toadflax. where radial symmetry is produced by development of a spur to each petal-such flowers are termed peloric; all the flowers in a spike are sometimes peloric. In Euphrasia and many species of Daronica the posterior sepal is suppressed, and in Calceotaria the anterior petals are completely united. The form of the corolla shows great vaniety, depending on the length and breadith of the tubewhich in Veronica is almost obeotete, whice in foxglove it is large and almost beil-shaped-and the development of the limbs, which are spresding in Veronico, smalt and almost erect in 6gwort, or form a pair of closed lips as in Linaria and Antirrkinum. In Limaria the anterior petal is spurred; in Calceolaria a very short tube is succeeded by a two-lipped limb, a maller upper lip representing the two poaterior petals and a larger, often very large, lower lip representing the three anterior petala. In Verboscum the five acgmenss are almosit equal, forming a nearly regular corolla; in Veronica the \(t\) wo posterior petals have united and the corolla is lour-tobed. The approach to regularity in the corolla in Verbasctom is associated with the presence of five lertite stamens, but the three posterior are gencrally larger than the two anterior. In Veronica, Calceolara and other genera only two seamens are present. The anthers generally open introrsel; by a longitudinal slit; their form shows great variety. These diflerences in the form of the corolla, the position and iength of the stamens and the form of the anthers, are associnted with their pollination by insects which probe the flower for honey, which is secreted by a disk surrpunding the base of the ovary or by special nectarics below it Verbasewn and Veronica with a short-tubed corolla represent an open type of fower with more exposed nectar: in foxglove the honey is at the base of the long tube, and a bee crawling to reach it will rub with Its back the anithers or stigmas which are placed on the upper side of the bell. The closed flowers of Lineria and Antrrhinum can be visited only by insects which are strong enough to scparate the lips. In Exphrasia and others the pollen is loose and powdery, and the anthers have appendages which whert touched by the head of the insect-visitor cause the pollen to be scattered.

The fruit is generally a capsule surrounded at the base. or sometimes as in yellow-ratile (Rhinamihus) enveloped in the persistent calyx; it opens by two or four valves, or, as in Antirrkinum, by pores. Occasionaily it is a berry. The seeds are gencrally smail and numerous, rarely few and large as in Veronica. In Linaria Cymbalaria the frait becomes buried by the stalks bending downwards when ripe.
The order is divided into tribes by characters derived from the number of fertile stamens present and the form of the corolla. It is well represented in Britain by 13 gencra, viz. Verbascum (mullein), Linaria (toad-flax), Anlirrhsnum (snapdragon), Scrophulario (fig wort), Limosella-a small creeping annual found on enges of ponds, Sibihorpia, a small herb with creeping thread-like stems, \(D\) ipitalis (Ioxglove), Veronice (speedurell), Bartsia, Ewphrasia (eyclspight), Rhincuthes (yellow-rattle). Pedicularis (louse-wort) a nd Melintpy rum (cow-wheat). An Amcrican specics of Mimulw; (M Lumps. dorfii) has become naturalized by river-sides in many placus. Several genera are well known in garriens: such are Calceolaris, an important genus in temperate South America. Collinsia. Peutstemon and Mimmar (muak), aloo American genera.

Scrophulariaceac are closely attied to Solanaceace (93.), frocm which they are distinguished by the median position of the carpels, and generally by the ryzomorphic flower, Verbasrum and its allies, in which the flower approaches regularity, form a connecting link. An anatomical distinction is found in the arragement of the wood and bast in the etem, which is collateral, not bicollateral as in Solanaceac.

SCBOB-BIRD, the name of an Australian genus, one of the most curious ornithological lypes of the many fumsised by that country. The first examples ware procured between Perth and Augusts in West Australia, and were described by J Gould in the Zoological Society's Proctedings for 1844 (pp 1, 2) as forming a new genus and species under the name of Alrachiat clamosa, the great peculinrity observed by that maturalist being the absence of any bristles around the gape, in which respect alone it seemed to differ from the already \(k\) nown genus Sphentura Later, bowever it was given ils modem name Atrichornis clamosa, and on account of the discovery of its peculiar sternum (made by A. Newton) it was removed from Oscine division of the Passeres, and the family Atruckornilhidae in the sub-oscibe division of Passeres was made for the genus, the nearest ally


West-Auscralian Scrub-bird (Atrichoratis chamasa)
being the lyre-bird ( 9.0 ), now placed in the family MenuridaeBoth the known specics of scrub-bird are about the size of a small thrush-A clamosa being the larger of the iwa This species is brown above, each feather barred with a darker shade; the throat and beily are reddish wbite, and there is a large black patch on the breast, while the tlanks are brown and the lower tail-coverts rufous. \(A\) rufescers of New South Wales has the white and black of the lore-parts replaced by brown, harred much as is the upper plumage. Both species inhabit the thickest "sorub" or brushwood forest; but litilc has been ascertsined as to their mode of life excep: that the makes are noisy, imitative of the notes of other birds, and given to violent gesticulations. The nest and eggs seem never to have boen found, and indeed no example of the lemale of either species is known to have been procured, whence that sex may be inferred to escape observation by its inconspicuous appearance and retiring habits.
(A.N.)

SCRUPLE, a tcrm used in the two senses of (1) perplexity, doubt, reluctance or hesitation, especially the morel doubt arising from the difficulties of conscience; (7) a unit of weighe if part of the ounce in apothecarics' weight, \(=\{\) of a dram, 10 grains ( \(x \cdot 296\) grammes). The word is an adaptation of Fr . scrmpulc, Lat. scruptulus, Scrupulum, primarily amall sharp stone, also used in both the English moanings, dim. of scrapus, a rough stone. figuratively uncasiness of mind, probably to be connected with the root shar, to cut, cl. Gr. exûpop, stoge chippings, Supdy, a sasor.

SGAUTIM DE Lhsis (FT, scrutn, votiag by ballot, and liste, a lisel, a system of election of national representatives by which the electors of a department vote for all the deputies to be elected in that department (compare the "general ticket" th the United States). It is distinguished from the scrutin darrondissemens, under which the electors in each arrondissement vote only for the deputy to be elected in it. See Repre. sentation.
sCRUTITY (Fr. scrutin, Late Lat. scrutinium, from strulari, to search or examine thoroughly), careful examinatlon or inquiry. The word is specifically applied in the early church to the examination of the catechumens or those under instruction in the faith. They were taught the creed and the Lord's Prayer, examined therein, and exorcized prior to baptism. The days of scrutiny varied at different periods from three to seven. From about the beginning of the 1 ath century, when it became usual to baptize infants soon after their birth instead of at stated times (Easter and Pentecost), the ceremony of scrutiny was incorporated with that of the actual baptism. Scrutiny is ateo a term applied to a method of electing a pope in the Romen Catholic church, in contradistinction to two other methods, acclamation and accession. (See Conclave.) In the law of clections, scrutiny is the careful cxamination of votes cast after the unsuccessful candidate has lodged a petition dximing the seat, and alleging that he has the majority of legal votes. Each vote is dealt with separatcly, notice being given beforehand by one party to the other of the votes objected to and the grounds of objection.
scudtay, the name of a family said to have been of noble lualian origin and to have transferred itself to Provence, but only known by the singular brother and sister who represented \# during the 17 th century.

Georges de Scudery ( \(\mathbf{1 6 0 1}-1667\) ), the elder of the pair, was born at Havre, whither his father had moved from Provence, on the 22 nd of Augast 160 . He served in the army for some tme, and, though in the vein of gasconading which was almost peculinit to him he no doubt exaggerated his services, there seems Eute doubt that he was a stout soldier. But he conceived a fancy for fiterature before he was thirty, and during the whole of the middle of the century be was one of the most characteristic syrures of Paris. He gained the favour of Richelieu by his opposition to Corncille. He wrote a letter to the Academy eriticizing the Cid, and his play, L'Amour tyrannique (1640), was patronized by the cardinal in opposition to Corneille. Posibly these circumstances had something to do with his appointment as governor of the fortress of Notre-Dame de la Garde, near Marseilles in 1643, and in 1650 he was elected to the Academy. During the troubles of the Fronde he was exiled to Normandy, where he made his fortune by a rich marriage. He was an industrious dramatist, but L'Amour tyrannique is practically the only picce among his numerous tragi-comedies and pastorals that has escaped oblivion. His other most famous work was the epic of Alaric ( 1655 ). He lent his name to his sister's first romances, but did lituc beyond correcting the proois. He died at Paris on the 14th of May 1667. Scudéry's swashbuckler affectations have been rather cxaggerated by literary gossip and tradition. Although possibly not quite sane, he had some poetical power, a fervent love of literature, a high ense of honour and of friendship.
His sister Mhdeleene ( \(1607-1701\) ), born also at Havte on the isth of November \(\mathbf{2} 607\), was a writer of much more ability and of a much better regulated character. She was very plain and had no fortune, but her abilities were great and she was very well educated. Establishing herself at Paris with her brother, she was at once admitted to the Rambouillet coterie. afterwards exablished a salon of her own under the title of the Soritle du amodi, and for the last hall of the 17 th century, under the pzudonym of "Sapho" or her own name, was acknowledged as the first blue-stocking of France and of the world. She formed with Pellisson a close friendship only terminated by his deach in 1693 . Her kengthy novels, such as Arlaminc. ou be Gromd Cymu ( 10 vola 1648-1653), CLYic ( 10 vale 1654-1661),

Ibrahim, on Fillustre Bassa (4 vols. 1641), Ahmahide, on Pesclave reine ( 8 vols. \(1661-1663\) ) were the delight of all Europe, including persons of the wit and sense of Madame de Sévigne. But netthet in conception nor in execution will they bear criticism as wholes. With classical or Oriental personages for nominal heroes and heroines, the whole language and action are taken from the fashionable ideas of the time, and the personages can be identified either really or colourably with Mademoiselle de Scudéry's contemporaries. In CLAlie, Herminius represents Paul Pellisson; Scaurus and Lyriane were Paul Scarron and his wife (afterwards Mme de Maintenon); and in the description of Sapho in vol. x. of Le Grand Cyrus the author paints herself. It is in Clulic that the famous Carte de Tendre appeared, a description of an Arcadia, where the river of Inclination waters the villages of Billet Doux, Petits Soins and so forth. The interminable lengt \(h\) of the stories is made out by endless conversations and, as far as incidents go, chiefly by successive abductions of the heroines, conceived and related in the mont decorons spirit, for Mademoiselle de Scudery is nothing if not decorous. Nevert heless, although the books can hardly now be read through, It is still possible to perceive their attraction for a period which certainly did not lack wit. In that early day of the noved prolixity did not repel. "Sapho" had really studied mankind In her contemporaries and knew how to analyse and describe their characters with fidelity and point. Morcover her novels had the interest aiways attaching to the romand clef. Shewas a real mistress of conversation, a thing quite new to the age as far as Jiterature was concerned, and proportionately welcome. She had a distinct vocation as a perdagogue, and is compared by Sainte-Beuve to Mme de Genlis. She could moralizefavourite employment of the time-with sense and propriety. Though she was incapable of the exquisite prose of Mme de Sévigne and some other of her contemporaries, ber purely literary merits were considerable. Madeleine survived her brother more than thirty years, and in her later days published numerous volumes of conversations, to a great extent extracted from her novels, thus forming a kind of anthology of her work. She outived her vogue to some extent, but retained a circle of friends to whom she was always the "incomparable Sapho." She died in Paris on the and of June 1701.

Her Life and Correspondence were published at Paris by MM. Rathery and Boutron in 1873. An amumiag sketch of her is to be lound in vol. iv. of Sainie-Beuve's Causeries du lundi. Georges de Scudery is sketched by Theophile Gavtier in his Crotesgmes. Sre aloo V. Cousin, La Sacitté frangasse au XV1I" siecte, vol. ii.

8CULL (the same word as "skull," cf. Swed. skal, basin, hufoud-skdl, skuil of the head), a light oar with blade more concave than the ordinary racing oar and with shorter helm, thus allowing the user to hold one In each hand. "Sculling" is therefore the propulsion of a boal by one person with a pair of sculls. The word is also applied to the propulsion of a boat by one scull worked over the stern, the hlade being swept through the water from side to side, turning diagonally at each stroke; the sculler usually stands. The principles of sculling with a pair of sculls are the same as those of rowing (g.v.). For the type of boat used in racing see Boar. The Wingfield Sculls, a race which forms the English Amateur championship, was instituted in 1830 . It is rowed from Putney to Mortake. The Diamond Challenge Sculls, instituted in 1844, are rowed for at Henley Regatta. The earlicst professional championship sculling race was rowed on the Thames in 1831 . Since 1876, when an Australian (E. Trickett, of Sydney) beat J. H. Sadier, the professional championship of the world has been held by Australians or Canadians; the principal champions have been E. Hanlan (Toronto), 1880-1884, W. Beach (New South Wales), 1884-1887; other names are H. E. Searie, J. Stanbury, G. Towns and R. Arnst (New Zealand). Most of the races have been rowed on the Paramatta river. In August 1910 the race was rowed on the Zambezi between E. Barry of England and Arnst, the latter winning.

SCULLEBY, back-kitchen, the place where dishes, plates, ket tles, \&c., are washed and cleaned, and the rough work connected with the domestic service of a house is performed. The Med.

Lat. scuncllarims, keeper of dishes and plates (scutella), became in O. Fr. ascueilier or sculicr, whence in English sculler; syuiker, \&c. A "sergeaunt-squylloure" is found amongat the officials of the royal household; and the Promptorinm paraulornm, dating about 1400 , gloses lixa, a sutler or camp-cook, by "squyllare, dysche-wescheare.". "Scullion," a kitchen-wench, has been nalurally connected with scullery, but is derived from O. Fr. escouillon, dish-cloth, cf. Span. escobillon, spring for a gun, ultimately from Lat. scopa, birch tree, seopoe, broom of birch twigs.
sCULPTURB (Lat. sculpiura, from sculpere, to carve, cognate with Gr. \(\boldsymbol{y} \lambda(\) (qesw), a general term for the plastic art of carving. especially in stone and marble, but also in such materials as wood (see Wood-carving), ivory (see Ivozy), metal (see Metalwork) and gerns (see GEM).
The production of bronve statues by the cire perdue (anglice, " lost wax ") process is described in the article Metal-worx; Trefralol! until (since its revival) recent times but little practised Tratimated Withe eculptor. naturalistic rendering is desired. There are signs however, of its being ousted for a certain class of handling by the "galvanoplastic" method-a system of copper deposit by an electrical process-whereby "going over" the work after it has been reproduced in metal is avoided.

For the execution of a marble statue the sculptor first models a finished preliminary sketch on a small scale in clay or wax.

\section*{Clay}
ander He then, in the case of a life-size or colossal statue, has a sort of iron skeleton set up, with stout bars for the arms and legs, fixed in the pose of the future figure. This is called the "armature." It is placed on a stand, called a chassis, with a revolving top, so that the sculptor can easily turn the whole model round and tbus work with the light on any side of it. Over this iron skeleton well-tempered modelling-clay is laid and is modelled into shape by the help of wood and bone tools; without the sustaining assistance of the ironwork a soft clay figure, if more than a few inches bigh, would collapse with its own weight and squceze the lower part out of shape. While the modelling is in progress it is necessary to keep the clay moist and plastic by squirting water on to it with a sort of garden syringe capped with a fincly perforated rose. When the sculptor is not at work the wbole figure is kept wrapped up in damp cloths. A modern improvement is to mix the modelling-clay, not with water, but with stearin and glycerin; this, while keeping the clay soft and plastic, has the great advantage of not being wet, and so the sculptor avoids the chill and consequent risk of rheumatism which follow from a constant manipulation of wet clay. This method, however, has not been very extensively adopted. When the clay model is finished it is cast in plaster. A "piece-mould "1 is formed by applying patches of wet plaster of Paris all over the clay statue in such a way that they can be removed piecemeal from the model, and then be fitted together again, forming a complete hollow mould. Tbe inside is then rinsed out with plaster and water mixed to the consistency of cream till a skin of plaster is formed all over the inner surface of the mould, and thus a hollow cast is made of the whole figure. The "piece-mould " is tben taken to pieces and the casting sct free. If skiliully done by a good formalore or moulder tbe plaster cast is a perfect facsimile of the original clay, very slightly disfigured by a serics of lines showing the joints in the piece-mould, the sections of which cannot be made to fit together with absolute precision. Many sculptors have their clay model cast in plaster before the modelling is quite finished, as they prefer to put the finishing touches on tbe plaster cast-good plaster being a very easy and pleasant substance to work on.

The next stage is to copy the plaster model in marble. The model is set on a largo block called a "scale stone," while the
\({ }^{1}\) Moulds made in one or few pieces, from which the cait can only be extracted by destroying the mouid. are called "spoil-moulds." A large number of cats can be made from a "pieco-mould." but only oon trom a "spoit-mould."
marble for the future statue is set upon another similar block. The plaster model is then covered with a serics of marks, placed on all the most salient parts of the body, and the front of each "scale stone" is covered with another series of points, exactly the same on both stones. An ingenious instrument called a pointing machine, which has arms ending in metal points or " needles "that move in ball-socket joints, is placed between the model and the marble block. Two of its arms are then applied to the model, one touching a point on the scale stone while the other touches a mark on the figure. The arms are fixed by screws in this position, and the machive is then revolved to the marble block, and set with its lower needle touching the corresponding point on the scale stone. The upper needle, which is arranged to slide back on its own axis, cannot reach the corresponding point on the statue because the marble block is in the way; a hole is then drilled into the block at the place and in the direction indicated by the aeedle, till the latter can slide forward so as to reach a point sunk in the marble block exactly corresponding to tbe point it touched on the plaster mould. This process is repeated both on the model-and on the marhle block till the latter is drilled with a number of boles, the bottoms of which correspond in position to the number of marks made on the surface of the model. A comparatively unskilled scaypelline or "chisel-man" then sets to work and cuts away the marble till be bas reached the bottoms of all the boles, beyond which be must not cut. The statue is thus roughly blocked out, and a more skilled scarpellino begins to work. Partly by eye and partly with the constant help of the pointing machine, which is used to give any required measurements, the workman almost complete: the marble statue, leaving only the finishing touches to be done by the sculptor. In the opinion of many artists the use of the mechanical pointing-machine is responsible in a great measure for the loss of life and fire in much of modern sculpture.

Among the ancient Greeks and Romans and in the medieral period it was the custom to give the nude parts of a marble statue a considerable degree of polish, which really suggests the somewhat glossy surface of the buman skin very much better than the full loal-sugar-like surface which is Jeft on the marble by most modern sculptors. This high polish still remains in parts of the pedimental Ggures from the Parthenon, where, at the back, tbey have been specially protected from the weather. The Hermes of the Vatican Belvidere is a remarkable instance of the preservatlon of this polish. Michelangelo carried the practice further still, and gave certain parts of some of his statues, such as the Moses, the highert possible polish in order to produce high lights just where he wanted them; the artistic legitimacy of this may perhaps be doubted, and in weak hands it might degenerate into mere trickery. It is, however, much to be desired that modern sculptors should to some extent at least adopt the classical practice, and by a slight but uniform polish remove the disagrecable crystalline grain from all the nude parts of the marble.

A rougher method of obtaining fixed points to mearure from was occasionally employed hy Micbelangelo and carlier sculptors. They immersed the model in a tank of water, the water being gradually allowed. to run out, and thus by its sinking level it gave a series of contour lines on any required number of planes. In some cases Michelangelo appears to have cut his statue out of the marble without previously making a model-a marvellous feat of skill.
In modeling bas-reliefs the modern sculptor usually applies the clay to a slab of slate on which the design is sketched; the slate forms the background of the figures, and thus keeps the relief absolutely true to one plane. This method is one of the causes of the dulness and want of spirit so conspicuous in most mbodern sculptured reliefs. In the best Greek examples chere is no absolutely fixed plane surface for the backgrounds. In one place, to giin an effectlve shadow, the Greek sculptor would cut below the avertge surface; in anotber be would lonve the ground at a bigher plante.
eractly as happered to suit each portion of his design. Other differences from the modern mechanical rules can easily be men by a careful examination of the Parthenon frieze and other Greck reliefs. Though the word "bas-relief" is now often applied to reliels of all degrees of projection from the ground, it should, of course, only be used for those in whict the projection is slight; " basso," " mexzo " and "alto rilievo" express three different degrees of salience. Very low relief is but little used by modern sculptors, mainly because it is much easier to obtain striking effects with the belp of more projection. Donatelto and other 1 jth .cent ury Italian artists showed the most wonderful skill in their treatment of very low seliel. One not altogether kgitimate method of gaining effect was practised by some medieval sculptors: the relief itself was kept very low, but was "stilted" or projected from the ground, and then undercut all round the outline. A ssth-century tabernacle for the bost in the Brera at Milan is a very beautiful example of this method, which as a rule is not pleasing in effect, since it books rather as if the figures were cut out in cardboard and then stuck on (see Reliey).
The practice of most toodem sculptors is to do very little to the marble witb their own handa; some, in fact, have never sentrava enchereme really learnt how to carve, and thus the finished with the clay model of the middle ages left little or notbing to be done by an assistant; Michelangelo expecially did the whole of the carving with bis own hands, and when beginning on a block ul marble attacked it with such vigorous strokes of the hammer that large pieces of marble flew abuut in every direction. But skill as a carver, though very desirable, is not absolutely necessary for a sculptor. If he casts in bronse by the cire perine process be may produce tbe most perfeet plastic works without touching anything harder than the modelling-wax. The sculptor in marble, bowever, must be able to carve a hard substance if he is to be master of his art. Uahappily some modern sculptors not only leave all manipulation of the marble to their workmen, but they also employ men to do their modelling, colloquially termod "ghosts," the supposed sculptor supplying litile or mothing but his sketch and his name to the work. The practice, however, is less common nowadays than formerly,owing mainly to cose or two expoeures which brought the matter sharply before the public. In some cases sculptors of ability who suffer under an excess of popularity are induced to employ aid of this kind on account of their undertaking reore work than any one man eould possibly accomplich-a state of things which is necessarily very hoatile to the Intereats of true art. As a rule, however, the scupptor's scarpellimo, though be may and often does attain the highest akill as a carver and can copy almost anything with wondefful fidelity, seldom develops into an original artist. The pogular admiration for pieces of dever trickery in sculpture, sacb as the carving of the open meahes of a fisherman's net, or a chain with each link free and movable, or a veil over and half revealing the features of the face, would perhaps be diminished if it were known that such work as this is invariably dome, not by the sculptor, but by the seap pellino. Unhappily at the present day there is, especially in England, litule appreciation of wbet is valuabie in plustic art; there is probably no otber civilized country where the State dous so little to give practical support to the advancement of mosumental and decorative seulpture on a large scale-t he moat important branch of the art-which it is hardly in the power of private. persons to lerther.
It may here be well to say a few words on the tectnical methods employed in the execution of medieval scuipture, which in tine menove main were very simllar in England, France and Germany. methos met When browze was used-in Entiand as a rule only for the effigies of royal perions or the richer mobles- the metal was cast by the delicate cire perduc process, and the whole surface of the figure was then thickly gilded. At Limoges In Frince a large number al sepulchral effigies were produced, especially bet ween 1300 and 1400 , and exported to distant places. These were not cart, but were made of hammored (reponsse -q.e.) plates of copper, naited on a wooden core and richly decorated with champlewt
enameis in various bright colours. Westminster Abbey possesses a fine example, executed about I300, in the effigy of William of Valence (d. 1296). The ground on which the figure bes, the shieid, the border of the tunic, the pillow, and other parts are decorated with these enamels very minutely treated. The rest of the copper was gilt, and the heimet was surrounded with a coronet set with jewels, which are now miseing. One royal effigy of later date at West minster, that of Henry V. (d. 1422), was formed of beaten silver fixed 10 an oak core, with the exception of the head, which appeers to have becn cant. The whole of the silver disappeared in the time of Henry VIli., and nothing now remains but the rough wooden core; hence it is doubt (ul whether the silver was decorated with enamel or not; it vas probabiy of English work manship.

In most cases stone was used for all eorts of sculpture, bein decorated in a very minute and claborate way with gold, silver and colours applied over the whole surface. In order to give additional fichness to this colouring the surface of the stone, often even in the case of external sculpture, was covered with a chin skin of gesso or Gine plaster mixed with sixe; on this, while still soft, and over the drapery and other accessories, very delicate and minute patterms were stamped with wooden dles, and upon this the gold and cotours vere applied: thas the zaudincse and monotony of flat smoonh surfaces covered with gilding or bright colours werc avoided.: In addition to this the borders of drapery and other parts of stone ghtues were frequenty ornamented with crystals and lalse jewels, or. in a more taborious way, with holes and sinkings filled wilh polisher metallic foil, on which very minute patterns were painted in transparent varnish colours; the whole was then protected Irom the air b) small pieces of cranmpareat glase, carefully shaped to the right siz and fixed over the foil in the cavity cut in the stone. It is difficult now to realize the extreme splendour of this gilt, painted and jewelled sculpture, as no perfect exnmple exists, though in many cases traces romain of ali these procesees, and show that they were oace very widely applied.' The architectural surroundings of the Gyuree wert treated in the same elaborate way. In the 14th century in England slabaster came into frequent use for monumental sculpture; it too was decorated with gold and colour, though in some cases the whole surface does not appear to have been sotreated. In his wide ute of coloured decoration. as in cther respects, the medieval eculptor cems far nearer to the ancient Greek than do any modern artista. Evea the use of inlay of coloured glass was common at Athens during the 5th century 8.c.-as. for example, in the plait-band of some of the marble bases of the Erechtheum-and five or six centuries earliet at Tiryns and Mycenae.

Another material much used by medieval sculptors was mood, though, from its perishable nature, comparatively few carly ex. amples survive; * the best specimen is the Gqure of George de Cantelupe (d. 8273) in Abergavenny church. This was derorated with gesso reliefs, gilt and coloured in the same way as the some. The tomb of Prince John of Eleham (d. 1334) at Westminster is a very fine example of the early usc of alabaster, both for the recumbent effigy and atso for a number of small figures of mourners all round the areading of the tomb. These little figures, well preserved on the side which is protected by the screen, are of very great beauty and are executed with the most delicate minuteness; some of the heads are equal to the best contemporiry work of the son and pupils of Niccola Pisano. The tomb once had a high stone canopy of open work-arches, canopies and pinnacles-a class of architect ural eculpture of which many extremely rich examples exist, as, for instance, the tomb of Edward II. at Cloucester, the de Spencer tomb at Tewkesbury, and, of rather later style, the tomb of Lady Eleanor Fitman de Percy at Beverky. This last is remarkable for the great richnese and beauty of its scuiptured foliage. which is of the finest Decorated period and stands unrivailed by any Continental exampleThe condition of this shrine (erected about 1335 to 1340) is almost perfect.

On technical methods, see (specialiy for the explanation of model ling, ac.) Edward Lantéri. Modelling (London, voi. s, 1903. vol. 2, 1904, vol. 3, 1910). and Albert Toft, Madelling and Siculpture (London, 19jo). These volumes give in detail every process and method of the eculptor's craft with a fulness to be found in no other works of their clases in the English language.

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Other chizios frum Limges were imported into England, but no ollicr exantple now exists in :he cnuntry.
In the inodern attempts te reproduce the modieval polychromy these delicate surface relicf hav: been omitted; henoc the painful results of such colouring as shat in Notre. Dame and the Sainte Chapelle in Paris and many utils " restored "churches, especially in France and Gernany.
\({ }^{3}\) On the tontb of Aymer de Valence (d. 1326) at Westminster a good deal of the stamped gessin ad coloured decoration is visible on chose inspection. One of the ctvities of the base retains a fragment of gloss covering the painted friit, st ill brilliant and jewel-iike in effect.
-The Victoria and Albert sisscum powesses a magnificent coloscal wood figure of an angel. nut Engish, but italian work of the \(\mathbf{1 4 t h}\) century. A large stone statuv i about the same date, of French worknanship, in the same muselm is a most valuable example of the ute of stamped gesso and inlay of painted and glayed foil.
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\section*{History}

The following general sketch of the history of sculpture is confined mainly to that of the middle ages and modern times. The philosophy and aesthetics of the subject-the relation of sculpture to the other arts and the nature of its appeal to the emotions-are treated in the article Fine Agrs. What is known as "classical" sculpture is dealt with under Gaeek Ars and Roman Art; see also, for other allied aspects, China, Art. Japan, Art, Egypt, Art; Byzantine Art; and articles on Metal-work, Ivory, Wood-carving, \&e.; the article Arcilifecture and allied articles (e.g. Capital); and the arlictes on the several individual artists.

In the 4 th century A.D., under the rule of Constantine's successors, the plastic arts in the Roman world reached the Eerby
Gartitiam. lowest point of degradation to which they ever fell. and utterly without expression or life, the pagan eculpture of that time is merely a dull and ignorant innitation of the work of previous centuries. The old faith was dead, and the art which had sprung from it died with it. In the same century 2 large amount of sculpture was produced by Christian workmen, which, though it reached no very high standard of merit, was at least far superior to the pagan work. Although it shows no increase of technical skill or knowledge of the human form, yet the mere fact that it was inspired and its subjocts supplied by a real living faith was quite sufficient to give it a vigour and a dramatic force, which raise it aesthetically far above the expiring efforts of paganism. Apart from ivories (see Ivory), a number of large marble sarcophagi are the chief existing specimens of this early Christian sculpture. In general design they are close copies of pagan tombs, and are richly decorated outside with reliels. The subjects of these are usually scenes from the Old and New Testaments. From the lormer those suhjects were selected which were supposed to have some typical reference to the life of Christ: the Meeting of Abraham and Melchisedec, the Sacrifice of Isaac, Daniel among the Lions, Jonah and the Whale, ate those which most Irequently occur. Among the New Testament scenes no representations occur of Christ's sufferings: \({ }^{1}\) the subjects chosen illustrate his power and beneficence: the Sermon on the Mount, the Triumphal Entry into Jerusalem, and many of his miracles are frequently repeated. The Vatican and Lateran museums are rich in examples of this sort. One of the finest in the former collection was taken from the crypt of the old basilica of St Peter; it contained the body of a certain Junius Bassus, and dates from the year 359.' Many other similar sarcophagi were made in the provinces of Rome, especially Gaul; and fine specimens exist in the muscums of Arles, Marseilles and Aix; those found in Britain are of very inferior workmanship.
Sculpture in the round, with its suggestion of idel worship which was offensive to the Christiaa spirit, was practically non-existent during this and the succeeding centuries, although there are a few notable exceptions, like the large bronve statue of St Peter ' in the nave of St Peter's in Rome, which is probably of sth-century workmanship and has much of the repose, dignity and force of antique sculpture.

Italian plastic art in the 5th century continued to create in the spirit of the 4 ih century, espocially reliefs in ivory (to a certain extent imitations of the later consular diptychs), which were used to decorate episcopal tbrones or the bindings of MSS. of the Gospels. The so-called chair of St Peter, still preserved (though hidden from sight) in his great basilica, is the finest example of the former class; of less purely classical style, dating from about 550 , is the ivory throne of Bishop Maximianus in Revenas cathedral. Another very remarkable work of the
\({ }^{1}\) A partial exception to this rule is the scase of Christ before Pilate, which sometimes occurs.
'See Dionysius, Sac. Vat. Bas. Cryp., and Bunsen, Besch. d. Sladt Ram (1840).
'There is no ground for the popular impression that this is an antique statue of Jupiter tranalormed into that of St Peter by the
sth century is the series of small pamel refiefs on the doors of S. Sabina on the Aventine Hitl at Rome. There are scenes from Bible hustory carved in wood, and in them mach of the old classic style survives."
In the oth century, under the Byzantine influence of Justinian, a new class of decorative sculpture was produced, especially at Ravenna. Subjoct reliefs do not often occur, but large slabs of marble, forming scroens, altars, pulpits and the like, were ornamented in a very skifful and original way with low relicls of graceful vine-piants, with peacocks and other birds drinking out of chelices, all treated in a very able and highly decorative manner. Byzantium, however, in the main, became the birthplace and seat of all the medieval arts soon a!ter the transference thither of the headquarters of the empire (see Byzantine Axt). It was natural that love of splendour and sumptuousness in the Eastern capital found expression in colour and richness of material rather than in monumental impresiviveness. The school of sculpture which arose at Byzantium in the sth or 6th' century was thercfore essentially decorative, and not monumental; and the skill of the sculptors was most successfully applied to work in metals and ivory, and the carving of foliage on capitals and bands of ornament, possessed of the very higheat decorative power and executed with unrivalled spirit and vigour. The early Byzantine treatment of the acamhus of thistle, as seen in the capitals of S. Sophia at Constratinople, the Golden Gate at Jerusalem, and many other buildings in the East, has never since been surpassad in any purcly decorative sculpture; and it is interesting to note bow it grew out of the dull and lifeless ornamentation which covers the degraded Corinthian capital used so largeiy in Roman buildings of the lime of Constantine and his sons.
Till about the 22th century, and in some places much later, the art of Byzantium dominated that of the whole Cbristian world in a very remarkable way. The spread of this art was to a great extent due to the iomoclast riots which not only led to the destruction of images and Bymanction works of art, hut threatened the very life of the artists *rh and craftsmen, who thereupon sought reluge in foreign countries, especialiy at the court of Chariemagne, and for several centuries determined the coursc of European art. From Russia to Ireland and from Norway to Spain any given work of art in one of the countries of Europe might almost equally well have been designed in any other. Few or no local characteristics or peculiarities can be detected, except of course in the methods of execution, and even these were wonderfully similar everywhere. The dogmatic unity of the Catholic Church and its great monastle system, with constant interchange of monkish craftsmen between one country and another, were the chief causes of this widespread monotony of style. An additional reason was the anrivalled technical skill of the early Byzantines, which made their city widely resorted to by the artist-craftsmen of all Europe-the great school for learning any brancb of the arts.
The extensive use of the precious metals for the chief works of plastic art in this early period is one of the reasons why so few examples still remain-their great intrinsie value naturally causing their destruction. One of the most important existing examples, dating from the 8th century, is a series of colossal wall reliefs executed in hard stucco in the church of Cividate (Friuli) not fer from Trieste. These represent rows of female saints bearing jewelled crosses, crowns and wreaths, and cooely resembling in costume, attitude and arrangement the gift-bearing mosaic gigures of Theodora and ber ladies in S. Vitale at Ravenna. It is a striking instance of the almost petrified state of Byzantine art that so close a similarity should be possible between works executed at an interval of fully two hundred years. Some very interesting small plaques of ivory in the library of St Gall show a still later survival of early forms. The central relief is a figure of Christ in Majesty, closely resembling those in the colossal apse mosaic of \(S\). Apollinare in Classe and other churchee

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4 Various dates have been assigned to these interesting reliefs by different archaeologists. but the costumes of the figurea are strons evidence that they ere oot hiter than the 5th century.
}
- I Ravemna; Whle the figeres below the Ctrist are survivals of a seill older time, dating back from the best eres of classic art. A river-god is represented as an old man bolding an urn, (wom which a stream lssues, and a reclining female figure with an infant and a cornucopia is the odd Roman Tellus or Earthcoddess with ber ancient attributes.?

While the countrics of the north could not altogether resist the giaing tide of Byxantinism, in Scandinavia, and to a great morsead extent in England, the autochthonous art was not Cult aro altoget her obliterated during the early middle ages. In Emacest England, during the Saxon period, when stone buildings Enped. were rare and even large cathedrals were built of wood, the plastic arts were mostly confined to the use of soid, silver, and gitt coppec. The carliest existing specimens of scalpture in stone are a number of call charchyard crowes, mostly in the northern provinces and apparently the work of Scandinavian sculptors. One very remarkable example is a tall monolithic cross, cut in sandstone, in the churchyard of Goaforth in Cumbertand. It is covered with rudely carved reticis, small in scale, which are of special interest as showing a transitional state from the worship of Odin to that of Christ. Some of the old Norse symbols and myths sculptured on it occur modified and altered into a semi-Christian form. Though nich in decorative effect and with a graceful outline, this sculptured cross shows a very primitive state of artistic development, as do the other crosses of this class in Cornwall, Ireland and Scotland, which are mainly ornamented with those ingeniously intricate patterns of interlacing knotwork designed so skifully by both the early Norse and the Cclic races. \({ }^{2}\) They belong to a class of art which is not Christian in its origin, though it was afterwards largely used for Christian purposes, and so is thoroughly national in style, quite free from the usual widespread Byrantine indloence. Of specied interest from their early dateprobably the inth century-are two large stone reliefs now in Chichester cathedral, which are traditionally said to have come from the pre-Norman cburch at Selsey. They are thoroughly Byzantine in style, but evidently the work of some very ignorant scalptor; they represent two scenes in the Raising of Lazarus; the figures are stiff, attenuated and ugly, the pose very awkward, and the drapery of exaggerated Byzantine character, with long thin folds. To represent the eyet pieces of glass or coloured enamel were inserted; the treatment of the hair in long ropelike twists suggests a metal rather than a stone design.

The Romanesque period in art was essentially one of architectural activity. The spirit of the time did not encourage that individual thought which alone can produce
for a short white the true spirit of the antlque, are of alront barbatic rudeness, like the bronse gates of S. Zeno at Veroma, and the stope-carving of The Last Supper on the pulpit of S. Ambrogio, in Milan. The real home of Romanesque Huly. sculpture was beyond the Alps, in Germany and France, and much of the work done in Italy during the 12th century was actually due to nortbern sculptors-as, for example, the very rude sculpture on the fagade of S . Andrea at Pistoia, executed about 1186 by Gruamons and his brother Adeodatus, \({ }^{3}\) or the relief by Benedetto Antelami for the peulpit of Parma cathedral of the year 1178. Unlike the sculpture of the Pisani and later artists, these early figures are thonoughly secondary to the architecture they are designed to decorate; they are evidently the work of men who were architects first and sculptors in a secondary degree. After the I3th century the reverse was usually the case, and, as at the west end of Orvicto cathedral, the sculptured decorations are treated as being of primary importance -not that the Italian sculptor-architect ever. allowed his statues or relidis to weaken or damage their architectural surroundings, as is umfortunately the case with much modern sculpture. In southern Italy, during the i3th century, there existed a school of sculpture resembling that of France, owing probahly to the Norman occupation. The pulpit in the cathedral of Ravello, executed by Nicolo di Bartolommeo di Foggia in 1272, is an important work of this class; it is enriched with very noble sculpture, especially a large female head crowned with a richly foliated coronet, and combining lifelike vigour with largenese of style in a very remarkable way. The bronze doors at Monreale (by Barisanus of Trani), Pisa and elsewhere are among the chief. works of plastle art in Italy during the 12 th century. The history of Italian sculpture of the best period is given to a great extent in the separate articles on the Pisani and other Ihalizn artists. Here It suffices to say that sculpture never became as completely subservient to architecture, as it did in the north, and that with Giovanni Pisano the almost classic repose and dignity of his father Niccola's style gave wayprobably owing to thorthern influences-to an increased sense of life and freedom and dramatic expression. Niccola stands at the close of the Romanesque, and Giovanni on the threshold of the Gothic period. During the 13th century Rome and the central provinces of Italy produced very lew sculptors of ability, almost the only men of note being the Cosmati.
The power acguired by Germany under the Saxon emperors, upon whom had descended the mantle of the Roman Caesars. was the chici reason that led to the great development of Romanesque art in Germany. It is true that, in the 1th century, Byzantine influences stifled the

Berane breare spontaneous noivit of the earlicr work; but about the end of the 12 th century a new free and vital art arose, based upon a hetter understanding of the antique, and fostered by the rise of feudalism and the prosperity of the cities. Next in importance to the numerous examples of German Romanesque ivory carvings are the works in bronze, in the technique of which the German craftsmen of the pre-Gothic period stand unrivalled. This is seen in the bronte pillar reliefs and other works, notably the bronze gates of Hildesheim Cathedral, produced by Bishop Bernwan! (d. IO22) aiter his visit to Rome. Hildesheim, Colugne and the whole of the Rbine provinces were the most active seats of German seulpture, especially in metal, till the 12th century. Many remarkable pieces of brorze sculpture were produced at the end of that period, of which several specimens exist. The bronze font at Ligge, with figure-subjects in relief of vanious baptismal scenes from the New Testament by Lambert Patras of Dinant, cast about 1112, is a work of most wonderful beauty and perfection for its time; other fonts in Osnabrück, by Master Gerhard, and Hildesheim cathedrals are surrounded by spirited rellefs, fine in conception, but inferior in beavty to those on the Liege font. Fine bronze candelabra exist in the abbey church of Combourg and at Aix-la-Chapeile,
\({ }^{2}\) The other fincst examples of this early clasa of sculpture asiat at Pisa. Parma, Modena and Verona: in mosi of them the old Byzantine influence is very strong.

\section*{Prumare -1/w comptiors.}

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\({ }^{1}\) On early and medieval sculpture to ivory comsult Gori. Thesuryus enterym diptychorwm (Florenee, 1759): Westwood. Dip/ychs of Crateds (London, 186t): Didron, Images owmanles dn Lonste (Paris. 1071): William Maskell. Ivarios in dife South Kensimpion Misenm (London, 1872 \& 1875 ); Wieseler, Diftychon Quirinianиm in brestia (Cottingen. 1863); Wyat1 and Offfield. Srulpture in fury (London, 1856): Alfred Maskell. Jvories (London, 1905). one of the gent tratises in the English language: E. Mofinier, Les fooires: Die Elfonbernbilder (Berlin Mumean, 1903).
\({ }^{\text {B }}\) See O Nicill. Sculprured Crosses of Ireland (Londom, 1857).
} a great development of sculpture and painting. Thus the plastic art of the 11 th and 12 th centuries, which was still entirely at the service and under the rule of the Church, was strictly confined to conventional symbols, ideas and forms. It is based, not on the study of nature, but on the late Roman reliefs. The treatment of the figures, though ofted rude and clumsy, and sometimes influenced by Byzantine stiffness, is on the whole dignified, solemn and serious, and bent upon the expression of the typical, and not of the i:rdividual. The tympana of the porcies, the capitals ol columns and the pulpits and choir-screens of the Romanesque churches, and, on a maller scale, the ivory carvings for book-covers and portable miniature altars, provided the field for the Romanesque sculptors' activity.
In lialy the strong current of hierarchal Byzantinism had never altogether supplanted the antique tradition, though the works based upon the latter, before Niccola Pisano revived
the latter of about 3165 . Merseburg cathedral has a strange realistic sepulchral figure of Rudolf of Swabia, executed about 1100; and at Magdeburg is a fine effigy, also in bronze, of Bishop Frederick (d. 1152), treated in a more graceful way. The last figure has a peculiarity which is not uncommon in the older bronze reliefs of Germany: the body is treated as a relief, while the head sticks out and is quite detached from the ground in a very awkward way. One of the finest plastic works of this century is the choir screen of Hildesheim cathedral, executed in hard stucco, one sich with gold and colours; on its lower part is a series of large reliefs of saints modelled with almost classical breadth and nobility, with drapery of especial excellence. In the i3th century German sculpture had made considerable artistic progress, but it did not reach the high standard of France. One of the best examples of the transition period from German Romanesque to Gothic is the "golden gate " of Freiburg cathedral, with sculptured figures on the jambs after the French fashion. The statues of the apostles on the nave pillars, and especially one of the Madonne at the east end (1260-1270), possess great beauty and aculpturesque hreadtb. Of the same period, and kindred in style and feeling, are the reliefs on the castern choir-screen in Bamberg cathedral.

France is comparatively poor in characteristic examples of Romanesque sculpture, as the time of the greatest activity

\section*{Fracs.} coincides witb the beginnings of the Gothic style, so that in many cases, as for instance on the porches of Bourges and Chartres cathedrals, Romanesque and Gothic features occur side by side and make it impossible to establish a clear demarcation between the two. Among the most important Romanesque monuments of the early i2th century are the sculptures on the porcb of the abbey church of Conques, representing the Last Judgment; the somewhat barbaric tympanum of Autun cathedral (c. 1130); and that of the church of Moissac.

During the 1 1th and 13th centuries the prodigious activity of the cathedral builders of France and their rivalry to outshine each other in the richness of the sculptured decorations, led to the glorious development tbat culminated in the full flower of Gothic art. The facades of large catbedrals were completely covered witb sculptured reliefs and thick-set rows of statues in niches. The whole of the front was frequently one huge composition of statuary, with only sufficient purely architectural work to form a background and frame for the sculpt ured figures. A west end treated like that of Wells cathedral, which is almost unique in England, is not uncommon in France. Even the shafts of the doorways and other architectural accessories were covered with minute sculptured decoration, -the motives of which were often, especially during the 12th century, obviously derived from the metal.work of shrines and teliquaries studded with rows of jewels. The west façade of Poitiers cathedral is one of the richest examples; it has large surfaces covered with foliated carving and rows of colossal statucs, both seated and standing. seaching high up the front of the church. Of the same century (the 12 h ), but rather later in date, is the very noble sculpture on the three western doors of Chartres cathedral, with fine tympanum reliefs and colossal statues (all once covered with paintigs and gold) attached to the jamb-shafts of the openings. These latter figures, with their exaggerated height and the long straight falds of their drapery, are designed with great skill to assist and not to break the main upward lines of the doorways. The sculptors have willingly sacrificed the beauty and proportion of each separate statue for the sake of the architectonic eflect of the whole fagade. The heads, however, are full of nobility, beauty, and even grace, especially those that are softened by the addition of long wavy curls, which give relief to the general stifiness of the form. The sculptured doors of the north and south aisles of Bourges eathedral are fine examples of the end of the 12th century, and so were the west doors of Notre Dame in Paris till they were bopelessly injured by "restoration." The early sculpture at Bourges is specially interesting from the existence in many parts of its original coloured decoration.

Romanesque sculpture in Eagland, during the Norman period, was of a very rude sort and generally used for the tympanum reliels over the doors of churches. Christ in Majesty, the Harrowing of Hell and St George and the Dragon occur very frequently. Reliefs of the Narmate Berforion zodiacal signs were a common decoration of the richly sculptured arches of the 1 2th century, and are frequently carved with much power. The later Norman sculptured ornaments are very rich and spirited, though the treatment of the human figure is still very weak.:

The best-preserved examples of monumental sculpture of the 12 th century are a number of effigies of knights-templars in the round Temple church in London.' They are laboriously cut in hard Purbeck marble, and much resemble bronze in their treatiment; the faces are clumsy, and the whole figures stif and heavy in modelling; hut they are valuable examples of the military costume of the time, the armour being purely chain-mail. Another effigy in the same church cut in stone, once decorated with painting, is a much finer piece of sculpture of about a century later. The head, treated in an ideal way with wavy curls, has much simple beauty, showing a great artistic advance. Another of the most remarkable effigies of this period is thit of Robert, duke of Normandy (d. II34), in Gloucester cathedral, carved with much spirit in oak, and decorated with painting. The realistic trait of the crossed legs, which occurs in many of these effigies, beralds the near advent of Gothic art. Most rapid progress in all the arts, especially that of sculpture, was made in England in the second half of the i3th and the beginning of the 14 th century, largely under the patronage of Henry III., who employed and handsomely rewarded a large number of English artists, and also imported others from Italy and Spain, though these lorcigners took only a secondary position among the painters and sculptors of England. The end of the \(3^{\text {th }}\) century was in fact the culminating period of English art, and at this time a very high degree of excellence was reached by purely national means, quite equalling and even surpassing the general average of art on the Continent, except perhaps In France. Even Niccola Pisano could not have surpassed the beauty and technical excellence of the two bronse effigies in Westminster Abbey modelled and cast by William Torell, a goldsmith and citizen of London, shortly belore the year 1300. These are on the tombs of Henry III. and Queen Eleanor (wife of Edward I.), and, though the tomb itself of the former is an Italian work of the Cosmati school, there is no trace of foreign influence in the figures. At this time portrait effigies had not come into general use, and both figures are treated in an ideal way.' The crowned head of Henry III., with noble well-modelled features and crisp wavy curis, resembles the conventional royal head on English coins of this and the following century, while the bead of Eleanor is of remarkable. almost classic, beauty, and of great interest as showing the ideal type of the \(13^{\text {th }}\) century. In both cases the drapery is well conceived in broad sculpturesque folds, graceful and yet'simple in treatment. The casting di these figures, which was effected by the cire perdue process, is technically very perfect. The gold employed for the gilding was got from Lucca in the shape of the current florins of that time, which were famed for their purity. Torell was highly paid for this, as well as for two other bronse statues of Queen Eleanor, probably of the same design.

Although the difference between fully developed Gothic sculpture and Romanesque sculpture is almont as clearly marked as the ditierence between Gothic and Romanesque architecture-

1 fn Norway and Denmark during the 1 ith and 1 2th centuries carved ornament of the very highert merit was produced, especially the framework round the doors of the wooden churches; these are formed of large pine planks, seulptured in slight relief with dragone and interlacing loliage in grand sweeping curves,-perfert master: pieces of decorative art, full of the feepert inventive spirit and originality.
\({ }^{2}\) See Richardson. Monumental Eggres of the Temple Charch (London, 1843 ).

The effigy of King John in Worcester cathedral of about 1216 it an exception to this rule; though rudely evecuted, the bead appews to be a portrait.
indeed, the evolution of the two arta proceeded in parallel stagesthe change from the earier to the later style is so gradual and almost impereeptible, that it is all but impossible to follow it step by step, and to illustrate it by examples. What distinguishcs the Cothic from the Romanesque in sculpture is the striving to achieve individual in the place of typical expression. This priving is as apperent in the more flexible and emotional treatvienl of the human aigureas ft is in the substitution of naturalistic plant and animal forms for the more conventional ornamentation of the carlier centuries. Statuesque architectenic dignity and calmness are replaced by slender grace and soulful expression. The drapery, instead of being arranged in heavy folds, clings to the body and accentuates rather than cunceals the form. At the same time, the subjects treated by the Gothic sculptor do pot depart to any marked degree from those which fell to the task of the Romanssque workers, though they are brought more within the range of huolan emotions.

It is only natural that in Frasee, which was the birthplace of Gothic architecture, the sister art of sculpture should have

Gouthe
* cungrere
- Prapor attined its earliest and most striking development. During the 13 th century. the imagiert, or stone eculptors, worked hand in hand with the great cathedral huilders. This century may indeed be called the golden age of Cothic sculprure.

While still keeping its carly dignity and subordination to its architectural setting, the sculpture reached a very high degree of graceful finish and even sensuous beauty. Nothing could surpass the loveliness of the angel statues round the Sainte Chapelle in Paris, and even the earlicr work on the façade ol Laon cathedral is full of grace and delicacy. Amiens cathedral is especially rich in sculpture of this date,-as, for example, the noble and majestic statucs of Christ and the Apostles at the west end; the sculpture on the south trancept of about \(1200-1270\), of more developed style, is remarkable for dignity combined with soft beauty. The noble row of kings on the - mest end of Notee Dame at. Paris has, like the earlier sculpture, been ruined by "restoration," which has robbed the statucs of both their spirit and their vigour. To the latter years of the uth century belong the magnificent series of statucs and relicfs nound the three great western doorways of the same church. among which are no fewer than thirty-four life-sized figures. On tive whole, the single statues throughout this period are finer than the reliefs with many figures. Some of the statues of the birgin and Child are of extraordinary beauty, in spite of their being often treated with a certain mannerism-a curved pose of the body, which appears to have been copied from ivory shatuettes, in which the figure followed the curve of the elephant's tusk. The north transept at Rheims is no less rich the central Hatue of Christ is a work of much grace and nobility of form; and same nude figures-for cxample, that of St Scbastianshow a knowledge of the human body which was very unusual at that early datc. Many of these Reims statues, like those by Forcll at Westminster, are quite cqual to the best work of Niecola Pisano. The abbey church of St Denis possesses the largest collection of French \(13^{\text {th-century }}\) monumental effigies, a large number of which, with supposed portraits of the early kings, were made during the rebuilding of the church in 1364 ; some of them appear to be "archaistic " copies of older contemporary statucs.?

In the isth century French seulpture began to decline, though much beautiful plastic work was still produced. Some of the reliefs on the choir screen of Notre Dame at Paris belong to this period, as does also much fine sculpture on the transepts of Rauen cathedral and the west end of Lyons. At the end of this century an able sculptor from the Netherlands. Claus Sluter (who followed the tradition of the tithocentury school of Tournai, which is marked by the exquisite study of the details of nature and lod to the brilliant development of Flemish realism), executed such fine work, especially at Dijon, under the patronage of Philip the Bold, for whose newly founded Carthusian monastery
t See Ruskin, The Bible of Amiens (is7s).
- See Ftlibien, flisloire de F'Abbaye de Saini-Demgs (Paris, 1706),
in 1399 he sculptared the great " Moses fountain " in the cloister, with six life-sized statues of prophets in stone, painted and gilt in the usual medieval fashion. Not long before his death in 1411 Sluter completed a very magnificent altar tomb for Philip the Bold, now in the muscum at Dijon. It is of white marble, surrounded with arcading, which contains about forty small alahaster figures representing mourners of all classes, executed with much dramatic power. The recumbent portrait effigy of Philip in his ducal mantle with folded hands is a work of great power and delicacy of treatment. \({ }^{2}\)

Whilst in France there was a distinct slackening in building activity in the 14 th century, which led to a corresponding decline in sculpture, Germany experienced a reawakening of artistic creative energy and power. That the Gothic style had taken root on German soil in the Gcman preceding century, is proved by the fresh, mobile
sculptars. Ireatment of the statues on the south porch of the east façade of Bamberg cathedral, and even more by the equestrian statue of Conrad III. in the market-place at Barnberg, which supported by a foliated corbel, exhibits startling vigour and originality, and is designed with wonderful latgeness of effect, though small in scale. The statues of Henry the Lion and Queen Matildz at Brunswick, of about the same period, are of the highest beauty and dignity of expression. Strassburg cathedral, though sadly damaged by restoration, still possesses a large quantity of the finest sculpture of the 13 th century. One tympanum relicf of the Death of the Virgin, surrounded by the sorrowing Aposiles, is a work of the very highest beauty, worthy to rank with the best Italian sculpture of even a later period. Of its class nothing can surpass the purely decorative carving at St rassburg, with varied realistic foliage studied from nature, cvidently with the keenest interest and enjoyment.

But such works were only isolated manifestations of German artistic genius, until, in the next century, sculpture rose to new and splendid life, though it found expression not so much in the composition of extensive groups, as in the neighbouring France, but in the carving of isolated figures of rare and subtle beauty.

Nuremberg is rich in good sculpture of the 14 h century. The church of St Scbald, the Fraucnkirche, and the west fagade of Se Lawrence are lavishly decorated with reliefs and statues, very rich in effect, but showing the germs of that mannerism which grew so strong in Germany during the isth century. Of special brauty are the statuettes which adorn the " beautiful fountain," which was formerly erroncously attributed to the probably mythical sculptor Scbald Schonhofer, and is decorated with gold and colour by the painter Rudoll.4 Of considerable importance ate the statucs of Christ, the Virgin, and the Apostles on the piers in the choir of Cologne calthedral, whicb were completed after 1350. They are particularly notable for their admirable polychromatic treatment. The relicis on the high altar, which are of later date, are wrought in white marble on 2 background of black marble. Augsburg produced several sculptors of ability about this time; the museum possesses some very noble wooden statues of this school, large in scale and dignified in treatment. On the exterior of the choir of the church of Marienburg castle is a very remarkable colossal figure of the Virgin of about 1340-1350. Like the Hildesheim choir screen, it is made of hard stucco and is decorated with glass mosaics. The equestrian bronze group of St Gcorge and the Dragon in the market-place at Prague is excellent in workmanship and full of vigour, though much wanting dignity of style. Another fine work in bronze of about the same date is the effigy of Archbishop Conrad (d. 1261) in Cologne cathedral, exceuted many years after his death. The portrait appeass truthful and the whole figure is noble in style. The military effigies of this time in Germany as elsewhere were almost unavoidably stlf and lifeless from the necessity of representing them in plate
- See A. Kleinclausz, Claus Sluter (Paris, 1908).
- Sec Baader. Beitrdge zur Kmstgesch. Nurnberg; Rettbere Nurwberter KHaslicben (Stutigart, 1854), and P. J. Rbe, Nuremberg and its Aiv to the end of the isin Comsury (London, 1905).
armour. The ecclesiastical chasabie, in which priestly effigies nearly always appear, is also a thoroughly unsculpturesque form of drapery, both from its awkward shapo and its absence of folds. The Gunther of Schwaraburg (d. 1349) in Frankfort cathedral is a characteristic example of these sepulchral effigies in slight relief.

In England, much of the fine \(13^{\text {th-century }}\) sculpture was used to decorate the lagades of churches, though, on the whole,

\section*{Archition} teral scolptore \(*\) Engtase. English cathedral architecture did not offer such great opportunities to the imagier as did that of France. A notable exception is Wells cat hedral, the west end of which, dating from about the middle of the century, is covered with more than 600 figures in the round or in relief, arranged in tiers, and of varying sizes. The tympana of the doorways are filled with reliefs, and above them stand rows of colossal stat ues of kings and queens, bishops and knights, aad saints both male and female, all treated very skilfully with nobly arranged drapery, and graceful heads designed in a thoroughly architectonic way, with due regard to the main lines of the building they are meant to decorate. In this respect the carly medieval sculptor inherited one of the great merits of the Creeks of the best period; his figures or reliefs form an essential part of the design of the building to which they are affixed, and are treated in a subordinate manner to their architectural surroundings-very different from most of the sculpture on modern buildings, which frequently looks as if it had been stuck up as an afterthought, and irequently by its vioient and incongruous lines is rather an impertinent excrescence than an ornament." Peterborough, Lichfield and Salisbury cathedrals have fine examples of the sculpture of the tizth century: in the chapter-house of the last the spandrels of the wall-arcade arc filled with sixty reliefs of subjects from Bible history, all treated with much grace and refinement. To the end of the same century belong the celebrated reliefs of angels in the spandrels of the choir arches at Lincoln, carved in a large massive way with great strength of decorative effect. Other fine reliefs of angels. exceuted about 1260 , exist in the transepts of Westminster Abbey; being high from the ground, they are broadly treated without any high finish in the details."

Purely decorative carving in stone reached its highest point of excellence about the middic of the eath century-rather later, that is, than the best period of figure sculpture. Wood-carving (q.v.), on the other hand, reached its artistic climax a full century later under the influence of the fully developed Perpendicutar style.

The most important effigies of the \(14^{\text {th }}\) century are those in gilt bronze of Edward III. (d. 1377) and of Richard II, and his queen (made in 1395), all at Westminster. They are all portraits, but are decidedly inferior to the earlier work of William Torell. The effigies of Rirhard II. and Anne of Bohemia were the work of Nicolas Broker and Godfred Prest, goldsmith cilizens of London. Another fine bronze effigy is at Canterbury on the tomb of the Black Prince (d. 1376); though well rast and with carefully modelled armour, it is treated in a somewhat dull and conventional way. The recumbent stone figure of Lady Arundel, with two angels at her head, in Chichester cathedral is remarkable for its calm peaceful pose and the beauty of the drapery. Among the most perfect works of this description is the alabaster tomb of Ralph Nevili, first carl of Westmorland, with figures of himscit and his two wives, in Staindrop church, county Dutham (1426), removed, 2908 , from a dark corner of the church into full light, a few feet away, where its beauty may now be examined. A very fine but more realistic work is the tomb figure of William of Wykeham (d. 1404 ) in the cathedral

1 The sculpture on the Paris opern houne is a striking instance of this; and so. in a amall way, are the statues in the reredos at West. minster Abbey and that at Gloucester cathedral. Another is afforded oy the figures of modern soldiers inserted in the beautifully-designed Cothic Boer War Menorial (by G. F. Bodley. K.A.) wi up in the cathedral clowe in York.

I On the whole, Westminster possesses the most completely representative collection of English medicval. sculpture in an unbromen euccomion from the isth to the 161 h century.
at Winchester. The cathedrals at Rochester, Lichfeld, York, Lincoln, Exeter and many other ecrlesiastical buildings in England are rich in examples of 14th-century sculpture, used occasionally with great profusion and richpess of effect, but treated in strict subordination to the architectural background.

The finest piece of bronze sculpture of the isth-century is the effigy of Richard Beauchamp (d. 1430 ) in his family chapel at Warwick-a noble portrait figure, richly decorated with engraved ornaments. The modelling and casting were dque by William Austen of London, and the gilding and engraving by a Netherlands goldsmith who had settled in London, named Bartholomew Lambespring, assisted by several other skilful artists.

The first Spanish sculptor of real eminence who need be considered is Aparicio, who lived and worked in the a th century. His shrine of St Millan, executed to the order of Don spata. Sancho the Great is in the monastery of Yuso, and is a composition excellent, in its way, in designi, grace and proportion. In tbe early medieval period the sculpture of northern Spain was much influenced by contemporary art in France. From the r2th to the i4th century many French architects and sculptora visited and worked in Spain. The cathedral of Santiago de Compostella possesses one of the grandest existing specimens in the world of late rath-century architectonic sculpture; this, though the work of a native artist, Mastei Mateo,' is thoroughly French in style; as recorded by an inscription on the front, it was completed in 1188 . The whole of the western portal with its three doorways is covered with stalues and reliels, all richly decorated with colour, part of which still remains. Round the central arch are figures of the twenty-four elders, and in the tympanum a very noble relief of Christ in Majesty between Saints and Angels. As at Chartres, the jambshafts of the doorways are decorated with standing statucs of saints-St James the edder, the patron of the church, being attached to the central pillar. These noble figures, though treated in a somewhat rigid manner, are thoroughly subordinate to the main lines of the building. Their heads, with pointed beards and a fixed mechanical smile, together with the stid drapery arranged in long narrow folds, recall the Aeginetan pediment sculpture of about 50 в.c. This appears strange at first sight, but the fact is that the works of the early Creek and the medieval Spaniard were both produced at a somewhat similar stage in two far distant periods of artistic devefopment. In both rases plastic art was freeing itself from the bonds of a hieratic archaism, and had reached one of the last steps in a development which in the one case culmirated in the periection of the Phidian age, and in the other led to the exquisitely beautiful yet simple and reserved art of the end of the 13 th and early part of the tith century-the golden age of sculpture in France and England. In the cathedral of Tarragona are nine statues, in stone, executed by Bartolome in 1178 for the gate.

In the 14th century the silversmiths of Spain produced maay works of sculpture of great size and technical power. One of the finest, by a Valencian called Peter Bernec, is the great sliver retable at Gerons cathedral. It is divided into three ticrs of statuettes and relicis, richly framed in canopied niches, all of silver, partly cast and partly hammered.

In the igth century an infusion of German influence was mixed with that of France, as may be seen in the very rich sculptural decorations which adorn the main door of Salamanea cathedral, the facade of S. Juan at Valladolid, and the church and cloisters of S. Juan de los Reyes at Toledo, perhaps the mos' gorgeous examples of architectural sculpture in the worid These were executed between 1418 and 2425 by a group a clever sculptors, a mong whom A. and F. Diaz, A. F. de Sahagun, A. Rodrigucz and A. Gonzales were perhaps the chief. The marble altar-piece of the grand allar at Tarragona was begun
: A knecling portrain-statuc of Mateo is introduced at the back of the central pier. This figure is now much revered by the Spanis: petsints, and the head is partly worn away with kiseat.
by P. Juan in 8426 and completed by G. De La Mota. The earved foliage of this period is of esperial beauty and spirited esecusion; realistic forms of plant-growth are mingled with other more conventional foliage in the most masterly manner. The very notbe bronze monument of Archdeacon Pelayo (d. 1490) In Surgos calbedral was probahly the work of Simon of Cologne, whe was also architect of the Certosa at Mirafores, 2 m . from Burgos. The church of this monastery contains two of the most magnificently rich monuments in the world, especially the alar-tomb of King John II. and his queen by Gil de Siloea perfect marvel of rich alabaster canopy-work and intricate under-cutting. The effigies have little merit. From the 10 th century onwards wood was a favourite material with Spanish culplors, who employed it for devotional and historical groups realistically treated, such as the " Scene from Taking of Granada" by El Maestre Rodrigo, and even for portraiture, as in the Bust of Turiano by Alonzo Berruguete ( \(1480-1561\) ).
During the 14 th century Florence and the neighbouring cities were the chief centres of Italian sculpture, and there

\section*{anik}
 numerous sculptors of successivcly increasing artistic power lived and worked, till in the 15 th century the city had become the assthetic capital of the world. But the Gothic sculptor's activity was by no means confined to Tuscany, for in northern Italy various schools ol sculpture existed in the 14 th century, especially at Verona and Venice. whose art dificred widely from the contemporary art of Tuscany; but Milan and Pavia, on the other hand, possessed sculptors who followed closely the style of the Pisani. The chic! examples of the latter class are the magnificent shrine of St Augustine in the cathedral of Pavia, dated 4362 , and the somewhat similar shrine of Peter the Martyr (1330), by Balduccio of Pisa, in the church of S. Eustorgio at Milan, both of white marble, decorated in the most lavish way with statucttes and subject relicfs. Many other fine pieces of the Pisan school exist in Milan. The well-known tombs of the Scaliger family at Verona show a more native style of design, and in general form, though not in detail, suggest the influence of transalpine Gothic. In Venice the northern and almost French character of much of the early 1 sth-eentury sculpture is more strongly marked, especially in the noble figures in high relief which decorate the lower story and angles of the doge's palace;' these are mostly the work of a Venetian named Bartolomeo Bon. A magnificent marble tympanum relief by Bon can be seen at the Victoria and Albert Museum; it has a noble colossal figure of the Madonna, who shelters under her mantle a number of tuecling worshippers; the background is enriched with foliage and heads, forming a "Jesse tree," designed with great decorative siill. The cathedral of Como, built at the very end of the 1 gth ontury, is decorated with good sculpture of almost Cothic syle, but on the whole rather dull and mechanleal in detail. like much of the sculpture in the ext reme north of laly. A large quantity of rich sculpture was produced in Naples during the tith century, but of no great merit either in design or in erecution. The lofty monument of King Robert (1350), behind the high altar of S. Chiara, and other tombs in the same church are the most conspicuous works of this period. The extraordinary poverty in the production ol sculpture in Rome during the 141 h tentury was remarkable. The clumsy effgies at the north-east d S. Maria in Trastevere are striking examples of the degradation of the plastic art there about the year 1400; and it was not till nearly the middle of the century that the arrival of abie Forentine sculptors, such as Filarcte, Mino da Fiesole, and the Pollajuoli, initiated a britliant era ol artistic activity, which, however, for about a century continued to depend on the presence of exulptors from Tuscany and other northern provinces. It was cot, in fact, till the period of full decadence had begun that Rome itself produced any notable artists.
In Florence, the centre of artistic activity during the isth as well as the 14th century, Giotto not only inaugurated the
\({ }^{1}\) See Ruskin. Stones of t'enice: and Monhes. Getch, der Bawk, w.
 Plation on Voriedig (Leipxis, 1902).
modern era of painting, but in his retief sculpture, and more particularly by the influence he exercised upon Andrea Pisano, carried the art of sculpture beyond the point where it had been left by Giovanni Pisano. In Andrea we find something of Niccola's classic dignity grafted on to Giovanni's ctose observation of nature. His greatest works are the bronze south gate of the Baptistery, and some of the reliels on Giotto's Campanile. The last great master of the Gothic period is Andrea di Cione, better known as Orcagna (1308? to 1368), who, like Giollo, achieved fame in the threc sister arts of painting, sculpture and arctitecture. His wonderful tabernacle al Or San Michele is a noble testimony to his efficiency in the three arts and to his early training as a goldsmith. Very beautiful sepulchral effigies in low reliel were produced in many parts of Italy, especially at Florencc. The tomb of Lorenzo Acciaioli, in the Certosa ncas Florence, is a fine example of about the year 1400, which has absurdiy been attributed to Donatello. The similarity between the plastic arts of Athens in the sth or 4th century b.c. and of Florence in the rsth century is not one of analogy only. Though free from any touch of copyism, there are many points in the works of such men as Donatelio, Luca della Robbia, und Antonie Pisano which strongly recall the sculpture of ancient Greece, and suggest that, if a sculptor of the later Phidian school had been surrounded by the same types of face and costume as those among which the Italians lived, he would have produced plastic works closely resembling those of the great Florentine masters. Lorenzo Ghiberti may be called the first of the great sculptors of the Renaissance. But between him and Orcagna stands another master, the Sienese, Jacopo della Quercia: (1371\({ }^{143}{ }^{8)}\) who, although in some minor traits connected with the Gothic schoul, beraids at this carly date the boldest and most vigorous and original achievements of two gencrations hence. Indeed. Jacopo, whose chief works are the Fonte Gaja at Siena (now reconstructed) and the reliefs on the gate of S. Petronio at Bologna, stands in his strong muscular treatment of the human figure nearer to Michelangelo than to his Gothic precursors and contemporarics. Contemporaneously with Ghiberti, the sculptor of the world-famed baptistery gates, and with Donatello, and to a certain extent influenced by them, worked some men who, Jike Ciuffagni. were still essentially Gothic in their stylc, or, like Nanni di Banco, retained unmistakable traces of the earlier manner. Iuca delia Robbia, the founder of a whole dynasty of sculptors in glazed terra-colta, with his classic purity of style and sweetness of expression, came next in order. Unsensual beauty elevated by religious spirit was attained in the highest degtee by Mino da Ficsole, the two Rosscllini, Renedetlo da Maiano، Desiderio da Setlignano and other sculptors more or less directly influcuced by Donatello. Through them the lomb monument received the definite form which it retained throughout the Renaissance period. Two of the noblest equestrian statues the world has probably ever scen are the Gattamelata statue at Padua by Donatello and the statue of Collconi at Venice by Verrocchio and Leopardi. A third, which was probably of equal beauty, was modelled in clay by Leonardo da Vinci, but it no longer exists. Among other sculptors who flourished in Italy about the middle of the 1 sth century, are the Lucchese Matteo Civitali; Agostino di Duccio ( 1418 - 1481 ), whose principal works are to be found at Riminl and Perugia; the bronze-worker Bertoldo di Giovanni (1420:40:); Antonio del Pollaiuolo, the author of the tombs of popes Sixtus 1V. and Innocent Vill. at St Peter's in Rome; and Francesco Laurana (1424-1501?), Dalmatian who worked under Brunelleschi and ieft many traces of his activity in Naples (Triumphal Arch). Sicily and southern France. Finally came Michelangelo, who raised the sculpture of the modern world to its highest pitch of magnificence, and at the same time sowed the seeds of its rapidly approaching decline; the head of his David at Florence is a work of unrivalled force and dignity. His rivals and imitators, Baccio Bandinelli, Giacomo della Porta. Montelupo. Ammanati and Vincenzo de' Rossi (pupils of Bandinelli) and others, copied and exaggerated his faulis \({ }^{2}\) See Carl Cornelius, Jacopo della Quercia (Halle a. S., 1896).
without possensing a touch of his gigantic genins. In other parts of Italy, such as Pavis, the traditions of the 15 th centary lasted longer, though gradually fading. The statuary and reliefs which make the Certosa near Pavia one of the most gorgeous buildings in the world are free from the influence of Michelangelo, which at Florence and Rome was overwhelming. Though much of the sculpture was begun in the second half of the 15 th century, the greater part was not executed till much later. The magnificent tomb of the founder, Giovanni Galearso Visconti, was not completed till about 1560 , and is a gorgeous example of the style of the Renaissance grown weak from excess of richness and from loas of the simplo purity of the art of the 1 gth century. Everywhere in this wonderful building the fault is the same; and the growing love of luxury and display, which was the curse of the time, is reflected in the plastic decorations of the whole church. The old religious spirit had died out and was succeeded by unbelief or by an affected revival of paganism. Monuments to ancient Romans, such as those to the two Plinys on the facade of Comn cathedral, or "heroa" to nnsaintly mortals, such as that erected at Rimini by Sigismondo Pandolfo in honour of Isotta, \({ }^{1}\) grew up side by side with shrines and churches dedicated to the saints. We have seen how the youthful vigour of the Christian faith vivified for a time the dyy bones of expiring cissaic art, and now the decay of this same belief brought with it the destruction of all that was most valuable in medieval sculpture. Sculpture, like the other arts, became the bond-slave of the rich, and ceased to be the natural expression of a whole people. Though for a long time in Italy great technical skill continued to exist, the vivifying spirit was dead, and at last a dull scholasticism or a tiotous extravagance of design became the leading characteristics.

The 16th century was one of transition to this state of degradation, but nevertheless produced many sculptors of great ahility who were not wholly crushed by tbe declining taste of their time. John of Douni ( \(1524-1608\) ), usually known as Giovanni da Bologna, one of the ablest, lived and worked almost entirely in Italy. His bronze statue of Mercury liying upwards, in the Uffizi, one of his finest works, is full of life and movement. By him also is the "Carrying off of a Sabine Woman "in the Loggia de' Lanxi. His great fountain at Bologna, with two ticrs of boys and mermaids, surmounted by a colossal statue of Neptune, a very noble work, is composed of architectural features combined with sculpture, and is remarkable for beauty of proportion. He also cast the fine bronze equestrian statue of Cosimo de' Medici at Florence and the very richly decorated west door of Pisa cathedral, the latter notahle for the overcrowding of its ornaments and the want of sculpturesque dignity in the figures; it is a feeble imitation of Ghiberti's noble production. One of Giovanni's best works, a group of two nude figurcs fighting, is now lost. A fine copy in lead existed till recently in the front quadrangle of Brasenose College, Oxford, of which it was the chief ornament. In 188I it was sold for old lead by the principal and fellows of the college, and was immediately melted down hy the plumber who bought it-an irreparable loss, as the only other existing copy is very inferior; the destruction was an utterly incxcusable act of vandalism. The sculpture on the western facade of the church at Loreto and the claborate hronze gates of the Santa Casa are works of great technical merit by Girolamo Lombardo and his sons, about the middle of the 16th century. Benvenuto Cellini ( \(1500-1569\) ), though in the main greater as goldsmith than as sculptor, produced one work of great beauty and dignity-the bronze Perseus in the Loggia de' Lanzi at Florence. His large bust of Cosimo de' Medici in the Bargello is mean and petty in style. A number of very clever statues and groups in terra-cotta were modelled by Antonio Begarelli of Modena (d. 1565), and were enthusiastically admired by Michelangelo; the finest are a "Pieta " in S. Maria Pomposa and a largo "Descent from the Cross" in S. Francesco, both at Modena. The colossal bronse seated statue of Julius IIL. at Perugia, cast in 1555 by Vincenzio Danti, is one of the best portrait-figures of the time.
\({ }^{1}\) See Yriarte, Rimini an XVi sidcle (Paris, 1880).

The latter part of the 1 th century in Frome was a time of transition from the medieval style, which had gredually been deteriorating, to the more forid and realistic taste of the Renalesance. To this period belong a number of rich reliefs and statues on the choiracreen

7tan of Chartres cathedral. Those on the screen at Amiens are later still, and exhibit the rapid advance of the new style.

The transition from the Golhic to the Renalasance is to be noted in many tomb monuments of the second balf of the 1 gth and the beginning of the 16th centuries, notably in Rouland de Rour's magnificent tomb of the cardinals of Amboise at Rouen cathedral. Italian motifs are paramount in the great tomb of Louis XII. and his wife Anne of Bretagne, at St Denis, by Jean Juste of Tours.

The influx of Italian artists into France in the reign of Francis I., who, with Leonardo da Vinci, Andica del Sarto, Rosso, and Primaticcio, had summoned Benvenuto Cellini and other Italian sculptors to his court, naturally led to the practical extinction of the Gothic style, though isolated examples of medievalism still occur about the middle of the 16 th century. Such are the "Entombment "in the crypt of Bourges cathedral, and the tomb of Rene of Chalons in the church of St Etienne at Bar-le-Duc. But the main current of artistic thought followed the direction indicated by the founding of the italianixing school of Fontainebleau. Jean Goujon, (d. 1572) was the ablest French sculptor of the time; he combined great technical skill and refinement of modelling frith the florid and affected stylc of the age. His nude figure of "Diana reclining by a Stag," now in the Louvre, is a graceful and vigorous piece of work, superior in sculpturesque breadth to the somewhat similar bronze relief of a nymph by Cellini. Between 1540 and 1552 Goujon executed the fine monument at Rouen to Duke Louis de Breze, and from 1555 to 1562 was mainly occupied in decorating the Louvte witb sculpture. One of the most pleasing and graceful works of this period, thoroughly Italian in style. is the marble group of the " Three Graces "bearing on their heads an urn containing the beart of Henry II., executed in 1560 by Germain Pilon for Catherine de Médicis. The monument of Catherine and Henry II. at St Denis, hy the same sculptor, is an inferior and coarser work. Maitre Ponce, probably the same as the Italian Ponzio Jacquio, chiselled the noble monument of Albert of Carpi ( 1535 ), now in the Louvre. Another very fire portrait effigy of about 1570 , a recumbent figure in full armour of the duke of Montmorency, preserved in the Louvre, is the work of Barthelemy Prieur. Frangois Duquesnoy of Brussels (1594-1644), usually known as 11 Fiammingo, was a clever sculptor, thoroughly French in style, though he mostly worked in Italy. His large statues are very poor, but his relicfa in ivory of boys and cupids are modelled with wonderfully soft realistic power and graceful fancy.

To these sculptors should be added Jacques Sarrazin, weil known for the colossal yet elegant caryatides for the grand pavilion of the Louvre; and François Augier, the sculptor of the splendid mausoieum of the duc de Monlmoreacy.

In the Netherlands the great development of painting was not accompanied by a parallel movement in plastic art. Of the few monuments that claim attention, we must mention the bronze tomb of Mary of Burgundy at Notre-Dame, Bruges, executed about 1495 by Jan de Baker, and the less remarkable though technically more complete companion tomb of Charles the Bold (1558).

The course of the Renaissance movement in Serman sculpture differs from that of most other countrics in so far as it appears to grow gradually out of the Gothic style in the direction of individual malistic treatment of the Bextenter figure which in late Gothic days had become somewhat conventional and schematic and idealized. Marked physiognomic expression, carelul rendering of movement, costume and details, and the suggestion of different textures, together with almost tragic emotional intensity, ane the chief aims of the 15 th-century sculptors who, on the whole

(Pholo, Brogi.)
Jacopo Della Quercia.- Tomb, Ilaria del Carretto, Lucca.

(Pholo, Anderson.)
DonateDo.- Equestrian Statue, General Gattamelata, Padua.

(Photo, Alinari.)
Andrea Pisano.- The first bronze door of the Baptistery, Florence.

(Photo, Alimari.)
Donatello. - Statue of St George, Florence.

(Photo, Anderson.)
Verrocchio \& Leopardi. - Bronze Colossal Statue of Bartolommeo Colleoni, Venice.

(Pholo, Anderson.)
Luca Della Robbia.- Girls and boys playing on musical instruments and dancing(Museo dell' Opera, Florence).

\section*{Plate II.}

SCULPTURE

(Pholo Wiurthle \& Sohn.)
Peter Vischer-Gilt Bronze Statue of King Arthur, Innsbruck.

Benvenuto Cellini-Bronze Statue of Perseus and Medusa, in the Loggia dei Lanzi, Florence.

(Pholo, Andersom.)
Bernini-Apollo and Daphne (Borg-Bernin- Gallery).

(Pholo, Giraudow.)
Jean Goujon-Diane de Poitiers (as Huntress), in the Louvre.

(Pholo, Giraudon.)
Houdon-Voltaire (Théatre Français, Paris).

(Photo, Lóry.)
Canova-Colossal Marble Group of Theseus and Centaur, Vienna.

(Photo, Girsudon.) Coysevor-Bust of himelf, in the Louvre.

(Pholo, Londom Stereascopic Co.) Alfred Stevens - The Weltington Monument, St Paul's Cathedral,


Sir George Frampton, R.A. The Dr Barnardo Memorial.

(Photo, Mensell \& Co.) Lord Leighton, P.R.A. The Sluggard.

(Photo, Prederich Hollywr.)
Harry Bates, A.R.A. - Homer.

H. H. Armstead, R.A. Lieutenant Waghorn.

G. F. Watts, R.A. -Hugh Lupus.

A. Gilbert, M.V.O. Icarus.

\section*{Plate iv.}

F. W. Pomeroy, A.R.A. -The Spearman.


Alfred Drury, A.R.A.Innocence.


Havard ThomasLycidas.

SCULPTURE—British (b)

W. Hamo Thornycroft, R.A.-Teucer.


Albert Toft-Antigone.

F. Derwent Wood, Bertram Mackennal, A. A.R.A.-Psyche.
R.A.-Diana Wounded.

W. Goscombe John, R.A.St John the Baptist.

W. R. Colton, A.R.A.Maharajah of Mysore.


Sir Charles Lawes-WittewrongeThe Punishment of Dirce.


Sir J. Edgar Boehm, R.A.Carlyle.

W. R. Colton, A.R.A.-The Crown of Love.


Thomas Brock, R.A.-The Genius of Poetry.

J. Q. A. Ward-George Washington.
D. C. French-Indian Corn; Bull by E. C. Potter.


Augustus St Gaudens-Memorial to Robert Gould Shaw.
Frederick MacMonniesNathan Hale.
(By permissiom of Throdore R. Stary. New York. (ipyriaghed ty fredericiA Alac.Vornies.)

A. Falguière-St Vincent de Paul.


\footnotetext{
Just Becquet-St Sebastian.
}

E. Barrias-The First Funeral.

A. Idrac-Mercury Inventing the Caduceus.

L. Gérôme-Bonaparte at Cairo.

E. Delaplanche-The Virgin with the Lily.

L. MarquesteGalatea.

R. De Saint-Marceaux-Genius guarding the Secret of the Tomb.


Frémiet-The Bear Hunter.

E. Guillaume-The Roman Marriage.

A. Mercie-Souvenir.

D. Puech-The Siren.

A. Rodin-Tbe Kiss.


P. Aube-Bailly.


Bartholome-Young Girl dressing her Hair.

S. Sinding-The Captive Mother. (Danish.)


Ettore Ximenes-Revolution. (Italian.)

(Phole, W. Tibermitheler, Berlim.) Reinhold Begas-Statue and Memorial of Emperor William I. (German.)



Jef Lambeaux-The Human Passions. (Belgian.)

C. Meunier-Unloading.
(Belgian.)

Ahere to motieval thoogta and amagement. The Italias inforat, which did not make itwelf felt until the carly days af the \(16 t h\) century, led to brilliant results, whilst the workers reterned their fresh porthern individuality and keen observation of nature. But in the latter half of this century it began to chata ilese national characteristica, and lod to somewhat chataical and conventional clasicism and mannerism.

Ons mpeciality of the isth century was the production of an mamense number of wooden altars and reredoses, painted and In In the mont gorgeous way and covered with subject-relifis and statucs, the former often treated in a very pictorial style.! Wooden screens, stalls, tabernacles and other church-fitings of the greatest claboration and clever workmanship were largely produced in Germany at the same time, and on into the 16 th century: Jorg Syrtin, one of the most able of these scalptors in wood, executed the gorgeous choir-stalls in Ulm cathedral, richly decorsted with statuettes and canopied work, between c.460 and 1474; his son and namesake sculptured the elaborate stalls in Bhubeuren church of 1496 and the great pulpit in Ulm cathedral. Another exceptionally important work of this type is the magnificent altar at St Wolfgang in Upper Austria, carved by the Tirolese, Michael Pacher, In 148y. Veit Stoss of Crucow, who later settled in Nuremberg, a man of bad charecter, was a most skilful sculptor in wood; he carved the high altar, the tabernacle and the stalls of the Frauenkirche at Cracow, between 1472 and 1494. Ope of his finest works is a large piece of wooden panelling, nearly 6 ft . square, carved in 2495, with central reliels of the Doom and the Heavenly Host, framed by minute reliefs of scenes from Bible history. It is sow in the Nuremberg town-ball. Wohlgemuth (1434-1519), the master of A. Duter, was not only a painter hut also a clever mood-carver, at was also Ditrer himself (1471-1528), who executed a tabernacle for the Host with an exquisitely carved refief of Christ in Majesty between the Virgin and St John, which still exists in the chapel of the monastery of Landau. Darer also produced miniature reliefs cut in borwood and bowe-stone, of which the British Museum (print-room) possesses oue of the finest examples. Adam \(\operatorname{Kraft}(6.1455-1507\) ) was amother of this class of sculptors, but he worked also in stone; te produced the great Schreyer monument (1492) for St Sebald's at Nuremberg, - vety skilful though mannered piece ol cculpture, with very realistic figures in the costume of the time, carved in a way more suited to wood than stonc, and too pictorial in effect. He also made the great tabernacle for the Host, 80 ft high, covered with statuettes, in Ulm cathedral, and the very spirited "Stations of the Cross" on the rond to the Nuremberg cemetery.

The Vischer family of Nuremberg for three generations were among the ablest sculptors in bronze during the isth and r6th ceaturies. Hermann Vischer the elder worked mostly between 1450 and 1505 , following the earlier medieval traditions, but wfthoat the originality of his son, Peter Vischer.

Next to Nuremberg, the chici centres of bronse sculpture تere Augsburg and Lubeck. Innsbruck possesses one of the finest serics of bronze statucs of the first half of the 16 th century, mamely twenty-ight colossal figures round the tomb of the emperor Maximilian, wbich stands in the centre of the nave, representing a saccession of herocs and ancestors of the emperor. The first of the statues whicb was completed cost 3000 florins, and so Mtaximilian invited the help of Peter Vischer, whose skill was greater and whose work less expensive than that of the bocal craltsmen. Most of them, however, were exceuted by ecalptons of whom little is now known They differ much in style, though all are of great technical merit. The finest is an Sdeal statue of King Arthur of Brtain, in plate armour of the unth or eariy 15 th century, very remarkable for the nobility of the face and pose. That of Theodoric is also a very fine
- This clase of larse wooden retable wa: mueh Imitated in Spain and Scandinavit. The metropolitan cathedral of Roskilde in Den. antr ponectees a very large and magnificent example covered with oublect reliefs enriched with gold and coloura.
 ctas).
coaception. Both are wrongty said to be the work of Peter Vischer himself. Of the others, the best, nine in number, are by Master Gilg. The others, which range from stiffness to exaggerated realism, are executed by inferior workers.

In the latter part of the \(\mathbf{1 6 t h}\) century the influence of the Later Italian Renaisance becomes very apparent, and many elaborate works in bronse were produced, especially at Aussburg, where Hubert Gerbard cast the fine "Augustus fountain" In 1593, and Adrian de Vries made the "Hercules fountain" in I599; both were influenced hy the style of Giovanni di Bologna, as shown in his magnificent fountain at Bologna.

At the beginning of the 16th century sculpture in England was entering upon a period of rapid decadence, and to some
extent had loest its native individuality. The finest series of statues of this period are those of life-size high up on the wells of Henry VII.'s chapel at Westminster and others over the various minor altars.

\section*{Th} Resatror ancose 10 Ention These ninety-five figures, which represent saints and doctors of the church, vary very mach in merit: some show German influence, others that of Italy, while a third class are, as it were," archaistic" imitations of older English sculpture." In some cases the heads and general pose are graceful, and the drapery dignified, but in the main they are coarse both in design and in workmanship compared with the better plastic art of the 13 th and \(14^{\text {th }}\) centuries. This decadence of English sculpture caused Henry VII. to invite the Florentine Torrigiano (1472?-1522) to visit England to model and cast the bronze figures for his own magnificent tomb, which still exist in almost perfect preservation. The recumbent effigies of Henry VII. and his queen are fine specimens of Florentine art, well modelled with lifelike portrait beads and of very fine technique in the casting. The altar-tomb on which the effigies lie is of black marble, decorated with large medallion reliefs in gilt bronze, each with a pair of saints-the pations of Henry and Elizabeth of York-of very graceful design. The altar and its large baldacchino and reredos were the work of Torrigiano, but were destroyed during the 17 th century. The reredos had a large retief of the Resurrection of Christ executed in painted terri-cotia, as were also a life-size figure of the dead Christ under the altar-alab and four angels on the top angles of the baldacchino; number of fragments of these figures have recently been found in the "pockets" of the nave vaulting, where they had been thrown after the destruction of the reredos. Torrigiano's bronze effigy of Margaret of Richmond in tbe south aisle of the same chapel is a very skilful but too realistic portrit. apparently taken from a cast of the dead face and hands. Another terra-cotia effigy in the Rolls chapel is also, from internal evidence, attributed to the same able Florentine. Another talented Florentine sculptor, Benedetto da Maiano, was invited to England by Cardinal Wolsey to make his tomh; of this only the marble sarcophagus now exists and has been used to bold the body of Admiral Nelson in St Paul's Cathedral. Another member of the same family, named Giovanni, was the sculptor of the colossal terre-cotta heads of the Cacsars affixed to the walls of the older part of Hampton Court Palace.

In Spain, in the early part of the 16 th century, a strong Italian influence superseded that of France and Germany, partly owing to the presence there of the Florentine Torrigiano and other Italian artists. The magnificent tomb of Ferdinand and Isabella in Grabada cathedral is a fine specimen of Italian Renaissance sculpture, somewhat samilar in smitar in general form to the tomb of Sixtus IV. by Ant. Pollaiuolo in St Peter's, but half a contury later in the style of its detail. It tooks as it it had been executed by Torrigiano, but the design which he made for,it is said to have been rejected. The statue of St Jerome, which he executed for the convent of Buenavista, near Seville, was declared by Coya to be superior to Michelangelo's " Moses." Some of the work of this period, though purely Italian in style, was produced by Spanish sculptors,

\footnotetext{
a There were once no fewer than 107 stalues in the interior of this chapel, besidea a large number on the exterior ; eet J. T. Micklethwaite in Archanolegia, vol. xlvii. pl. z.-xii.
}
-for emapie, the choir reliefs at Toledo cathedral, and those in che Colegio Mayor at Salamenca by Alonzo Berruguete, sculptor, painter and architect, trained in Rome and Florence, and the greatest designer of Spain up to that time. He worked under Michelangelo and Vasari, and on his return to Spain in 1520 was appointed court painter and sculptor to Charles V. The same position was occupied under Philip II. by Gaspar Becerra ( \(1520-1570\) ), whose masterpiece is a fgure of Our Lady of the Solitude, in Madrid. Esteban Jordan, Gregorio Hernandez and other Spanish sculptors produced a large number of elaborate retables, carved in wood with subjects in relief and richly decorated in gold and colours. These sumptuous manses of polychromatic sculpture resemble the 15 th-century retables of Germany more than ady Italian examples, and were a sort of survival of an older medieval style. J. Morlanes was the first of Spanish sculptors to adopt the style of Albert Durer, which afterwards became general. Philip de Vigarni, Christopher of Salamanca, and Paul de Cespedes, who was native of Cordova, are names of great prominence up to the end of the century. Alonzo Cano ( \(1600-1667\) ), the painter, was remarkable for clever realistic sculpture, very highly coloured and religious in styie. Montabes, who died in 1614, was one of the ablest Spanish sculptors of his time. His tinest works are the reliefs of the Madonna and Saints on an altar in the university church of Seville, and in the cathedral, in the chapel of St Augustine, a very nobly designed Conception, modelled with great skill.

In the 17 th century sculpture in wood still prevailed. The statue of St Bruno of Montatiez geems to have inspired others to repeat the subject in the same material: Juan de Juin (d. \(16 \mathrm{IH}_{4}\) ) is a case in point. Pedro de Mena and Zarcillo achieved great success in this class of sculpture. A. Pujol of Catalonia and Petcr Roldan carried on the Spanish tradition. The chiel names in the 88 th century are those of Don P. Duque Cornesso of Sevilte, Don J. de Hinestrose, A. Salvador (known as "the Roman," d. 1766), Philip de Castro of Galicia, one of the most eminent sculptors of his time (d. 1775), and \(F\). Gutierrez (d. 1782).!

Jf the immediate followers of Michelangelo showed a tendency to turn the characteristics of the master's style into exaggerated
Beroque scmppure thaty.
of his portrait-busts are works of greal vigour and dignisy, quite free from the mannered extravagance of his larger sculpure. Stefano Maderna (1571-1636) was the ablest of his contemporaries; his clever and much-admired statue, the figure of the dead S. Cecilia under the high altar of her basilica, is chieby remarkable for its deathlike pose and the realistic treatment of the drapery. Another clever scuiptor was Alessandro Algardi of Bologna (1598?-1654), who formed a school, which included G. Brunelli, D. Guidi and C. Mazza of Bologna.

In the next century at Naples Queirolo, Corradini and Sampmartine produced a number of statues, now in the chapel of S. Maria de' Sangri, which are extraordinary examples of wasted labour and neglest of the simplest canons of plastic art. These are marble statues enmeshed in nets or covered with thin veils, executed with almost deceptive realism, perhaps the lowest stage of tricky degradation into which the scuiptors art could possibly fall. \({ }^{2}\) In the 18 th century Itaiy was naturaliy the headquarters of the classical revival, which spread thence throughoul most of Europe. Canove (1757-1822), a Venetian by birth, who spent most of his life in Rome, was perhape the leading spirit of this movement, and became the most popular sculptor of his time. His work is very unequal in merit, mostly dull and uninteresting in style. and is occasionally marred by a meretricious spirit very contrary to the true classic feeling. His group of the "Three Graces," the " Hebe," and the very popular "Dancing.Girls," copies of which in plaster disfisure the stairs of countless modern hotels and other buildings on the Continent, are typical examples of Canova's worst work. Some of his sculpture is designed with far more of the purity that distinguished antique art; his finest work is the colossal group of Thescus slaying a Centaur, at Vienus. Canova's attempts at Christian sculpture are singularly unsuccestful, as, for example, his pretentious monument to Pope Ciement XIII. in St Peter's at Rome, that of Titian at Venice, and Alfien's tomb in the Florentine church of S. Croce. Fiesole in the igth century produced one sculptor of great talent, named Bastianini. He worked in the stylc of the great isth-century Florentine sculptors, and followed especially the methods of his distinguished fellow-townsman Mino da Fiesole. Many of Bastianini's works are hardly to be distinguished from genuine sculpture of the isth century, and in some cases great prices have been paid for tbem under the supposition that they were medieval productions. These frauds were, bowever, perpetrated without Bastianini's consent, or at least without his power to prevent them. Several of his best terra-colta works may be seen in the Victoria and Abert Museum.
Whilst monumental sculpture in France during the ifth century continued to be influenced by Italy, the national tradition was carried on 10 a certain extent by such portraitists as the two Coustous and their master
Coysevox ( \(1640-1720\) ), whose works are marked by a greal sense of life and considerable technical skill. The exaggerated clegance in the treatment of the female figure, which became so marked a characteristic of French sculpture during this period, is the chief trait of Francois Girardon (1630-1715), who was chietly employed on the sculptural decorations at Versailles, and on the famous equestrian statue of Louis XIV \({ }_{r}\) which was destroyed during the Revolution and for which hundreds of exquisite drawings and studies were made, now in the French national collection. Far more strength and grandeur mark the work of Pierre Puget (1622-1694), who is best known by his "Milo of Crotona" for Versailles. His training was entirely Italian, and in style considerably influenced by Beraini. He worked lor some considerabie time in Italy, particularly in Genoa. The same opposed movements which run side hy side in French 18th-century painting, aradernic allegory and frivolous sensuality, can be traced in the sculpture of this period. Of

In the 1gth century an Italian sculpor named Moati woa nach popular repute by similar unworthy tricks; some veriled statuas by him in the London Exhabition of 185 S were greatly admined: since then copies or imitations of them have enraplured the visitors who have crowded round the Italian sculpture stills at every anberquent international exhibition.
the first, the chief representatives are Lemoyne and his pupil Falconat, who executed the equestrian statue of Peter the Great at St Petersburg; of the other, Clodion, whose real name was Chade Michel (c. 1745-1814). The latter worked largely in ferra-cotta, and modelled with great spirit and invention, but in tbe sensual unsculpturesque manner prevalent in his time.

In the later part of the 18 h century France produced two *culptors of great eminence in Jean-Baptiste l'igalle ( \(5714-1785\) ) and Jean Antoine Houdon ( \(1740-1828\) ). Houdon

\section*{Byonel andre} may be regarded as the precursor of the modern school of French sculpture of the belter sort. Towards the end of the 18th century a revolution was brought about in the syle of sculpture by the suddenly revived taste for antique art. A period of dull pseudo-classicism succeeded, which in most cases stiffed all original talent and reduced the piastic arts to a lifeless form of archacology. Regarded even as imitations the works of this period are very unsuccessful: the cculptors got hold mereiy of the dry bones, not of the spirit of dassic art; and their study of the subject was so shailow and unirtelligent that they mostly picked out what was third-rate for special admiration and ignored the glorious beauty of the best woris of true Hellenic art. Thus in sculplure, as in painting and architecture, a study which might have been stimulating and useful in the highest degree became a serious hindrance to the development of modern art; this misconception and misdirection occurred not only in France but in the other countrics of Europe. In France, however, the victories of Napoleon I. and his arrogant pretension to create Gaulish empire on the model of that of ancient Rome caused the taste for pscudo-Roman art to be more pronounced than elsewhere. Among the first sculptors of this school were Antoine Chaudet ( \(1763-18 \mathrm{ro}\) ) and Joseph Bosio ( \(1769-1845\) ). The latler was much employed by Napoleon I.; he executed with some ability the bronze spiral reliefs mound the column of the Place Vendome and the statue of Napoleon on the top, and also modelled the classical quadriga on the trimmphal arch in the Place du Carrousel. Jacques Pradier of Geneva (1792-1863), produced the "Chained Prometheds" of the Louvre and the Niobe group ( 1822 ). He possessed great technical ability, but aimed in most of his works al a soft sensuous beauty which is usually considered to be specially unsuited to sculpture. Frangois Rude ( \(1784-1855\) ), worked in a style modelled on Gracco-Roman sculpture treated with some freedom. His bronze Mercury in the Lourre, is a clever work and the enormous high-relief on the Are de l'Etoile ln Paris, representing "The Song of Departure to Batile," is full of vigour and movement, but higstatues of Marshai Ney in the Luxemboung Gardens and of General Cavaignac (1847) in the empetery of Montmartre are conspicuously poor. The reliefs on the pediment of the Panthon are by Pierre Jcan David of Angers (1789-1856); his early works are of duil classic style, but later in life he berame a realist and produced very nnsculpturesque resuils. A beonse statue of a Dancing Fisher-lad modelled by Francois Juseph Duvet, now in the Luxembourg collection, is an able wark of the gense class. Other French sculptors who were Lighly esteemed in their time were Ottin, Courtet, Simatt, Etex and Carpeaux. The last was an artist of great ability, and produced an immense number of clever hut often, sculpturesquely ennsidered, offensive statues. He obtained the highest venown in France, and, hailed as a great innovator hy those who weteomed a greater measure of naturalism, he was denounced by the "pure" and classic school as a typical example of the and degradation of taste which prevailed under the rule of Napoleon III.

The modern schoois of French sculpture are the most important in the worid; they are dealt with in a separate section later. Technical skill and intimate knowledge of the human form are pereesed by French artists to a degree which has probably sever been surpassed. Many of their wotks have a similar Lault to that of one class of French painters: they are much iajured by an excess of sensuai realism; in many cases nude statue are simply iffe-studies with all the fauits and individual
peculiarities of one model. Very unsculpturesque results are produced by treating a statue as a representation of maked person,-one, that is, who is obviously in the habit of wearing clothes,-a very different thing from the purity of the ancient Greek treatment of the nude. Thus the great ability of many French sculptors has been degraded to suit, or rather to illustrate, the taste of the voluptuary. An extravagance of attitude and an undignified arrangement of the figures do much to injure some of the large groups which are full of technical merit, and executed with marvellous anatomical knowledge. This is specially the case with much of the sculpture that decorates the buildings of Paris. The group of nude dancers by Carpeaux outside the opera-house is a work of astonishing skill and sensual imagination, unsculpturesque in style and especially unfitted to decorate the comparatively rigid lines of a building. The egotism of modern French sculptors, with rare exceptions, has not allowed them, when professedly aiming at providing plastic decoration for buildings, to accept the necessarily subordinate reserve which is so necessary for architectonic sculpture. Other French works, on the other hand, have frequently erred in the direction of a sickly sentimentalism, or 2 petty realism, which is fatal to sculpturesque beauty; or they seek to render modern life, sometimes on the scale of life-size, even to the point of securing atmospheric effect. This exaggerated misconception of the function of sculpture can only be a passing phase; yet as any movement issuing from Paris finds adherents throughout other countries, the effect upon sculptors and upon public taste can hardly he otherwise than mischievous. The real power and merits of the modern French school make these favils all the more conspicuous.
Whatever work of importance was produced by Netherlandish sculptors in the \(17 \mathrm{th}^{\text {th }}\) and 18th centuries, was due entirely to Italian training and influence. Frangois Duquesnoy (usually called "The Fleming") (1594-1644) has already been mentioned; he worked principalfy in Rome, in rivalry with Bemini, and most of his works have remained in Italy, but, inasmuch as his style is conspictuously French, he is here included in the French school. His pupil Arthur Quellinus is best known by his allegorical groaps on the pediments of Amsterdam town-hall, and has also left mome Iraces of his activity in Berlin. P. Buyster, native of Brussels (b. 1595), passed into France and is also often clased as a French sculptor.
By far the greatest sculptor of the classical revival was Bertol Thorwaldsen (1770-1844), an Icelander by race, whose boybood was spent at Copenhagen, and who settled in Rome in 1797, when Canova's fame was at its highest. The Swedish sculptors Tobias Sergell and Johann Byetrom

Scande
anvilen Envilen belonged to the classic school; the later followed in Thorwaldsen's footsteps. Another Swede named Fogelberg was famed chiefly for his sculptured subjects taken from Norse mythology. H. W. Bissen and Jerichau of Denmark produced some able works, -the former a fine equestrian statue of Frederick VII. at Copenhagen, and the latter a very spirited and widely known group of a Man attacked by a Panther.

During the troublons times of the Reformation, sculpture. like the other arts, continwed to decline. Of 1 ph-century momumental effigies that of Sir Francis Vere (d. 1607) in the north transept at West minster is one of the best, though its desimn- recumbent effigy overshadowed meath by a slab covered with armour, upborne by four Endead. kneeling figures of men-at-arms-is almost an exact copy of the tomb of Engelbert II. of Vianden-Nasaau. \({ }^{1}\) The finest bronze statues of this century are those of George Villiens. duke of Buckingham (d. 1628), and his wile at the north-eat of Henry VII.'s chapel. The effigy of the duke, in rich amour of the time of Charles I., lies with folded hands in the usual medieval pose. The face is fine and well modelled and the casting very good. The allegorical figures at the foot are caricalures of the style of Michelangelo, and are quite devoid of merit, but the kneeling statues of the duke's children are designed with \({ }^{1}\) See Arendt. Chatean de Vienden (Paris, 18i9).
grace and pathos. A large number of very handsome martle and alabasler tombe were erected throughout Engiand during the ifth century. The effigies are poor and conrse, but the rich architectural ornamenta are effective and often of beautiful materials, alabaster being mixed with various richly coloured marbles in a very skiliul way. Nicholas Stone ( \(1586-1647\) ), who worked under the supervision of Inigo Jones and was mastermason to King Charles 1., was the chiel Englich aculptor of his time. The De Vere and Villiors monuments are usually altributed to him.' One of the beat public monuments of London is the bronze equestrian statue of Charies I. at Charing Cross, which was overthrown and hidden during the prolectorate of Cromwell, but replaced at the Restoration in 1660 ; it is very nobly modelled and was produced under Italian influence by the French sculpor Hubert Le Socur (d. 167o). The standing bronse atatue of James II., formerly behind the Whitehall banqueting room, very poorly designed but well executed, was the work of Grinling Cibbons (1648-17.21), a native of Holland, who was chiefly famed for his extraordinary skill in carving realistic fruit and flowers in pear and other white woods. Many rich and elaborate works of his exist at Trinity College, Oxford, at Cambridge, Chatsworth, and several other places in England. In the early part of the 18 th century he worked for Sir Christopher Wren, and carved the elaborate friczes of the stalls and screens in St Paul's Cathedral and in other London churches.

During the 18 th rentury English sculpture was mostly in the hands of Flemish and other forcign artics, of whom Roubiliac (1605-1762), Peter Scheemakers (1691-1773), and Etymonath J. M. Ryshrack ( \({ }^{6} 694-1770\) ) were the chiel. The Engtred ridiculous custom of representing Englishmen of the 18th and 19th centuries in the toga or in the armour of an ancient Roman was fatal alike to artistic merit and eikonic truth; and when, as was often the case, the periwig of the Georgian period was added to the costume of a Roman general the effect is supremely ludicrous. Nollekens (1737-1823), a pupil of Schoemakers, though one of the most popular sculptors of the 18th century, was a man of very little real ability. John Bacon (1740-1799) was ln some respects an abler sculpior. John Flamman (1755-1826) was in England the chief initiator of the classical revival. For many years he worked for Josiah Wedgwood, the potter, and designed for him an immense number of vases covered with delicate cameo-like reliefs Many of these, taken from antique gems and sculpture, are of great beauty, though hardly suited to the especial necessities of fictile ware. Flaxman's large pieces of sculpture are of less merit, but some of his marble reliefs are designed with much spirit and classic purity. He modelled busts as well as small portrait medallions for production in Wedgwood's pottery. His illustrations in outline to the poems of Homer, Aeschylus and Dante, based on drawings on Greek vases, bave been greauly admired, but they are unfortunately much injured by the use of a thicker outline on one side of the figures-an unsuccessful attempt to give a suggestion of shadow. Plaxman's best pupil was Baily (1788-1867), chiefly celebrated for his nude marble Gigure of Eve.

On the whole the 17th and 18th centuries in Germany, as in England, were periods of great decadence in the plastic art; little of merit was produced, except some portrait

\section*{Modere Orviren} figures. Among the rare exceptions mention must be made of Andreas Schliter, of Hamburg (c. 16621714), who produced many decorative bronse reliels for the royal castle in Berlin, and the famous colossal equestian statue of the Great Elector on the bridge in Berlin. Asol her artist who approached greatness in a period of utter degradation was Rafael Donner, whose principal work is the large fountain witb lead figures of Providence and the four rivers of Austria (the Enns, Yobs, Traun and March), in Vienne, a very remarkable
1 The Villiers monument is evidently the work of two xulptors working in very opposite atyles. These reonuments, however, are not included in the liste of his works drawn up by Stone himsell and printed in. Walpole's Anecdoles of Painting. i. \({ }^{239-243}\). This eculpeor's receipts. recorded by his kinsman. Charles Stoakes, amounted to 10,889 -an enormous wum for is English sculptor end "tumb-makes" of thove day.
example of baroque sculpture which to this day is known as the Donner fountain. In the second half of the i8th century there was a strong revival in sculpture, especially in the classic style; and since then Germany has produced an immense quantity of large and pretentious sculplure, mostly dull in design and second-rate in execulion. Goltfried Schadow of Berlin (17641850 ) finshed a number of portrail figures, not in the customary antique guise, but in the costume of the period. Some of his works are ably modelled. He was followed by Christian Rauch (1777-1857), whose works are, however, mostly weak and sentimental in style, as, for example, his recumbent statue of Queen Louisa at Charlottenburg ( \(\mathrm{t}_{1}\) ) , and his statues of generals Billow and Scharnhorst at Berlin. Raucb became the leader of an important school in Berlin, but will be most hanourahly remembered by his splendid monument of Frederick the Great, in Berlin-an claborate work, modern in leeling and of great technical accomplishment. Friedrich Drake was the ablest of Rauch's pupils, but he lived at a very unhappy period for the sculplor's art. His chief work is perhaps the colossal bronse equestrian statue of King William of Prussia at Cologne. Albert Wolf was a sculptor of more ability; he executed the equestrian portrait of Ring Ernest Augusius at Hanover, and a "Horseman attacked by a Lion "now in the Berlin Muscum. Augustus Kiss ( \(1802-1865\) ) produced the companion group to this, the celebrated Amazon and Panther in bronze, as well as the fine group of St George and the Dragon in a courtyard of the royal palace at Berlin. The St Ceorge and his horse are of bronze; the dragon is formed of gitt plates of hammered iron. Kiss worked only in metal. The bad taste of the first half of the present century is surongly shown by many of the works of Theodore Kalide, whose "Bacchanal sprawling on a Panther's Back " is a marvel of awkwardness of pose and absence of any feeling for beauty. Ernst Rielschel (1804-1861) was perhaps the best German sculptor of this period, and produced work superior to that of his contemporaries, such as Hangen, Wichmann, Fischer and Hiedel. Rictschel's career was marked by sleady progress from a meaningless classicism to serious realism. It was his task 20 erect monuments in memory of some of the greatest intellectual heroes of Germany, such as his Lessing monumedt in Braumscbweig, the monument to Goethe and Schiller in Weimar, and that to Martin Luther at Worms. Some revival of a better style is showa in certain sculpture, especially reliefs, by Hzhned, wbose chief works are at Dresden. Schwanthaler (1802-1848). who was largely patronized by King Louis of Bavaria, studied at Rome and was at first a feeble imitator of antique classic art, but later in life he developed a more romantic and pseudomedieval style. By him are a large number of reliefs and statues in the Glyptothek at Munich and in the Walhalla, also the colossal but feeble hronze statue of Bavaria, in point of size one of the most ambitious works of modern times. \({ }^{2}\) Johannes Schilling (b. 1826) is the author of the coloscal national monument on the Niederwald near Rudesheim, and Ernst Bandel of the imposing monument of Hermann Arminius in the Teusobrers Forest near Detmold.
It was Reinhold Begas (b. 1835) who definitely broke awray from the all-pervading classicist tradition. His art bas more in common with that of the Rococo period than with that of Canova and his followers. Not only did he excel in the rendering of textures, and in giving life and animation to his figures, bot his earlier work was marked by unconventionality and great boldness of disposition. Unfortunately his rapid success, and the official favour that was shown to bim, led him subsequeatly to hasty and what might almost be described as factory-like production. His work became pretentious, and though some of the reliefs and single figures on his monuments are remarkable for his keen gifl of observation, the whole effert in frequently epoilt by the unnecessary introduction of disturbing decorative fealures, ill-disposed and singularly hacking in sculpt ural dignity. The monument of the emperor William I. with the two beantifu

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In sise, but not in merit, this phormous stative mas surpasent by the figure of Liberty made in Paris tiv Bartholdi and ereete en bescom in the harbear of New York rity.
}
mbitis of Peace and War, and the Neptune fonntain, both in front of the imperial palace, and the Schiller monument before the royal theatre, all in Berlin, are perhaps his most successful morks. The Bismarck in front of the Reichstag building suffers trom the excessive use of allegorical motils and from other entors of taste.
Ot Begas's many pupils, who participated in the execution of the numerous statues that flank the Siegesallee in the Berlin Thiergarten, the most distinguished is Joseph Uphues (b. 1850 ), who is the creator of the Moltke monument in Berlin, and of the Freverick the Great in the Siegesallee, a replica of which is to be found in Washington. Adolf Brütt (b. 185s) and Gustav Eberkin should be mentioned among the most successful Berlin sculptors; Robert Dietz, as the founder of an important school in Dresden; and Wilhelm Ruemann (d. 1906) and Rudolf Maison among the modern sculptors of Munich.

The closing years of the igth century were marked by an enormous advance, not only in public appreciation of sculpture but in productive activity. The youngor generation of Berlin sculptors includes such distinguished artists as Fritz Klimsch, who is best known hy "The Triumph of Woman " and "The Kiss "; Hugo Lederer, the designer of the Bismarck monument in Hamburg; August Gaul, who excelled in statuettes of animals; Max Kruse, a woodcarver of great ability; and Louis Touaillon, who spent his early years in Rome, and became famous for the excellent anatomy and action of his equine studies. Kar! Seffner, of Leipzig; August Hudler, of Dresden; Georg Weba, Fricz Christ, Erwin Kurz, Hermann Hahn, Theodor von Gosen and Hugo Kaufmann, all of Munich, should also here be mentoned. Adolf Hildebrend (b. 1847) is best known by his Witelsbach fountain in Munich and his Reinhard fountain in Strassburg. He has also executed some excellent medals and plaqueties. Frana Stuck, who has ranked emong the leading painters of modern Germany, has also produced some powerful pieces of sculpture, such as the Beethoven, and the "Athlete holding a heavy Ball." Max Klinger (b. 1857 ), famous as painter and etcher, revived polychromatic sculpture in Germany. His Beethoven monument, at the Leipzig Museum, is the best known example of his work in this direction. The great composer is conceived as Jupiter enthroned, with the eagle at his fect. The work caused en enormous sensation on its first appearance belore the poblic and became a veritable apple of discord around which a wordy war was waged by the different factions. The Leipzig Muscum also owns his Cassandra and a rough-hewn portrait bust of Lisst. One of his most striking works is the Nietasche bust at Weimar. At the Albertinum, in Dresden, is an important bite work of his, a marble group of three beautifully modelled life-size figures, "The Drama." (i.H.M.; M H.S.; P.G.K.)

During the first half of the igtb century the prevalence of a cold, Meless pseudo-classic style was fatal to individual talent,

\section*{Protres \\ \section*{antron}}
cromperat. and robbed the sculpture of England of all real vigour and spirit. Francis Chantrey ( \(1782-1841\) ) produced a great quantity of sculpture, especially sepulchral monuments, which were much admlred in spite of their limited merits. Allan Cunningham and Henry Weckes, who excelled in busis of men, worked insome cases in conjunction with Chantrey, who was distinguished by considerable technical skill. John Gibson (1790-1866) was perhaps after Flaxman the most suceessful of the English classic school, and produced some works of real merit. He strove eagerly to revive the polychromatic decoration of sculpture in imitation of the cfocwnifio of classical times. His "Venus Victrix," shown at the exhibition in London of 1862 (a work of about six years earler), was the first of his coloured statues which attracted much attention. The prejudice, however, in favour of white marble was 100 strong, and both the popular verdict and that of other sculptors were strongly adverse to the "tinted Venus." The fact is that Gibson's colouring was timidly applied: It was a sort of compromise between the two systems, and thus his sculpture lost the special quajities of a pure marble surface, without gaining the richly decorative effect of the polychromy either of the Greek or of the medieval period. The other chiel
sculptors of the same inartistic period were Banks, the elder Westmacott (who modelled the Achilles in Hyde Park), R. Wyatt (who cast the equestrian statue of Wellington, removed (rom London to Aldershot), Macdowell, Campbell, Calder Marshall, and Bell. Samuel Joseph (d. 1850), working in a naturalistic spirit, produced some excellent work, notably (in 1840) the remarkable statue of Samuel Wilberforce now in Westminster Abbey. The brilliant exception of its period is the Welliagton monument in St Paul's cathedral, probahly the finest plastic work of modern times. It was the work of Alired Stevens (1817-1875), a sculptor of the highest talent, who lived and died almost unrecognized by the British public. The value of Stevens's work is all the more conspicuous from the feebleness of most of the sculpture of his contemporaries.

During the last quarter of the century a great change came over British sculpture-a change so revolutionary that it gave a new direction to the aims and ambitions of the artist, and raised the British school to a level wholly unexpeeted. It cannot be pretended that the school yet equals either in technical accomplishment, in richness or elasticity of imagination, or in creative freedom, the schools of France and Beigium, for these have been built up upon the example of national works of many generations of sculptors during several centuries. British sculptors, whose training was far less thorough and intelligent than that which is given abroad, found themseives practically witbout a past of their own to inspire them, for there existed no truly national tradition; with them it was a casc of beginning at the beginning.

The awakening came from without, hrought to England mainly hy a Frenchman-Jules Dalou-as well as by Lord Leighton, Alfred Gilbert and, in a lesser degree, by Onslow Ford. To Carpeaux, uo doubt-despised of the classiciststhe new inspiration was in a great measure due; for Carpeaux, who infused life and flesh and blood into his marble (too much of them, as has been here shown, to please the lovers of purism), was to his classic predecessors and contemporaries much what in painting Delacroix was to David and the cold professors of his formal school. But it was to Jules Dalou that was chicfly due the remarkable development in Great Britain. A political refugce at the time of the Commune, he received a cordial welcome from the artists of England, and was invited to assume the mastership of the modeling classes at South Kensington. This post he retained for some years, until the amnesty for political offenders enabled him to return to his native land; hut before be left he had succeeded in making it clear that severe training is an essential foundation of good sculpture. This had been but partly understood-is not even now wholly realized; yet by the impression he made, Dalou improved the work in the schools beyond all recognition. The whole conception of sculpture seemed to be modified, and intelligent enthusiasm was aroused in the students. When he departed, he left in his stead Professor Lantéri, who became a naturalized Englishman, and who exercised a beneficent influence over the students equal to that of his predecessor. Meanwhile, the Lambetb Art Schools -where Mr W. S. Frith, a pupil of M. Dalou, was conducting his modelling class under the diroctorship of John Sparkes (d. 1007)-were being maintained with great success. At the Royal Academy, where in 1got the professorship of sculpture was revived after many years, the inspiring genius of Alfred Gilbert aroused the students to an ent husiasm curiously contrasting with the comparative apathy, which passed as dignifed restraint, of eartier days. British sculpture, therefore, when it is not coloured directly from the Italisn Renaissance, is certainly influenced from France. But it is remarkable that ia spite of this turning of British sculptors to romantic realism as taught by Frenchmen and Italians, and in spite of the fact that the spint of colour and decoration and greater-realism in modelling bad been brought from abroad, the actual character of British sculpture, even in its mout decorative forms, is not in the main other than British.
Neverthelcss, there has been shown a tendency towards reviving the application of colour in sculpture which has not
met with universal approval. Although the polychromatic work of the Renaissance, for example, may keep its place, it is beld to clash with the idea of sculptural art; for though there is no absolute approach to imitation, there is a very strong suggestion of it. The use of a variety of marbles and metals, or other materials, such as has been increasingly adopted, does not offend in the same measure, as the result is purely formal. Yet, in the final result, the work becomes not so much sculpture broadly seen, as an "object of art," amiably imagined and delicately wrought.
Indeed, the sculptor has been greatly reinforced by the artificer in metal, enamel, and the like. But the revival of metal-work, cut, beaten, and twisted, however fine in itself, does not help sculpture forward very much. It may even keep it back; for, popular and beautiful as it is, it really tends to divert the attention from form to design, and from light and shade, with planes, to ingenuity, in pleasing lines-a very beautiful and elevated art, but not sculpture. As an adjunct, it may be extremely valuable in the bands of a fine artist who does not mistake the mere wriggles and doublings which are the mark of the more extravagant phase of the so-called "New Art " for harmonious " line." But it must always suggest the man with the aavil, shears, and pincers, rather than the man with the clay and the chisel. It is mainly to Alfred Gilbert that is due the debghtful revival of metal-work in its finest form wedded to sculpture, with the introduction of marbles, gems, and so forth, felicitous and elegant in invention and ornament, and so excellent in design and taste that in his hands, at least, it is subservient to the monumental character of his sculpture.
1The first effectual rebellion against the Classic, and the birth of Individualism, dates back to Alfred Stevens. The picturesque fancy of the Frenchman Roubiliac (who practised for many years in England), with his theatrical arrangement and skilful technique, inherited from his master Coustou, had left little mark on the Englishmen of his day. They went on, for the most part, with their pseudo-classic tradition, which Flaxman carried to the highest point. But until Stevens, few in England thought of instilling real fife and blood and English thought and feeling into the clay and marble. It was not only life that Stevens realized, but dignity, nobility of form, and movement, previously unknown in English work. Follower though he was of Michelangelo and the Italian Renaissance, he was entirely personal. He was no copylst, although he had the Italian traditions at his fingers" ends, and his feeling for architecture helped him to treat seulpture with fine decorative effect. Yet even Stevens and his brilliant example were powerless to weaken the passion for the Greek and Roman tradition that had engrossed English sculptors-with their cold imitations and lifeless art, pursued in the name of cheir fetish, "the Antique."

Until towards the close of the igth century tbis pseudo-classic art wat blindly pursued by a non-Latin race, and a public favourice Like W. Calder Marshall ( \(1813-1894\); A.R.A. 1844 , R.A., 1852) never attempted, except perhaps in the "P Prodigal Son." now at the Tate Gallery, to break away towards originality of thought.

Thomas Woolner (1825-1892; A.R.A., 1871; R.A., 1874), who had represented a modern heroine as a Roman matron, and had shuwn in his monument to Bishop Jackson in St Paul's cathedral an archaic severity and dryncss altogether excessive. sought elevation an archaic sevenity and dryncssaitogether excessive. "Tennyson in in portraiture and for his classically-inspired relief "Virgilia lamenting the Benishment of Coriolanus "-probably his most admirable and most exquisitely touching work.

Mcanwhile, Baron Carlo Marochetti (18og-1867; A.R.A., 1861 ; R.A., I866), an Italian of French patentage, had eried to introduce a more modern feeling, and his "Richard Coeur de Lion " at Westminster evoked great enthusiasm. It is difficule, now, to admire without reserve the incongruity of the 12 th-century king, mounted on a modern thoroughbred, and raising arm and weapon with an action lacking in vigour. The intention was excellent and fruitful, notwithstanding, and the statue is not without merit. It was he who cast for Landsecr the lions of the Nelson monument in Trafalgar Square, London.

Later on Charles Bell Birch (1832-1893; A.R.A., 1880), with his German training: introduced a new picturesque element in his "Wood Nymph, " Retaliation," "The Last Call," and the " Memorial to Lieut. Ilamilton, V.C., dying before Kabul "; hut neither the vigour nor the individuality of his worl: influenced his contempuraries to any extent, doubtess on account of the strong Teutonic 'erling it displayed.
Sir Joseph Edgar Boehm, R.A. \((183-1890)\), on Austrian by birth, was more sucvessul, and his influence, helped by the talent of able stuliusamistants (Professor Laneéri, Alined (iillere. and others), contributed momewhat to thaw the chill which the cold
marble atill acemed to ghed anound. There was mot puch inspiration
in his monument of " General Cordon " in St Paul's carhedral, and his "Wellington Memorial" is cold and empty, though oorrect enough: but the "Herdsman and Bull," among his ideal subjects, the "Carlyle " on Chelsea Embankment, among his portrait-statuet, had the right feeling in them. His busts were usually excellent.
H. Folcy (1818-1874; A.R.A., \(1849 ;\) R.A. 1856 ), who at firat was all for years to throw his previous convictions to the winds, when he produced the finely spirited equestrian statue of "General Sir Jame Outram," now erected in India, and the stat ue of Sir Joshua Reynolde in the Tate Gallery. This statue was welcomed with enthusiasth in the art world, and helped to remind the public that monumenta need not be staid to dulness, nor stifl and dead in their imperturbability.

Meanwhile Henry Hugh Armstead (1828-1905: A.R.A. 1875: R.A., 1880 ), who had bcgun by devoling himselt to the art of the
silversmith, fashioning the "St George's Vase." "The Paclington silversmith. "ashoning the "St George s Vase. "The Packington younger school; he made his first appeatance in the exhibitions in 1851. He was carrying out commissions of considerable magnitude -in the Palace of Westminster, and in the Abbey itself, for which he executed the unarble reredos with its many figuret, the whole of hall, as well as ehe cighty.four life-sized figures on two sides of the podium of the Albert Memorial, with the four bronze stateves "Chemistry," "Astronomy," "Medicine," and "Rhetoric." Portrait-fgures of all ages are here classcd togethes, and the work is a better-sustained piece of designing and carving than is commonly understood. The statue set up at Chatham of "Lieutenant Waghom " is a good example of Armstead's sculpture, impressive by ite breczy strength and picturesqueness; but a mone remarkable work, technically"speaking, is the memorial to a son of the carl of Wemyes "David and the Lion," now fixed in the Guards' Chapel. It is in very flat relicf: Ninevite in character of treatment, and carved wholly by the artist directly from the living model, it is, in point of technique, one of his best productions. His marble statuette of "Remorse," bought for the Chantrey Collection, is a remarkable example of combined intensity of expression and elevated purity of style. The work of Armstead is monumental in character-the quality which has been so rarc a monte British sculplors, yet the finete of style which assures him his place in the British school.

Following the chronological order of the artists' first public appeatance, as being the most convenient and the only condistent method that will prevent overlapping, we come to \(F\). 1 . Williamend (b. 1853), who executed many works for Queen Victoria; Johta Hutchison, R.S.A. (b. 1856), a Seottish sculptor of the school: and Gcorge A. Lawson, H.R.S.A. (1832-1904). Lawson was a pupil of Alexander Ritchie, of the Royal Scottish Academy. and in a measure of Rome. He went to London in 1867, and soon proved himsclf one of the best sculptors Scotland bas produced. "In the Arena" was his first striking group: "Daphnis excellent example of his Classic life-size work: and "Motheriesy one of his greater successes in a more modern and pictorial spirit, a group full of pathetic pathos and free and sympathetic handing. "Callicles," "The Weary Danaid," "Old Marjorte," and the stetue of "Robert Burns," erected at Ayr, are all in their way noticeable. Lawson's work, which only requires a little more animation to be fine, has the qualicy of "style," and is strong, manly, and full of distinction.
Sir Edwin Landseer ( \(1802-1873\) ) had exhilited in 1866 a "Stas at Bay," but his four colossal lions for the Nelson monument in
Tralalgar Square, London, constitute his principal plastic worles They engaged him from 1859 to 1867 , the yeas in which they were set up. The casting of them, as already staled, was carricd out by Baron Marochetti. Each is 20 ft . in length and weighs 7 tons, They have great nobility and dignity of pose, and alchough they are not altogether sculptural in treatment, they are finely imp with a good sense of style.

George Simonds (b. 1844) is a product of the foreign cheols He is the author of many monumental works and not a litte lecorso tive sculpture, but he is best recognized by ideal subjects. "Diony sus astride his Leopard " (his Ginest work). "The Cerd." "The Falconer "p (in the Central Park, New York), "Cupid and Campaspe "and "Aremone, the Wind Flower." His treatment of the undraped female figure is refined and delicate, and is an intellectual reality abour his best work, as well as ima
in conception. A. Bruce-Joy (b. Dublin, 1\&43) has produ work and statues of public men for public spaces, and many d idea
Thomas Brock (b. 1847 ; A.R.A., 1883 ; R.A. 1891 ), wh is prodigious in amount as well as solid and shalarly', came? from Worcester in 1866 and fell eany under the influense of th eculptor Foley, who eras soon to rebel against the formiaism that prevailed. When his chicf died, in 1874 , Brock was appo cargy out the great unfinished work in the studio-the Monument " in Dublin, the "Lord Cannixg" in Calcutim, and several others. But he felt the fareign curnent; and even whes in sisle was formed. his cancr being already asoured, he was percepaive eriough to modify it, and, so developed. he lefi his master very far

Marment of Peril," a fine, scholarly work representing a mounted Ped Imdian repelling the attack of a great serpeat which has thrown fis horse to earth. How greatly he improved in technical quality and in refinement of taste is to be seen in the life-sized marble statue callod "The Genius of Poetry"-graceful where the "Moment of Peril " was violent in action, reposcful and harmonious where that veat vifprous, and .sculpturesque where that was anecdotal. A higher intellectual point was reached in " Song" and in the "Eve," mow in the Tate Gallery in London. A similar advance is to be obverved in Brock's portraiture. The statues of "Robert Raikes" (\%a che Thames Embankment) and "Sir Richard Temple". (in Sombay Town Hall), for example, are finely treated, unconventional Gganes: but " The Rt. Rev. Henry Philpott. D.D., Bishop of Worceser," in which the inherent difficulty of a seated figure is happily murmounted, marks the progress. The skill with which the artef har given the drapery, especially of the sleeves, alightness wot commonly teen, is striking. There are no black holes of shadow: the deprestions are shallow and of the right shape to hold light even while accuring thadow; yet weakness is avoided and crispness is meared by the sharpening of the edge of the folds-the principle Thich is extablished in the Pheidian group of "The Fates" lor mample, among the Elgin Marbles. Other works of importance in the gme clasa are the effigy of "Dr Benson, archhishop of Canterbutry." and the admirable statue of "Sir Richard Owen " in the Narural History Museum, South Kensington, and especially the Thamas Gainsborough " in the Tate Gallery, are all of a high order chether as to eharacter or handling. With these may be grouped the statue of "Sir Henry Irving," the tribute of British actors to the memory of the great dramatic artist (1910), and the seated marble cetpe of Lord Russell ( 1904 ). The bust of Queen Victoria is one of che noblest and most dignified works of its class executed in Enge. Brd; full of tenderness and of character, lovingly rendered: asd Fith a delicate fecling for form, rightly realized. This head heralded the noble work by which the memory of Lord Leighton is to be kept Tren in the aisle of St Paul's cathedral. In proportioa and in Carmony of design and of line, alike in canception and in reticence, Wis ibe sculptural expression of a well-ordered mind and taste. The effigy shows Leighton asleep, while figures personifying his arts, panting and aculpture, guard his sarcophagus at head and foot. There is a note of triumph in the great design for the *" Queen Victoria Memorial," which provides London with its most claborate malptural effort, rising 70 ft . high on a plateau 200 f . across, with manmerous emblematical figures of great size and imposing arrangemant. It is based on an elevatod style. dignified, retined and monumertal; for Brock is a sculptor in the full sense of the terra. and his lines are always good

D W. Stevenson, R.S.A. (1842-1904), in his general work showed hat litile sympethy with modern developments. The ' Bronze Lectern" (in St Cuthbert's Church. Edinburgh) is perhaps the most decoratively effective; but his most ambitious work, called " The Pomprian Mother," is a modern adaptation of the "Niobe and her Duughter" by a follower of the school of Scopas in the Ufixi Caltery.
Athough Horace Montord, modelling master at the Royal Acaderny, passed much time in the studio of Matthew Noble ( 1818 8876), he did not thereby lose his sculptural taste. Not that he dindayed it much in the share he had, as assistant to C. B. Birch, A. R.A., in the modelling of the notorious "City Grifinn" at Temple Bar-a weird but spirited beast, the design for which had been mppitied by the city architect, Sir Horace Jones." A Hymn to Dempeter," Itife-size stavue full of movement., and the statue of
Psyche and the Casket of Venus," may be named as typical of the style of Montiord, whose work is usually broad and sculpturesque, fise lnguished by firmness and grace.
Sir Charlea B. Lawes-Wittewronge (b. 1843) has produced three ance works which have attracted attention: an claborate and opirited equestrim group of a lemale Mazeppa-" They Boupd me on " (1888); "The United States of America " (1890), decorative and not without elegance, and "The Death of Dirce." The iasteasted. of heroic size, in variously coloured bronze, was first exhibited at the Royal Acedemy in 1908, and again, in coloured marbles (yet cort truly polychtomatic in character) in colonsal size, at the FrancoBritish Exhibition (1908). The complexity of the design, the skilful cumporition and arrangement of the elaborate group, the vigour of the envedeling, and the impressiveness with which the work imposes it if upos the spectator. combine to render this perhaps the most important culptured group of its kind exhibited in England Er Charle's work is always strong and robust, chough occasionally nomewhat lacking in repose
W. Hamo Thornycroft (b. 1850; A.R.A. 1881: R.A., 1888) heane a great influence for good in the British school. His tendency tuwads the Greek has been a wholesome reminder of the danger of de aver-enthusiasm for naturalism, and yet was never forced to manventionaliem. Alike in ideal work. in monumental sculpture and in portriture, his art is marked by refined taste and scholarship agd abble sense of beauty. It is strong, yet without undue display 2power. In him we have to appreciate an unaffected sympathy -an sfandeur alid style, and in all. a bike broant readering of the and pot a titue of their ropose, yet individual and unamotatably
belonging to the British order of mind. In his lantex monmmental group. however, the "National Memorial to W. E. Gladstone." erected in the Strand, London, there is little trace of the classic In this work, as in the bronze statue of Bishop Creighton in St Paul's Cathedral, there is a modern feeling entirely responsive to the feeling of the people. Mr Thornycroft's seated marble statue of Lord Tennysor (1909) in Trinity College, Cambridge, is one of his finest portrait gogures, full of dignity and excellent in likeness-a worthy memorial of the poet.
J. Havard Thomas began in 1872 to exhibit portrait sculpture, and soon turned his attention to ideal work, but he did not attract widespread attention until 1886, when he produced "The Slave Girl." This marble nude was a curious contrast tovnost Slave Girls by other sculptors-that by Hiram Powers, for example Somewhat stunted in torm, she is nevertheless full of very human grace and well-felt realism, and is a good example of the artist's carving. Mr Thomas, indeed, is one of the few to carve his own marbles, often without taking the intermediate step of making a clay model. This of course cannot be the case with his large sculpture such as his great statue of "The Rt. Hon. W. E. Forster "at Bradford and his "Samuel Morley, M.P." 'and "Edmund Burke, M.P.," both at Bristol; but the beautifut small heads of peasants and childrensuch as the Donatellesque "Pepinella"-ol Capri, where he lived tor years from 1889 onwards, are mostly carved direct from life The beauty of his chisel work can be seen to perfection in the exquisite bust of Mrs Wertheimer in the Tate Gallery; the marble seems to turn to flesh under his chisel and to palpitate with life it is, perhaps, too much like flesh. This is very far from the "Classic," with over-attention \(t o\) which Mr Thomas has curiously and quite inaccurately been reproached. It is true that his much discussed statue " Lycidas" appears to be a distant echo of Myron It is in truth archaistic, but with an aim altogether different from that of the Greek. It is Classic in a sense, full of life and wonderiully modelled, but the attainment of perfection of human beauty was not the intention of the sculptor, and yet it appeare to the us observing as but a rifacimento. There is a vivid sense of style in Mr Thomas's work, and sometimes a search for beauty in subjects which to the common eye may suggest the ugly. But Mr Thomas must be recognized as an artist of great power and originality and to the last degree conscientious. Sculptural subtleties he loves, and he works in a low key, quiet and unobtrusive, and severe though he is, he is a poet in sentiment with exireme refinement of taste. His reluils are fine in rhythm, and by their accentuated definition allied with delicacy, extremely telling.

From the yeer 1873 Edwin Roveoe Mulline (d.rgos) produced numerous buste and statues, and his work wet in the main ideal and decorative. His best igure is probebly that of "Cain-My Punishment is Greater than I can Bear." executed in 1896; his latest work. "The Sisters" (1905), shows contiderable grtace. Mullinat work in architectural embelishanent wat good in style, appropriate and effective.

Joweph Swynnerton (d. 1910) wat a sculptor who epent a good deal of his time in Rome and worled under ber influence. His colonal Gountain of Gowers, zephyrs and splesling nymphs is, on the contrary rather rococo in style, with charming pasages. On the other hand. \("\) Love's Chalice is Clussic in feeling- Cencrally speaking Swynerton's work has an appearance of streagth, without common nest or lack of effect.
E. Onslow Ford (e852-1901: A.R.A., 1888; R.A. 1895) was loet to British art before he had pasmed middle age. His eested statue of "Henry Irving as Hamiet" is a well-conceived piect of realism, with expression subtly marked, and verging upon the theatricai-waich with this work, the later eeated statue, that of "Huxley," been and refined, is more strictly eculpturesque-for in it there is no "subject," and there are no ornaments to divert the attention and suggent a on a camel-reminding us too vividly of the "Arab Chide" by Barye-is more open to criticism on the score of the elaborateness of the ornamental details, which almoat reach the boundary of what is allowable in sculpture. It is erected at Chatham, and a replica has been et up (1902) in Khartum. A finer memorial is that to the honour of "Shelley." It is, however, better in ite parts than in its eatirety, because the decorative scheme injures, rather than helpa the acuiptural dignity of the drowned poet's exquisitely-rendered figure. Of Onalow Ford's of her memoriala, that of Queen Victoria at Manchester is perhape the most discused and the least to be admired. (or although the cooception is dignified and characteristic it does not rank by any means with the beat of which the artist was capable. As a truthlul portraitist Onslow Ford had few rivals. The sitter is before the apectiztor, without undue fiattery, yet rithout ever showing the commoner side of the model. Fleah. bone, hair clothing, are all in their true relation, and the whole is admirably realised. Idealisn, or at least poetic realiem, Onslow Ford cultivated in a series of small wrols. Of his last figure. "Glory to the Dead," It may be taid that, although statuegoe, it carriea realism rather far in treatmerni. It may be objected that in lunerary art, so to call it, the nude was never reworted to by the Greeks in such a relation; but Onslow Ford felt that be was wrorlaing, mot for ancient Greehes but for medern Englimhorin, and that mentiment, and mot
archaeology, must in such matters be the guide. There are, benides, the "Marlowe Memorial," ect up in Centerbury-graceful and refinet. but rather trifing in manner-and the "Jowett Memorial, decoration, in the style of the Italian Renaismance. The work o? Onslow Fiurd always charms, for he had a strong sense of the pictureaque and a true feeling for beauty, but with insufficient power. But for his delight in decorative detail, he wrould have been greate than he was: for over-enrichment is in incvitable opposition to thigreater qualities of the monumental and the dignifed in glyptic art. end abundance of small details involves poorness of effect. But against Ford's taste, especially against his admirable dexterit little can be said. The ligh degree of refinement, the charm modeling, grace of line and composition, sweetness of feeling, which are the note of his work, are in a great measure a set-off agains: occasional weakness of design and character, and lack of moni. mental effect.
H. R. Hope Pinker is primarily a portrait-sculptor, Of all his works the scated statue of "Dr Martineau " is perliaps the best, fol interest, refinement, and for terhnical qualities. His reliefs are as nuracrous as his statues, of which the most popular is the "Henry Fawcett "io the Market Place of Salisbury, but his most importan: government of British Guiana.

The most remarkable work executed by any British amateur sculptor is the "Shakespeare Mernorial," presented to the nation ! Lond Ronald Sutherland Gower, and set up by him outside th Shakespeare Theatre at Stratíord-on-Avon (1888). This monumen carried out in Paris, represents the poet on the summit, atcenden below by the four great characters-"Hamlet," "Henry V. "Lady Macbeth" and "Falstaff." designed with singular abilji" and a happy display of symbolic inventiveness. Lord Ronald al:., modelleri statues of "Marie Antoinette," "The Dying Guardsman,' and other works which have secured wide attention.

In 1877 there burst upon the world a new sculptor, in the resson of Sir Frederick (afterwards Lord) Lcighton (1830-1896; is?A. 1864 : R.A. 1868 ). Who, in the following ycar, was to be the pres.inas,
of the Roval Academy. His first work was "An Athlete Serugghos wirh the Python." No piece of sculpture of modern times made a greater stir on its appearance; for here was a work, by a paister. a worle, it was declared, which would have done honour to the ancient fine in style, noble in type and in form, learned in the knowledge the figure it displayed, original and strong in pose, in action atti movement; scholarly in exocution and instince, with the manner at the painter himself. The group was hatied as a masterpicce by on: who was thoughe to be not yet even a student in sculpture, and it w: declared by the most exacting cricics to be worthy to mank with th:
best examples of all but the finest periods. Yet it is somewhat hack: ing io expressinn-in that kind of humanity which every neally grea: masterpiece of art should exhibit; and connoinseurs a pplauded the
technique, the surface qualities and the like, when they should have technique, the surface qualities and the like, when they should have
been caught by the sentiment. But as Leighton was secking only the beauty and expression of form, to the nethect of sentiment, be wilt well content with the reception and world-wide recognition of thit work. One day the modet for the "Athlete," tired out, rose aual that he forthwith began the modet for the "Slugizard." This w... is in its way of stitl higher accomplishment than the "Athlete" It is just as Greck as the other in its devotion to form and its worshi,
of the beauty of the human frame. But it is a condition, a sensation, an idea, rather than an action, that is here recorded; and wo it the higher conception. And it has some of the mystery which distinclive of the finest art of ancient times, in which modern scu! ture is almost entirely deficient. Yet while the " Athlete" may comparel, in idea, with the relatively debased "Laocoon," which seerns in some degree to fotlow if not to challerge, the "Sluggard" belongs to a more elevated expression of a distinctly papan ant, and, as it were, to a better period. Great as was the sensation made la!
these works, and by the charming litele statue of Necdless Alarm; (cast by the " lost-wax "process), Leighton eecms to have left tis direct follower or imitator among she younger men.
T. Stipling Lee, by natural ability as well as by cultivation, is it artist of unusual elevation of mind and excellence of execution, an \(\mid\) in his composition he aims at securing beauty by the arrangement of bis figures in the panel, rather than at enriching them with detaila, as a dosigner would do. He is an ascetic in choice of materials, , that his works generally remain beautiful studies of the haman form druped or undraped. It is for his power of telling a story beantifulit in marble-as in his pancls for Se George's Hall, I iverpool, which w. amonk the fincat work of their kind in Encland-that Mr Lee mil cominue to be adruired: he is, beyond almost alf others, a sculptar : sculpior. Ilis statuc of "Cain," extremely simple in conocption, it i materpiece of expression.

John M. Swan (t847-1910; A.R.A. 1894: R.A., 1905) : pupl of the Royal Acadrmy and of Cotrome and Fremiet, sperialized as a sculpeor of a particular clask of subject. He is a etylise in a hiva degrec, whose work is (ull of leauty and importasice. For the mut [xart, ous by no theans exclusively. his buipcires are studies if

facinating expressivenest of their cinuous bodjes, the whole range of the pasaions in the most concentrated lorm. In the "Leopand Playing. with a Tortoise," "Leopard Running." "Puma and Macaw," and similar works, we have the note of his att-ionosity with tense mumeles, , tretched and folded skin, suppressed (rency of enjoyment. The note of Barye, the great French min, Irons whom in some measure Swan drew inspiration, ts power and utrength and decorative form, but his aim is rather at fine, grim, naturalistic studies of a great cat's crawh, with amazing vivacity and vieality. In certain groups, wach os "Orpheus" and "Boy and Bear Cube" the sculptor combines the human foge with animal forms in fo componition of these there is always the note of oripinality.

Amother student of animal life is Harry Dixon, whope bronst "Wild Boar" is in the Taxe Gallery. "A Bear Running" ewcelieat alike in character, form and conscruction. and capecially in mope ment, "Otters and Salmon"" and the Ggure-sabrect called "The
Slain Enemy" - prehistoric man with a dead wolt-ure among his chief works.

Andrea C. Lucchesi is one of the few who, in opite of all discourserment, has not only persisted in concentrating his attention on ivita work. but has devoted mont of it to the randering of the fernale form. Prominent mong his figures are those called "Dextiny," "The Flight of Fancy,"". The Mountain of Fame "" "The Myrtle's Alms:" "Carthage, 149 B.c."" and "Verity and illudon." Mr Luccheri's main excellence is in the treatment of nude forms, ia which the lans succeeded, throngh agreeable working out of idet and emcellent execution, in interesting a public usually indifferent to this braticl of culpture.

Alfred Gilbert (b. 1854: A.R.A., 2887: R.A., 1892: reimmed 1909) is to be regarded as one of the greatest fegures in Britich seutipture, sot oaly as being a master of his art, but as havint preecived in his work a groat movement, and in lews than a drotade eflected more than any other man for the salvation of the British achool and inspired almoot as much as Carpeaux or Dalou, the yound eculptors of the country. Among his earlier works are two fine hoads of a man and a girl, pure in style and incisive in charecter. which were cast by the cire perdue, or " lost-wax." procces, which be had learned in Naples Its introduction into Grat Britaiz-or. it may be more correct to say, its revival-had considersble influence on the treatment of bronse sculpture by British artisse. In Gilbert'o portraiture we have not merely likersesses in the round, but little biographies full of character, with a spiritual and decormitive as weil as a physical side, and the mental quality dieplayed with mand sympathy. Fleak end cextures are periecily realiced, yet booed. Himple. and modest. Many of these qualitics sue as obvions in hio portrait-statues, such as the fine effigy met up to ": John Hownord" in the market-place of Bediord. The monument with which Gillert's name will ever be assoriated is the "Statue of Quest Victoria" wet eity, has bern irretrievably injured by depredanions, and revelate incomplete in its decorative details The quect is shown wilh ezteres ordinary dipnity. Large in its minses, esraceful in its tincs. the person of the queen enveloped by all the symbolical figures and lanciful ornaments with which the artist has chowen to onrich it. the monmment marks the highest kevel in this class to which ang oculptor and metal-worker has reached for generations The pro fusion of an ardent and poetic imagination is getn throuritoun in the arrangement of the figure itmed, in the equiaite "Oicsory" that used to surmount the orb, in the atately throne Invention, originality, and inspiration are maoifet in every part, and ewery detail is worked out, with infinite care, and bisith is mijen to a socio of dainty conceits, not all of them, perhaph entirety defenable from the purely culptural point of view. In a meamure it suyteres polrlsmithry, to which the genius of Gilbert has so dicen yefred, as in the exquisite epergne presented to Queen Victoriz on her jubile in 1887, typifying Britannia's realm apd rea power in endiers poetic and dainty uugestions of beautiful devices Among Cefteric memorials, not mentioned clsewhere, are thore to " Frant Huaf. R.A.." and to "Randolph Caldecntt." both in the rrype of St Puul's cathrdral. London; the "Henry Faveeft" suemorial in When mimes Abbey. which, with its row of expressive fitte syrnbodichl herares
 of its kiad in Enpland ls the "Tomb of the Duke of Clarence" in St Georre's chapel. which in tgio still ewaited final completion. Perhaps his betc comprowition expryaive of emation is the math kength group "Mnrs jnaus Vitae," a terra-col ta group driegoed to be executed in bronse for the hall of the Royal Cinlepte of Surerumat Few artists in any age have shown greater genius as at onne artifcer and cculptor. Gilbert is fond of draling with subject which ellowat his iancy fail play. His work Is find of colotar; it is phaytul end broad. The smallent detaile are bige in irratanem. ond every part a carefully thought out and most ingemiocs in dexign. His playtulpen has coumed him at times to be somewhat too forid in manner: bue his easte is so juat, and his fancy so inexhaustilile, thes he has ately given rein to his immgingtion where another man would have mat fiot and come to grier.

Robert Sark is an animal meolptor who has uswaly attracted the notice of connoi weurs rather than of the qreater, publie, and the

animal anatomy; hia range is considerable, and he is at easy with a rhinoceros as with a cart-horse or a hunter.

Conrad Dressler is best known for his busts of distinguished men, hut his statue of "A Cirl Tying up her Sindal," and his two large marble pancls for St Ceorge's Hall, Liverpool, assured him his position. There is a cleverness, a daring, in his marked style, vigour of treatment, and a tendency towands emphasis, especially in his deormetive work. much of which is designed for execution in Della Rohbia ware. Since his return to pure sculpture he has executed pmo important work, including a bronze " Bacchante."
In the work of Harry Bates (1850-1899; A.R.A, 1892), especially is the teliefs, with its balance and dignity, its rhythmical hno and Gie expression, is to be scen a fiexibility which few Engfishmen had dhown up to that time. Style and a genuinely modern treatment of chasic form, which is not weakened by touches of maturaliom, Fere also to be recognized. Nor-in his \({ }^{\text {" Homer," for example- }}\) does the background detract from the main subject: Homer and Inmanity in front ; and behind, a vision of the Parthenon and Pallas Athence, and the great Sun of Art rising with the dawn of Poetry. "Plyche" is mare delicate in thought and treatment, but it has stive of the originality' or force of the "Homer," or of the classic tyle seen in the head called "Rhodope." The serene and reposeful atatute of "Pandora," about to open her ivory casket, aucceesslully achieves the purity of style at which the sculptor aimed. "Hounds竞 Loash" (the bronze of which belongs to the carl of Wesmyss) is a Vigorous group which was undertaken by Bates in response to tho criticiam that he could design no figures but such as are at rest The plastic group is in the Tate Gallery, where it figures along with the "Pandora." In "Endymion" the oculptor reems to have enited in some degree the sculptural ideas expressed in the "Homer" and the central relie! of "Payche": there is in it a good deal of the grace of the one and of the decorative force of the other, together Fith a bofty sense of beauty. The portrait-busts of Harty Bates are good pieces of realism-strong, yet delicate in technique, and eceeilent in character.

Sir Ceorge Frampton (b. 1860; A.R.A. 1894; RA. 1902 : lenighied, 1908 , pupil of the Royal Academy, the Lambeth Schools, and Mercic in Paris, is a particularly versatile and original artist. tboroughly in the "new movement" which he bas done 00 much to drect Ilighly accomplished, he is at home in every branch of his ert, and covers the whole field. He first exhibited "Socrates Tciching " (is8.4), and followed this with "The Songster " (i887), "An Act of Mercy" (I888)، "In Sikence Prayeth She" ""The Angel the Worf "一his) inst ideal statue of the kind. It was followed by "Mynteriarch," heralding a clase of work with which the artist has sinco infatified himself; for being in open rebellion againgt "white ecalpture," be thenceforward devoted himself to colour. "Mother and Child " is an experiment in polychromatic Ggure-work. The balf-length figure called " Lamia," with ivory lace, head, and neck, and in a quaint head-and-neck dress of bronse jewelled, is a further departure from the true reserve of eculpture, but beautiful and dofighriul in feeling. The statue of "Dame Alice Owen." in bronse and marble, and "King Edward VI." are original, notwithstanding the preudo-medieval taste of their conception. Frampton is happiest is datinctly decorative aculpture. His prolific and inventive fancy bas exuressed itself in such works as the bronse "The Stearmship. and "The Sailing Ship" tor Lloyd's Repistry in London, nud in the memoria! "Monument to Charles Mitchell," at Newcastle-on-
Tree. Herein a new note is sounded, and we have some of the most ceriking features of Frampton's design. That is to esy, he aeeke to eccape from the purcly architectural forms, pediments and moulding, introducing lais own iriventions of curved lines, and frequemy mabstituting tree-forms !or columns or pilasters, with rocke for basea. trunks for pillars, and branches and foliage for cepicals. Betides these should be meationed "The Vision," the chen heroines from the Morte d"A "hur, "My Thoughts are my Childrem," "Music " and "Danciny"," and memorials and busts of - Charlee Keene," " R. Stuart Poolc," "Leigh Hunt," "Passmore Edwards." "Dr Garnett," a solosalal statue of "Queen Victoria" erected in Calcutta, and another, an extremely sucressful work, for Leela. His group of "Maternity " (1go5) and the full-length seated carue of the marquess of Salisbury ( 1907 ) have added to his reputaLom. There are always charm of mrangement, delicacy of workmanhip, and daintiness of feling, is well as considerable power of dexikn. aimplicity, and breadth in his work. Sit George Frampton las aliso produced a number of fine medils.
W. S. Frith, one of the most sucectal teacher of sculptors in England, is chiefly remarlable for the decorative quality of his Fort As in the monument to " Wheatstone, Inventor of the TeleBaph. " or again the stapdard lampe at the Astor Estate Ofice on the Thames Embankment, the eculptor ghows charm of thought and eifrit of design, vigour and richnese of effect. His ideal statuary and portraiture are not his chief work, however; his decorative eculpeure for ecclesiastical and eecular buildings is vast in extent and has had good influence on the younger thool. 'One of his chief Forte is the "Biahop Elicott' Memorial," a tomb with recumbert -pre, a dexisn of considerable imagination.
Henry A. Pegram (b. 186a; A.R.A. 1904), a pupit of Hamo Thornyctofe and of the Royal Academy. attrected early atbention
with "Death Liberating a Prisoner," and by the two high reliefs "Ignis Fatuus " (acquired for the Chantrey Collection) and "The Doom of Medusa." These were followed by "Eva." "Sibylla Fatidica," "The Last Song," "The Bather," "Libour," and "Fortme," by decorative work for the exterior of the Imperial Institute, and later by the great candelabra which flank the interior western end of St Paul's cathedral. "Into the Silent Land " (1905) is a group typical of the funcrary sculpture on which his chisel wat engaged in later years. His portraiture is also noteworthy, and his work generally is usually sculpturesque, with movement and life.
A. G. Walker has produced notable work in the class of pure sculpture, including the relief representing "The Last Plague: The Death of the Firstborn." "Adam and Eve: And They were Arraid " and "The Thorn" (exhibited in bronze in 1910), graceful and quaintly charming, with elegance in the pose and in the action. His chicf decorative work includes the sculptural figurea in Stapsford Hill Church.

The name of Captain Adrian Jones was for many years chiefy agmiated with the spirited work called "Duncan's Hor tes," a group diplaying great knowledge of equine anatomy, form and action. suce then his equestrian statue of "The Duke of Cambridge," encied in Whitehall, London, outside the War Office, has been re ghnized as a vigorous performance. His most important work is the monumental quadriga designed to crown Burton's great Arch at Hyde Park Corner, Loodon.

Reynolds-Stephens (b. 1862), more devoted to goldsmith't figl:re-work than to larger and more scarching sculpture, must be conilered less as a statuary than as "a poet who singe jn metal." A relicf, after Sir L. Alma-Tadema's "Women of Armptima " (1889), "Slecping Beauty:" a bas-relief, full of thought, invention, and dainty covinitg. In the highly decorated "Launcelot and the Neatizng, un of various coloured metals, ivory, cems and the like with mety oymbolism. Apart from his choice of material, there is a delicate languor about the lines of his figures and relicfs, which display a churming feeling and sefined taste. By two striking works he hat re eatcred the feld of pure sculpture the dramatic and somewhat
 Afred Drury (b. 1857 : R.R. Re, \(_{1} 1900\) ) was a pupil of Dalou, whon apsistant for a tinc he became. The first result was the curious echo of the master's style, "The Triumph of Silenus " (1885). "The Genius of Sculpture " and " The First Reflection " (bought by the queen of Saxony) and " The Evening Prayer '" (1890, Mancheater Corporation Callery) were followed by the statue of "Circe " ( 1893 ), which, through ite grace, elegance of lime, and symbolical realization of the subject, achieved areat popular success and was acquired by Leeds. The hronze head of "St Agnes'" (1894) is one of the first exsmples of Mr Drury's later style, belonging to the higher order of conception which. generally spealing; he has since maintaincd. This may be seen alio in "Griselda" (bought for the Chamtrey Collection). "The Age of Innocence," and other bust aymbolical of childhood, and in the eries of "The Months," at Barrow Court. For the decoration of the City Square at Leeds Drury executed the tratue of Dr Priestly, contixing of the colonal figure entitled "Even." Hia colosest groupt for the decoration of the War Ofice, the monumental panels in high relief for the piers of Lambeth Bridge and the decorative sculpeure for the fagade of the new Victoria and Albert Museum, all in London, are worke of conciderable importance. Among the latter are the figures of "Inspiration "and " Knowledge," executed in 1907. Drury's quiet, suave, and contemplative art leads itself well as decorative sculpeure to architectural embellishment: His portraiture is also gend, reticent, and full of chafactor, and as a manipulator of clay be represents the highest conteraporary standard of English sculptors.

Frederick W. Pomeroy (A.R.A. 1906), pupil of the Lambeth and Royal Academy Schools, and of Mercié, is of equal taste and ability. After 1888, when he exhibited the bronze statuette " Giotto," he produced many ideal works-" Love, the Conqueror " (Walker Art Gallery, Liverpooi), "Pleasures are like Poppies Spread," "Boy Piping." "Dionysos." and "The Nymph of Loch Awe " (both in the Tate Gallery). "A Nymph Finding the Head of Orpheus," "Undine," Pensbe," and the clever stady of the nude called "The Potter, "Perscus" is an inspiration from Benvenutp Cellini, but "The Spearman " is an original and powerful work. "Feroniae " (1909) is nude statuc. in bronse, remarkable for grace and sculptural animation. In ideal portraiture he has produced the starues of "Admiral Blake," "Dean Hook" (a colossal work Ior Leeds) "Oliver Crornwell" (also colossal. for Se Ives, Huntingdonshire) Robert Bums " for Paisley, as well as "R. P. Bonington " (1910), "Monsignor Nugent of Liverpool " (1905), an impressive group, and similay work, together with the life-size panel of "Archbishop Temple," in bronse, for St Paul's cathedral. In true portraiture, Pomeroy executed the Liberal Mcmorial Statue of Mr Gladstooe, in the lobby of the Houses of Parliament, and the recumbent effigy of the Duke of Westminster, for Chester cathedral. His work is strong and sculpturesque, and his statues "stand "well. He sees nature in a big broad way, and his decoration is effective and well designed.

Abert Toft became known by his statue of "Lilith" (1889), and
emphacized the impretion then created by "Fate-Led " (t892, Walker Art Gallery)." Age and the Angel of Death." "' In the Sere and Yellow Leaf " ( 1 remarkable atudy of old age), "The Goblet of Life," and "Hagar." "The Spirit of Contemplatioa" and "The Cup of Immortality " are more complete and display dignity and refinement. His memorials of the Beser War, at Cardiff and Birmingham, in design and silhouette, are among the most striking in the country. In "Mother and Child " (1903) and " Maternity" (1905) he has greatly raised the high-water mark of his achievement. Toft's busts, such as thow of W. E. Gladstone and Philip Bailey, as well as his that ue of Sir Charics Mark Palmer, at Jarrow, and similar works, have force and breadeh of character: and in his ideal work there is an effort, well sustained and succesful, after dignity, harmony, evennes of balance, and relation of the whole.

Professor Edouard Lanteri, a naturalizod Englishman, to whom Brisish sculpture owe much, employed his own striking gifts to teach rather than to produce. But "The Fencing Master," "The Duct," and "A Garden Decoration" have exercised influence on the younger school through their fine eculptural qualities of vitality, richness, joyousness, entuousness, and movement. His portrait thusts ere fuf of life and have that refinement and elegance pushed to the ut most length, which are characteristic of all his work; in his nude fgure called " Pax " we have much of the severity, dignity, and placid ropose of the Greek.
W. Birnie Rhind, R.S.A., has produced little work so important as the elaborate decorations for the doorway of the Scottish National Purtait Gallery, but some of his statues and busts-" King James V. of Scouland," "Lord Salisbury," and others-show the influence of the modern school.
W. Goacombe John (b. 1860 ; A.R.A., I899, R.A., 1909) achieved an early reputation with a figure of "St John the Baptist," an austere creation of real importance. His other chief works are "Morpheus," "A Cirl Binding her Hair," "A Boy at Play " (Tate Gallery), " The Glamour of the Rose," and "The Elf "- weird creation of true camely. In these are shown a love of the purity and refinement of nature, realized with delicacy and a feeling for beauty. In portraiture Mr John in not less successful. The colomal scated statue of "The Duke of Devonshire " at Eastbourne has been acknowledged by the bent critics in France and Engla nd to be one of the finest things of its kind, gowd in deaign and quict suggestion of power. Among his chief memurialn ane the tomb of the marquess of Salisbury in Westminster Absey, the "Memorial of the King's Regiment " at Liverpool, the equesirian statue of "Viscount Tredegar"at Cardiff, the "Maharajah of Balrampur "nt Lucknow, and the monument to Sir Arthur Sullivan in the Embankment Gardens, London. These all austain the reputation of the sculptor who has from the first been loyally encourared ly him fellow-countrymen of Wales. The striking fricze "The Battle of Trafalgar," for the pedestal of the statue of Viscount Tredegar (19to), is a remarkable performance.

Hertram Mackennal (A.R.A.' 1909), the son of a Scottish sculptor seteled in Australia, acknowledges no school, but was chiefly influenced by study in laris. In his carly ideal works, such as "Circe" und "For She Sitteth on a Seat in the High Places of the City," there are boldness and a sense of drama, with a keen appreciation of elegance of form, not without everity and power nf design. But they give little hint of the excellence that was to follow and to bring him to the very front rank of Britioh sculptors, 80 that in 1910 he was selected to design the coitsge of the new reign. His great pediment in the Local Government Offices in Whitehall is perhaps the finest work of its kind in the Kingdom. "Diana," 1908, bought for the Chanrey Cullection in the same year, is a marble nude of extraordinary prace heauty, and refinement; and his mall "Earth and the Elements," similarly acquired in the preceding year for the Chantrey Collection, reveals a poetic bexuty rare in these days "The Mother " (I910) belongs to this group. The bronse statue of "The Danoer " ( 1004 ) is a work not less subtle, in which the learnedness of the sculptor is eviulent to every disceraing eye, and ""War," a colossa! frmale bust, revcals a power, amounting almost to ferocity, not diedoend in the other works. Among Mackennal's other important gatuary are the War Memorial at Islington and statues of Queen Vitorofia for India. Australia, and Blackburn: in all of these she oulpture in marked liy good style, with movement, vigour, grace and nersemaness of treatment.
(i. Herber Hampton made his first appeamnee in the Paris Salon with " The Mother of Evil," and then the statues of "Cavid "' and Apollo" and "The Brokrn Vow," "A Mother and Child," "Narcisats," "Oppheus" and other works were seen in the London alleries. Portraiture of merit has come from Mr Hampton, but his greatest succeas, perhspa, has leen achicved in decorative sculpture.
F.E. Schenck (1. 10as) was simitarly and more emphatically an anchitect sculpur-anc of those who have done much to embellish many of the numenuag irest buildings which during the last twenty years of the 10 th and the opening decade of the present century sprant un all virer cirnat Britain. The municipal buildinss at Staffont and Owant, the public library at Shoreditch, and the Subsmem oftow in fadinhureh-involving gronpe of colowal figures tearing thee colation to their architroural seting-are among the warks whin mate his reputation. His defert wass " curliness" in hin cusmental forms, which frequently detracts from the dignity: and wernusaness of his wourk.
J. Wenlock Robbins is another architectural sculptor of real pown and individuality; whose work for the New General Hoepital in Birmingharn and for the Town Hall of Croydon is of a high onder. His porraiture is also good, the colossal statue of "Queen Victoria" for Bellast being the most important of his achieverients. Of ideal work, the statue called "Nydia " is the best known.

Henry C. Fehr (pupil at the Royal Academy and of T. Brock) contributed the group of " Perseus and Andromed " to the Academy in 1893, when it was purchased for the Chantrey Collection (Tate Gallery). His subsequent ideal works, "Hypnos Bestowing Sleep upon the Earth," "The Spirit of the Waves," "St Cuorge and the Rescued Maiden." and "Ambition"s Crown Fraught with Pain." Confirmed the high opinioa of his cleverness: but in sme of them his exuberance tells somewhat against their general viect, in spite of their inherent grace and strength. On the other hard, the atatue of "James Watt" for the City Square of Leeds e hibits thoee qualities needful for open-air portraiture: and his bussis and statued have character and life. "Isabella and the Pot of E from this defect, and is an original treatment of the mbject; and The Britoa" (1908), though full of vigour and imagination, ahow restraint.

George Wade is essentially a sculptor of busts and statues; the most noteworthy of his works are the memorial to Sir John Macdonald in Montreal, the seated figure for Madras of the antive judge, Sir T. Aiyar Muthuswarny, and a number of ambitiou5 monumental works.

Gilbert Bayes, at first a modeller in the flat of horses treated in a decorative manner, produced "Vanity, \({ }^{\text {" }}\) "A Knight-Brrant," and similar picturesque bibelots on a large scale: and larct still, aueh work as "The Fountain of the Zodiac," showing a talent at once more serious, ordered and graceful. "The Coming of Spring \({ }^{m}\) (1904) and "The Gallopers " (1905) ane reliefs notew. nthy for the intelligence and the sculptural appropriatenesa they risplay. The equestian "Sigurd " ( 1909 and 1910) is full of fancy and illustante the personal talent of the sculptor: the latter group was acquired for the Chantrey Collection. He is the designer of the great sed (1910).
W. R. Colton (b. 1867; A.R.A., 1903) is a scuiptor of etrong iadividuality, capable equally of doep leeling and dainty fancy. Wavelet" and the "The Spring-tide of Life" revealed a sculptor of exceptional ability, whose love of truth and life has cometimes inspired him to place a touch of rather awkwand realism in a graceful and charming composition; the result is something unuguat, yet quite natural, and because it imparts to the work affvour of quaintness and originality, it is not only unobjectionsble but whlcome. Later, Colvon struck out another path espotilly in the monumental and statuary work executed in Englami and Indta Among his principal efforts are the South African me norial to the Royal Artilery erected in the Mall, London, durin. the summee of 1910 , the statue of the Maharajah of Mysore (190. and a monumental "Tiger" (1909) in bronze-a work of considirable power.
His vigour of design and sense of style made him a force in the His vigour of design and sense of style made him a force in ilhe
younger school of sculptors. He has acted as professor of aculptute at the Royal Academy.
David McGill first attracted attention with the relief of "Fexe and Leander," following it with a series of figures, of which the mov striking is "The Bather," a work at once of vigour as I of humours. His urork is good in pose and line, refined in drawing asinfeeling, and excelient in style.
Charles IJ. Allen belongs to the same group. "Love and the Mermaid "(Walker Art Callery. Liverpool). "A Drem of Love." Rescued " and " Love's Tangles" ( 1908 ) are works of high merit. in every case good in treatment. Iree in modelling a 1 pleaning in
design. His important Queen Victoria memorial in iverpool ont design. His important Queen Victoria memorial in iverpool M.P." and numerous busts have followed. "The oman whom Thou gavest to be with me" is probably his complets tideal work. F. M. Taubman, who had both French and Belgwn teaching, hee strength of technique. "The Angel of Sad Flowers," Eurydice " and "Adam and Eve" reveal his strengli and the statue of "Sir Sidney Waterlow" at Higt example of his monumental portraiture. In "The 5 nude kneeling figure, he has surned frankly to clas:s
even the purity of design and modelling cannot was: J. Fitrendrigh Macgillsray, RSSA. belongs to the
Scottish group, of whom he is generally regarded as chief work consists mainly of monuments and coleat The "Perer Low Memorial " in Glasgow eathedm! Bums," the "Allan Family Memorial," the fioe rele: Nat Rhytlime leading Natromal Gladstone, Memorif or ,hat han Ma gomeny Memorial " in Se Mar's cathesral. Edinimern and the Iotn Kinox Mennorial "o in Si Giles's calbedral
F. Derwent Wood (A.R.A. 1910) is a sculptor of er apeioned Sbility His varied training- the Royal Colle. of Art. the and Mr Brock- Rave him wide nallook and u individuality. Itis merit recagaised as soon as masters, and be forthwith won the competitioc for a

Arposenting the arts for the Kelvingrove ant gallery at Glaspow. A creat mural tomb followect. with ": Love Sacred and Prolane a ies mady topether with a serice of other works of growing artintic importance "Cain." (1905), a vigorous, dramatic, yet whally culpturesque fagure, is in powerful cuatrast to the three works that appeared in euccesaive years:" Abundance " (a group of a woman and two children) and the marble statue* "Atalanta "and "Pbyche "all of them the type of grace in pone anfl of beauty of face and form At the atae time Derwert Wood profuced the two boy figures on the piert to the eouthward of the llucen Victoria Memorial in front of Buckingham Pahoce. There is marked individuality in all he does, culpturesque character, firmmess and delicacy of handling with a richnew of st le and appreciation of breadith and amplicity. Pad Montford, the son of Horace Montford, after a brilliant andemic career made his mark in decorative sculpture. It is not by euch work as "Court Favourites" (Igo6) that be wustains hi reputation, but rath:r liy, the sculptural embellishments wherewith the archway connec inds the Local Government offices, with the Home Ofice in Whithnit is enriched. "The Spinning Girl" is one of his beat ideal Ggurss and the 1 Bth century "Viccount Boling brole " and "The S orm Waver" are characteristic of his vigorous otyle and personal conseption and exerution.
John Twwed, whe stistied under Falguidre and Rodin, was inseenced more by the latur than by the former, and inclines rather to the impremionistis afool than to the academuc. His statue of Cecil Rhodes hes puwer and emphasin-it impresses rather than attracts. The atatuce of Oueen Vietoria at Non, of wan Richeck t Cape Town and the Wilson Mermorial in Rhodesia are arponp "chief works. Ht was milected to "complete" Allied Stevens's Wellington Memorial in St Patl'n cathedral. Bael Got to bas not lestore, and he is asero exulerant in his realization of life-an exuberance which dees nist always make for refinement. "Brother Rnfino "has dignity sai! strength, and the "Bacchus" of 1907 is relistic enough to ruinl thow who aak for elegance even in an enefined subject. "The work, however, is ably ercater.
Heary Poole belorg: :o the same vigorvus school, and has a true ense of the monume ntal as in evident in his colossal croup of "The Mermaids "; while his " Niaind " ( 1909 ) shows an innate sefinement.
S. Nicholson Babl, for some yeare an asmistant of Mr lirock, has produced an ambitious "War Mernorial " and many able groupa and Exyres, among whicis "The Coming of Sprigg " (1910) reveals the modern French influence
Albert H. Hodge Itands by himelf. As a sculptor-decorator with epecial view on relief-wurk in which he adherev to the amtiment and character of the auchisecture it in to embellish, he aclopts a convention which gives the appearance of ligh relief 10 what is really low, by sharpness of cdges and by, a learfred use of light and His panels of "science and Art" (1904) and "Commerce: (1906) are sood filustrisons of this original kind of arrhitecionic while his lery equesirias group of "Propperity "applies the principles to the ruund. Tbese three work were audelled or the town of Hul
A man of similar force is Inceph Eptein, who replaces refonement by vigour, archaic stmplicity, and primitiveness of oullook, as though cother his wote ta tavour of the Carden of Eden as againet the andes of the Tuilerics. His works in wich he leans lowarls the is mainly decoration for tuiddines' his most are the statues (1907) on the topmort storey the Britist Medical Ane the starustion offices
Richard Carte, a culptor of equal strength. wase pupit of the Lamdon Coumty Council Srhool of Arta and Crafes and began to orbibit in 1898. Ru zoml power both in subject and execution mark hip productions. His icmat wink, much as "The Efrist " (rgo6), "Man and the Ideal" ( \(i / \mathrm{p} / \bar{j}\) ). "The Idealine " (1008) and " Undine" egep, illescrate his indwe of thought and reveal his u ncommon vigour amounts, it gishe the said, to well-controlied, idealiselc brutality: they are liroud and impreaive, and are conceived is a monutiertal spirit.
Chartes Li. Hartw:II has prace and acrength combined. The nude

Ture tepreeatine"
aperhton's mork a cenement and cley anc. The Baithers" (140\%), are hoth works ul
 White much poetry of exporsion and erave of componition distinguish Win "Strem" ( 89 jo), vieus is the mote of the manall grous" A Foul lat Givmer Race, la 190 H
Denjamin Clemers. pupil of Profencr Lanteri and the Royab Colite of Art, timochar member of thia ralenied group His life Tee iven Guguran "Sappho" (1903). "Cain" (1904). "Elurydice" (agot). "Ardrocned " 1 (907) and "Aurow " (1900), ali made their ert when extibilec! in the Roval Academy, and ahowed the eculpuor
 In poog of "Keplaice and Prokris" (1910) is his mot important
- mont criluins wirk

Huroid Partots cans to Eogland from Australis in 1 月g6 at the age F tweaty-three, am: aleve sudging unuler W. S. I rith, male many
 In h. iranalated intn mantle and peentulited in
now in the Tate Callery. His other more important worla include The Long. Long Dreams of Youth " (1905). "Narcisus" (1906), and" Primetheus" ( 1909 ). Wichout revealing any atriking originality, Parker displays very considerable accomplishment and a good sense of the sculpturesque, and his busta are refined and food

Oliver Wheatley, formerly assistant to Brock, and pupt of AmanJean, has done murh decoraive work His life-size recumbent statue " Awakening " is among the beat of his Ggurea
T. Tyrnell, wo firnt attractod attention by him decorative fizures on Profeswor Pite's house in Mortimer Strect, London, has ahown much graceful fancy in his "The ldeal, "such as "The Whisper" ( 1006 ).

Reuben Sheppard has shown himself poctic and pleasing in ymbolic sugeration in his ariking hall-length kroug" "The Music of Death" (Ig07); and Oliver Sheppard, is his "Eve" of the same year, produced a gracelul work.

The Irish sculptor, Juhn Hughen, achieved a great mucceas by his monument to Queen fictoria erecied in Dublin. It is a fine combination of sculptural and architectural effect and richnen of erouping, and although it reveals too great a love of ornamene it is imprewaive alike in mass, design, silhourtte, and general arrangement.

There should also he mentioned, amonk the younger culp-
Montimer Brown ("St John the Baptist"). David B. Brown The Spirit of Ivy "). Bertram Frgram (" Down to the Sea"), the Scotsmen. McFarlane Shannan ("The Arcadian Shepherd's Dream ") Kellock Brown, and I. Cmasland MrLupe (" Leiecstes W'ap Memorial"); Herbert Ward (brunzes of Sounh African savagres. The Idol Maker " and the like), Alfred Turner, Charlew Pibworth, and F. Arnold Wiright.

The normen aculptors include such accomplished amateurs je II.R.II. the duchess of Argyll (" A Crucifix "- the Coloni.d Memorial in St Paul' cathedral) and Countes Gleichen. The principal recent names are thone of Mary Pownall (Mry Bromet). ("A Harpy "), E. M. Rope ("Springtime," relief), Ruby Levik ("Fishermen hauling a Net "). Mararet Winecr (" Nournern," a relief(), Esther Moore ("At the Cats of the Past "). Erfith Maryon ("The Poet of C'mbria "), and Gwendolen Williams ("The Lorelei," t907, and chaming groups of children).

The sculptor-decorators make a group of workers of striking fancy and ablity. Lynn Jenkins, whowe fricze in brunae. sury and mother-of pearl at Lloyd's Regisery is a remarkalile achievement, is anc of the lesters. We has litterly devoted himsedf in pure sculpture. auch as the life-sire bronge fipure on a norrophagese, "I) ewtiny " (Iokm and 1910) and buta portraits remarkahle for exyuisite ferling and delicacy of carving. Walter Crane designed for Nanchester a mace that is remarkable for besury of conception and felicity of symbulism. Alexander Figher and Neloon Dawson should be inclurled in the group. Other sculpeore lelready mentioned, including Thonnycroft, Cilberr, Frampton, Pomeroy, Colton and Toft, have all devoted themselves to rulpturat decormion pure and ample, whether in ructal, stone, or marbie.
The painter-culptore claim amont them Alfred Stevenc, Sis Edwin Landeer, Lord Leighton, J. M. Swan, WV. KeynoldeSiejhene, George Richmond, and G.F. Watts Ceorte Richmond's real talemt may be qauged by hio "Monument to Hishop Hlomfield " in Se Paul': calbedral His son. Sír William Kichtumpl, KC.B., has aloo firsctied in culpture-sthe memorial tomb of Mr and Mra Coladsfone ts his. Watis educated himself artisitically on the Flgin Martites. and be produced half dowen pieces of aculpeure which place him high among the world's finest culptors of the 19 th century. The recumbent effayy of "Bishop Lonmdale" in Lichficid cathedral was an epoct-marking work, not only in the technical matter of the tridd treatment of the drapery, bus in larkenes and trreadsh and its notile *ne of ervie, and the "Lard Lothisn" in Brckling chupch is also very remsitable. The artist pben produced the colongl equestran group of " Hugh Lupes " (or the duke of Westaninster (Eaton Hall). a composition as imaginative and orixinal as it is grand and wulpt-reqque. Then followed "Mhysiral Energy:" mnother equeptrian Eroun Which, after hring about teenty grars in progrese, was cast in 1905; it was excured in duplicate: one copy has been set up in South Nrica, to the memory of Cecd Rhodes, whos character it may the held to symbolize, and the orher han been erected in Kensington Ciardena, London, at the expense of the British government. In Igoz also, the sratue of "Lond Tenmyon "wase complered. Rut she bu:st of "Clutie" is wurpaned in bienero and clamsic purity of wive and lecling by nothing ever produced in Eincland; it is a complore and noble thing. There is no wulptor who has corme nearer to obcaming the grandeur of form which is 50 wnderful in the Creck pasterpierre Simple in line immense in character, full and rich in modedling. Watly's work instinet wish vigour, breedth and movermene If Gets the irue atandard, and is a conatant and a noble warnine so rulpeore of ithe younger acbool not lu be led away by the deinisy and tancilul, hoevter alluring. Eegecially it warn themagaisat what has hercme a frature with arrtain serction-t he devotion to thefal workimg. enamelime, and the like, and the'free introduction of thees accemories into mrinus acuiptural mark. Irrecistible inthe hande of a ervel artist like Alford Gibiben, such mork, at all cimes ateroctive. is thr poldemith' snd sconsmith's buxinmerther than the eculptor's: end although it has cralminet the mork of mone of the youmer xulpiart of the dey, it is mot Likely llo cobluim any very Fide mold, ot
to evercive permanent faftence for evil. The variety and iadependence of the British School are such that it is imposibie to define any particular tendency in its practice other than towards an everincreasing rise in the level of techaical excellence and the power of design. There is, broadly speaking, a general otand against the " modernity" imported into oculpture by the younger members of the foreign schools, and a disinclination to bend the art to ite illustration of everyday life and to the rendering of effects not hitherto considered to be the functioo of the plastic arts.
(M. H. S )

After 1870, when a great artistic movement marked the resuscitation of France after the Franco-German War, sculpture

Hodere
Frach
ecutplurs. especially revived with exceptional vigour, and the last epoch in its history. Not that many new and unexpected men of genius suddenly arose, for most of the artists who then came to the front had already distinguished themselves by equally noble work; but sculpture, like the other arts, benefited by the pause for thought, and by the ripe and manly tone stamped on the national mind by the discipline of events. Interse ardour animated the admirahle group of Prench sculptors: the oldest still found some lofty expression; the men in their prime showed their powers with unwonted force and fire; and the younger generations grew up in rapid sucoession, a close phalanx of scuiptors whose number is still increasing, for if we include only living artists, and those who have taken honours in the Salons, we find a list of seven hundred exhibitors. The first generation of survivors of the war, who led the way in the new period, still boasted of such men as Dumont (asor1884), Cavelier (1814-1894), Bonnassieux (1810-1892), Jouffroy (1806-1882), Schoenewerck ( \(1820-1885\) ), Carrier-Belleuze (18241887), Aimé Millet ( \(1819-\mathrm{I} 891\) ) and Clésinger ( \(8814-1883\) ). These artists, born in the first quarter of the 1gth century, were for the most part each the head of a studio, their teaching being carried on till the end of the century. Next to them followed their immediate puplls, already their rivals, and some indeed famous before the new era; such were Guillaume, Dubois and Fremiet; others, fresh from the Academy at Rome, at once rose to distinction, and all combined to form the remarkable group of artists to which the modern school of French sculpture owes its world-wide lame. At this time Eugene Guillaume (18221905) was exhibiting his " Roman Marriage," his "Bust of Mgr Darboy," his "Orpheus," and "Andromache," works of learned akill and severe distinction. Paul Dubois (1820-1905) executed his "Narcissus," and the "Tomb of General Lamoricière," on which the decorative figures of Charity, Faith, and Military Courage are popular favourites, full of grave and pathetic feeling. Chapu (1833-1891) executed his exquisite figure of "Youth" for the tomb of Henri Regnault, and that of "Thought" for the tomb of Daniel Stern, his monuments to Berryer and to Mgr Dupanloup. Barrias' (1841-1905) "' First Interment " won him the medal of honour in 1878 ; besides his patriotic group of the "Defence of Paris." Falguière (1831-1900) produced a remarkable series of statues, characterired by their life-like power; some dignified or pathetic, as "St Vincent de Paul," "La Rochejacquelein," and "Cardinal Lavigerie "; some full of bold and dashing spirit, as his "Diana," his "Nereids," and "Hunting Nymphs." Mercié gave us "Gloria Victis," "Quand Meme," and his monuments, among which that called "Memory" must be mentioned; his pediment for the Tuileries; his "Genius of Art," \&c. Delaplanche ( \(1836-1890\) ) produced his "Mother's Teaching," "Music," "The Virgin with a Lily," and "Aurors"; and Allar "The Death of Alcestis." To these names must be added those of Degeorge, who, with Chapu, gave so poweriul an impetus to the art of the medallist; of Gautberin, Hiolle, Thomas, Crauck, Lafrance, Manighier and Moreau-Vauthier-one of the men who, with Gerome (the palnter) and Fremiet, revived the taste for coloured sculpture, a style first attempted long before by Simart; besides many more. These artists created a supremely healthy and vital achool of sculpture, dignified and elegant. learned and varied, fresh and charming, and, above all, as single-hearted and as well trained as in any period of history.
To understand, however, the position of contemporary moulpturajin Franpe, it will be neceseacy. to look bick even
further than 1870 . It must be remembered that the whole history of French sculpture, as far back as the 17 th century. is coanected with the invasion of Italian influence in the 16 th century, which remained paramount over French art for more than three hundred years. Statue-making, until then an art of expression-national, popular, human and Christian-lont its primitive character under the dilettante refinement of an aristocratic society closely gathered round a king who made art subservient to his splendour or his pleasure; it sank into superficial and conventional besuty, and became almost enclusively the interpreter of trivial ingenuity or flattering allegories derived from the dead fables of heathen mythology. The best that would be expected from this was choice elegance of line, a harmonious treatment of mass and composition, loving study of the nude-in short, a purely plastic type of art. And sculpture had become the art of the nobility and of the court, having no hold, as it had in the past, on the great human familythe nation. Still, even at the high tide of Louis XIV.'s reign, some dissatisfaction became evident, even some rebellion, is the great though solitary spirit of Puget, who strove to animate the marble with the passions of humanity. In the next century he found followers-Falconet, Pigalle and Houdon, who also asserted their right to infuse life and passion and movement into their statues, seeking them in the despised province of stero reality. The great cataclysm of the Revolution, which might have been expected to break the bonds of thought, turned men's minds to contemplate the Antique, and though it certaialy modified the style of sculpture, was far from changing the source of its inspiration, since it sent it once more to the Antique. Indeed, at the beginning of the toth century, when the teaching of David was paramount in spite of Gros, who, then in the master's studio, was unconsciously sowing the seed of ramanticism in painting, a robust individuality was developing amons French sculptors-a spirit somewhat rugged, independent, and partly trained, beyond the academic pale, prepared to carry on the tradition of Puget, and quite simply, without any revolutionary airs of innovation, to shake of torpid conventionatity. By the mere force of a strong plebeian temperament Rude quite naturally happened on a style of art-high art-at once cxpressive and popular. He was the first to raise the cry of liberty in sculpture, and he left successors who bravely worked out what he had begun. Barye and Carpeaux were both in 1875 on the threshold of an era to which they bequeathed a fruitful infuence. Barye carried on Rude's tradition of expression, and translormed what had previously been mere decorative carving into a new style and branch of art now adopted by a whole phalanx of admirable artists: the sculpture, namely, of animals, the first glance that sculpture had till then bestowed on nature apart from man. Cappenux, who was much younger, was in his dayas Puget had been-an exceptional personality; he carried on the slow revolt of two centuries which was to break the narrow mould of achool-training and infuse a.soul of more ardent vitality into sculptured forms.

The importance of these two great artists in relation to contemporary art was not fully seen till after their dealh. In point of fact Painting had until now amply filled the new part assigned to Art; its vehement efforts had strongly influenced public opinion; and as, in the carly years of the 19th century, it had largely extended the field of human vision over the remote past and the domains of feeling, with the promise of surveying all nature, space and time, the spirit of the age asted no more, and did not expect sculpture, too, to abandon old-world myths. It must also be said that those sculptors who at that time carried on the classical tradition had renewed fis youth by their learbed and enthusiastic love of it; they had reverted to the past, hut it was the past of the really great masters, either of antiquits or of the early Florentine school, no less enamoured of life. beauty and nature. Guillaume and Paul Dabois, Chapu and Falguiere, Mercit, and Delaplanche were the rivals in sculpture of the great idealist painters-Puvis de Chavannes, Gustave Moreau, Ricard, Delaunay, Baudry, and Henner-who were wrorking at the same time.

\section*{Tonern Franced}

\section*{SCULPTURE}


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of the noble French Cathedrale










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 Tbe Muse of Andrt Chenier "), Verret ("The Kandoman"," Viokets"), sicarrd ("Higgr and Inbmed "), sond

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 mimely, Lebour. Scupture now, in fivatry with peintinge, lon wortinge man, aleo zought ingpiration from such themes; callef for monuments to the memory and deeds of grrat or
and 13th centurien-to the tradtion of Flanders and of Burgundy, which was smothered in the 16th century by Italian art-to the Christian and naturalistic art of the North, which renounced the canons of antiquity, and expresed itself by methods essentially human and mutable, living and aufieringappeals to all mankind. The immediate result of this antagonism was no doubt a period of agitation. The outcome, on the whole, is confusion. Still, however veratious the chass of form and movement may be, it is Life, a true refiection of the tumult of modern thought in its complexity and bewilderment; it is the reawakening of sculpture.

Monumental and decoratlve statuary found an extended sphere through the founding or restoration of public buildings after the events of \(\mathbf{1 8 7 0}\). Memorial sculpture obtained constant employment on patriotic or reprabbican monuments erected in various parts of France, and not yet complete. Ilfustrious chasters have done themselves honour in such wort. Dalou, Mercie, Barrias, Falguicre, and many others less famous executed monuments to the glory of the Republic or in memory of the mational defence, and figures of Joan of Arc as a symbol of petriotism, tic., sa well as numbericss statues erected in the market-places of humble sowns, or even of villages, in com. memoration of national or local celebnties: pollticinss, soldiers, savants and artists-Thiers, Gambetta, Jules Ferry, Carnot, Pasteur, Claude Bernard, Delacrois, Ingrea, Corot, Millet, Victor Hugo, Lamartine and many more. The garden of the Luxemboorg alone has bocome a sort of Elysian Fields, where almoak every day some fresh statue rises up in memory of contemporary French poets. The funereal style of monament, in which French art was at all times cosspicuoualy distinguished, was aho revived in sympathy with that general seatiment which regards reverence for the dead as a religion, and gave rise, as we have seen, to some splendid work by Chapu (the monuments to Regrault, to Daniel Stern, of Mgr Dupanloup); by Paul Dubois (the monument to General Lamoricierre); by Mercie (the tombe of Baudry, of Cabsnel, of King Louis Philippe and his queen Marie Amdie); by Daiou (the monuments to Victor Noir, to Floquet and Blanqui); and by many more, with Bartholome at their bead. The cemetery of Pere Lachaise is indeed one of the beat apots to visit for a review of contemporary sculpture.
While man has been diligently studied in every class of aculpture, more particularly in portrait aculpture, which finds a more practical adaptation to daily uses by a bust or small statue, such as Theodore Riviere was the first to produce, by medallions, or by medals, closely related to statuary, nature now holds a place in the sculpture of animals-a place created, \(t 0\) to say, by Barye and carried on by Frtmiet, Mene, Cain, and, with even greater vigour and a closer atudy of character, by Gardet (" Panthers," in the Laxembourg, "Lions" and "Dogs," at Chantilly, \&c.); Peter, Vatton, Le Duc, Lsidore Bonheur, Peyrol, Cordier, Surand, Virion, Mérite and others. Finally, the class of la petile sculpiurc-the statuette and amall groupafter long besitation in the bands of the two men who first cultivated it, Fremiet and the painter Gerome, made a audden start into life, due in no amall meesure to the succese attending the charming and pathetic statuettes of Thbodore Riviert ("Salammbe and Malth6," "Ultimum feriens," "Charies VI. and Odette," "The Vow," "Fra Apgelico," "The Shunammite Woman," tec.). Riviare was wont to use-as Gerome did in his "Bellona," and subsequently in his small "Tamerlape"anterials of various colours, and even precious stones and metala, which he employed with great effect. A whole class of art was not, indeed, originated, but stroagly vivified by this mothod of treatment. Claudius Marioton and Dampt, who abway affected amall and precions work, Apathon Leomand (a.s. a table decoration of "Dancers" in Stivres china), Laporte Blairsy, Ferrary, Lovaseur, Belloc, E. Lafont, Ele., utilised overy procese and cvery kind of material-marbie and meta, wood and ivory, cochanced by the moat contly galdamitha' wort and gems.
It would seem now that sculpture, thes endotred with new ideas and the mont varions matios of expremion, and adapted
to every comprebenafon and every attuation, was fully on a levet with the other graphic arts. What it had chiefly to fear was, in fact, the weatth of means at its disponal, and its competition or collaboration with other arts. And this the later generationa seem to have understood-the men who were the outcome of the two conflicting traditions: order and moderation on one side; charactor, lite, and emotion on the otber. Though very varioualy inspired by the facts or ideals of contemporary life, such young artists as Jean Boucher ("Evening." "The Antique and the Modern "), Roger Bloche (" Childhood," "Cold '". Derrt, Boveric, Hippolyte Lefebvre, Desruclles, Gaston Schnefs, Pierre Roche, Fix-Mamean, Coutcilhas, and others serm to ahow that French sculpture is about to assume a solid position oo a sound foundation, while not ceasing to keep in touch with the tastes, aspects and needs-in short, the ideat-ol the day. Thus, while painting engaged the attention of tho public by its new departures, its daring, and its very extravigance, aculpture. which by the conditions of its technique is less exposed to tranalent infurences, has, since the close of the 19th century, developed normally but with renewed vigour. If the brilliancy of the school was not so conspicuous and tis works gave rise to little discusiloa or speculation, It is not the less certain that at the beginning of the soth century the younger generation ofered the enoourn:ins prospect of a compact group of sculptors who would probably leave morks of permanent merit. Yet sculpture ton had gooce through a crisis, and been deeply stirred by the currents which so violently agitated all modern thought. We have alreedy spoken of its "state of mind," tom bet ween the noble traditions of a glonious past which link it to the antique, and the craving to render in its own medium, with greater freedom and fulier force of expression, all those unuttered mennings of the wiverne and of contemporary thought which the oxher arto-painting. literature, the drama, and even music-have striven to identify and to record. But the acute stage of tentative and incobereat effort seemed in 1910 to be past; inspiration hed returned to its normal channel and purely plastic expresion.
The powerful individuality which had the most vital inforaces on modern sculpture in France, and, it may be added, on many foreign schools, is that of Rodin. During the ten yours whici followed the Great Exhibition in Paris (1900) and the apecial display of his works, his reputation spread throughout the countrics of the world and his fame was fully cstablished. The state liberally contributed to his triumph by comminsions and purcheses, and in the Luxembourg Gallery may be seen about five and twenty of his finest works. His productivenem was unbroken, hut it was chiefly evolved in retation to his frest anest conception," The Gate of Hell"; its lending featurse fare taken up again, modified, expanded, and added to by thetr creator. But besides the numberiess embodiments of voluptuerea, impassioned, or pathetic ideas-of which these is need to manme only "Les ombres" (the Shades) and "Le perserur" (the Thinker), now placed in froat \(\alpha\) the stepe of the Panthonn; severnl monuments, as for instance to Victor Hugo, to Whiniler, and to Puvis de Chavannes; besides a large number of portrait. busts. Enthusiastic literary mem, and the critics of the day who upheld Rodin in his struggles, more from an inglinct of pugnacity and a love of paradox than from conviction and real compres hemsion of his prodigious and fertils tenius, have teaded to give him a poetic and prophetic aspect, and make him apperer as a sort of Dante in aculpture. Though his ant is vebement io expreasion, and be has revelled in the preseotment of agmined suffering and the poigmant melancholy of pasion, it is by the methods of Michelangelo and cacoctially plastic treament than power of modelling. His modelling is indeed the mast wooderful that modern aculpturc has to thow, the most purnly plastic technique. and this chanacteriatic is alwaye evident in his work, combined with reverence for the antiqua Rodim made his home in the midat of Greck atatuen, a moveum of abe antique which he collected at Meudon; and rome of his own late work, such as the male torsos which he exhibited at the Salim, hat a direct relationship to the marbice of the Parthenoo-cthe Iyomes and the Thesexs. It is the fuller underntanding of chem
daracteristics of Rodin's work, apart from some exiggeration Af exprestion to which they have given rise, that bas had the most valuable influence on the younger generation.
Nothing need be particularly noted as to the development of Earters long since recognized, whatever branch of the achool they belong to; such as Frèmiet, Mercit, Marqueste, Injalbert, Saintmaromax and others already' spoken of. The very distinct individualiy of Bart holome, after ascerting itself in his crowning effort the "Monument of the Dead," Iound very delicate expremion in matmerous works on a more modest mcale, nude figures, monumental protpe, and portraits. His monument to Jean-Jacques Rousmeau for the paniheon ( 1909 ) is a fine example of his art.
We aupt not omit, after the elder generution, the name of Alfred Lemoir, who particularly distinguished himself in portrait-statues by dealing succeasully with the difficult prohlem of modern dress, at in the monuments of Berlioz, to Cesas Franck, to Marshal Canroburt, in the buse of M. Moreau, \&c.; nor that of Gustave Michel, a sf irit totrily ingpired in his decorative compositions and figures for alleries, "Le reve " (the Dream), "La pensce "' (Thought)-botit in the Luxembourg Gailery.-"Au soir de la vie " (in the Eveninic of Lite), and "Auromne." H. Gréber, after some realistic works, sucliaa Le Grisou" (Fire-damp) and portrait-statuettes, as the tiny full. lenth fyures of "Fremict " and of "Gévine," distinguished him well in the Salon of \(\mathbf{t g 0 9}\) by a atatue of "Narcissus" at the edge of a Countrin-pool, very elegaat and Italian in feeling. And among the pounger men of the school we must name Verlet, Gasq Vermase, andest Dubois, and Larche, all employed on important works.
It couse indeed be said that in France, apart from the select cummittees which have, with more or less success, peopled provir :ina towns with monumental statues, the government has always taken ath ualerest in encouraging the art of sculpture. Any considerible mork of that class could bardly be undertaken without its suppart. The lormer Council of Fine Arts in Paris foresaw the application of eulpsure to the decoration of the paric of Saint Cloud; the present council thas encouraged a strong competition among our sculptors by decorating the squares of the Carrousel and of the Champ de Mars, by carrying on the decorative work in the Pantheon, \&c. They tive thus given commissions to a group of rising artisis, who quick y tude a distiaguinhed reputation. The names of these younger seculptora have already been recorded here; in the ten years 1901-1910 they came into the front rank of their contemporaries by their conapicuous ankne and the firm expression of their ideals. The first fact to be coted about them is their determination to be men of their time. Many artists hefore them were indeed posessed by this iden: Legros, Dovou, the Belgian sculptor Constaatin Meunier, the American St Gandens, and among their immediate precurnora Alfred Lenoir. But now this purposetul bias is more strongly marked; the new men do mot restict themelves to the merely monumental or commemorafive supect, to the picturesque treatment of the miners or the tillers of she soil Every type of the people, even of the middle-class citisen. in incioded in the programme. Alexandre Charpentier (d. 1909) was coe of the eartiest of theac younger realists, and he gave it expresaion pot only in sculpture proper, but in medal work, and beareliefa introduced into architecture, in decorative furniture and in every corra of ornamental aculpture. Thus he produced the "Woman wackling ber Infant" (1883) and a large bastrelief of "Bakers," exeruted in stone and placed in the square of St Germain dea Prew, Paris; and, following in his footstepe, other artists gave expremion to the eame idega. An instructive fact is that one of theme men was a pupil of the Ecole des Beaux Arts and of the acaderay at Rome. Hippolyte Lefebve devoted himself to proving that the common aepocts of modern life are not an insuperable problem for the malptor's art; nay, that they actually afford him new subjecte move mitable to-his methods. He perimed in this purpome, and finally won the adherion of his fellow-artists and the medat of honour for his "Jeunes aveugles" (Blind Boys), in the Luxembourg Gallery. We bave afso by him in this manner of the day, handed with truly gyathetic breadth. "Summer," a youthful female figure in as ordinary mathis dremsarrying a paratol, ber straw her tilted over her eyet "Wiaters" an old ledy wrapped in furs, coming down spow-covered "ferp: "Spring", more accurately the "Age of Love," a group of turther asoerting with no little pugnacity the amme ideas in trum draived troms the people, and in episodes of daily tile, an in the Accident:" a recumbent frgure surrounded by about twenty bratanderz, drawn from every rank of society and readered with that frin decision and breadth of treatment which alone constitute a work of art. This work earned him a firt prixe in the Salon of 1900 There awarda are an unmistakesble sign of official recognition of there trendencien, to long ignored and dimpproved. Such encourninement has borne fruit. Franpois Sicard and Henri Bouchard, who both hed won the prix do Rome, started boldly on the new road, one in kis monumental scalpture (a \({ }^{\text {" }}\) Monument of the War of 1870 "at Taurs; \({ }^{32}\) Monument to Basbey "; "Monument to Bertagria "', a phe feeling of Constantin Meunier by subjects of tabour, in town or courtry, emall Gigures in brooze. or large and important decorative protpat as "La Carrikre" (the Quarry) and "Le Defrichement

FTurning the Sod), a gropp. of ofx oxen led by two men. This wea
Meantime the study of beauty in the nude, far from being neglected seemed to start on a new flight. Some students of the Roman school revived this tradition. Victor Ségoffin and Maximilien Landowald each in his own nervous, vivid and characteristic manner, asd, borme on an independent current, Louis Convers and Aime Octobre show a feeling for grace and charm.
This is the normal and traditional heritage of the achool; we mee how strikingly it has renewed itself. In opposition to the followen of Rodin we find another group which reprisen ts an antagonistic school. Mademoiselle Camulle Claudel, José de Charmoy and Henri Matisse typify the extremen of this manner; Emile Bourdelle Aristide Maillot and Lucien Schnegg might be ryarded as some a the ast ists who best deserved attention. With various characteristica and vehement or equable temperament they all veal in the higheat degree a fine sense of purely plastic qualitios; it them we find no lapse into the pictorial, no purpose or arriere-pensis that is not of the essence of sculpture. Emile Bourdelie has given us busts of Beethoven. Carpeaux. Heracles (in the Luxembourg Gallery). Pallas Athena, and the large group of "Wreatlers of Tarn et Garonne "lor completion in hronze. Maillot for his part prefers zo work in marble and stone with large surfactes, after the tradition of the ancients; be exhibited in the autumn Salons meveral heads of girls and of old women, a figure of a youth in bronze (2909) and a stooping nude (emale figure in plaster. Lucien Schnegg's (d. IOO9) reputation would have been assured by one bust only from his hand, that namely, of his pupil "Mademoiselle Jane Poupelec." This in marble is now in the Luxembourg Gallery, and is a masterpiece for grace and dignity in the bent spirit of the antiqut

Besides these there should be named Jean Boucher, who has exe cuted a monument to Renan, the " Evening of Life" and "Ancient and Modern ": E. Derre, an inventive decorator, with social tendencies and grateful emotional feeliag; Max Blondat, lively and witty, as is seen in a fountain with frogs entitled " Jeunease " (exhibited in the Royal Academy, 1910) and "Love" (in the Luxembourg Gallery), Abbal Pierre Roche, who Loven to handle very various materials-marble, stone and lead; Moreau-Vauthier, D. Poisson, Fix-Masseau, Gaudissard, David, Jacquot, Despiau. known by some fine busts, Drivier, Niclausee and Michel Cazin.
Sculpture on a small spale was effectively carried on by L. Dejean, Vallgren, Carabin, who carves in wood, Cavaillon and FEomont Meurice. The sculprure of animals, since G. Gardet and P. Pter, hat lieen brilliantly executed by Paul Jouve. Christophe, Navelijer, Bizot Perraule-Harry, Marie Gautier, Berthier and othorn (L.BE.)

The inevitable reaction is Belgium following upon the long period of dry and lifeless academic sculpture is difficult to trace to any particular pioneer or leader. Nevertheless the three men who certainly mark this period of revolt are Guillaume Gecfs, De Bay and Simonis. There
 is, however, very little to be remembered of these men except that they were the best of their time. Geef's work was matred greatly by his frivolous and unessential details and poverty of thought, together with a frigid coldnces of expression in his modelling. In his statue of General Beiliard at Brassels, however, he shows the tendency to search for a hroader and truer inlerpretation that warrants his being mentioned as belonging to the movement against the academic school. De Bay was a sculptor of a more artistic temperament, ant though some of his works are chaming and sympathetic when fudged by the standard of his own day, few show evidence if advanced ideas The work of Simonis is very different. licyund the mere endeavour to grasp something more true, his work is freaher and perhaps more honest, more bold and gifted with more life. Such qualities are shown in his "Young Girl,". in the museum at Irrussels, and "Godefroid de Bouillon," in the Place Royale. Besides these three sculptors there was no man of note to strengthen the revival of sculptural art until Paul de Vigne ( 1843 -1901). His early work bears the unmistakable influence of the Italian Renaissance, but after studying in Paris and in Rome he became a follower of the true classic ideal, not of the so-called classicism of Canova and his followers. He was a prolific artist, and from his numerous worls it is difficult to pronounce one as his masterpiece. Perhape that most generally considered his best is the sepulchral martle figure of "Immortality" in the museums at Brussels. Almont its equal in beauty and truthful rendering are his two hronze groups," The Triumph of Art," on the façade of the Palais des Benux Arts at Brussels, and the monument to Breydel and De Koninck at Bruges. Among his other wonks are "Fra Angeilico of Fienole"
the bust of Profemer Mote, at Antwerp, "Fcliotrope " in the museum at Ghent, "Portrait of M. Charles van Hutten," the Wibon monument in the Musce Commual, Brumek, the statue of "Marnix de Sainte Aldegonde" in Brumeals, the monument erected at Courtrai to Mgr de Hearne, the monnmemt of Meddopenningen at Gbent, and the monument of the Gevaert family加 the Communal Cemetery at Evere.
The art of Charles van der Stappen (b. 1843) is decorative in character, montly applied to anchitecture, though he proved himelf a vernatile aculptor, producing many batues, refiefa, groupe, monumental works, add statuettel. His works include a silver centrepioce eaccuted for the town of Bruabela, the tratue of William the Silent in the Square du Petit Sablon, Brumela, a buar for the monnment of Edouard Agneesens in the cemetery of St Jome-ten-noode. St Michaed in the Gothic hall of the Hored de Vile, Brumels, the moaument to Baron Coppens near Sheel, the Alerandre Gendebien monument at Bruwels, etatues for the Alhambre thentre and Caryatids for the architect De Curtist house in the same ciry, aod the group of tired workmen, callod "The Builden of Citien."
The work of Thomas Vingotte is characterized chiefly by its vieour and vitality. Vinpotite is claseed by mome authorities as betionging to the clasic group, but his work is lems graceful than that of de Vime and more vigorous and life-like than Van der Stappen's. There is perhaps more movement in his work than in that of any of his contemporaries. The many portraits be esecuted reveal the ability of grasping the ementiais or portraiture as well as the discrimination neceseary to discard everything that does not render the work alike and characteristic., Among, his works are a atatue of Giotto in the Brumeis Mureum, "Music," on the facade of the Palais des Beaux Arts, the Godecharles monument in the Park, the bronze troup of the "Horsebreaker" in the Avenue Louise, and the atatue "Agneemens" in the Bouievard du Midi, all of them In Bruwela. There is aloo a bronse group of horves and Tritons for the park of the Chlteau d'Ardenne.

Few men have exercised auch influence upon Belgian aculpture as Jet Lambenux (i852-1906), the Flemish artist. He was born at Antwerp of poor and obvcure parenta. At an early age be showed reat aptitude for drawing, and after a very meagre education he was apprenticed to a wood carver. While there he wudied at the academy echool. At dxteen he completed his course and undertook his first important commiaion, that for two reliefs for the tympena of the Freach theatre. He was euccesoful for a time in producing ctatuettes, but after a while his succens waned and he was obliged to abandon sculpture and to take any work be could get. Aser a period devoted ta odd employments-ametlines peinting, zometimes modelling he egain meved money to enable, him to produce some good works. The firto of these, The Kim," wan finished in 1880. It hed a great succese and was bought by the Antwerp Mumeum. This discovery of a sculptor of talent led the town of Antwerp to And the means for mending Lambeaux to italy. After studying in Florence be returned to produce "Le Folle Chanson," which by, some is considered his masterpiece. The group of " intoxication" produced later is lem antiafaciory. The figures abow a curious and unpleasant development which the eculptor's previous work scarcely. hinted at. A work which may be placed vith his "Forle Chaneon in the "F Fountrin of Brabo "in Iront of the Hotel de Ville at Aat werp. This in fect in declared by many critice to be Lambeaux's chefd'exters: it in certainly his mont imposing monument. Other works of his are "'The Robber of the Eagle's Nem," the wonderful colomal retier, ": The Pamions of Humanity," "The Wreatlers" and "The Ory."
bold and energetic than Lambenux's in the work of Julien Dilens (b. 1849). Though it doen not poweme that menie of life and the dirrectsess which is found in his brother mexuptor, his standard of excellence was steadier. He will be remembered as one of Belpium's tinest decorative sculptorh, for his best work has been doae in architectural enrichment. His pediment for the Hoepice des Trois Altibs at Uccle is a succenalul treatment of the difficult drems of modern timen Dilen's materpiece is without doubt the group of "Juatice" In the Palais de Justice at Brumela He is responsible for many other important worlo, the chied of which are the bumte of De Pode and Rubens in the Bruselas Mureum, a reatue of Van Orley in ope of the squares of Brusela, "The Lansquenets," on the eummir of she Royal Pelace (before its reconutruction), a statue of Jean de Nivelles oo the front of the Palais de Juatice at Nivelies, and the marble statues of St Victor and Se Lovis at Epernay.

There in yet another artint who rraks as one of the greatent scuiptorn of Flapders. Thin is Jules Lagate (b. 1862). He was a pupil of Jef Lambean. His mork does not call for (urther distime. tion from that of Dillens and Lambeaux, than that it in what may be terradd" delicate "and powewed a dibtioctive charm of apontaneous frechness. His "Mother and Child." shown at Floresce in 1891, is a sood exarnple of the firk quality, while "The Kim," a terra-cotta bust, shows his eppontaneity.

In the Walloon provincee two mealpeors have doee much for the tenaimance of the art. Achille Chainaye and Jean Marie Gappar. Achilla Cheringe (b. 186a) is oot a prollic eculpeotr, but all bis wort:
is ingired, it woold meen, by imilar motives and idens to thom Wich impired the early eculptors of Fiorence. The scascity of Hio works my be accoserted for by the fact that his productionas were received fith ridicule and derimon. Meeting with reant encoest be abandoned aculprure and devoted himaelf to journalimen.

The work of Jean Marie Gespar (b. 1864) thowe the ingpiration of a whole gamut of emotions, but hardly the continuity of purpope mecentiory to earry to completion hal of his conceptions. He suvdied under Lambeaun, and, while still in his mascers sandio, be produced a monderful group. "' The Abduction," two men on furious Plunging horsea wreatliag for the poncmion of a rorugefing moman. This group was ahownat the Paria Exposition of 1889 , and brought immediate fame to the then unknown eculptor. Of his other fininhed worta may be cited "The Brave," an Indian on horsebeck; "Adolencents," a charming eroup of two nude children embracing: "The Young Girl on a Rock," and the "Panther," denined for the botanical gardens at Bruseela.

From the death in 1904 of Constantia Meunier (b. 1831) tp to the year 1910 no man had advanced beyond the standard set up by that great sculptor. At the outset of his career Meunier had, kile all pioneers, to contend with the hoatility and detision of the public and of the press. His work touched a hitherto unavakened note. His sympachies lay all with the people who, obscure and unsurg. work for the earichment of the nation. Thus we find his energiea and love of work wrapped around the iron loundry the mine. the feld and the factory. His art is not the art of the penudo-clistic, nor is he infuenced by the masters of the Rensimance. His mork in iree and straightorward, true almont to brutaitity, but withal inspired by love of doing homage to the workers of the people H: studied in the studio of Fraikin. But it is unlikely that he wha much influenced hy birm, and he soon formook aculpture for painting H. was for some years one of the group of independent painters, which included De Groux. Duboic Boulanger, and Baron. When these artists fell apart, Meunier atood alone, plinting where no peinter had before ventured or given a thought, working amonget the machinery, the pits, and the great factory yands. He coatinued for twenty-five years to paint in thio manoer, ignoring public ridicale and seglect. Then Meunier suddenly seturned to his old love and produced some small statuettes One of theme- puddler seated in an attitude of weariness, hard and rough and muscular, clad in little beyond his leathern apron-attracted much attention at the exhibition of the "Society of the XX." at Brussels. The mabject and the treatment. so different to the recognized precepts of the chools, created a vast amount nf discussion. From that time Meunier continued on the road he had taken, and produced worka which gained to him new believers and ncw friends Among his chicf productions are "Fire-damp," in the Brussels Museum. "The Mower," in the Jardin Botanique at Brussels, "The Glebe," and "Puddlers at the Furnace," both in the Luxembour Museum, "The Hammerman." the statues on the façade of Notre Dame de. In Chapelle, and the monument to Father Damien at Louvain.
facques de Lalaing is the author of the masterly monument encted at Evere to the English officers and men who fell at Waterioo an elaborate work full of imagination and sculptural force and or ginality. His statue to Robert Cavelier de la Salle, at Chicago, is alna a noteworthy perfarmance, and important decorative works by him are to be geen embelishing public gardens in Brussele. Amon' the leading sculptore of today is to be reckoned Charkes Semuen, who leass coward the traditions of yesterday.

Canova so dominated the world of sculpture at the beginnion of the sith century that the pseudo-ciassic style which he introduced remained typical of all the Italien sculpture of pote until Bartolini led the movement which ultimately crushed it. In Rome Canova completely \(\qquad\) overshadowed all other sculptors except perhape Thorwaldsen, the Danish sculptor, who resided for some time in that city. It is true that Pompeo Marchesi (1780-1858) at the outset of his career enjoyed great popularity, but at the time of his desth be was well-nigh forgotten. The interval between the death of Canova and the sise of Bartolini and the new school was filled in by men of mediocre talent. in whoe work the influence of the leader of claniciam is strongly manted. Francesco Carradori (1747-1824), Camillo Paceti ( 175 5-1856), Rinaldo Rinaldi (b. 1793) and Gíweppe Fabris (b. 1800) were all followers of Canova, the last three beins pupits of that master.

Lorenso Bartolini (1777-1850) becane the jeader of the movement towarda naturalisco. This was nothing more soe leas than the servile copying of form-both in matural formin and in dress Neverthelese Bartalini must be remembered as the pionoer of a difierent kind of anturalistin which was of fare greater inuportanct than the manaser of tratian forms and lexture. His true originality lay in his representationa of character. In place of the clasie sabjects invariahly trated
th his time, he applied himself to the study of actual life. Instead of the expressionless faces of the pseudo-chassic, he gave vitality and energy.
A sculptor who was much talked of in his day was Pietro Tenerani ( \(1789-1869\) ), a native of Torano near Cartara. He morted for some time as assistant to Thorwaldsen. Later these twu xulptors jointly accepted a commission for the monument of Eugene Beauharnais, and as Thorwaldsen wished to supy 3 as the younger man's name, they quarrelled and finally separated. Tenerani visited Munich and Berlin, where he enjoyed the patronage of Frederick William IV. During the disturbanocs of 144 and 1849 he was obliged to leave Rome with his family, in consequcnce c. his sympathy with the Papists and hls friendahip for Ccant Pellegrino Rossi, who was assassinated in 1848. Amongst Tenerani's works are a statue of Count Rowsi, a monument to Pius VIII, in the sacristy of St Peter's, "The Angel of Tesurrection" in the Friedenskirche at Potsdam, a low reliel In the church at Castle-Ashhy, Northamptonshire, and "The Descent from the Cross," in the Torlonia chapel in St John Lateran. The last-named reveals the close study of nature so chameteristic of his work

The most distinguished Piedmontese sculptor of this period was Marochetti, who is referred to above in connexion with the British school.
Alhough Vincenzio Vela ( \(\mathbf{x} 820-1891\) ) wes Swiss by birth, he was Italian both by adoption and in his sympathies. In 3833 he won the prize offered by the govemment to the students of the Lombard-Venetian provinces of Austria, and became known by his statue of Spartacus. His chief works are a statue of Blahop Iuini at Lugano; Dcsolation, at the Villa Gabrina, Lugano; William Tell, at Lugano; the Alfieri and statues of Dr Gallo at the university, and of Cesare Balbo, all te Turin; the statues of Tommaso Groed and Gabrio Piola It the Brers, Milan; Dante and Gioto at Padua; Joachim Murat at the Certosa, Bologna; and Cevour at Genoa. His sasterpiece is the seated figure of Napoleon at Versailles.
Avter Bartolini, sculpture in Italy slowly developed along the Enes of "naturalism" suggested by that lcader. Perhape the preateat activity and advance are to be reconded around Naples, a chy till then of subordinate importance in art. Tommaso Solari (b. 1800), who may be reganded as one of the group belonging to Naples, produced work which is hardly distinguishable from that of Vola. His statue of Carlo Pocrio, which occupies an important position in Naples, is characteristic of his work. He was followed by several culptors whose works betray but little originality exupt in eome cases in the forcing of qualitics they wished to accenuate, end the selection of daring or dramatic subjects-qualities wilith sevenl the true character of the Neapolitan. The work of Raffi. le Bdifasi, another Neapolitan (b. 1835), hike that of Solari, is full of comsoientious study, but his raturalism shows no genius. Among is Works are "The Sleeping Boy, "in the Gall ry of Modern Are, Rume: A Woman and Child, and two terra-colla busts at Capodimone. Equilio Franceachi (1899-1890) and Achille D'Orsi (b. 1845) toth bedoeged to the Neapolitan group of eculptors. Though the firmer mas mot a sative of Naplea, he reaided there from 1869 undi his death But while Francesch was infloenced to a very large extent by the Neapolitan achool, D'Orsi broke away from it and created a Paisctive style of his own. He studied in Romes and in 1876 enurnod to Naples, where he produced " Il Cabalista," followed by "The Parasites," the latter eatablishing his fame by ite singularity hehe of subject and treatment. It represents two glutione in a state of extreme intoxication. The group is remarkable es showing G'Orai's powes of characterization

A man of perhaps greater original thought was Franceaco Jerace. tho weems to bave been entirely free from the "acadernic "smallWen which characterized the followers of the naturalistic movement. He was born at Polistena in Calabria in 2853. His work bears the tmpreses of his personality and his rather marked aloofness (rom his coptemporaries. He is the author of the menument to Mary Somervilic, tho English mathematician, Wich in in the Protestant cemetery at Naples; Vittoria Colonna, exhibited at the Brera, Milan, in 3894; and the Becthoven exhibited at Venict, 1895- At Benzamo thuc io a a statue of the musiclan Doniretti, which was pleced there in 267.

Vincento Gemito was born at Naples in \(18 \mathrm{~g}_{2}\) of parents in a very thumble position. He picked up a living in varous ocrupations until, at the age of fourtcen, he entered the studio of Emanuele Cagsiano (j866). He warkod hard and to some purpose, for two verinfter he modelled "The Gameater." which is at Capodimonte. thin work showa evidence of aucounding precocity. His wotk is
realistic, bat forcible and more alive than that of many sculptors of his day. Geraito was supremely confident of his powers, and in a manner this was justified by his early recognition both amongst critics and the public. He designed a statue of Charles V. Ior the façale of the Royal Palace at Naples. A small figure of a watercarrier upon a fountain is now in the Gallery of Nodern Art at Rome; in the same gallery are his statuette of Meissonier and a terra-cotta figure of Bruius.
A sculptor of quite 3 different class of subject is Costantino Badmella, born at Chieti in 1853, who gave his entire attention to pastoral subjectes, dealing with the coseuines, types and occupations of the folk vencon whom his early life was spent. In the Royal Villa at Monza is a replica of his three peasant girls-a group in terra-cotta In the national gallery at Rome there are a group of 'The Departure of the Conscript," "The Conscript's Return," and another called "April.
For some years the activity amongst what may be called the Sicilian group of eculptors was beaded by Benedetto Civiletti (b. Palermo, 18,5 . Civiletti was a pupil of Dupre, but his work bears little impross of his master's influence; it is characterixed mostly by its force and ureaning of gescure and facial expression. His statue of "The Vouch Danse" ate the moment of the first meeting with Beatrice, and his seated figure of "The Young Caesar" are both works which successfully show his power of poec and facial expression. He is the author also of the famous Canaris group, "Christ in Gethsemane" "The Dead Chriat" a group of the siege of Miseobagii. aml a group of asvemteen life-sise figures representing the last anind tit the Italians at the maseacre of Dogali.

Tue fanilly of Ximenes of Palermo is noted on account of the three of its members who each became well known in the word of art: Empedocle the painter. Eduardo, the writer, and Ettore, the aculptor. Ettore was a pupil of Morelli. His eartiest work of note was a boy balancing himuell upon a ball which be called "Equilibriumn" He aleo produced "La Rixe," "Le marmiton," "Cuare del Re", "The Death of Ciceruacchio,"' "Achilles," and many others. His btatue of "Revolution" is one of his best works.

Giulio Monteverde's work is conspicuous for its gaiety and sparkle but though be has had mome influence upon the recent sculptors of Italy, his work follows the naturalistic prooepta laid down by his predecessors. A group of his own children, full of vivacious merri ment, is in the Palazzo Bianco at Genos ; "Madonna and Child "it in the Camposanto, and a statue of Victor Emmanued stands in the equare in the cemtre of Bologna.
Ettore Ferrari of Ronue (6. 1849) is a nother sculptor whowe wort shows remarkable care and love of what is called finish. He has produced the statues" "Porcari, "the medieval revalutionist, "Ovid," "Jacopo Ortis," "A Roman Slave."," "Giordano Bruno," in the Campo di Fioni, and "Abraham Lincoln"" in the New York Museura.

To the Roman group of sculptors aleo belongs Ercole Rom (b. 1846). That he was a man of considerable talent is ahown by hie group of the Cairoli at Rome and his monument of Victor Emmanued near the cathedral at Milan. Emillio Gallori, who studied at the Floreace acadenny, is the author of the colosal stat ue of St Peter on the fagade of the cathedral af Florence. He won the competition (or, and executed. the Garibaldi monument at Rome.
A eculptor who is looked upon as the leader of the Venctian school is Antonio dal Zotto (b. 1841), a follower of Ferrari, at whose hands he received much of his training. He won the prix do Rome offered by the acaderny, and in Rome be met and became a friend of Tenerani. Being a man of independent views, however, he was but little affected by Tenerani's work. He was then twenty-five ycara old, and after apending two yeare in Rome and in other centres of artistic interest, he returned to Venice, where be produced a statue of St Anthony of Padua, one of Petrarch and another of Galiico In 1880 he completed his atatue of Titian for the menster's birthplace, Pieve di Cadore, and in 1883 he finished the Gigure of Goidoni in Venice. He is author also of a statue of Victor Emmanud and a monument of Tartini the violinist, the former in the memorial cower on the batilefied of S. Martino near Brescia, the latter in a public square at Pirano.

Turin bonts many sculptors who are known throughout the coumtry. Chief of these is Odoardo Tabacchi (b. 1831). He is the joint author with Antonio Tantardini of the Cavour monument at Milan. He has modelled eeveral aubjects of a lighter type, such at "O The Bather," extibited in Milen in 1894 Lorento Bitrolf. younger man, conquered recognition chiefly by his componition of "Griel Comforted by Memory." Amongst other Turin sculpton must be mentioned Luigi Belli, author of the Raphacl monument me Urtino, and Davide Calandra, whome "L'Aratro" is ia the mationa gallery at Rome.

As everywhere in western and central Europe, national sculpture in Austria during the first half of the rgth century was altogether influenced by the classicism of the Italian Canova-in Austria perhape more than in other countries, since two of Canovn's most important A Mentre A cintre works came to Vienna in the early years of the century: the famous tomb of Maric Christine in the Augustisentirche;
which was ordered by Duke Albrecht of Saxony, in 180s, at the price of 20,000 ducats; and the Theseus group, bought by the emperor Francis, in Rome, which is now in the Vienna Museum. Canova's pupil, Pompeo Marchesi, was the author of the emperor Francis monument, unveiled in 1846, in the inner court of the Hofburs.

The first national sculptor of note was the Tirolese Franz Zauncr ( \(1746-1822\) ), who was knighted in 1807 (the year in which his Kaiser-Joseph monument was unveiled) and became director of the Vienna gallery and academy. Among his works are the tomb of Leopold II. in the Augustinerkirche; the tomh of General Laudon at Hadersdorf; the tomb of the poet Heinrich von Collin in the Karlskirche in Vienna; and a number of busts in the Empire style, which are by no means remarkable as expressions of artistic individuality. Leopold Kiesling (17701827), another Tirolese, whose first work on a large scale is the Mars, Venus and Cupid, in the Imperial gallery, was sent by his patron, Count Cobensi, to Rome, where he was more attracted by Cenova than by the antique or the late Renaiseance. Joseph Xlieber (1773-1850), also Tirolese, enjoyed the protection of Prince Johann Liechtenstein, who employed him in the plastic decoration of his town residence and country seats. His reputation as aculptor of colossal figures for imperial triumphal arches and lofty tombs was so widespread that he was given the commission for the catafalque of Louis XVLII. in Paris. Many middle-class houses of the Empire period in Vienna were decorated by him with reliels of children. The elaborate relief figures on the Andreas Holer monument in Innsbruck are the work of his hand. His followers were less favoured by poweriful protection and were forced into a definite direction: among them must be mentioned Johann Martin Fischer ( \(1740-1820\) ), who succeeded Zauner as bead of the academy. His best-known work is "The Muscle-man," which still serves as model to students.

Of the greatest importance for the development of Austrian sculpture in the second half of the igth century was the influence of Joseph Daniel Boehm ( \(1794-1865\) ), director of the academy of coin-engravers, and discriminating collector of art treasures. He was the father of Sir Joseph Edgar Bochm, R.A. Emanuel von Max ( \(1810-1900\) ), who in conjunction with his brother Joseph modelled the Radetzky monument in Prague, wrote in his autobiography, concerning the year 1833 in Vienma: "Art, perticularly sculpture, was at the lowest ebb. The appearance of a statuctte or hust at an exhibition was considered an event." But a strong movement began towards the end of the 'fifties. Professor Franz Bauer, of the Vienna academy ( \(1797-1873\) ), exercised a most stimulating infuence upon the rising generation. Among the carlier artists, whose life overiaps into the new era, were Anton Dietrich ( \(1799-1872\) ), who is hest known by "The Three Magi," on the porch of the church of St John, and by a very beautiful ivory crucifix; and Johann Preleuthner (b. 1810).
The architectural rejuvenation of Vienna led to the rise of an original local achool of sulpture. J. D. Boehm devoted himself almost entirely to goldsmith-work and medals, but with the aid of his great collections he taught the new gencration and helpest to develop original talent. Haras Gasser (1817-1868) owed hum his introduction to society, for whon he produced many busts. He modelled the empress Elimabeth monument at the western railuay atation in Vienne, the Wicland monument in Weinar, and the famots "Donauweibchen' in the Vienna town park. His brother, Joseph Gamer von Walihorn ( 13 , 1816), was a sculptor of figures of saints, many of which decorate St Stephen's Cathedral and the Votive Church in Vienna. Aviton Fernkorn (1813-8878), born at Erfurt, was Austrian by his arr. He started as a metal worker, and studied \(\ln\) Munich, but not at the academy. His talent was only fully developed after he settlea' in Vienna, which city owes to him
 and Prince Eugene of Savoy (1shi5). He berame director of the imperial bronse foundry, in whicl: post he was followed by his pupit Franz Poenninger. Johann M.civer (b. 1819 in Bohemia) is the creator of the marble fagures ans the Albrecilt Fountain, one of the most famous and imposiag monumems in Vienna. Vicma recei ed a few of her most important menuments fron the strong personality of the Westphalian Raspar von Zumbusch (b. 1830), the Beethoven monument. and that of Maria Theresa. an imposing and skilfully designed work, which solves in admirable fashion the problema of
two imperial ansermas. Munich owne his monument of Kine Maximifian i1. Zumbusch's lame did not quite overshadow that of Kari Kundmann (b. 1838). to whose vigorous art Vienna owes the Tegetthof monument (based on the Duilius column), the Schubert statue, the neated figure of Grilparzer, and the awkwardly placed "Minerva " in front of the housca of partiament. Joseph V. Myst beck (b. 1848) worked under Thomas Seidaus (1830-1890), and is the author of the equestrian figure of St Vacluv. of" The Crucifed Saviour," and of the Sladkowsky tomb in Prague. The most ouecressful of the younger school was Edmund Hellmer (b. 1850 ), who executed the group on the pediment of tine houses of parliament: "Francis Joweph granting lhe Constitution ": the Turkish monument at St 5 tephen's; one of the wall fountains on the fagade of the new Hofburg (Austria's land power) \(\rightarrow\) the companion hgure ("Sca Power ") is by Rudoll Weyr (b. 1847).-The animated Bacchus frieze of the Court Theatre; the statue of Francis Joseph in the polytechnic iaskitute: and the reliefs of the Grillparzer monument.
Like Hellmer and Weyr, Victor Tilgner ( \(184^{-1896)}\) was a pupil of F. Bauer: but he owed his training ratlier to Joscph von Gasser and Danie! Boehm. He produced a vast number of portrait busts of his most prominent contemporaries in Vienna. Ampong his mose notable monuments are those to Mozart and Makart in Vienna. the Werndl Gigure at Steyr, Burgermeister Petersen in Hamburg, and a war memorial at Kōniggritz, in eddition to numerous monumental fountaing Artistically on a higher plane than Tilyner stands Arthur Straseer (b. 1854), who excelled in polychromatic work on a small scale. In the 'sceventics his Japancse Gigures excited considerable interest and attracted Makart's attention. He excelled in Egyptian and Indian gerre figures, such as a praying Hindu bet ween two elephants. An Arab leaning against a Sphinx and a classic female figure with a funeral torch were serikingly decorative His green patined bronze of "The Triumph of Antinous" with a tcand of hons was a warded a first medal at the Paris Exhibition of 1900.
Vincenz Pilz (b. 18:6) was the sculptor of the quadrigas and caryatids on the Vienna housea of parllament, and of the Kotnitz and Türck monuments Contemporary with him were Karl Costenoble (b. 1837), Alois Dül (b. 1843). Otto König (b. 1838), Anton Schmidgruber (b. 8837), the craftsman Franz Schönthaler, Johann Silbernagel (b. 1839) Whe author of the Liebenberg monument in Vienna, and Anton Wagner (1834-1900), whose "Coose Gird" is one of the monumental features of the streets of Vienna. Classic form was reprosented by Johannes Benk, who did good work in groups for pediments. Onc ol his latest productions is the Amerling monument in the Vienna town park. Theodor Friedel (1842-1899) excelled in decorative work on a large scale. His are "The Horse Tamess " in front of the Hof-Stallgebarude
Edmund Hofmann von Aspernburg (b. 1847) is the sculptor of the Friedrich Schmidt monument, of the bronve centaurs in front of the Vienna Academy of Fine Arts, and of the monument of Archduke Karl Ludwig. The works of Stefan Schwartz (b. 1851 ) are remarkable for their vigour. He excelled in a new rechnique of embossing port rait plaques in siver direct from life. He counts also among the best Viennese medallists, almost equalling Heinrich Natter (18441892). Hermann Klotz (b. 1850 ) hecame prolessor of sculpture In wood. The very talented statuette-maker Ludwig Dernbauer (1860-1895) died almost at the beginning of what promised to be a brilliant career. Other distinguished sculptors of statuettes and worke on a imall scalc were Hans Rathausky (b. 1858) and Johann Scherpe (b. 1855), who was entrusted with the execution of the Anzengraber monument. They all were pupis of Kundmann, as was also the animal sculptor Lax. Karl Schwerzek is the author of the Lenau and Anastnsias Golin busts in Vienna, and Franz Vogl (b. 1861) of the poet Raimund's monument. Among Zumbusch's pupits were Anton Brenck, the creator of the emperor Joweph II. monumente in Brann and Reichenberg; Emanuel Pendl, whose coloseal marble statue \(\alpha\) " Juspice" is placed in the law courts in Vienna; and Hana Bitterlich (b. 1860), whose bust of Exner in the Vienna univerwily is one of the most remarkable pieces of realistic portrature in thet city. Another work of his is ihe Gutenberg monument. Ochmas Schimkowitz is remarkabie for a strikingly original style.
In the other provinces under the Auztrian emperor's rule. the best-known aculptore are the Carniole Mareell Guicto ( \(1830-1894\) ), Lewandowaki, Buracz and the Tirolese Gurnchner, who follows the modern French style of statuette sculptors

In the art of the medallist. Professor Karl Radnitzky the edder (b. 1818) led the way after J. D. Bochm; but he was syupassed by his pupil Jooegh Tautenhayn (b. 1837), whose large shicld 'Strupese between the Centaurs and Lapithae" was the cause of hin appointment as profeseor. More important atill is Anton Schariz (b. 1845), a real master of the delicate art of the medallizt.

At the beginning of the 19th century the art of aculpture was practically dead in Spain-or at least was mainly confined to the mechanical production of images of saints. But towards the middle of the century the two brothers Agapito and Venancio Vallmitjana, of Barcelona, encouraged by the enthusiasm with which sotee of their works had been received by local connoisseturs, took part
in ther Paris Pigaro competition for the figure which decorties the entrance to the ofices of that jourmal, and carried of the second prize. They afterwards obtained the first prixe in olber competitions at Madrid and other Spanish centres. Their chief works are: "Beauty dominating Strength," "St Vincent de Furi," the large statue erected at Valencia to Don Jaime Coaquirtador, and groups of Queen Isabella with the Prince of the Asturias, and Queen Maric Christine with Alfonso XIII.

Another sculptor of distinction is Andres Alen, professor of the Barcelona School of Fine Arts, whose principal works are the "St George and the Dragon" on the facade of the Earcelona Chamber of Deputies, and Marshal Concha, the questrinn statue in Madrid. Kosendo Novis, of Catalen birth, Fle most modern Spanish sculptors of eminence, is best known by his masterpiece, "The dead Torero." Manuel Oms, another Harcelone sculptor who leans to the naturalistic school, is the author of the monument to Isabella the Catholic, erected at the end of the Paseo de la Castellana in Madrid in 1883. Antonio Fabrts, who at the beginning of his career was an eminent sculptor, devoted himself subsequently to painting. Aguetin Qeerol, and Mariano Benlliure, of Valencia, were for many years the official favourites of the Spanish government, who entrusted thes with numerous important commissions, though their work was neither lofty in concepLion nor particularly remarkable es regards execution, and occasionally, as in Querol's monument of Allonso XII.-eapecially in the completed aketch of itbaroque in the extreme. Indeed, the genius of the Spanish mace at all times, and particularly in the roth century, found ite expression in painting rather than in sculpture. Querol's froup called " Tradition" is well imagined and expressive, and a good example of the best work achieved by a school in which freedom is the chief note.
Townrds the end of the 19th and in the early years of the goth centuries, Josegh Llimona y Brugera ("The Communion") and Biay, both of Catalan birthp were the most distinguished eculptors of Spain. The fame of Bley, who was a pupil of Chapu in Paris, has extended beyond the frontiers of his native country. His atyle has at the carne time strength and delicicy. His chief works are the Miners monument at Bilbso. and a group of an old \(\overline{\text { rain matas on }}\) a bench protecting a little girl from the cold. He alpopoducat a great number of delicately wrought marble busto beforc his carcer Wha prematurefy cut ahort. Jooeph Lifroona is the most persoul and oflatinguished of all modern Spanish eculptors. His art ranite from the greatest delicacy to real power. At the International Euhtioition at Barcelons in 1007 he was awarded the prand psize: of honrour for a group intended for the monument to Dr Robert in that city; and for a small marble figure of Pain, a work in which he has been thought to rival the Florentimes of the best period. I at Alcoverro, Pages y Serratora, Jooé Gragera, Fuxa y Leal, Mif ie! Embil, and the brothers Osle are prominent members of the younger chool and aim at giving "the personal note". The vigour displa ed by them illustrates the revivification and rejuvenation of Span sh coulpture
Rusaian sculpture has practically no past to record. In its beginnings Russian art was entirely ruled by the Church, whose laws were inspired by Byzantinism, and who forced all pascan artists to submit to strictly fixed rules as regards form and formula. Before the t8th century, Russian culpture wat practically non-eristent, except in the form of pearint wood-carving. The early stone idois (Kamenyia baby) and primitive bas-reliefs belong to the sphere of archneology ather than of art. Real sculpture only appears at the end of the iBth century, when Peter the Great, to use his own expression, "opened a window upon Europe "and ordered, together with a radical change in Russian society, the introduction of mestern art in Russis.
From all European countries artists streamed into Russia and helped to educate native talent, and at the same time the tar sent young artists abroud to study in foreign art centres. Among the foreign artists of this period were Conrad Hausiner, Egelgener and Schpekje; among the Russians Koulomin, haceiv and Woynow. About 1776 Falconet and his wite arrived in Russia; then Gillet, whowe pupil Schubin maks suong Russie's most glfted artists. Among his best-known morts is the monument of Catherine II. His fame was rivalled

By that of Schedrine. Eodoviti is known by his Souvoripe monument. Other early sculptors of distinction were Demouth Malinownki, the sculptor of the Soussaniev monument; Pimenow, Martom, and the medallist Count Theodore TolstoI, who is also known as an able illustrator. Orlovsky, Vitali and the whole preceding group represent the peeudo-classic character acquired at forcign academies. Among animal sculptors Baron Klodt is known by his horses which decorate the Anitschkine bridge at St Petersburg.

About the beginning of the spth century the sculptor Kamenski inaugurated a more realistic tendency by his work which was mapired by contemporary life. He entered the academy after having exhibited a series of wculptures among which the most interesting were "The First Step" "and "Children in the Rain." His contemporary Tschigoloff began his career in brilliant fachion, but deroted himself subsequently to the ereculion of commistions which did not give full scope to his gifts.

The greatest talent of all was unquestionably Marc Antokolaky (1845-1902), a Jewish sculptor permitted to wort outside the Pale, of whom the Paris correspondent of The Times wrote, tbout 1888, that French sculptocs would bepefit by atudying under Antokolsky, and by learning from him the power of the inspiration drawn from the study of nature. The artist himself held his statue of Spinozs to be his finest achievement. "I have put into this statue," be wrote, "all that is beat in me. In the hard moments of life I can find peace only before thia work." Equally beautiful is "The Christinn Martyr," in the creation of which Antokolaky definitely broke all the fetters of tridition and strove no longer to express linear bearty, but intems truth. The martyr is an ugly, deformed woman, tortured and suffering, bat of such beautiful sentiment that under the influence of religious axtasis her very soul seems to rise to the surface. Among his other wrorks few are better known than "Mephistopheles" (which be wanted to call "The 1gth Century") and the powerful "Ivan the Terrible," which the Rusiina critic Starsof called "The Torturer Tortured." The whole strange psychology of this ruler, whowe compeer in history can only be found perhapes in the person of Louis XI., is strikingly expremed by Antokolaiy. Very beautifol ha the atatue of Peter the Great, which breathes strength, intelligence, genius and devouring metivity. To the works already mentioned must be added the etatuea of Ermak and of Nestor. Antokohay has left to the world a gallery of the moot striking figures in Rusaian history, giving to each one among them his proper psychology. His technique is always marked by perfect sureness and frequently by dazaling bravura.

Antokolsky was twenty-one years of age when he left St Petersburs, The acaderny at that time was in a state of complete decidence, under the rule of worthy old profemors who remained mecangers to their pupils, just as their pupils remained atrangers to them. When Profescors Piminoff and Raimen died, soon after, the scademy ceomed quite deserted: but just at that time a number of very gifted atudenta began to work with energy, learning all they could from one another, fired by the same purpose and spirit. Aatokolsky was in dose touch with his friend, the painter Repin, with whom he worked much and so failed to come under the influence of the idealist M. V. Praklow, who soon began to defiver certain lectures on ant which excited keen Imterest among the young workers. Antokolsky tried the Berlin Acederny of Fine Arts, but finding it ruled by the same routime, he returned before long to St Peterbburg, where Within a short time he ceccuted the statue of "I van the Ternble "to which he owed his lame. This epoch became the starting point of Ruasian sculpture, so that Antokolaky deserves an eminent position in he history of Russian art.

Among his pupils wha hia falthlul follower and friend ilia Ginsbourg (b. 1859), who devoted himself to genre acenes and portraits in the spirit of his mastis, but with a degree of sincerity and enthugiasm which save hin from the reproach of plagiarism. Lanctr ( \(1848-1887\) ) is known py his military statuetces. Libtrich ( 1828 1883) bas left lew remarkable works. Lópold Bernstamm alwaya practised in Paris; amo his worka are a great number of portraita and a few monuments that are not without mefit. Among contermporary scuiptors whove number is still restricted in Rusia, and whose artistic merit remains stationary. without marked progrem and with hirtle evidence of evohution, are Beklemichef. Bach Brodsky. Nikechine. Tourgeneff, Auber and Bernstein. Prínce Trouberikor. who is counted among the culptors of Russa, though be rase educated and worked in Italy, mequired some reputation by
tis pkill in the rapid execution of cleverly wrought impressionist statuettes of fgures and horses as well as busts. Their value lies in the vivid representation they give of Russian life and types. Among the most original modern Russian sculptors is Naoum Aronson (b. 1872), whose best-known work is his Beethoven monument at Bons. At Codesbers is his Narciscus fountain, whilst other works of his are at the Berlin, St Petersburg and Dublin Museurns.
(M. H. S.; P. G. K.)

The early names in American sculpture-Shem Drowne, the maker of weather-vanes; Patience Wright ( \(1725-1785\) ); William

Ueltad Seratan Rush ( \(1765^{-1833}\) ), carver of portraits and of figure-heads for ships; John Frazer ( \(1790-1850\) ), the stonecutter; and Hezckiah Augur ( \(1791-1858\) ) -have the interest of chronicle at least. Hiram Powers ( \(1805-1873\) ) had a certain technical skill, and his statues of the "Greek Slave" (carved in 1843 in Rome and now at Raty castle, Darliagton, the seat of Lord Barnard, with a replica at the Corcoran Gallery, Washington, and others elsewhere) and "Eve before the Fall" wese important agents in overcoming the Puritanic abhorrence of the mude. Horatio Greenough ( \(1805-1852\) ), Joel T. Hart ( \(1810-1877\) ), S. V. Clevenger ( \(1812-1843\) ) and Clark Mills ( \(1815-1883\) ) all received many commissions but made no additions to the advancement of a true art-spirit. Thomas Crawford (1814-1857) began the bas-reliefs for the bronze doors of the Capitol, and they were finished by William H. Rinehart ( \(1825-1874\) ), whose "Latona" has considerable grace. Henry Kirke Brown (1814-1886) achieved, among less noteworthy works, the heroic "Washington " in Union Square, New York City. It is one of the noblest of equestrian statues in America, both in breadth and certainty of handling and in actual majesty, and reflects unwonted eredit on its period. Erastus D. Palmer ( \(1847-1904\) ) was the first to introduce the lyrical note into American sculpture; his stetue, "The White Captive," and atill more his relicf, "Peace in Bondage," may be named in proof. There is undeniable gkill, which yet lacks the highest qualities, in the work of Thomas Ball (b. 1819). William Wetmare Story ( \(1819-1896\) ), whose "Cleopatra," though cold, shows power; Randolph Rogers (18251897), best known for his blind "Nydia," and for his bronze doors of the Capitol at Washington; John Rogers (1899-1904), who struck out a new line in actuality, mainly of an anecdotal military kind; Harriet Hosmer (1830-1908), a classicist, whose recumbent "Beatrice Cenci" is perhaps. her most graceful work; J. S. Hartley (b. 1845); Launt Thompson (1833-1894) are among the leaders of their day. The works of Olin L . Warner (1844-1896) and J. Q. A. Ward ( \(1830-1910\) ) reveal at times far greater originality than any of these. Warner's two graceful classical figures for a fountain in Portland, Oregon, and his admirable portrait statue of William Lloyd Garrison, reveal a pice discernment of the fitness of manner to matter. He was also succesaful in modelling medallions. Ward has a sturdiness, dignity, and individuality quite his own, and may be considered at the head of his own gencration. In addition to these should be mentioned Larkin G. Mead (b. 1835), George Bissell (b. 1839), Franklin Simmons (b. 1839), Martin Milmore (1844-1883), Howard Roberts (1843-1900), Moses Ezekiel (b. 1844), all of Whom are prominent in the history and development of gculpture in America. By their time the sculptors of America bad wakened completely, artistically speaking, to a sense of their own nationality.

It was however later that came that inspired modernity, that sympathy with the present, which are in some senses vital to genuinely emotional art. American sculpture, like American painting, was awakened by French example. The leading spirit in the Dew movement was Augustus St Gaudens (g.v.), a great aculptor whose work is sufficiently dealt with in the separate article devoted to him. Two other Americans gtand out, with St Gaudens, among their contemporaries, Dariel Chester French (q.v.) and Frederick Macmonnies (q.v.). French's "Gallaudet teaching a Deaf Mute" is an example of how a difficult subject can be turned into a triumph of grace. His "Death and the Young Sculptor" is a singularly beautiful rendering of the idea of the intervention of deach. In collaborathon with E. C. Potter be modelled various important groups,
particularly "Indian Corn " and the equestrian " Weshinglon," in Paris. The "Bacchante" of Macmonnies, instinct with Renaissance feeling, is a triumph of modelling and of joyous bumour; while his statue of "Nathan Hale" in City Hall Park. New York, his "Horse Tamers," and his triumphal areb decorations for the Soldiers' and Sailors' Memorial at Brooklyn, show the artist's power in the treatment of a serious theme.

The strenuous achlevements of Ceorge Grey Barnard have both high skill and deep sincerity. His "Two Natures," his" Brotherly Love," his "Pan" and the denign for momumential Norwegian stave are among the strongest efforts of modern American stat uary. Ranking with him, though different in thought and method, stand: Paul Wayland Bartlett. Success, too, artistically has been accorded to the fine works of John J . Boyle, William Couper, twenty years of whose life were passed in Florence, William O. Partridge, Hermon MacNeil and Lorado Talt. The beautiful busts of Herbert Adams: the thoroughly artist ic miniature figures of Mre Clio Hinton Bracken: the graceful Ggurines of Mrs Potter Vonnoh; Edwin F. Elwell: "Egypt" and "Orchid ": and the work of F. Wellington Ruck stuhl should slso be mentioned; also J. Masey Rhind. a Scocsman by birth and artistic education, John Donoghue, Charles H. Nichaus, Roland H. Perry ("Fountain of Neptune "), Andrew O'Connor, Jerome Conner, John H. Roudebush, and Louis Potter. Equally noteworthy are Bela L. Fratt ("General Beojamio F. Buzler", memorial), Cyrus E Dallin (with Wild West subjects), Richard E. Brooks, Charles Gratly ("Fountain of Life'"), Alexzader S. Calder, Edmund A. Stewardson ("The Bather ") and Douglas Tilde: ("Mechanjcs' Fountain." San Francisco). The leading "animaliers" include Edward Kerneys (representing the Southern states). Edward C. Potter, Phimister Proctor, Solon If. Borgtam, Froderick G. Rothe and Frederick Kemington, Among the women sculptors are Mra Kitson, Mrs Hermon A. MacNeil, Miss Helen Mears, Miss Evelyn Longman, Miss Elise Ward, Mise Yandell and Miss Katherine Cohen.
(M. H. S.)

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On Eaglinh sculpture, see Carter, Specimens of Ancient Sculpenre (London, \({ }^{17}{ }^{80}\) ); Aldis, Sculpiura of Wercester Cothedral (London, 1854): Cockerell. Iconography of Whelly Cathedral (Oxford, 1851): Etothand, Memwimentol Efiges of Britain (London, 1817); Weatmaeott. "Sculpture in Wexminater Abbey." in OUS Lomdom (pub. by Archerological Institute, 1866 ), p. 159 eeq; C. G. Scott. Gleanings from Westminster (London, \({ }^{1862}\) ); W. Bell Scott, British Schood of Srulppure (London, \({ }^{1872 \text { ) ; W. M. Rowsetti, "British Sculpture," In }}\) Fmakt's Mag. (Aprit i86t). The aubject of recent British sculpture thas byes curioudy neglected, excopt in pewopaper noticea and gecapional articles in the periodical prest, such as Edmund Come's © Living English Sculptors in the Century Magazine for July \({ }^{188} 3\). The only volume published is M. H. Spielmann's British Srulpture and Scalpors of To-day (Loodon, 1901).
For American aculpture, see Henry T. Tuckerman, Book of the Aritts: Americam Artist Lifa (New York, 1870, and liter editions); Eoralo Talt, American Sculpture (New York and London, 1903); Wiliiam J. Clark. Jnr., Great A merican Sculpiures (Philadelphia, 3877); Chates H. Cafin, American Masters of Sculpture (Now York, Hoa, Sedikichi Hartmana, Moderm Amoricas Sielpure (New Iont).
SCDIVY (Scorbulus), a constitutional disease, characterised by detility, morbld conditions of the blood, epongy gums, fapmirtient of the nutritive functions, and the occurrence of kemorrhagic extravasations in the tistues of the body. In former times this disease was extremely common among sailors, and gave rise to a frightful amount of mortality. It is now, Bowever, of rare occurrence at sca, the simple mesns of prevention being well understood. Scurvy has also frequently broken out sumong soldiers on campaign, in beleaguered cities, as well as mons communities in times of scarcity, and in prisons, workbouses and other public institutions. In all such instances it has been lound to depend cosely upon the character of the food. The precise etiology is obscure, and the modern tendency ts to mapect an unknown micro-organism; on the otber hand, even among the more chemical school of pathologists, it is dimpuled whether the cause (or conditio sive gua mon) is the ebsumes of certain constituents in the lood, or the prescruce of some setual poison. Sir Almroth Wright in 1895 published bin conclusions that scurvy was due to an acid intoxication, - hile Torup of Christiania believes It to be a direct poisoning from damaged and badly preserved meat. Dr Jackson and Dr Hariey support this latter view, contending that scurvy eccurs when meat is eaten in this condition, even when lime fuice and vegetables are given in conjunction with it. The preley days of the disease wers thom when sailoes and soldiens
had to fare on salt meat and "hard tack," or were deprived of fresh vegetables; and the fact that scurvy has been practically abolished by the supply of these latter has led to the amociation of this factor with the disease as a ares cawse. But bow the defect in vegetable diet produces scurvy is not quite seleari nor how far other conditions may be involved.
The symptoms of scurvy come on gradually, and its onset is not marked by any special indications beyoud a certain failure of skrength, moet manifest on making effort. Breathlemoess and exhaurtion are thus casily induced, and there exists a corresponding mental depression. The countenance acquires a mallow or duaky hue; the eyes are sunken; while pains in the muscles of the body and limbe are constanthy present. The appetite and digetion may be unimpaired in the eartior zages and the roogue comparativety clean, but the gums are dender and the breath offensive almoat from the first. These preliminary symptoms may continue for weeks, and in isolated cases may readity eacape notice, but can scarcely fail to attract attention where they affect large numbers of men. In the further atages of the digose all there phemomena are acera. vaced in a high degree and the phymical and mental prosermion soon becomes extreme. The face looks haggard; the gums are livid, spongy, ukcerating and bleeding: the tecth are loosened and drop out; and the breath is excemively foetid. Extravametions of blood mow take place in the skin and other texturen. These may be amall like the petectial upoks of purpura (qs.), but are oftes of hare amount and cause swellings of the musdes in which they occur, having the appearance of extensive bruises and tending to become hard and brawny. These extravasations are moet conmmon in the muscles of the lower extremitios; bat they may be formed anyWhere, and may earily be produced by very slight premare apon the akin or by injurien to it. In addition, there are bleodinga from mucous membranes, such as those of the noee, eyes and alimentary or respiratory tracta, while eff uxions of blood-rtained fluid take place tnto the pleural, pericardial or peritoneal ackities. Painful, exter. sive and deatructive uloers are aleo apt to break out in the limbe Peculiar disorders of vision have beea noticed. particularly nightblindness (nyctalopia), but they are not invariably present, noe specially characteristic of the disease. The further progress of the malady is marted by profound exhausion, with a tendency to ayncope,and with various complications, asch as diarthoea and pulmonery or kidney troubles, any or all of which may bring about a fatal reeult. On the other hand, even in desperate cases, recovery may be hopefully anticipated when the appropriate remedy can be obtained. The composition of the blood is materially altered in ccurvy, particularly as rezards its albumen and its red corpuscies, which are diminighed, while the fibrise is increased.

No disease is more amenable to treatment both as regands prevention and care than acurvy, the single remedy of fresh vegetables or some equivalent eecuring both these ends. Potatocs, cabbages onions, carroth, kurnipa, \& ch, and mout fresh fruits, will be found ol the ereatest ervice for this purpose. Lime juice and kemon juice are recognized as equally efficacious, and even vinegar in the absence of these will be of some assistance. The regulated administration of lime juice in the British navy, which has been practised since 1795. has had the effect of virtually extinquishing scurvy in the serrice Thile similar regulations introduced by the British Board of Trade In 1865 have had a like bencficial result as regards the mercantile marine. It is only when these regulations have not been fully carried out, or when the supply of lime juice has become exhausted, that ceurvy amona stailora has been nociced in receat times. Wrigts hat proposed giving what he terme anti-tconbutic elements (Rochelle calt, calcium chloride or lactate of sodjum) instead of raw materials such as lime juice and vegetables, as being more convenient to carry on voyages. Besides the administration of lime or lemon juice and the ume of freah meat, milk, oder, Acc., which are valuable adjuyanta the local and conntitutional conditione require the attention of the physician. The uloers of the qums and limbe can be best treated by stimulating astringent applications: the hard swellings, which are apt to contique long, may be alleviated by fomentations and Inctiona; while the ansemin and debility are best overcome by the continued administration of iron tonics, aided by fremh air and other mensures calculated to promote the geperal bealth.

Infautile Scwry (Scmory Richets, Barlow's disease), a diseace of ehillowod due to a morbid condition of the blood and tisutes from defects of diet, was firut obverved in England in 1876 by Sir T. Smith. and tater fully investigated by Sir Thomas Barlow. The chief cymptocns are great and progressive anzemia, mental apathy. spongy gums, haemorthages into various etructures, particularfy under the perionteum and muscles, with sugseative thickening round the shafte of the loog boses, prodacing a mete of peeudoparalytia.
scutage or Esconor, the pecuniary commutation, under the leudal mytem, of the military service due from the bolder of a knight's foe. Its name is derived from his shield (scydwom). The term is sometimes boosely applied to other pecuniary levice oa the beifo of the kright's lee. It was auppoed till mecenily
that acutage was first introduced in 1156 or on the occation of Henry IL.'s expedition againat Toulouse in 1159; but it is now recognized that the institution existed already under Henry I. and Stephen, when it occurs as sculagimm, scuagimm or ascucgiam. Its introduction was probably bastened by the creation of fractions of knights' fees, the holders of which could only discharge their obligation in this fashion. The increasing use of mercenaries in the 1 ath century would also make a money payment of greater use to the crown. Levies of acutage were distinguished by the names of the campaigns for which they were raised, as "the scutage of Toulouse" (or "great scutage"), " the scutage of Ireland " and so forth. The amount demanded from the lee was a marc (133. 4d.), a pound or two marcs, but anything above a pound was deemed abnormal till John's reign, when levies of two marcs were made in most years without even the excuse of a war. The irritation caused by these exactions reached a climax in 1214, when three marcs were demanded, and this was prominent among the causes that led the barons to insist on the Great Charter (1215). By its provisions the crown was prohibited from levying any scutage save by "the common counsel of our realm." In the reissue of the Charter in 1217 it was provided, instead of this, that scutages should be levied as they had been under Henry II. In practice, bowever, under Henry IIL., scutages were usually of three marcs, but the assent of the barons was deemed requisite, and they were only levied on adequate occasions.
Meanwhile, a practice had ansen, possibly as early as Richard I.'s reign, of accepting from greal barons special "fines" for permission not to serve in a campaign. This practice appears to have been based on the crown's right to decide whether personal service should be exacted or scutage accepted in lieu of it. A system of special composition thus arose which largely replaced the old one of scutage. As between the tenants-inchief, however, and their under-tenants, the payment of scutage continued and was often stereotyped by the terms of charters of subinfeudation, which specified the quota of scutage due rather than the proportion of a knight's fee granted. For the purpose of recouping themselves by levying from their undertenants the tenant-in-chief received from the crown writs de scutagio habendo. Under Edward 1. the new system was so completely developed that the six levies of the reign, each as high as two pounds on the lee, applied only in practice to the under-tenants, their lords compounding with the crown hy the payment of large sums, though their nominal assessment, somewhat mysteriously became much lower (see Kmichi Service). Scutage was rapidly becoming obsolescent as a source of revenue, Edwerd II. and Edward III. only imposing one levy each and relying on other modes of tazation, more uniforra and direct. Its rapid decay was also hastened by the lengths to which subinfeudation had been carried, which led to constant dispute and litigation as to which of the holders in the descending chain of tenure was liable for the payment. Apart from its financial aspect it had possessed a legal importance as the test, according to Bracton, of tenure by knight-service, its payment, on however small a scale, proving the tenure to be " military" with all the consequences involved.
The best monograph on the subject (though not wholly free from error) is J. F. Baldwin's The Sculage and Knight Service in Emgland (1897), a dissertation printed at the Universily of Chicago Presh. Madox's History of the Exchequer was the standard authority formerly, and is still of use. The view now held was first set lorth by J. H: Round in Feudal England (1895). In 1896 appeared the Red Book of the Exchequer (Rolis series), which, with the Testa de Nevill (Record Commission) and the Pipe Rolls (published by the Record Commission and the Pipe Roll Society), is the chief secord authority on the subject: but many of the scutages are wrongly dated by the editor, whose conclusions have been severely criticized by J. H. Roundin his Studies on the Red Book of the Exchoquer (privately issued) and his Commune of London and other Studies ( 1899 ). Pollock and Maitland's Hisiory of English Law (1895) should be consulled. M. Kechnie's Magna Carta ( 1905 ) is of valuei and Scargill Bird's ". Scutage and Marshal's Rolls" in Geneologist (1884). vol. i., is important for the later records.
(U.H.R.)

SCUTARI (Turkish, Ushudor, anc. Chrysopolis), a town of Turkey in Asie, on the E. shore of the Boaporats, opposite Con-
stantinople of which it forms the oth Cercle Municipale. Its painted wooden houses and white minarets piled upon the alopes of the shore and backed by the cypresses of the great cemetery farther inland present a very picturesque appearance from the sea. The town contains eight mosques, one of them, the Validen Jami, built in 1547 , of considerable beauty. Other remarkable buildings are the vast barracks of Selim III. and a hospital used during the Crimean War (see Nigeringale, Flonencr). The chief industry of Scutari is the manufacture of silk, muslin and cotton stuffs. The population is estimated at 105.500 , of which two-thirds are Mahommedan. The most striking fcature of Scutari is its immense cemetery, the largest and most beautiful of all the cemeteries in and around Constantinopic; it exterds over more than 3 m . of undulating plain behind the town. Between Scutari and Haidar Pasha the Englich army lay encamped during the Crimean War, and in a cemetery on the Borporus are buried the 8000 English who died in hospital. At Haidar Pashe is the terminus of the Angora, Konia and Smyrna railways. Chrysopolis (" Golden City '), the ancient name of Scutari, most probably has seference to the fact that there the Persian tribute was collected, as at a later date the Athenians levied there a tenth on the ships panaing from the Euxine. Scutari was formerly the post station for Asiatic couriers (Uskudar= courier), as also down to the introduction of steam the terminus of the caravan routes from Syria and Asia.

SCUTARI (anc. Scodra, Slav. Skadar, Albanlan Skkoder; or with the definite article Shkodr-a), the capital of the vilayel of Scutari and principal city of Albania, European Turkey; on the south-eastern shore of Lake Scutari, near the conlluence of the Drin and Boyana rivers, and 14 m . inland from the Kdriatic Sea. Pop. (1905) about 32,000. The plain in which Scutari is built extends southwards to Alessio and northwards to the Montenegrin fronticr. It is enclosed by lofty mountains on every side except where it adjoins the lake. It is very liable to be llooded, and this liability was greatly increased towards the close of the 19th century by the deflection of the Dria and its junction with the Boyana. Its bazais and moeques give Scutari an oriental appearance, but the finest of its building are Itnlian-an old Venctian citadel on a high crag, and a Roman Catholic cathedral. The city is the seat of a Roman Catholic archbishop and a Jesuit college and seminary, which are subsidized by the Austrian government. The trade of Scutari tends to decline and to be diverted to Salonica and otber ports connected with the main European railways. Grain, wool, hides and akins, tobacco and sumach are exported; arms and cotton stuffs are manufactured; and textiles, metals, provisions and hardware are imported. Large quantities of a hind of sardine, called scorants by the Italians and serage by the Albanians, are caught in the Boyana and cured for export or home consumption. The Boyana is navigable by small neegoing vessels as far as Oboti, 12 m . from its mouth; carpoes for Scutari are then transhipped into light river crath. The steamers of the Anglo-Montenegrin trading company ply on the lake.

Livy relates that Scodra was cbosen as capital by the Illyrian king Gentius, who was here besieged in 168 b.c., and carried captive to Rome. In the 7 th century Scutari fell into the hands of the Servizns, from whom it was wrested by the Venetians, and finally, in 1479, the Turks acquired it by treaty
Lafe Scutand ia almost bisected by the line of the Montenegria frontier. It occupies one of the depressions, known as palyen, which are common throughout the Illyrian Karst region. It generally even margin is broken by the estuary of the river Moratchm. and by a lopgs. marrow lnlet which stretches towards the Nortb Abanian Alpa. The lake meanures 135 sq . m.; ita maximum depth was long considered to be no more than 23 ft. But a meriea od soundings taken in 1901 by Dr Jovan Cvijic revealed the existence of a series of deep holes near the south-wentern ahore, one of which attrins a depth of 144 ft . The surface th 20 fc . above soa-level. The principal affuent of Lake Scutari is the Morateba, which enter it after forming iwo amall lakes, near the Montenegrin port of Plavnicsa. It is drained by the Boyana. which isues from iti souts. eastern extremity and fows to the Adriatic. Lake Scutariaboundo in equatic birde and feb; ite brilliandy dear water, its arctipingo
of wooded ideth, and for metiog of rugeed moupkain, mome of which ere covered whit snow during the greater part of the year, reoder it ope of the mont benutiful lakes in Europe.

SCUTILS, a term formerly applied to a broed fat dich or pletter; it represents the O. Eng. scudel, cognate with Ger. Solitesed, dish, derived from Lat. 'sculella, a square salver or tray, aim. of scutro, a plat ter, probably allied to scutum, the lage oblong shield, as distloguished from the clypews, the small round ahield. The mame aurvives in the coal-scuttlo, styled "purdonium" In English auctioneers' catalogues, which now assumes various forms. "Scuttle" in this sense must be distinguished from the word meaning a arnall opening in the deck or side of a ship, efiber forming a hatchway or cut through the covering of the hatchway: from which to " scuttle" a ship reans to cut a hole In the bottom so that she sinks. This word is an adaptation of O. Fr. escoutille, mod. scoulile, from Span. escotilla, dim. of excoti, a sloping cut in a garment about the neck. The Spanish word is cognate with Du. schoot, Ger. Schoss, lap, bosom, properly the llap or projecting edge of a garment about the neck, O. Eng. sceat, whence "sheet." The colloquial " scuttle," in the sense of hurrying away, is another form of "scuddle," frequentative of "scud," to ran, which, like its variant "scoot," is another form of "shoot."
acylax of caryayda (in Caria), Greek historian, lived In the time of Darius Hystaspis ( \(52 x-485\) b.c.), who commissioned hise to explore the course of the Indus. He started from Caspalysus (Caspapyrus in Hecataeus; the site cannot be Identified: see V. A. Smith, Early Hist of India, and ed., 1908, 34 note), and is said by Herodotus (iv. 44) to have reached the sea, whence he sailed west through the Indian Ocean to the Red Sean Scylax wrote an account of his explorations, referred to by Aristotte (Polifics, vii. 14), and probably also a history of the Carian hero Heracleides, \({ }^{4}\) prince of Mylasae, who distinguished himself in the revolt against Darius (Herodotus \(v\). 121). This work is the earliest known Greek history which centred round the achievements of a single individual. Suidas (e.a.), who mentions the second work, confounds the older Scylax with a much later author, who wrote a refutation of the history of Polybius, and is presumahly.identical with Scylax of Halicarnossus, a statesman and astrologer, the friend of Panactius spoken of by Cicero (De div. ii. 42). Neither of these, bowever, can be the author of the Pcriplus of the Mediterranead, which has come down to us under the name of Scylax of Caryanda. This work is little more than a sailor's handbook of places and fistances all round the coast of the Mediterranean and its branches, and then along the outer Libyan coast as far as the Certhaginlans traded. Internal evidence shows that it must have been written long after the time of Herodotus, about 350 日.c.
Editions by B. Fabricius ( 1878 ) and C. Matler in Crographici Coaed minores, \(i\)., where the subject is Cully discussed; see also G. F. Unger. Philologns xxxiii. (1874); B. G. Nieluhr, Klejne Sihriflen. i. (1828); and E. H. Bunbury, History of Ancicnt Geoerepiry, i.
scylla AMD CHARYBDIS. In Homer (Od. xif. 73. 235, 430) Srylla is a dreadful sea-monster, daughter of Cratacis, with six beada, twelve feet and a voice tike the yelp of a puppy. She dwell in a sea-cave booking to the west, tar up the face of a buge elif. Out of her cave she stuck her heads, fishing for marine ereat ures and snatching the scamen out of passing ships. Within a bowshot of this cliff was another lower cliff with a great figtree growing on it. Under this second rock dwelt Charybdis, who thrice a day sucked in and thrice spouted out the sea water. Between these rocks Odysseus sailed, and Scylla snatched sin men out of his ship. In later classical times Scylia and Charybdis, whose position is not defined by Homer, were localized the the Straits of Mesaina-Scylla on the Italian, Charybdis on the Sicilian side (Strabo i. p. 34; vi. p. 268). The weil-known Inte, Incidls in Scyllam cupiens vilare Chorybdim, orcurs in the Alerandreis of Gautier de Litle, a poel of the iath century. In

TThin Heracleides is noticed in an Egyptinn papyrus containing - Iregtrent of the thistorian Sosylus, which alludes by way of come-- mivon, to the ractical ability displayed by him af the betule of


Ovid (Mdam. riv. 1-74) Scylle appeass as a beentiful maiden beloved by the sea-god Glaucus and other deities, and changed by the jealous Circe (or other rival) into a sea-monster; after wards she was transformed into a rock shunned by fishermea According to a late legend (Servius on Aexeid, iii. 420), Charybdis was a voracious woman who robbed Heracles of his catul and was therefore cast into the sea by Zeus, where she retained her old voracious mature. In later poetry and art Scylle was conceived of as a maiden above, with dogs' or wolves' heads growing out of her body, and the tail of a fish.

Another Scyile, confounded by Virgil (Ecl. vi. 74) with the sea-monster, was a daughter of Nisus (q.e.), king of Megara.

See O. Waver. Shylla wed Charyddis in der Literatur und Kmast der Griecher wind Romer (1894); and D. Jobet. Skylla mad Charybdis (Wuraburg. 1902), who endeavours to show that the Homeric description really referred, as the anciente asumped, to the Sicilian atraits.
scyminus of Chios, the name assigned to a Greek geoprapher of uncertain date, commonly taken to be the author of a fragmentary anonymous Paraphrasis in verse describing the northern coasts of the Mediterranean and the shores of the Black Sea, a work which in the first edition (Augsburg, 1600) was ascribed to Marcianus of Heraclea. Meipeke showed that this piece cannot be by Scymnus. It is dedicated to a King Nicomedes, probably Nicomedes III. of Bithynia ( 9 I-76 8.c.), and so would date from the beginning of the ist century b.c. Its most valuable portions relate to the Euxine regions and to the Hellenic colonies of thowe shores as well as of the consts of Spain, Gaul and Italy.
See Meineke's edition (Berlin, 1846); C. Maller, Geographi Graedi minores, vol. i., where the poem is edited with sufficient prolegomenn, (pp. Ixxiv.-ixxvii.): E. H. Bunbary, Ancicad Geography, i 99, 100, 102, 128, 183 i ii. 26, 69-74-
scyphomiddusar or Acalmplaz, one of the two subdivisions of the Hydrozoa (q.v.), the other being the Hydromedusae (g.v.). The subclass Scyphomedusae contains a number of animals which in' the adult condition are medusae or jellyfisbes (see Medusa), exclusively marine in habitat and found in all sens. They are chiedy pelagic organisms, floating at or near the surlace of the water, but occur also at great depths, and are cometimes fixed and sestile in habit. Many specics attain a large size and by their brilliant coloration are very conspicuous objects to the marinct or traveller. In spite of the soft nature of their bodies, a number of Seyphomedusae have been found fossil; see especially Mass (7 and 12):

A scyphomedusa is distinguished from a hydromedusa cbiefly by the following points. The umbrella has a lobed, indented margin, a character only seen amongat Hydromedusac in the order Narcomedusac, and it is without the characteristic velum of the Hydromedusae; bence the Scyphomedusac are sometimes termed Hydrozoa Acraspeda. The sense-organs are covered over by laps of the umbrellar margin (bence "Steganophthat matia"), and are always (entaculocyats, that is to say, reduced and modified tentacles, which bear usually both ocelli and otocysts, and are hollow. The gonads are formed in the endodern (hence "Entocarpeac "), and the generative products are shed into the gastric cavity and pass to the exterior by way of the mouth. The development from the egg may be direct, or may take place with an alternation of generations (metagenesis), in which a non-sexual individual, the so-called scyphistoma or scyphopolyp, produces by budding the sexual medusac.

Mophology of the Scyphomedusa.-As already stater, a medusa of this order may be free-swimming or sessile in habit. Intermediate hetween these two types are species which have the power of temporal fixation hy the exumbral surface. Such forms when undisturbed fix themselves to the bottom and rest with their mouths and tentacles uppermost. II disturbed they swim about like other medusac until a favourable upportunity presents itself for resuming the sedentary habit. A well-known example of a permanently scsaile form is Lucerneria, common on the Atlantic coasts of Europe, especially in Zostera-beds, attached to the weed. It resembles in general appearance a polyp, lacking even the charditeriatic medusas sense-argans, which are present,
bowever, in the allied genus Fialidystas (fig. 1), proving its medusan nature beyond all doubt.
The body-form of the Scyphomedusae varies from that of a conical or roughly cubical cap (fig. 4), to that of a shallow saucer or disk

E.
 Fic. 1.-Haliclystus awricula. (After H. J. Clark.)
1. From the side.
f. Rudimentary tentacle of the tentaculocyis.
II. From above.
ifi. From the side, with the umbrella \(k\), Glandular cushion. drawn back and the mowth \(\propto\). Ocellus. and \(w n\), interaal canal of thruat out.
IV. A tentaculocyes (" colletocysto- 0 . Mouth. phore" or ' marginal anchor"') se, Interradial septal ridges, passing cen from the subumbral side.
t. Scalk.
sin, Subumbrella.
in Knobbed tentaclen In eight clusters.
ra, Tentaculocysts, four perradial, four interradial.
into the terniolae \((f . t)\) in the stalk.
sen, The eight edradial gonads on the subumbral walls of the four radial pouches, representing primitively four horm-shoe: ohaped gonads each divided iato two by an laterradial neptum
number, to a very large number, but in one cuborder, the Rhizomomeac, tentacles are abment alrogether (fig. 3. a). Typically the tentacles have the form of long flexible filaments, hollow or solid, implanted singly on the margin of the umbrella (fig , 3, b). but in some ppecies they occur in groups or tufte (fg. 15), and in Lscernaria and its allies a bunch of amail capitate tentacles is found on each of the eight adradial lappets of the margin (fig 1 ). A true velum is aboent, as already senter, but in Charybdona (fig. 4) a seructure is found cermed a velorimem (Ve). which is a flap hanging down from the margin of the umbrella, and which consists of a fold of the subumbra! ectoderm containing endodermal canals. A true velum, such as is found in Hydromeduame, never containe endoderm.

The mouth may be a aimple etructure at the extreminiy of the manabrium, or may be fous-cornered, with the comers drawn out into wo-called oral arms, each of which betrs on the looer side a groove coatinuing the angle of the mouth (fy. 2a). In some geoera the oral arms are of great length, and in the suborder Rhisoveonaere they underyo concrescence to (orm a probovecis (fig; 3, a). ja auch : way that the mouth becomes nearly obliterated, and in reduced to a system of fine camals opening to the exierior by cranll pores.
The mouth leade into the epacious stomech, wish is typically four lobed ( \(\mathrm{Gg} .2 \delta_{1} y\) ). On the foor of tbe sromech are borne the conspicuous gonads (ov), and also tentacie-like processes termed gastric filaments or phacellac, projecting tnto the cavity of the stomach. The gonads are folds of the endoderm containing gencrative cella, and are primitively four in number, situated interradially, but each gonud may be divided into two by the partition which saparates two adjacent lobes of the stomach, that is to my, by one of the areas of concrescence between exumbral and mubumbral endoderm, whence arises a condition with eigha gopmats which is by no means uncommon. As a rule thene medumae are of separate sexes, but hermaphrodite forms are knowng for example, the conspicuous British (east-Athantic) meduma Chrysoora (fig. 3. b).
Immediately below each goand the subumben ectoderne in pusbed in, as it were, to lorm a pit or deepp cavity (fis- ns,


Fig. -2a.-Surface view of the Subumbrella ar and aspect of Awrelia ampita, to show the position of the openings of the subgenital pits, GP. In the centre is the mouth, with four perradial arms corresponding to ite angtes (compare fig. 11). The four sub-yeaital pits are tees to te interradial. \(x\) indicates the outline of the roor (abocal limia) of a subgenital pit; \(y\), the outline of ita foor or oral limit. in which is the opening.
\(x, y\) ) opening by a wide aperture (GP). Them cavitios mene known an the infundibmlar or subgecnice cavitica Thry serve probably for the aedration of the gonads by admittiag to their vicinity. water with its discolved oxygen: they perer serve as genital ducts, since the generative products are always dehisced into the stomach and pateon by the mouth. In some genera, for instance, Cyamas and its allime the gonad as a whole protrudes through the eubsenital cavity as if it had undergone a bernia, and hangs down in the subumbral space as if euspended by a mesertety (fice is). Usually the four subgenital covities are distinct from and other (so-called tetrademnic condition), but in many Rhisontomeac. for example, Crambessa, the sobbeenita cavities join together under the subumbral flour of the momach (so-called monodemnic condition) and coeletce to form a so-called subgenital portico placed on the oral sick of the stomach. opening by four interradial apertures bet tuee the oral arms, that is to say, by the four primitive eperturen of the subgenital pita. In Naurifod mberaital pixs Ete abment altogether, and the mancecoadition may be found in Charybdecidoe.
The gastrovascular syatem shows every deyree of complexity from a very primitive to a highly elaborate type of aructure. Takipy an a ataring-point the wide archenteric canny which the mestelat it berite primitively from the antecedent actinule-anser (see article M(nDtah) we find, in such a form as Tessuro. four inierradial areas of comonis. cence bet ween the exumbral and nubumbral layers of enubocran. (owt so-called septal nodes or "cathammata," subdividiag the suvanch into four wide, radially vituated poucher, which commenicate Fith each otber beyond the septal aroke by wide spertares conmeturinat what is termed by courtery a riag-canal. In ofher came the mat concrescence may extead as car as the manioia of the unabrein, that the lobet of the tomuch are coopplecely appatated Eism ex
iwodmer, an fo Choryblecs (fig. 4): where there are four gastric pouches communicating with the central stomach by four so-called gastric ckia (6g. 4). A aimilar condition is ween in Pelagia, where the


Fro. 36. -Half of the lower surface of Awrelic aurita. The transparent tincues allow the enteric cavities and cantels to be men through them. (From Gegenbeur.)
a. Marginal lappets hiding teacaculocyats.
6. Oral armia.
\& tentacle:
D. Axial or gastric portion of the enteric covity.
8. Radiating and anastomosing canals of the enteric system.
A, Ovariea. The gat ral inlamento near to thene are not drawn. number of gastric pouches in increased to sixteen. In forme soch as Lucerneria and Charybdoces, in which the umbrella is of deep form and the stomach. cavity consequently of erreat extent in the vertical direction, the concrescence-areas or mptal nodea are drawn out into vertical partitions or tacmidese (fige 4, L. o.c.), resembling in their anntomical relations the mesenteries of the Anthopolyp. The phacellase are cartied on the edges of the taeniolae (fig: 4, Gh). Finally in the majurity of Scyphomedusae the primitively simple con. crescence-areas become increased in number and in extent, oo that radial canals, ring-camals, tec, can be distinguished in addition to stomach. pouches. Thus in \(A\) sredia (figs. 20 and \(2 b\) ), to take a familiar example, the digeative tract begins with the mourth, of which the four corners are prolonged into the four long Tral arms, perradial in position. upacious stomach containing the four conspicuous horse-shoe-shaped gonads (ou) marking. four stomach-pouchea, which, however, are interradial in position. From the stomach of its pouches arise sixteen radial canals: lour perradial. four interradial and eight adradia! (fig. 2b). The perradial and interradial canals consist of a main stem giving of branches, and both stem and branches reach to the marsinal froceamal, the main atem ending in one of the eight tentaculocyuts, Which are lodiged in the notches between the loben of the umbrellar margin. The adradial canals are unbranched and run to the middle point of one of the marginal lobes. The system of canals shows ereat variation even in the same apeciea.
The muscular system of the Scyphomedusae is developed on the qubumbenl wurface ar a aymem of cirtula:ly disposed fibrea which by their comeraction make the umberlia more concave and diminish its


Pre. 3-Scyphomedurac. a. Rhinostome pulano; b, Clirystere hysoscellic.
-vity. The circular mutclea uncully form two chief portiona, a pripheral wreath-muacle (Krammasted), subdivided into foar, eight or crieen areate, and an oral rias-mucle round the month. Endopornal smuecles are found in the phecellae, and in mach fornss E Ledimpis. loapitudinal (vertical) muecular sracts or bands are hoond in the tatioles, which, eccording to rome authorition, are
ol endodermal origid, but which, socooding to recent observations, are formed in the walls of the infundibular cavitien, and are therefore of ectodermal origin.
The nervous syem consists as in Hydromedusae of a diffues plexus bencath the ectoderm, concentrated in certain places to form a central nervoun rytum. In these meduase, however, the central nervous system does not form continuous rings, but occurs as four or eight exparate concentrations at the margin of the utmbrella, centred each round one of the sense-organs (tenta culocysts). Each nerve-centrecontrols its own antimere or segment of the body. receiving sensory itropressions from the tentaculocyst and innervating its special subdivision of the muscular system. The meparate nervecentres are, as a rule, placed in communt. cation only by the general nerve-plexus but in Charybdaea there is a xigzag marginal nerve coonecting them up.
The sense-organs of the Scyphomedurse are on the whole of a very uniform type. They are alwaye tentaculocy:to, a already stated, and they always have a hollow axis, unlike the tentaculocymes of Hydromedusse, in which Eroup these organs, when they do occur (as in Trachy. linac) are alwayz solid. Two types of tentaculocyat mus be dirtinguished, the one occurring only in the order stauro medurae, the orther in \(2 l l\) orders of the group. The wecond and comamoner type it known ane a rho palimat (by. 6) and consists of a sbort. hollow rod. the wall of which is componed of the :wo body lisers, ectoderm and endoderm, enclowint a cavity continoous winh that of the gattrovaccular oymern: At the apex of the rhopalium she condoderm in greethy thickened and consista of concrementcells cecreting otoliths (Con). The more proximal portion of the rtopalium usually bears obe or more ocelli (ac). The rhopelia are lodged in the socches between the marginal lobes of the umbrelle, and each rhopalium is eovered over by a lirsle protecting tap or lappet. On the exteral (is. exumbral) face of the lappet there in frequeatly a patch of sensory ciliated epithelium resended as olfactory in function and termed the olfactory pit (Gis. 6, A). Eech rhopalium is a ceatre round which, as already stated, pervove timue is concentrated.

The edolitis vary conciderably in nember and size. Im Amolis there are found numerous otolithe mranged inrequarly. In Chapla



The coelli vary mreatly both as regards aumber and complexity of struct ure. In some genera they are absent, as, for instance, in Pedagia, Cyoned and Rhizostoma. In \(A\) urelia there are two on each rhopalium, a simple ocellus on the exumbral side, and a cupped ocellus on the subumbral side (not present in young individuals). In Charydaea there are no less than six ocelli on each of the four shopalia (hg. 7): on the exumbral aspect there are two median ocelli ( \(\alpha c^{1}, \alpha c^{2}\) ), a distal and a proximal, each of them a vesiculate ocellus with a lens, and on the sides of the shopialium are two pairs of ocelli without pairs of ocell writhout times also an additional eventh ocellus occurs, a pit-like structure without a lens, either between the two median ocelli, or placed asymmetrically near the median proximal ocellus.
The ocelli consint, as in. Hydromedusac, of two kinds of elements: (1) visual cells; sensory FIG. 5.-Scattered Nerve Ganglion Celt c, From the aubumbrella of Aurelie awita. (After Schater.) ectodermal cells, which may develop terminal visual cones; (1)
pigment-cells, usually ectodermal, but in one lnown instance pigment-cells, usually ectodermal, but in one lnnown Instance
endodermal. The aimplest type of ocellus is exemplified by the endodermal. The simplest type of ocellus is exemplified by the spersed with visual cells, the whole on a level with the remaining ectodermal epithelium. In the next stage of complication, seen in the supernumerary (seventh) ocellus of Charybdaed, the patch of pigmented and sensory epithelium is pushed in to form a little pit, in the


Fıc. 6.-Tentaculocyst and Marginal Lappete of Awrelia awrib. (Afer Eimer.)

In the left-hand figureML, Marginal lappete.
T. Tentaculocyst.
A. Superior or aboral olfactory

MT, Marginal tentacles of the diec. The view is from the aboral surface, magnified about 50 diameters.
In the right-hand figureA. Superior or aborel olfactory B. Inferior or adoral olfactory
H. Bridge. between the two marginal lappets forming the hood.
T. Tentaculocyat.

End, Endoderm.
Emb, Canal of the enteric ayntem continued into the tentaculocyst. (auditory). Con, Endodermal concretion \(\alpha_{\text {. }}\) Ectodermal pigment (ocellus). The drawing representa a section, taken in a radial vertical plane so as to pates through the long axis of the tentaculocyas.
interior of which the pigment-cells secrete a gelatinous substance forming a rudimentary virreous body. As a further dvance, the pit becomes widened out into a cup, as in the lateral ocellit of Charybdara, The culminating atage of evolution is seen in the median ocelis of Charybdasa (fig. 8); the primitively open cup has now closed over to form a vesicle lying beneath the ectoderm; the outer wall of the vesicle becomes thickened to farm a cellular lens ( 1 ), while the proximal wall consists of sensory and pigmented cells and forms a retina. In this way the ocellus becomes a true eye, very simiar in plan to the eyee of Gastropode and other mollusca. The eetoderm continued over the optic vesicle formas a transparent cornce (ig. 8, a) (better perbape termed a conjunctiva), below which the apherical lene projects into the optic veniclo, imbedded In the vitreous humour (v.b) which fills it; the retina ( \(v\) ) considets of vieunal celle with lons concs (fig. 9) alternatigg with pigment-cella. The high development of the cyos of Charydidian is very remarkatle. and so is their close resemblance to the eyes found in other groupe of che animal fingiom. with which they cen have mo gevetic reltion. Highly developed
eyes with ectodenmal pigpoent and lema, are lound aloo ate to thopalia of Paraphyllina (Mass (8)).
The subumbral ocellus of Aurelia is found to be of the inverted type, with the visual concs turned away from the light, as in Tieropgis amongst Hydromed usac, and here aleo the pigment is lumished by the endoderm, forming a cup into which the ectodermal yisual cells project (Schewiakoff \({ }^{1} \mathrm{~J}_{\mathrm{n}}\) ). the Stauromeduse tentaculocysts are either absent altogether, as in Lucernaria, or represented b) peculiar structurea termed "colletocystophores"," or " marginal anchors" (fig. \({ }^{1}\) IV.). Each such body has a basal hollow portion (en) surmounted by a glandular cushion (k). from the centre. of which projects a small: solid, club-shaped process or tentacle ( \(f^{\prime}\) ). The basal portion bears an ocellus ( \(\alpha\) ) of simple structure. The distal club corresponds to the crystal-sac of an ordinary rhopalium, hut bears a battery

 otoliths. These organs are mana
said to be used for purposes Firs. 7.-Tentaculocyst of Charxbof adherence rather than to doea marsupialis. seea from the have the function of sence- right side. organs. organs. histological atructure. of the Scyphomedusac is in
 oceili.
the main simiar to that of oc.l, Lateral ocelli.
the Hydromedusac (q.v.), but otol, Otoliths (" crystal-bac "). the mesogloea is more abun-
dantly developed in the free-swimming forms, and contains special mesogloeal corpuscles, derived by immigration from the ectodent, and generally occurring in the form of stellate or bipolar cells.

Derelopment of the Scyphomedusac.-No adult Scyphomedusae are known to reproduce themselves by budding or by any method other than the serual one. The course of the development in this group is best made clear by taking as a type Aurelia, which. together with certain other common genere, such as Chrysoore and Colylorhisa, has been studied in detail. Unfortunately the statemenfs onncerning some points are very contradictory.




Fic. 8.-Vertical section of the Median Distal Ocellus (ad of the precediag figure) of Charybdees. \(c\), Cormes; \(d\), hens; B.h., vernowe body: f, retima.

The ova pan ont of the mooth and are fertilised exsernally. It nome cagen the ova, after leaving the mouth, are lodged in the orth arma, and uaderso the earliest plases of their devolopment in thin aitustion. cocumblating in the grooves that continue the angles of the mouch, end bulging the will of the groove into tace or potytes

The ovaro vidergees tetal cleavege, sivine rive to a bromela which corma a gratrula (fig. 10, A) by invapisation (we aricie Hydnozon). This is a type of germ-lyyer formation never found in the Hydrothetusace, though of univernal occurrence in all groups of animals a bove the coclentera. We may rogard it as a form of unipolar immigration


A 4 Hirch tropacrione fatern, whatiala trane al Wrime
F1c. 9.-Sensory cells from the retina of Charybdaca. bighly magnibed. \(c_{1}\) Vinual cone: \(n_{\text {t }}\) nucleus: n.f, nerve abria. in which the immigratief cells pase into the interior in a connected eppithelial hyer, instead of going in singly and independently. The embryo is set free as a planula larva (6g. 10, B) in the gatrula stage, and the orifice of invagination or blantopore, which persiste, is sicuated tt the hinder pole. After a time the plasula fixen itvell by the anterior pole, with the blastopore uppermost. The larva after fixation chanpes into a polyp-like organism termed a cyphintoma or scyphorolyp (fig. 10, C, D). The body becomes in shape like a vase or urn attached by a narrow stalk, round which a chitinous membrane is secreted. From the odges of the vase the four primary tentaclea grow out. each a slender filament with a solid endodermal axis. The tentacles border a broad, flattened peristonue. from the centre of which arivee the hyportonte with the mouth al its extremity; the hypontome is at frox low, but noon becomes a projecting, chimneydike tube. It has been sought to prove that the interior of the byportome is lined by ectoderm, to as to form astomodaeum or ectodermal oesophagus similar to that of the Anthosoa, but this has been disproved by the mont recent invertigations of Hein (4) and Friedemann (3). who have showa that the mouth at the extremity of the hypothome represents the periotent blastopore of
The internal gastric cavity of the acyphistoma - aubdivided by four a simple space as in the hydropalyp. but finterredius (fig. 11, B). Each tacniola is similar in its anacomical relations to the similarly named structures in Hatidystus (5. 1), and beconnes perforated in the same way at ite outer eide by a "septal oatium," forming as it were the rudiment of a riag-canal. Each taeniola beare a strongly developed longitudinal arecle-band, stated by Claus and Chun to be developed from the exdodern, hike the retractor muscles of the anthopolyp, but by ocher bievestigntors it is affirmed that each retractor mumele of the scyphtcoma arises from the lining of a funnel-ahaped ectodermal iagrowth ("Septalerichter") growing down from the peristome inside each caeniola. in a manner similar to the infundibular cavities of Becurnaria, which is their turn are bomologous with the aub


Pis. ra-Four stagea in the development of Clryebore. From Balfour, after Claus. A. Diblimpula rtage.
B. Seage alter clowire of blantopore.
C. Fised larva.
D. Later seage with mouth, short tentacles, ac.
4. Ectoderm.

2y. Endoderm.
Ma. Stomedreven.
m, Morth.
M, Blastopore. cenital carivies of Other Scypho medusac. It is accerted, bowever, by Friedemann (3), a recent investigator of the subject, that the infundibular cavities ap pear late in the scyphistoma and have no relation either to the septal muscles or to the subgenital cavities of the adult. The muscle-bands are very contractile, rendering the scyphistoma one of the most diffeult of all organisms to preserve in an ex. panded condition. By their contrac. tion the muacles of the taeniolae drag the hypostome town eod to produce the appearahces which have been interpreted ts a memodreal invagination.
As the exphistoma grows the tentacles increase in number, four taterradial and eight adradial being formed in addition to the four primary perradial tentacles (Gg, 11, A, B, C). The animal may podece ita libe by leteral budding, or by budding from a basal stolon. The exphistoma of Nausilioo lorms a branching network which grome in the sponge Espersila and forms the colonial polypoid organtasa named by Schulze Sponricola fistularis, by Allman Skphemomyphas. mivabilis. Sooner or later, however, the scyphistoma products fres meduthe by a process of transverse finsion termed trobilination. In the simpleat case one medura, or at least one at a
thane, is produced in thin way (monodiak atrobiliantion); a circular furrow cuts of the upper, tentacle-bearing portion from the lowet half of the scyphistome (in. II, D, and fife 12). and the upper part becomes detacbed and awims away, while the base regenerates a new crown. In movt casen, however, many wach furrows are formed (polydiak strobilization), mithat the animal comes to restemble a pile of anucers one above the ocher (fiy. 12). The uppermost sauceri of the pie become detached successively and swim off. In this state the scyphistoma is termed a stocbila.
The medusat produced by acrobilisation of the acyphistoma are of a peculiar type termed Ephyrae (ig. 11, E, F). As preparationa


Fic. 11.-Later developmeat of Chryscora and A mardia. (After Chus.)
A. Scyphistoma of Chrysocro with four perradial teataclea and horny basal perinarc.
B, Oral surface of later ntage of cyphistoma of Aurolic, rith commencement a four interradial tentacles The quadrangularmouth is ween in the centre; the outline of the atomach wall, men by traneparency around it, is nipped in four places interradialty to form the four gaseric ridges
C. Oral surface of a suxteen tentacled myphistoma of A wradia. The four gastric intertadial ridges are ween through the mouth.
D. First conseriction of the Auselia scyphistoma to form the pile of ephyrae or young medusac. The single ephyra carries the sixteen eyphintoma tenaracles which will atrophy and dir appear. The four loagjtudinal gastric ridges are seen by tranaparency.
E. Young ephyra just liberated, mowing the eight bifurcate arms of the disk and the interradial single eastral filaments.
F. Ephyra developing into a medua by the growth of the adradial regions. The gastral fiaments bave increased to three in each of the four sets.
A. Margin of the mouth.

Ad. Adradial radius.
F. Gastral filament.

Ie, Interradial radius
JG, Adradial gastral canal.
\(J R=R^{2}\), Adradial lobe of the disk.
K. Lapper of a perradial arm.

M, Stomach wall.
Int, Muscle of the gertral rideg.
Mw, Gastral ridge.
Ms, Menogloes.
O. Tentaculocyst.
P. Perradial radius.
\(R^{2}\). Interradial radius.
\(\mathrm{RG}^{i}\) Adradial radius
SC. Commencerment of lateral vessel.
for their fors madion the margin of the perist me of the scyphistons grow out into cight lobes, four perradial. iour intertadial. The sixtecn tentacles of the scyphistoma disapinar, and in the place of the four perradial and four interradial tennckes, the eighe remtactlocysts of the adult are formed as outgrinenchs of the subumbral margin, independently of the tentacles of tia acyphistoma (Friedemann). The septal ostia becorve widened and the gastral cavity flatened, whereby the taeniolae become comparatively shallow Columns. similar to the septal nodes or cathammata of other forms. \({ }^{1}\) The ephyta has a fat, disk-shaped body. with eiphe marginal lobes Ilowr perradial. four interradial); a tentaculocyat al lodged in a deep rasth at the apex of each lobe. Four groups of phacellae indicate the four interradij. The stomach has sixtey marginal pouches and the general anatomical etructure recalls itas: of Pelogia. As the
\({ }^{1}\) The four primitive ixterradial cathamata dimppear in the fully formed ephyrn and become rephaced by sixtoen cubradial concreacence-areat without anyonth or ring-canal at the margin.
ephym grows in dise it fradually takes on the form and structure \(\alpha\) the young medusa. The adradial regions grow (fy. 11, F) so as to change the star-like contour into one more evenly circular, the tentacles grow out, and the various parts become complicated and take on the atructure of the adult medusa.
The course of development sketched out above is that which is typical of the higher forms of Scyphomedusae, and is by no means to be regarded as the most primitive type of development. The complicated alternation of generations seen in such a form as Auredia does not occur in the more primitive senera. Thus in Pelagia the scyphistome-stage is free-swimming and changes directly into the ephyra, which in its turn grows into the adult form. On the other hand, such a form as Lacermaria or Haliclystus may be regarded simply as a scyphistoma which has hecome adult and mature. The comparison of the metagenelic type of development, such as that of Aurelia, with the more


Fic. 12.-Development of A wrelia. Above to left, young scyphistoma with four perradial tentacles. Below to left, scyphistoma with sixteen tentacles and first constriction. To the right, strobila condition of the scyphistoma. consisting of thirteen metameric segments; the upper. mont still possessees the sixteen tentacles of the scyphistoma: the remainder have no tentacles, but are ephyrae, each with eight bifid arme (procesers of the diac). Each segment when detached be comes an ephyra, euch as that comes an ephyra, in (11, E, F. (From Gegenbaur.) primitive genera of Scyphomedusac, iadicates clearly that the scyphistoma and ephyra are recapitulative larval stages which are represented by the adult forms of primitive genera, making such allowances as are necessary when comparing adult and larval forms. The metagenesis has arisen through the acyphistoma-larva acquiring the power of larval prodiferation by budding. A similar origin for metagenesis has been discussed under the Hydromedusie ( \(q .5\). ).

The above comparison further indicates that the scyphistoma should not be regarded as a polyp but rather as a medusoidorganism. The only cetain criterion of a medusa-individual is the presence of definite sense-organs, but in cases where the organism is much reduced, this criterion may fail us, as it does in the genus Lwcernaria. Nevertheless a comparison bet ween Lucernarici and its close ally Haliclysius shows clearly that the absence of sense-organs in the former is the result of secondary reduction, co that a true medusa may lose its most characteristic feature. Hence the absence of senso-organs in the scyphistoma does not necessarily disprove its medusoid character, while its anatomical structure resembles that of a simple acyphomeduse; anch as Lecernaria, rather than that of a polyp.

Affinities of the Scyphomedusac.-By some authorities the Scypbomedusae have been removed from the Hydrozoa and united with the Anthozou in a common group termed Scyphozon. The diagnostic fealures of the class Scyphozos thus constituted are supposed to be (i) an ectodermal oesophagus or stomodaeum, (2) a gastric cavity subdivided by mesenteries, (3) gonads formed in the endoderm. It appears, however, that the first of these characters is non-existent, and that the so-called mesenteries are simply the concrescence-areas found in all medusae. There remains only the third feature, the endodermal gonads, as an argument for uniting the Scyphomedusae with the Anthosoa, against which must be set all the pecultarities of medusan organization in which the Scyphomedusae resemble tbe Hydromedusaa The fact that the Scyphomedusae have a number of well-marked peculianities of form and structure is not incompetible vith placing them in the Hydrozos as a distinct sub-class, contrasting sharply in many ways with the Hydromedusae.

\section*{Classmication of tas Scyphomedusaz}

Ondin I. Cubomedusae or Charybdacida-Medusac more or less cubical in form, with four perradial rbopalia aleernating with
forr interradial tentacles or groups of tentackes; orll arms short; stomach a wide cavity bearing four interradial groups of phacellae and giving off four broad perradial pouches completely separated from each other by four interradial septa (is. ring-canal absent); gonads divided each into two by the septa, hence cight in number; subgenital pits small or absent.

This order stands very much apart from the other onderts of the Scyphomedusac. It has been proposed by Mass to divide the entire subclass Acraspeda into A, Charybdecida and B, Acraspeda typica. The Charybdaeids comprise three families:-
1. Charybdacidas.-With four interradial tentaclen Charydease marsupichis (fig. 4) is a familiar Mediterranean meduma ; the wonderfut development of the sense-organs in this genus has already been deacribed (figs. 7-9). The species of Charybdioes are atated to be quick and active in their movements and to be voracious feedern 2. Chirodropidae.-With four interradial groupe of tentaclen Chirodropus.
3. Triperdaltidae-With four interradial groupe of tentaclet, three in each group. Tripedalia.

Onder II. Stauromedusae or Lucernaridn-Medusae of deep pyramidal form, often semile, attached by a stalk developed from the centre of the exumbral surface; rbopalis absept or represented by colletocystophores. Four families:-
1. Lucermaridoe.- Sesule, atalked, with capitate tentacles arranged in groupe on eight projecting marginal lobes. Eight gonade. Luccrnaria, without, and Haliclystus (gg. 1) with colletocyatopbores. are two well-known genera.
2. Tesseridae.-Fres, with eight or more tentacles, withoat tentaculocysts Tesserg, Ac.
3. Depastridac-Sessile, stalked, with eight shallow marional lobes bearing one or more rows of tentacles; without tentaculocystat with four gonads. Depastrum is a British genut
4 Senoscyphidoe-Sessiie. with the maryin undivided: with eight colletocystophores and eight adradial groupe of capitate tentacles. Sicnoscyphus imabai, Irom Japen.

Onder III. Coronsta.-Free medusae with rhopalis of the normal type; the exumhrellp is divided by a circular, so-alled coronal groove, into two parts, a central portion, which is conical. thimble-shaped, or domed in form, and a peripheral portion, the pedal some, which bears the marginal lobes, tentacles and rhopalia; the pedal zone is subdivided into areas termed pedalia, from each of which arises a tentacle or rhopalium in the inter space between two adjacent lobes of the margin. The order contains the following fanilices:-
1. Periphyllidas. - With sixtern umginal loben, fow rhopalia and twelve tentacles; the thopalit sua interradial. Periphylla. (fg : 3), videly distributed deep-soa getula 2. Poraphyllinidae. With sixd teen marginal lobes, four thopalia and twelve tentacles: The thopalia are perradial in position, correaponding to the angles of the momach Paraphylina recent; Perophyllites lossil [see Mas (B and 12)].
3. Atorcllidue. - With twelve marginal lobes, six rhopalia and dix tentacles. Atorcllo.
4. Pericolpidae - With eight marginal lobes, four thopalia and four tentacles. Pericolpa.
5. Collaspidae (A sollidar) - With dxteen or thirty-two shopalia, nargimal lobes and tentacles of ien very numerous. Aidla (fig. 14) is a will-known deep-sea genus.

Ephyropsidde- With sixtcen marinal lobses, cisht rhonalia and eighit tentacles. Nawsithos, a sull
 medusa of world-wide distrilut tion is the type of the subfamily Nawsithoidac; the mufamily Linervidac includes the griara Linerges. \&c., medusae confined to tropical scas. By Maas anil at ense the Namsithoidoe and Limergidee are ranked as independent lassitice.

Onper IV. Discophora.-Medusae with umbrella flattened of disk-like, without coronal groove; lips always prolonged into bont oral arma. The most prolific and dominant group of the Scyphomedusic, containing two suborders; the Semaoostomat, in which the oral arms remain separate, and the Rhisotiomene, in
which the aral arma become fused togetber to form a proboscis. Nine familien, three of Sernzeostonese, six of Rhizontomene:-
1. Pdagidide-Semacostnmeac wilh wide gastric pouches not united by a ring-canal. Pelagia, an cromir ginus with direct development. Chpysaora (hk'. 3\%), a Common British medusa, with a scyphistoma stage and alternation of generations. Dacfylomedra, a common American medusa of the Atlantic shores differs from Chrysaora in small
points.
2. Cyareidae. - Semaeo

Modifind from a coloured plate ian Prince of Monser's's serves
Fig. 14-Alolla bairdi. After O. Maas. tanals to the margin not united by a gastric pouches sending of on the margin. Cyanea (he 15), repmenned tentacles in bunches by two species.
3. Limaridoe.-Semamstomeae with gastric pouches relatively mall, sending off branching canals to the margin, where they are united by a nig-canal. Ulmaris, Irom the South Atlantic, has only

 P1a. 15.-Cyanea (Deswonema) anaselke, about two-thirds tife-site.
eight adradial tentacles Aurelia (ha 2), with numerous marynal centaclea, is one of the coramonetr and most familiar of jellyClues.
4. Cactiopeibow.-Rhisontomest with mbumbral masulature mornged in feathertike arcader (Arcadomyaria, Maes); orel anma pinarte Casmpera.
5. Cephoidas-Rhizostormeae with uburabral museulature in redial tracta (Radiomyaria, Maas); oral arms bifid. Cephea, Corylophise
6. Rhisostomatidar (Piltmidac). - Rhinostomeae with wbumbral

very complicated; ixteen raditl canals Rhimotome (Pidane) is a very common genus (fig, 3a).
7. 8, 9. The families Lyhnnohisidae, Leplobrachidae and Calsstidae rememble the preceding \(: 1\), the arrang:mert of the musculature. In \(\boldsymbol{L}\) chnorhizidac only eight of the sixtecn radial canals reach the riog-canal; the genus Crambessa is the best-known representative of the family In the other two families there are eight radial canals, and between them a actwork of canals with many openings into the ring-canal.

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(E. A. M.)

SCYROS, a small rocky barren island in the Aegean Sea, off the coast of Thessaly, containing a town of the same name. In 460 B.C. it was conquered by the Atherians under Cimon, and it was probably about this time that the legends arose which connect it with the Attic hero Thescus, who was said to have been treacherously slain and buricd there. A mythic claim was thus formed to justify the Athenian attack, and Cimon brought back the bones of Thescus to Athens in triumph. The inhabitants of Scyros before the Athenian conquest were Dolopes (Thuc. 1. ©8): but other accounts speak of Pelasgians of Carians as the earliest inhabitants. There was a sanctuary of Achilles on the island, and numerous traditions connect Seyros with that hero. He was concealed, disguised as a woman, in ithe palace of Lycomedes, king of the istand, when his mother wished to keep him back from the Trojan War; he was discovered there by Odysseus, and glatiy accompanted him to Troy. An entirely different cycie of legends relate the conquest of Scyros by Achilles. The actual worship on the island of a hero oi god named Achilles, and the probable kinship of its inhabitants with a Thessalian people, whose hero Achilles also was, form the historical foundation of the legends. Scyros was left, along with Lemnos and Imbros, to the Athemans by the peace of Antalcides ( 387 B.C.). It was taken by Philip, and continued under Macedonian rule till 106 , when the Romans restored it to Athens, in whose possession it remained thentghout the Kouna period. It was sacked by an army of Gotis, Herili and Irucini, in an 269 The ancient city was sitmated on a lofty rociky peak, on the north-eastern coast, where the modern town of St Oeorge now stands. A temple of Athena, the chief goddes of Scyroa, was on the sbore near the town. The island has a small strem, alled in ancient times Cephineus.

CYTHA空 (Gr. Endece), in Herodotus (iv. 1-142) and Hippocrates ( \(D e\) asr, 24 sqq ), definite nation giving its name to Scythia ( \(q, 7\). ); in liter writers a general term for the inhabitants of that comery without diatinction of rece.

GYTHR an implement for mowing grass or reaping carn or grain, contristing of a curved oteel blade fattened to a long vooden hade with a stight double curve from which project two cmall preces by which the Monde is held. The handle is
technicnily known as the " suathe," " med " or " maced " (melon to cut, of. Ger. schnenden). The word is O.E is sits or sipe M.E. sithe; the mis-spening " scythe " is paralteled by "scent," and is possibly due to the Fr. scier, siw; the word means "an instrument for cutting," and is decived from the root sach-, seen in Lat. seccare, to cut, "saw " and " sickle," the oldest of reaping implements, with deep curved blade and short handle. The same root is seen in the "sedge," i.c. cutting or smord-grass, strictly appled to plants of the gonus Corcx, but looedy med of flags, rushes and other grases growing in marahy pleces (see Reaping).
scythia (Gr. Exafla), originally (e.s in Herodotus iv. 1-142), the country of the Scythee or the country over which the monsd Scythae were lords, that is, the steppe from the Carpathians to the Don. With the disappearance of the Scythae as an ethove and political entity, the name of Scythia gives place in its onfanal seat to that of Sarmatia, and is artificully applied by goographers. on the one hand, to the Dobrudzhe, the leseer Scythis of Strabo, where it remained in official use until Byrantine times; on the other, to the unknown regions of northern Asia, the Eastern Scythia of Strabo, the "Scythis intre et extra Imaum" of Ptolemy; but throughout classical litterature Scythin generally meant all regions to the north and north-east of the Black Sen, and a Scythian (Scythes) any barberian coming from thooe parts. Ilerodotus (L.c.), to whom with Hippocrates (De cere, \&e. 24, sqq.) we owe our earliest knowiedge (Homer, 1l. xiii. 5, speaks of "mare-milkers," and Hesiod, ap. Strabo vii. 3 (7) mentions Scythac) of the land and its inhabitants, tries to restrict this merely geographical usage and to confine the word Scyth to a certain race or at any rate to that race and its subjects, but even he seems to slip back into the wider use. Hence there is much doubt as to his exact meaning.
His account of the geography falls into two irreconcilable parts; one (iv. 99 sq9.), in connexion with the tale of the invasion of Darius, makes of Scythia a kind of chessboard 4000 stades square on which the combatants can make their moves quite unhindered by the great rivers: the ntber ( \(16-20\) ), founded on What he leamed from Greeks of Olbin and supplemented by the tales of the 7 th century traveller Ariatens of Proconnesus, ts not very far removed from first-hand information and can be made more or less to tally with the lie of the land. In accordance with this we can give the relative positions of the variom tribes, and an excursus on the rivers (47-57) lets us define their actual seats. In western Scythia, starting from Olbia and going northwards, we have Callippidac on the lower Hypanis (Bug), Alasones where the Tyras (Driester) and Hypanis come near each ot her in their middle courses, and Aroteres (" Ploughmen ") above them. These tribes raised wheat, presumably in the river valleys, and sold it for export; in the castern hali from west to east were Georgi (perhaps the same as Aroteres) between the Ingul and the Borysthenes (Dnieper), nomad Scyths and Royal Scyths between the Borysthenes and the Tanais (Don). Above all these stretched 2 row of non-Scythian tribes from west to east: on the Maris (Maros) in Transylvanie the Agathyrsi; Neuri in Podolia and Kiev, Androphagi and Metanchlaeni in Pollava, (Ryazan) and Tambov. On the lower Don and Volat we have the Sauromatac, and on the middle course of the Valga the Budini with the great wooden town of Gelonus and its semi-Greek inhabitants. From this region started an important trade route enstward by the Thysangetae among the southern Urals, the Iyrcae on the Tobol and Irtysh to the Kirgis steppe, where dwelt other Scyths, regarded as colonists of thoee in Europe: then by the Argippsei in the Altal and the Istedones in the Tarym basin, to the one-eyed Arimaspi on the borders of China, who stole thoir gold from the watchful griffins, and who marched with gont-footed men and Hyperboreass reaching to the sea. To the sonth of Scythin the Crimean mountains were inhabited by a non-Sythic race, the Tauri. (See also articles on these tribes.)

Elheology.- Fierodotus expremily divides the Seythians into the Agriculturiats, Callipidie, Alascoses, Aroteres and Georgi In tho wetem pert of the country, aed the Nomads with it

Royal Scyths to the east. The hiter claimed dominion onvi aff the resh. The question arises whether we have to do with the various tribes of one race in different stages of civilization, or with a mixed population called by foresgners after the ruling tribe. The lat ter seems by far the more probable. The affanities of this tribe have been sought in various directions, and the evidence suggests that it was iuself of mixed blood. We krow that in the and century A.D., when the steppes mere dominated by the Sarmatae (q.e.), the majority of the barbarian names in the inscriptions of Olbia, Tanais, and Panticapaeum were Iranian, and can infer that the Sarmatae spoke an Iranian language. Pliny speaks of their descent from the Medes. Now the Sarmatao are represented as half-caste Scyths speaking a corrupt variety of Scythian. Presumably, therefore, the Scyths also spoke an Iranian dialect. But of the Scythic words prescrved by Herodotus some are Iraninn, others, especially the names of deities, have found no satisfactory explanalion in any Indo-Europena language. Indeed they rather suggest a Ugrian origin. Nevertheless, the general opinion has been that the Scyths were Iranian. The present writer believes that they were a horde which came down from upper Asia, conquered an Iranian-speaking people, and in time adopted the speech of tts suhjects. The settled Scythians would be the remains of this Iranian population, or the different tribes of them may have been connected with their neighbours beyond Scythian dominion-Thracian Getae and Arimaspi, Slavonic Neuri, Finnish Androphagi and such like. The Cimmerians who preceded the Scythians used Iranian proper names, and probably represented this Iranian element in greater purity. Herodotus gives three legends of the origin of the Scyths (iv. 5-12); these, though they contradict each other, can be reconciled with the view stated shove. Two of them seem to be the same story; one is very strongly Hellenized. the other, in more.or less native shape, is shortly this. The tribe is autochthonous, claiming descent from a son of the river Borysthenes Targitaos, who lived a thousand years before. Of his three sons the youngest Colaxais is preferred hy an ordeal of picking up certain objects which fell from heaven,- -2 plough, a yoke, an axe and a cup,-and becomes the ancestor of the ruling clan of Paralatae; from the otber sons, Lipoxais and Harpoxais, are descended minor clans, and the name of the whole people is Scoloti, not Scythae, which is used by the Greeks alone. In this story the names make sense in Iranian, the tribes are not again mentioned except when this passage is copied, the objects are hardly such as would be held sacred by nomads, the form of ordeal is to be paralleled in Iranian legends, and the people say themselves that they are not really Scythae. Surely this is the national legend of the agricultural Seythians about Oibia. and the name Scoloti, hy which careful modern writers designate the Royal Scyths, is the true designation of the subject race. The royal line of these is quite distinct from the true Royal Scyths, who, like most nomad conquerors, allowed their subjects to preserve their own organizations.
The third account fails chiefly in being too plansible. but there seems no reason to reject it as an artificial combination of unconnected facts. According to it the Scyths dwell in Asia, and were forced by the Massagetae over the Araxes (Volga ?) into the land of the Cimmerians. Aristeas says that the first impulse came from the Arimaspi, who displaced the Issedonea, who in turn fell upon the Scyths. This comes to much the same thing, as the Massagetae seem to have contained an element which had come in from the land of the Issedones. The Scyths baving fallen upon them from the north-east, the Cimmerians appear to have given way in two directions, towards the southweat, where the tombs of their kings were shown on the Tyras (Dniester) and one body joined with the Treres of Thrace in inviding Asia Minor hy the Hellespont; and towards the south-enst where another body threatened the Asyrians, who called them Gimirrai (Hebrew Gomer; Gen. xi.). They were followed by the Scyths (Ashguzai, Heb. Ashkenaz) whom the Assyrians welcomed as allies and used against the Cimmerians, againat the Medes and even against Esyph. Hence tho relerencet te in Scylle in the Hebrew prophets (Jer. iv. 3, vi. j). Thit

In ill put in the intter half of the 7 th century B.c. Herodotess says that the Scyths ruled Media for:twenty-cight years, and were then massacred or expelled. The Assyrian evidence is in the meln a confirmation of Herodotus, though most writers think that the Scythians who troubled Asia were Sacne from the cast ol the Caspian (HI. Winckler, Altoriantalische Porschnumen, p. 484 sq9.). If the Scyths came out of upper Acia, the Scythian colonists beyond the Iyrcee might be a division which hed remaised nearer the homoland, but in dealing with nomads we can auppose such a return as that of the Calmucks (Kaimuks) in the 18th ceatury.

The phytical feetures of the Scythe are not described by Herodotua, but Hippocrates (l.c.) draw a picture of them which makes them very similar to the Mongols as they appeared to the Franciscan missionaries in the 13th century. He says they are quite unlike any other race of men, and very like each ocher. The main point seems to be a tendency to slackness, Letness and excess of humours. The men are said to be in appearance very bike eunuchs, and both sexes have a tendency to senual indifference amounting in the men to impotence. When a man finds himself in this condition be assumes the' women's dress and habits Herodotus mentions the existence of this class, called Enarees, and says that they suffer from a secred discase oving to the wrath of the goddess of Ascaion whowe strine they had plundered. Reinegs describes a similar state of things in the Nogai in the 18 th century. The whole account suggeste a Tatar clan in the last stage of degeneracy. Hippocrates says that this only applies to the ruling class, not to the sleves, but gives as the reason the want of exercise among the former. The stuils dug up in Scythic graves throw no light on the question, some being round and some long. The representations of nomads an objects of Greek att show people with full beards and shagey lhir, such as cannot be reconciled with Hippocrates; bui the oaly reliefs which seem to be accurate belong to a late date when the ruling clan was Sarmatian rather than Scythic.

Customes.-Herodotus gives a yood aurvey of the customs of the Scythe: it seems mostly to apply to the ruling race. Agsin the closert analogy is the state of the Mongols in the 13 th century, but 800 much weight must not be put on this, as the nat ural conditions of seeppe-ranging nomads dictated the sreater part of them. Seill the correspondence of religion and of luneral rites is very clome. The Scythe lived upon the produce of their herds of catte and horses, cheir main food being the flesh of the latter, cither cooked in a caultron or made into a kind of hagsis, and the milk of mares from vilch they trade cheese and kumise (a fermented drink resembling butiermilk). This necessitated their constantly moving in mares of fresh pasture, spending the spring and autums upon the open atppe, the winter and summer by the rivers for the sake of moisture asd chetter. The men journeyed on horseback, the women in wagoms mith fely tilta. There were drawa by their cattic. and were the Ganes of each Camily. Hence the Greek names, Abii, Hippemotyi, Hamarobii. The women were kept in subjection, and were far from enjoying the liberty granted them among the Sarmatac, among Whom they rode on horseback and engaged in war. polygamy was peretied, the son inberiting his father's wivea. Both mep and enomen svoided waning, but there wes comething of the nature of a vapour lath, with which Herodotus bas confused a custom of using the smolpe of hemp as a narcotic. The women daubed themseives with als Ind of cosmetic paste. The dreas of the men is well shown epon the Kul Obs and Chertomlyd vases, and upon other Groels corise of art mode for Scytbic use. It mut not be confuned with the fancilul barberian costumes that are so common upon the Aatic pots They wore costs confined by belts, trousers tucked into soft boten and boods or tall pointed capa. The women had flowing swer, tall pointed cape, and veile dencending over moet of the figure. Both maeb wore many timped goid plates eewn upon their clotbes in tiones of ermit. Their horses had severe bits, and were adorned -ith noe pisces, cheek pieces and addle cloths. True timupe vere unloown. In war the nation was divided into three abb hivgiones and thew into companies, ench with its cormonelep. The eonnios lad yearly feasks, at which the commander bonoured erriore who had slain one ar more of the enemy. An evidence of the warion wel acustomed to ecalp his enemy and adorn his bridle -itite thephy. In the case of epechal enemy or an adveramy verope is mprivate dipute before the king. he would matie \(\begin{gathered}\text { a }\end{gathered}\) on of the cirull. mounting it in bull's hide or in rold. The tactics in Eaf were the traditional nomad cactics of harassing the enemy on The math conatantly setreating before him and avoiding a general encerement. Thewr wempon consited of bow and ampows, short mopin rpens and eres The government whe degpotimp, but

King who arouned the extreme dissatisfaction of his subject's was lable to be murdered.

Relogron. - The religion of the Scyths was nature worship. Herodotus (iv. 59) gives a list of their gods, with the Greek deities corresponrling, but we cannot tell what aspect of the Greek deity is in question. He says they chiefly reverence Tabiti (Hestia), next Papacus and his wile Apia (Zeus and Ge), then Oitosyros (Apollo) and Argimpasa (Aphrodite Urania). These are common to all the Scythians, but Thamimassdas (Poseidon) is peculiar to the Royal Scyths. \({ }^{1}\) They set up no images or altars or temples save to Ares only. To Ares they make a heap of faggots three stades square. with three sides steep and one inclined, and bring to it a hundred and fifty fresh loads of laggots every year. Upon the top is set up a sword which is the image of Ares; to this they sacrifce captives pouring their blood over it. The account of the cult of Ares, for whom no Scythian name is given. appears to be an addition, and the mention of such masses of faggots suggests the wooded district of the agricultural Scythians. not the treeless steppe of the Royal tribe. The Scythian pantheon is not distinctive, and can be paralked among the Tatars and among the Iranians. The Scyths had a method of divination with sticks, and the Enarees, who claimed to be soothsayers by grant of the goddess who had afficted them, used another method by splitting bast fibres. They inter. vened in case of the king's falling sick, when it was assumed that some man had sworn by the king's hearth and broken his oath. If a man accused of this denies it, other diviners are called, and if these concur, he is beheaded and his sons slain and his goods given to the diviners. But if a majority of diviners decide against the accusers, the latter are set upon a wagon-load of brushwood and burned to death. The burial rites are the most fully described. Private persons were merely carried about among their friends, who held wakes in their honour, and then buried forty days after death. But the funerals of the kings were much more claborate. They exhibit the extreme development of the principle of surrounding the dead man with everything in which he lound pleasure during his life. The tombs of the kings were in the land of Gerrhus near the great bend of the Daicper where the chiel tumuli have been excavated. The body was embalmed and filled with aromatic herbs, and then brought to this region. passing through the lands of various tribes The Royal Scyths who followed the body were accustomed to cut about their faces and arms, and each tribe that the cortege met upon its way had to join it and conform to this expression of griel. Arrived at the place of burial, the body was set in a square pit with spears marking out its sides and a roof of matting. Then one of the king's concubines and his cup-bearer, cook, groom, messenger and horses were strangled and laid by him, and round about offerings of all his goods and cups of gold-ao silver or bronze. After this they raised a great mound, striving to make it as high as possible. A year later they strangled fifty youths of the dead man"s servants (all Scyths born) and fifty of the best horses, stuffed them and mounted them in a circle about the tomb.

Tombs. - The description is generally bornc out by the evidence of the tombs opened in the Scythic area. None agrees in every point but almost every detail finds a close parallel in some tomb or other. The chief divergence is in the presence of silver and copper objects, but the great quantity of gold is the most striking fact, and to say that there was nothing but gold seems mercly an exaggeration. Tumbs to which the name Scythic is generally applied form a well. sicined class. They are preceded over the whole area by a much i: :2yler form of burial marked by the practice of staining the bones with red ochre. and the presence of one or two rude pots and nothing more: yet that some were tombs of great chicfs is shown by the great size of the barrows heaped over them. They have been referred to the Cimmerians, but for this there is no clear evidence. The Scythic tombe can be roughly dated by the objects of Crrek art that they contain. They seen to begin about the 6th century B.C., and to continue till the 2nd century A.D. © that is, they cover the period of the Seythic domination according to the account accepted above, and that of the Sarmatian, and so suggest that, as lar as the archaeological evidence goes, there was little more than a change of name and perhaps the substitution of one ruling clan for another-nut a real change of population. The finest of the class were opened about the bend of the Dnieper. where we should put the land Cerrhus. Others are found to the south-west of the central erea, and in the governments of Kiev and Poltava we have many Iombs with Scythic characteristics, but a difference (e.g. the fewness of the horses) which makes us think of the settled tribes under Scythic domination. Others occur in the flat northern half of the Crimca, and even close to Kerch. whore the la mous Kul Oba scems to have held a Scythic chieftain who had adopted a vencer of Greck lastes, but remained a barbarian at heart. East of the Macotis, tapecially along the river Kuban, are many groups of barrows thowing the same culture as those of Gerthus but in a purter form. Farther to the north and cart the series scems to extend into Siberia, but in this region excavations have been few. Unfortunately very lew of these barrows have come down ta us unplundered, and we tannot find one complete example and fake it as a type. Soon after
\({ }^{1}\) The names are read in various ways; it is impossible to eatablish the correct forms.
chey wero hoaped up, before the baam oupportion the central chamber had rotted, thieves made a practioe of driving a mine into the mound straight to where the valuable were deponited, and It ls only by the collapse of this mine and the crushin of the robber alter he had thrown everything into confution that the treasures of the Chertomiyk barrow, on the whole the most typical, were preserved to us. This was 60 ft . high and 1100 ft round; about it was a stone plinth, and it was approached by a kind of atone alley. A central shaft descended 35 ft .6 in . below the surface of the earth, and from each corner of it at the bottom opened out side chambers. The north-west chamber communicated with a large irregular chamber into which the plunderer's mine oponed. In the centra! pit all was in confusion, but here the king eeems to have lain on a bier. His belongings, found piled up near the mine, seem to have included a combined bow-case and quiver and a sword weath. each covered with platcs of gold of Creek work, three swords with gold hafte, a hone with gold mounting, a whip, many other gold plates and a heap of arrow-heads. In the north-west chamber was a woman's skeleton, and she had her jewels mostly of Greek work. She was attended by a man, and three other men were buried in the other chamber. They were aupplied with simpler weapons and adornments, but even to their clothes had hundreds of stamped gold plates and strips of various dhapes eewn on to them. By every akeleton were drinking vessela. Store of wine was contained in eix amphorae, and in two bronse cauldrons were mutton-bones. The most wonderful object of all was a great two-handled vase atanding 3 ft. high and made to hold kumise. The greater part of its body is covered by a pattern of acanthus leaves, but on the shoukder if a frieze ghowing nomads breaking in wild mares, our chicf authority for Scythian costume. To the west of the main chait were three equare pits with horses and their harness, and by ithem two pits with men's skeletong In the heap itself was found an immense quantity of pieces of harnese and what may be remains of a funcral car. The Greek work would seem to date the burial as of the 3nd century E.C.

At Alexandropol in the same district was an even more claborate tomb, but its contents were in even greater confusion. Another tomb in this region. Metgunov's barrow, found as long ago as 1760 , contained a dagger-sheath and pommel of Assyrian work and Crcek thinge of the 6 th century. In the Kul Oha tomb mentioned above the chamber was of atone and the contenta, with one or two exceptions, of purely Greek workmanship, but the idens underlying are the came-the king has his wife, his ervant and his horme, his amphorae with wine, his caukiron with mutton-bones, his drinking vesecls and his weapons, the latter being almost the only objects of barbarian style. One of the cups has a lriese with reliefs of native: aupplemwating that on the Chertomlyk vase.

East of the Maeotis on the Kuban we have many barrowa; the most interesting are the groups called the Seven Brothers, and those of Karagodeuashkh, Kostromskaya. Ul and Kelermes, the latter remarcable for objects of Assyrian style, the others for the enormous tlaughter of horses; on the Ul were four hundred in one grave.

Art-Certain of the objects which occur in these Scythic graves are of special forms typical for the Scy thic area. Mont interewing of these is the dagger or sword, always very short, we in the latest Fraves, and distinguished by a heart-ahaped guand markine the juncture of hile and blade; ite sheath is aloo characteristic, having a triangular projection on one side and umually a exparale chape: thene peculiar forms were necessitated by a special way of hangin the dager from two otrape that it might not interfere with a rider: moverments. Just the same form of short oword was uned in Persia and is shown on the sculptures at Persepolis. Another special type is the bow-case, made to take a short curved bow and to accommodate arrowsias well. Further, there is the peculier caudron on one conical foot, round which the fire was built, the cylindrical hone pierced for suspemsion, and the cup with a rounded bottom. Assyrian and afterwards Creek craftemen working for Scythic employers were compelled to decorate these outlandish forma, which they did acconding to their own fashion: but there was also a native style witis conventionalized beast decoration, which was almost always cmployed for the adornment of bits and horses gear, and very offen for weapona. This style and the types of dagger, cauddron, hit and twolooped socketed exehead run right across from llungary to the upper Yenisei, where a special Bronse Age culture seens to have develuped them. But even here it seems impossiblo to deay some inducnue coming from the Aegean area, and Scythic beasts are very like certain products of Mycenaean and early lonic art. Again, the Scy thic style pinteresting as being one elcasent in the art of the barbarians who conguered the Roman Empire and the zoomorphic Jecuralion of the corly middle ages.

The dominance from the Ycaisei to the Carpathians of a distinct *yle of art which. whatever its original clementu may have been, cems to have taken shape as lar ento at the Yenisei bosin is an additional argument in favour of a certain movement of population from the far north-cast wwards the south Russian steppes. It would correspond in time with the movement of the Scyths of which Herodotus spealcs, and it may be ivferred that insmigrants coming from thowe refions were rather allied to the Tatar family of nations than to the Iranian. Slmilar movements from the anore regions appear aloo to have penetrated Iran itealf; bence'the reternalatice
between the dress and dagers of certala dimes of warricrs on the sculptures of Persepolis and those shown on the Kul Oba vase. An Iranian origin would not account for the presence of analogous types on the Yenisei.

History. - To sum up the history of Scythis, the oldest in habitants of whom we hear in Scythia were the Cimmerli; the nature of the country makes it probable that some of then were nomads, while others no doubt cilled some land in the river valleys and in the Crimea, where they left their mame to ferrios, earthworks and the Cimmerian Bosporus. They were probably of Iranian race: among the Pertians Herodotus describes a similar mirture of nomadic and settled tribes. in the 7th century B.c. these Cimmerians were attacked and parily driven out by a borde of newcomers from upper Asia called Scyther these impoeed their name and their yote upon all that were left in the Eurine steppes, but probably their coming did not really change the besis of the population, which renained Iranian. The newcomers adopted the language of the conquered, but brought with them new customs and a new artistic taste probahly largely borrowed from the metal-worting tribes of Siberia. About the same time similar peoples haraseed the northern frontier of Iran, where they were called Sate (Sacse), and in Leter times Saka and Scyths, whether they were originally the same or not, were regarded 25 synonymons. It is dificule always to judge whether given information applies to the Secne or the Scyths.

About 512 s.c. Darius, having conquered Thrace, made an invasion of Scythia, which, according to the account of Eferodotus, he crossed as lar as the Oarus, a river identifed with the Voiga, burned the town of Gelonus and returned in sixty days. In this march he was much harassed by the nomads, with whom be could not come to close quarters, but no mention is made of bit having any difficulty with the rivers (he gets his water from wrells), and no reason for his proceedings is advanced except a desire to avenge legendary attacks of Scyths upon Asia. After losing many men the Great King comes hack to the place where he crossed the Danube, finds the Ionians still guarding the hridge in spite of the attempts of the Scyths to make them desert, and saidy re-enters his own dominions. Ctesias says that the whole campaign only took fifteen days and that Darius did not get beyond the Tyras (Dniester). This is also the view of the reasonable Strabo; but it does not account for the genesis of the other story. It seems best to belicve that Darius mada an incursion in order to secure the frontier of the Danube, suffered serious reverses and retired with loss, and that this offered too good a chance to be missed for' a moral tale about the discomfiture of the Great King by a lew poor anvages. The Grecks had been trading with the Scyths ever since their coming. and at Olbia there were other tales of their history. We can make a list of Scythian kings-Spargapeithes, Lycus, Gnurus, Saulius (whose hrother, the famous Anacharsis (q.e.), travelled over all the world in search of wisdom, was reckoned a sage among the Grceks and was stain among his own people because they did not like his foreign ways), and Idanthyrsus, the head king at the time of Darius, probably the father of Ariapeithes This latter had three wives, a Greek woman from Istrus, Opoes a Scythian, and a Thracian daughter to the great chiel Teres Scyles, his son hy the Greek mother. affected Greek ways, had a bouse in Olbia, and even look part in Bacchic rites. When this came to the knowledge of his subjects he was murdered, and Octamasadas, his son by the third wile. reigned in his stead Herodotus adduces this to show how much the Scyths hated forcign customs, hut with the things found in the graves if rather proves how strong was the attraction exercised upon the nomads by the higher culture of their neighbours. Octanansadis died shortly before the time of Herodotus. We cannot place Ariantas, who made a kind of census of the mation by exacling an arrom-hend from esch wartior and cast a great cauldron out ol the bronze, nor Taxacis and Scopasis. the under-tringe in the time of Idanthyrsus. After the relreat of Darius the Scythias made a raid 25 lar as Aluylus, and even sent en roya to King Cleomenes III. of Spuita to arrange that they shoul/ atect the Perain Dmpira from the Phacis while the Spertele
thould march op from Ephesus. The chief result of the embassy was that Cleomenes took to the Scythian habit of drinking his wine neat and went mad therefrom (Herodotus vi. 84). Henceforward the Scyths appear as a declining power: by the middle of the 4tb century their eastern neighbours the Sarmatae have crossed the Tanais (Don) and the pressure of the Scyths is felt on the Danuhe. Here Philip II. of Macedon defeated and slew their king Ateas in 339 B.c., and from this time on the repreentatives of the old Scythic power are petty chieftains in the western part of the country aboat Olbia, where they could still be dangerous, and about Tomi. Towards the second half of the and century b.c. this kingdom seems to have become the nucleus of a great state under Scilurus, whose name appears on coins of Olbia, and who at the same time threat ened Chersonese in the Crimea. Here, however, he was opposed by the might of Mithradates VI. of Pontus and his power was broken. Henceformard the name "Scythian" is purely geographical. Meanwhile Scythis had become the land of the Sarmatac (q.v.). These, as has been seen, spoke a cognate dialect, and the tombs which belong to their period show exactly the same culture with Greet and Siberian elements. It is probable that the Iranian element whas stronger among the Sarmatae, whose power extended as the ruling clan of the Scyths became extinct; batt it is quite likely that they in their tumn were officered by some new borde from upper Asia. Like the Scyths they were pressed towards the west by yet newer swarms, and with the coming of the Huns Scyulia enters upon a new cycle, though still keeping its old name in the Byzantine historians.

Aujhonitirs, - (1) Ancient: Herodotus iv. 1-142 (editions of Bakesley, Rewlinson, Macan); Hippocrates, De Aere, \&ce. c. 24 soñ. ; for geography alone: Strabo vii. cc. 3. 4i xi cc. 1, 2, 6: Pliny \$v. 75 sqq-; Ptolemy, Sarmatia; Diodorvs Sic. ii. 2. 4i-4? and Juran i. ce. 1. 8; ii. I, 4, do not seem 10 add anything of which we can be certain. (a) Modern: E. H. Minns. Scylhians and Greeks (Cambridge. 1909), gives a summary of various opinions and a survey of the subject from all points of view. See also for ethnological questions, Mongolian hypothesis: K. Neumann, Die Hellenen im 3ikethenloude (Berlin, 1855). Iran a laypothesis: K. Mallenhoff, "Uber Herkunft und Sprache de zontischen Skythen und Sar: maten,' in Monatsber. d. Berl. Al '1866), reprinted in Detusche Alerfumskunde, vol. iii. For the archucology: Kondakoff, Tolstoi and Reinach, Antiquilds de la Rıssi, Méridionale (Paris, 1892): more fully in Antiquites de ha Russic d" lifodore and Compte rendu de la commission archbologique de St-Picentoupg, passim. (E. H. M.)

8RA (in O. Eng. sae, 2 common Teutonic word; cf. Ger. Ses, Dptch Zes, \&c.; the ulimate source is uncertain), in its widest sense that part of the surface of tbe glohe which consists of salt water, in distinction from dry land. The greater divisions of "the sea," In this sense, are called oceans, and are dealt with under the heading Oczan and Oceanography, the latter being the term now generally applied to the scientific study of the sea. The word "sea," however, is abo used, in a restrict ed sense, in application to specific parts of the great oceans, more or less clearly defined by a partial land-boundary. Such are the Mediterranean Sea and the Caribbean Sea, connected with the Atlantic Ocean; the Arabian Sea, a division of the Indian Ocean, and the China and Japan Seas of the western Pacific Ocean. Subdivisions of great seas sre similarly defined (c.g. the Adriatic Sea), and a few large bodies of salt water entirely land-locked are also called seas-e.g. the Caspian See, the Sea of Arsl, the Desd Sea. Seateved is the assumed mean level of the sea, serving as a datum from whleb to calculate the elevation of land in surveying (q.p.).

Elith, COMMAND OF THE, a technical term of naval warfare, which indicates a definite strstegical condition. (For its difference
annate
now
eving Bent 0
from "sen-power," see the separate article on that subject.) The term has been substituted sometimes for the much older "Dominion of the sea " or " Sovereignty of the aes," a legal term expressing a chaim, if not a right. It bas also been wometimes treatod as though it were identical with the rhetorical expression, "Empire of the sea." Captain A. T. Mahan, instead of it, oses the term "Control of the sea," which has the merit of precision, and is not hikely to be misunderstood or mixed up with a form of words meaning something different. The expression "Com-
mand of the sea," bowever, in its proper and atrategic sense. is so firmly fixed in the language that it would he a hopeless task to try to expel it; and as, no doubt, writers will continue to use it, it must be explained and illustrated. Not only does it differ in meaning from "Dominion or Sovereignty of the Sea," it is not even truly derived therefrom, as can be briefly shown. "It has become an uncontested principle of modern international law that the sea, as a general rule, cannot be subjected to appropriation" (W. E. Hall, Treatise on Internalional Law, 4th ed., 1895, p. 146). This, however, is quite modern. Great Britain did not admit the principle till 1805 ; the Russians did not admit it till 1824; and the Americans, and then only tacitly, not till 1894. Most European nations at some time or other have claimed and have exercised rights over some part of the sea, though far outside the now well-recognized " three miles' limit." Venice claimed the Adriatic, and exacted a heary tols from vessels navigating its nort hern waters. Genoa and France each claimed portions of the western Mediterranean. Denmark and Sweden claimed to share the Baltic bet ween them. Spain claimed dominion over the Pacific and the Gulf of Merioo, and Portugal over the Indian Ocean and all the Atlantic south of Morocoo (Hall, pp. 148-9). The claim which has made the greatest noise in the world is that once maintained by the kings of England to the seas surrounding the British Isles. Like other institutions, the English sovercignty of the sea was, and was admitted to be, bencficent for a long period. Then came the time when it ought to have been abandoned as obsolete; but it was not, and so it led to war. The general conviction of the maritime nations was that the Lord of the Sea would provide for the police of the waters over which he exercised dominion. In rude ages when men, like the ancients, readily "turned themselves to piracy," this was of immense importance to trade; and, far from the right of dominion being disputed by foreigners, it was insisted upon by them and declared to carry with it certain duties. In 1299, not only English merchants, but also "the maritime people of Genoa, Catalonia, Spain, Germany, Zealand, Holland, Frisia, Denmark, Norway and several other places of the empire" declared that the Kings of England had from time inmemorial been in "peaceable possession of the sovereign lordship of the seas of England," and had done what was "needful for the maintenance of peace, right and equity bet ween people of all sorts, whetber subjects of another kingdom or not, wbo pass through those seas " (J. K. Laughton," Sovercignty of the Sea," Pormighly Revicw, August 1866). The English sovereignty was not exercised as giving authority to eract toll All that was demanded in return for keeping the sea safe for peaceful traffic was a salute, enforced no doubt as a formal admission of the right which permitted the (on the wbole, at any rate) effective police of the waters to be maintained. The Dutch in the ryth century objected to the demand for this salute. It was insisted upon. War ensued; but in the end the Dutch acknowiedged by solemn treaties their obligation to render the salute. The time for exacting it, however, was really past. S. R. Gardiner ("The First Duteh War," Nesy Reconds, vol. xiii., 1899) maintains that though the "question of the flag" was the occasion, it was not the cause of the war. There was not much, If any, piracy in the English Channel which the king of England was specially callod upon to suppress, and if thrre had been the merchant vesels of the age were generally able to defend themselves, while if they were not their governments possessed force enough to give them the necessary protection. Great Britain gave up her chaim to exact the salute in 1805 .
The necesait y of the foregoing short account of the "Sovereignty or Dominion of the Seas "will be apparent as soon as we come to tbe consideration of the first struggle, or rether series of struggles, for the command of the sen. Gaining tompate this was the result of England's wars with the Dutch cogemeal In the 17 th century. At the time of the first Dutch war, 169t-54, and probably of the later wars also, many people, and especially seamen, believed that the conflict was due to a determination on her part to retain, and on that of the Dutch to pet an end to, the Eaglith sovereiguty or dominion. The obstinecy of the

Dutch in objecting to pey the old-established mark of respect to the English flag was quite reason enough in the eyes of most Englishmen, and probably of moat Dutchmen also, to justify hostilities which other reasons may have rendered inevitable. The remarkable thing about the Dutch wars is that in reality what England gained was the possibility of securing an absolute command of the sea. She came out of the struggle a great, and in a fair way of becoming the greatest, naval power. It is this which prompted Vice-Admiral P. H. Colomh to hold that there are various kinds of command, such as "absolute or assured," " temporary," " with definite ulterior purpose," \&ce. An explanation that would make all these terms intelligible would be voluminous and is unnecossary here. It will be enough to say that the absolute command-of which, as Colomb tells us, the Anglo-Dutch wars were the most complete example-is nothing but an altribute of the nation whose power on the sea is paramount. It exists and may be visible in time of peace. The command which, as said above, expresses a definite strategical condition is existent only in time of war. It can be easily seen that the former is essential to an empire like the British, the parts of which are bound together by maritime communications. Inability to keep these communications open can have only one resule, viz. the loss of the parts with which communication cannot be maintained. Experience of war as well as reason will have made it evident that inability to keep open sea-communications cannot be limited to any single line, because the inability must be due either to incapacity in the direction of hostilities or insufficiency of force. If Great Britain has not force enough to kecp open all the communications of her widely extended empire, or if-having force enough-she is too foolish to employ it properly, she does not hold the command of the sea, and the empire must fall if seriously attacked.
The strategic command of the sea in a particular war of campaign has equal concern for all maritime belligerents. Before Stratozia commard. sceing what it is, it will be well to learn on high authority what it is not, Mahan says that command, or, to use his own term, "control of the sea, however real, does not imply that an enemy's single shipe or small squadrons cannot steal out of port, cannot cross more or less frequented tracts of ocean, make harassing descents upon unprotected points of a long coast-line, or enter blockaded harbours. On the contrary, bistory has shown that such evasions are always possible, to some extent, to the weaker party, bowever great the inequality of naval strength " (Infiwence of Sea-Power on History, London, 1890, p. 14). The Anglo-French command of the see in \(1854^{-}\) 1856, complete as it was, did not enable the Allies to intercept the Russian ships in the north-western Pacific, nor did that held by the Federals in the American Civil War put an early stop to the cruises of the Coniederate vessels. What the term really does imply is the power possessed from the first, or gained during hostilities, by one belligerent of carrying out considerahle oversea expeditions at will. In the Russian war just mentioned the Allies had such overwhelmingly superior sea-power that the Russians abandoned to them without a struggle the command of the sea; and the landing in South Atrica (1809-1902), more than six thousand miles away, of a large British army withoul even a threat of interruption on the voyage is another instance of unchallenged command. In wars between great powers and also between secondary powers, if nearly equally matched, this absence of challenge is rare. The rule is that the command of the sea has to be won after hostilities begin. To win it the enemy's naval force must be neutralized. It may be driven into his ports and there blockaded or " masked," and thus rendered virtually innocuous; or it must be defeated and destroyed. The latter is the preferable, because the more effective plan. As was perceptible in the Spanish-American Was of 1898 , as long as one belligerent's fleet is intact or at large the other is reluctant to carry out any considerable expedition over-sea. In fact, the command of the sea has not been secured whilst the enemy continues to have a " fleet in being " (sce Sea-Power).

In 1782 a greally superior Franco-Spanish fleet was covering the siege of Gibraltar. Hed this Geet succeeded in preventing
the revictualling of the fortress the garrison would have bees sterved into surrender. A British fleet under Lord Howe, though much weaker in numbers, had not been defeated and was still at large. Howe, in spite of the Varbers odds against him, manzged to get his supply ships in to the anchorage and to fight a partial action, in which he did the allies as much damage as he received. There has never been a. display of higher tactical skill than this operstion of Howe's, though, curiously enough, he owes his fame much more to his less meritorious performance on the ist of June. The revictualling of Gibraltar surpassed even Suffren's feat of the capture of Trincomalee in the same year. In \(170^{8}\) the French, assuming that a temporary superiority in the Mediterranean had given them a free hand on the water, sent a great expedition to Egypt. Though the army which was carried succeeded in landing there, the covering fleet was destroyed by Nelson at the Nile, and the army itself was eventually forced to surrender. The French had not perceived that, except for a short time and for minor operations, you cannot scparate the command of the Mediterrancan or of any particular area of water from that of the sea in general. Local command of the sca mey enable a belligerent to make a hasty raid, seize a relatively insignificant post or cut out a vessel; but it will not ensure his being able to effect anything requiring considerable time for its execution, or, in other words, anything likely to have an important influenco on the course of the war. If Great Britain has not naval force enough to retain command of the Mediterranean she will certalnly not have force enough to retain command of the English Channel. It can be easily shown why it should be so. In war danger comes less from conditions of locality than from the epeny's power to hurt. Taking up a weak position when confronting an enemy may help him in the exercise of his power, but it does not constitute it. A maritime enemy's power to hurt resides in his fleet. If that can be neutralized his power disappears. It is in the highest degree inprobable that Great Britain could attain this end by splitting up her fleet into fragments so as to have a part of it in nearly every quarter in which the enemy may try to do her mischief. The most promising plan-as experience has often proved-is to meet the enemy when he shows himself with a force sufficiently strong to defeat him. The proper station of the British flect in war should, accordingly, be the nearest possible point to the enemy's force. This was the fundamental principle of Nelson's strategy, and it is as valid now as ever it was. If Greal Briain succeeds in getting into close proximity to the hostile flect with an adequate force of ber own, her foe cannot oblain command of the sea, or of any part of it, whether that part be the Mediterranean or the English Channel, at any rate
 until he has defeated her. If he is strong enough to defeet ber fleet he oblains the command of the sea in general; and it is for him to decide whether he shall show the effectiveness of that command in the Mediterrancan or in the English Channel.

In the smaller operations of war temporary command of a particular aree of water may suffice for the success of an expedition, or at least will permit the execution of the preliminary movements. When the main feet of a country is at mamamer a distance-which it ought not to be except with the object of nearing the opposing feet-a small hostile expedition may slip across, say the English Channed, throw shells into a coast town or burn a village, and get home agrin unmolested. Its action would have no sort of influence on the course of the campaign, and would, therefore, be useless. It would also most likely lead to reprisals; and, if this process were repented, the war would probably degenerate into the antiquated system of " cross-ralding," discarded centuries ago, not at all for reasons of humanity, but because it becane certain that war could be more effectually waged in other ways. The power in cornmand of the ses may resort to raiding to expedite the formal submission of an already defeated enemy, as Ruscia did when at war with Sweden in 1719 ; but insuch a case the other side canmot retaliate. Temporary commend of local waters will also permit of operations rather more considerable than mere raiding attacks; but the

Alustion of these operations must be adjusted to the time available. If the duration of the temporary command is insufficient the operation must fail. It must fail even if the earlier steps have been taken successfully. The command of the English Channel, which Napoicon wished to obtain when maturing his invasion project, was only temporary. It is possible that a reminiscence of what had happened in Egypt caused him to falter at the last; and that, quite independently of the proceedings of Villeneuve, he hesitated to risk a second bettle of the Nile and the loss of a second army. It may have been this which justified his later statement that he did not really mean to invade England. In any case, the British practice of fixing the station of their fleet wherever that of the enemy was, would have seriously shortened the duration of his command of the English Channel, even if it had allowed it to be won at all. Moreover, attempts to carry out a great operation of war against time as well as against the efforts of the enemy to prevent it are in the highest degree perilous.
In war the British navy has three prominent duties to discharge. It has to protect the maritime trade, to keep open the communications between the different parts of the empire and to prevent invasion. If Great Britain commands the sea these duties will be discharged effectually. As long as she does that, the career of cruiscrs sent to prey on her commerce will be presarious, because command of the sea carries with it the necessity of possessing an ample cruiser force. As long as the condition mentioned is satisfied her ocean communications will be kept open, because an inferior enemy, who cannot obtain the command required, will be too much occupied in seeing to his own safety to be able to interfere seriously with that of any part of the British empire. This being so, it is evident that the greater operation of invasion cannot be attempted, much less carried to a successful termination, by the side which cannot make head against the opposing fleet. Command of the sea is the indispensable preliminary condition of a successful military expedition sent across the water. It enables the nation which possesses it to attack its foes where it pleases and where they seem to be most vulnerable. At the same time it gives to its possessor security against scrious counter-attacks, and affords to his maritime commerce the most efficient protection that can be devised. It is, in fact, the main object of naval warfare.
Authorities for the above may be given as naval hissories in eneral. placing in the frst rank the well-known works of Captain 2. T. Mahan. U.S.N. The book which must be specially referred to is Vice-Admiral P. H. Colomb's Naval Warfare (3ryl cd. London, 1900). See also the article Nivy.

8BADURY. SAMURL ( \(1729-1796\) ), American Protestant Episcopal bishop, was born on the zoth of November 1729, in Ledyard, Groton, Connecticut. His lather, Samuel Seabury ( \(1700-1764\) ), originally a Congregationalist minister in Groton, was osdained deacon and priest in the Church of England in 1731, and was a rector in New London, Conn., from 1732 to 1743, and in Hempstcad, Long Island, from 1743 until his death. The son graduated at Yale in 1748; studied theology with his tather; studied medicine at Edinburgh in 1752-1753; was ordained deacon by the bishop of Lincoln and priest by the bishop of Carlisle in 1753; was missionary in New Brunswick, New Jersey, in 1754-1757, and was rector in Jamaica, New York, In 1757-1766, and of St. Peter's, West chester. New York, In \(1766-1775\). He was one of the signers of the White Plains protest of April 1775 against "all unlawfut congresses and committees," in many other ways proved himself a devoted Loyalist, and wrote the Frce Thoughts on the Proceedings of the Continental Congress (1774) by "A. W. Farmer" (i.e. a Westchester farmer), which was followed by a second " Farmer's Letter," The Congress Canvossed (1774), answeted by Alexander Hamilton in A Full Vindication of the Afcasares of the Congress fram the Calumnies of their Enemies. A third "Farmer's Letter" replled to Hamilton's Vicw of the Controxersy betmeen Graed Brlfoin and her Colories, in a broader and abler treatment than in the previous pamphiets. To this third pamphlet Hamilton replied with The Farmee Rafuted (1775). These three "Farmer's Letters"-a Jourth was advertised but apparently was nover
pubished-were forcible presentations of the pro-British daim, written in a plain, hard-beaded style; their authorship was long in question, but it is certain that Seabury claimed them in England in 1783 when he was seeking episcopal consecration. At the same time he claimed the authorship of a letter, not signed by the Westchester farmer, which under the title An Alarm to the Legislature of the Province of Ncto York (1775) discuseed the power of this the only legal political body in the colony. He was arrested in November 1775 by a mob of lawlesa Whigs, and was kept in prison in Connecticut for sir weeks; his parochial labours were broken up, and after some time in Long latand he took refuge in New York City, where he was appointed in 1778 chaplain to the king's American regiment. On the 2 sth of March 1783 he was chosen their hishop by ten episcopal clergymen of Connecticut, meeting in Woodbury; as he could not take the British oath of allegiance, Seabury was shut out from consecration by the English bishops, and he was consecrated by Scotch bishops at Aberticen on the 14th of November 1784 . He returned to Conpecticut in 1785 and made New Haven his bome, becoming rector of St James's Church there. The validity of his consecration was at first questioned by many, brat was recognized by the Gencral Convention of his church in 1789 . In 1790 he took charge of the diocese of Rhode Ishand also. In 1792 he joined with Bishops William White and Samuel Provooet, who had received English consecration in 1787, and Jamee Madison ( \(1749-1812\) ), who had received English consecration in 1790, in the consecration of Bishop Thomas J. Clagsett of Maryland in 1792, thus uniting the Scotch and the Engtish successions. He died in New London on the 25th of February 1796. He was a great organizer and a strict churchman: it is noteworthy that after his consecration he used the signature "Samuel Bp. Connect." Seabury's "Farmer's Letters" rank him as the most vigorous American loyalist controversialist and as one of the greatest masters of style of his period.

His son Charles ( \(1770-1844\) ) was rector in various Long Iland churches; and Charles's son Samuel (1801-1872), who graduated at Columbis in 1823 , was rector of the Church of the Annuncietion in New York in 1838-1868, and from 1862 professor of Biblical learning and the Interpretation of Scriptures in the General Theological Seminary. Willimm Jones Seabury (b. 1837), man of the last named, was rector of the Church of the Annunciation from \(\mathbf{8 6 8}\) to 1898 , professor of ecclesiastical polity and law in the General Theological Seminary from 1873, and poblished a Hannal for Choristers (1878), Lectures on A pastolic Succession (1893) and An Intraduction to the Study of Bcderiastical Podity (1894).

See E. Edwards Beardsley, Life and Correspondence of the Rh. Rex Samnel Seabury (Boston, 1881).

SEADIAH (or SAADIA; in Arabic Se'id) Brat Joasph (892-942) was born in A.D. 892 at Dilaz in the Fayyum, whence he is ofted called al-Fayyümi. Although he is justly regarded as the greatest figure in the literary and political history of medieval Judaism, nothing certain is known of his father or of his early life. Even the names of his teachers, generally recorded in the case of Jewish scholars, are unknown, with the exception of a certain Ab0 Kathir, who is himself obscure, and left no writings. Sandin's literary work is in fact the more remarkable since it suddenly appears at a time when learning seemed to be dead both in Esat and West. Since the completion of the Talmud very litule of any literary importance, if we except certaia midrashim, had beea produced among the orthodox (Rabbanite) Jews, although the Babylonian schools at Sura and Pumbeditha contimued to enjoy a somewhat intermittent prosperity. On the other hand, learning was cultivated among the Qaraites (p.o.; see also Hzarew Literature), a sect of Jews who rejected the oral tradition, restricting their practice to the ondinances of scripture (migrd). It even seemed for a time as if conservative heresy wootd prevail against progressive orthodoxy. In Saadia, however, the Rabbanites found 2 powerful champion. Almost his first work, written at the age of twenty-three, was an attack on the teaching of 'Anan, the founder of Qaraism, who lived in the 8th century. This, like mest of Saadia's polemical writings is no longer extanto
bat we can gather something of its contents from references in the author's other works, and from the statements of his opponents. The controversy tumed largely on the calendar, which of course involved the dates of leativals, and, since the Rabbanite calendar had come down from ancient times, opened up the whole question of oral tradition and the authority of the Talmud. The conflict raged for many years, the chief representative of the other aide being Solomon ben Xeruham, a virulent If not successful opponent. It was not, however, the only controversy in which Saadia was engaged. In 922 Ben Meir, a persoa of importance in Palestine, attempted to make alterations in the calendar, against the authority of the Babylonian schools. Saadia, who was then at Baghdad, warned him of his errors, refuted him in a work called Sefer ha-Md'adim (tbe Book of the Festivals), and finally procured his excommunication by David ben Zakkai, the exilarch or head of the Jewish community in Babylonia. The vigorous actioa of Saadis seems to have brought him more prominently to the notice of the exilarch, and that at a time of more than usual difficulty. The honourable rivalry of the two schools of Sura and Pumbeditha, as the recogaized authorities in matters of religion, had degenerated into jealousy and contention. The Gaon (q.v.) or President of Pumbeditha, taking advantage of his own position and of a vacancy in the Gaonate of Sura, wished to abolish the rival echool. The exilarch, however, no doubt ia recognition of his recent services, appointed Saadia as Gaon of Sura, although it was against the usual custom to appoint a person who was not a member of the school. Unfortunately this step did not lead to peace. Pumbeditha was jealous: the exilarch was weak and not very scrupulous. Money had to be raised not only for the support of the schools, but also to buy immunity from the government, and Saadia was not the man to connive at the corruption and oppression practised by the exilarch to raise it. Within two years matters had come to a crisis, and the exilarch dismissed Saadia, while Saadia retorted by declaring the exilarch deposed (930). After three years of contention David succeeded in sufficiently hribing the new and needy Caliph (Qahir, 932-934; see Callphaite, \& 29), who definitely forbade Saadia to act as Gaon. The next four years, spent in retirement at Baghdad, were devoted to literary habours, which had no doubt been impossible during the previous years of trouble, and in fact it was at this time that most of Saadia's work was produced. Eventually a reconciliation was effected with David, favoured probably by the new Caliph Radi ( \(934-940\); see Callphate, 820 ), and Sasdia was reinstated as Gaon of Sura in 939. Under his rule the school attained the highest reputation among the Jewish communities of East and West-but it was not of long duration. His health had been impaired by the strenuous life he had led, and in his later years he suffered from melancholia. In 942 he died, two years after the exilarch.

That some of the many works of Saadia, in spite of their merits, have been neglected, and others partly or entirely lost, is not as surprising as it appears at first sight. They were for the most part written in Arabic, the vernacular of the Jews in the East, so that after the break-up of the Babylonjan schools in the middle of the sith eentury, they would only be studied in Spain, the new centre of Jewish learning, and in Egypt. Alter the expulsion of the Jews from Spain, Arabic practically ceased to be used by them for literary purposes, and in the rest of Europe (except perheps in S. Italy) it was never understood. Even some Hebrew works, of great interest to us now, must have been regarded at the time as of purely temporary value, such as e.gthe Sefer ha-Mo'adim, fragments of which have only recently been recovered in the Geniza at Cairo. The anti-Qaraite works \({ }^{1}\) agninst 'Anan, Ibn SakawailiI and Ben Zati, the Kidd at-tamyis, Kildb alSkara't, Kijab al-'lbbur (calendar) and a book on anthropomorphisms, all in Arabic, are now lost and only known from quotations. So also are the refutation of the sceptic Hivi of Balkh, and the Sefer Oraybih (on prohibited marriage, egainst Qaraites). Of the Sefor ha-Móadim and Sefer ha-Galui
\({ }^{1}\) An excellent tacount of thewo is given by Pormanaki in the Jomind Quartuly Riviren, x. as8 f.
(against David ben Zakkai), both in Hebrew, some fragmenta have beea recovered recently.

Closely allied to his polemical writiags are his raegeticel works. He translated most of the Bible into Arabic, and commented on at least some of the books. The memorial edition' contains (1) the version of the Pentateuch ( 1893 ), ( 3 ) of Isaiah ( 1806 ), (5) of Job ( 1899 ), (6) of Proverbs (1894), the last three with commentary. The translation of the 5 Meghilloth, and of Daniel (with commentary), usually ascribed to Saadia, is not reallyby him, but a genuine translation of Daniel, with commentary, exists in manuscript. There is also ascribed to bim a midrashic work on the Decalogue. These all, no doubt, exbibit the defects necessary to the time in which their author lived. But it must be remembered that Saadia was a pioneer. Hayydj, the father of Hebrew grammar, was not yet born, nor had the scientific and comparative study of the language begun. In this respect Saadia contributed little to the subject. Moreover, he shows a tendency, common at all times and perhaps due to a particular theory of inspiration, to get more out of the text than it contains, and to interpret it in accordance witb preconccived philosophical opinions. At the same time both translations and commentarics are remarkable for their great learning, sound sense and an honest endeavour to arrive at the true meaning of the original. They were thus admirably suited for their purpose, which was, like the earlier Targums and the later work of Moses Mendelssohn, to render the sacred text more intelligible to the faithful generally and to check the growth of error.

The grammatical work called Agron, a sort of dictionary, is now lost, as are also the Kutub al-Lughah and perhaps ot here treatises on Hehrew grammar. The explanation of the 70 (really 90) hapaxlegomena in the Bible is still extant, and a poem on the number of let ters in the Bible.
On Talmudic suhjects again little is preserved beyond the Kidd at-Mawdrith, which was published as vol. ix. of the Eurpes complites, together with the short treatise in Hebrew on the 13 Middoth or canons of exegesis of R . Ishmael and some Responsa mostly in Hebrew. The translation of the Mishna, the introduction to the Talmud and other works of the kind are known only by repute.

Of the Siddur or arrangement of the liturgy by Saadia, a large part exists in e single manuscript at Oxford, and several fragments have been recovered from the Cairo Geniza. Numerous othe? liturgical poems, or parts of them, bave been obtained from the same source, and several have been published in periodicals. His Asharoth, a poctical enumeration of the 613 precepts, in Hebrew, is included in vol. ix. of the Cewores complites.

His philosophical works are (1) a commentary on the Scfat Yepira, a mystical treatise ascribed to the patriarch Abraham, which, as the foundation of the Kabbala, had great influence on Jcwish thought, and was the subject of numerous commentarics; (2) the Kildb al-Amands wial-l'tiqddII (Book of Bdicfs and Convictions), written in 933, called, in the Hebrew (ranslation by Judah ibn Tibbon, Emūnöh uce-De'sih. Its system is based on reason in conjunction with revelation, the two being not opposed, but mutually complementary. It is thus concerned, as the title implies, with the rational foundation of the faith, and deals with creation, the nature of God, revelation, free will, the soul, the future life and the doctrine of the Messiah. If shows a thorough knowledge of Aristotle, on whom much of the argument is based, and incidentally refutes the views of Christians, Moslems, Brahmins and sceptics such as HIVL From its nature, however, the work, although of great interest and valuc, never had the same wider influence as that of Ibn Gabirol (q.o.). The Arabic text was published hy S. Landauer (Leiden, 1880), the Hebrew version at Constantinople in 1562 and frequently since.
Bibliograpuy.-Gratz, Geschishte der Juden, vol. 5 (ed. 3), cap 10: Steinschneider, Arab. Literafur der Juden (Frankit. a. M., 1902 ) p. \(46 \mathrm{ff} .:\) W. Bacher's art. "Saarlia ben Joreph." in the Jomish Encylogedia: M. Friedlander in the Jemish @markoly Revicre, V. 177 fl : 5 Poznahiski, ibid. vol. \(x\) a 238 f .; J. Cuttmann, Die Religions philosophie des Seadias (Cortingen, 1882): W. Engelkemper, "1 Die

refigionerhhilosophische Lehre Saadja, Gaons," in Baeumker's Delorife, iv. 4 (Monster, 1903) (eontaining a German translation of part iti. of the Kitab al-Amdndt); A. Harkavy, Studien, v. (St Petersburg 1891) (in Hebrew); S. Schechter, Sondyana (Cambridge, 3903) (texts Irom the Geniza, repr. from the Jewisk Quaricrly Revicw).
(A. Cy.)

SEAPIELD, EARLS OR. The ist earl of Seafield, in the Scottish peerage, was James Ogilvy (1663-1730), son and heir of James Ogilvy, 3 rd earl of Findlater. Although in the convention parliament of 1689 be had spoken for James II., be took the oath of allegiance to William and Mary, and after filling some minor official positions he was made secretary of state in 1696 , and lord chancellor in 1702. In 1707 he was made chief baron in the court of exchequer. In 170 he was created earl of Seafeld, and in 1711 succeeded to his father's earldom of Findlater. When his great grandson, James, 7 th carl of Findlater and thenerl of Seafield died in October 1815 the carldom of Findlater became dormant or extinct, while the earldom of Seaficld passed to a cousin, Lewis Alexander Grant ( \(1767-1840\) ), who was descended from Margaret, a daughter of the and earl. He took the mame of Grant-Ogilvy and was succeeded as 6 th earl hy his hrother, Francis William Ogilvy-Grant ( \(177^{8-1853}\) ), whose descendant, James Ogilvie-Grant (b. 1876) became the uth earl in 1888 . The canl of Seafield is a pecr of the United Kingdom as Baron Strathspey.

SEAFORD, an urban district and watering-place in the Eastbourne parliamentary division of Sustex, England, 58 m . S. hy E. from London by the London, Brighton \& South Coast tailway. Pop. (1901) 3355 . In recent ycars there has been a considerable increase in the number of visitors.) The climate is bracing, and the town is sheltered by high cliffs. There are golf links on the neighbouring downs. The church of St Leonard is Norman of various dates, but received large additions in the Perpendicular period. In former days the river Ouse entered the English Channel here, and the natural harbour so formed accounts for the origin of Scaford (Sefford, Safford. Seford), probably in Roman times. In the "Domesday of Cinque Ports" (which existed in the reign of Edward III., but was lost before 1728), it stood first among the members of Hastings, and was doubuless of considerable importance until ahout the end of the 14 th century, when its rapid decline began owing to the constant alzeration of the sca-coast and the deczy of the harbour. In the 16th pentury the town was finally deserted hy the Ouse, which now runs into the sea at Newhaven, 2 m . westward, and no revival of its prosperity occurred until the early roth century, when it began to be frequented as a watering-place. Fishing bas always been the chief industry.

Seaford is not mentioned in Domesdiay Book, but evidently pertained to the lordghip of the ist Earl Warenne and his descendants, who were succeeded in 1347 by the carls of Arundel. It was probably a mesne borough in the 12 th century. growing up under the protec. cion of the earls of Warenne, and was certainly called a borough in 1236. Bailiffs are mentioned in the 14th century, but the town was not incorporated until 1544, when notwithstanding its decayed condition Henry VIII. annexed it to Hastings by charter, and incorporated it under the title of bailiff and commonalty. presumably as a reward for assisting the head port to provide its propertion of alipa to the crown. The corporation was dissolved by an act of s80, The town returned two representatives to parliament from 1000 to 1399 , and again from 1640 until 1832 , when it was dis ifanchised. In the a3th century the earls of Warenne held a market or fair, or both, apparently by prescriptive right. In 1792 the fairday were Whit-Monday and the ioth of August, and the marketdays Wodneaday and Saturdays, but no market or fair now esictin
seaporth. Earl ot, a Scottish ritle held by the family of Mackenzic from 1623 to 1716, and again from 1771 to 1781 . The Mackenzles trace their descent to one Colin of Kintail (d. 1 17 8 ), and their name is a variant of Mackenneth. Kenneth, the twelith head of the clan, was made Lord Mackenzie of Kintail In \(\mathbf{1 6 0 0}\), and his son Colin, who succeeded his father as 2nd Lord Mackenzie in March 16t1, was created earl of Seaforth in 1623. Colin's successor was his half-brother George (d. 165t), who became the and earl in 1633. Gcorge was alternately a royalist and a covenanter between 1636 and 1646 , and was afterwarde
in Holland with Charies 1I., who made him secretary of state for Scotland. His graadson, Kenneth, the ath earl, foliowed James II. to France and was with the dethroned king in Ireland. Sent by James in 1690 to head a rising in Scotiand, be was captured and imprisoned, but in 1697 he was released and be died in Paris in January 170t. His successor was his son William, who joined the Jacobite standard at Braemar in 1715 , and then, having raised 3000 men, was present at the batule of Sherifimuir and was appointed lieutenant-general of the northern coumtics. He also took part in the Jacobite enterprise of 1719 , being wounded at Glenshiel. In 1716 be was attainted and his titles and estates forieited; before his death in January 1740, he had been relieved of some of the penaltics of his treason, although his titles were not restored. His son Kenneth (c. 1718-1761), who but for the attainder would have been the 6th earl, helped the English government during the rising of 1745, and was a member of parliament for some ycars. His son Kenneth (c. 1744 1781) was created earl of Seaforth in 1771, but his peerage became extinct when he died in August 178 s , although there were still heirs to the older earldom, which was under attainder. This earl raised the regiment of Highlanders, the 78th, known later as the and battalion of the Seaforth Mighlanders.
SEAHAM HARBOUR, a seaport and urban district, in the South-eastern parliamentary division of Durham, England, 6 m . S. of Sunderland by a branch of the North-Eastern railway. Pop. (1901) 10,163. The harbour was built (1828) hy the third marquis of Londonderty to facilitate the export of coal from the mines on his adjacent property. Besides the coal trade there are extensive hottle and chemical works.

SEA-HORSE. Sea-horses ( Hippocampina ) are amall marine fishes which, with pipo-fishes (Symgnalhina), form the Lophobranchiate division of the suborder Thoracostei. The gills of the members of this group are not arranged in leaf-like series as in ot her fishes, but farm a convex mass composed of small rounded lobes attached to the branchial arcbes, as shown in the accompanying figure (fig. 1) of the head of a sea-horse, in which the


Fic. 1.-Gills \(\alpha\) Hippocampus abdominalis.
gill-cover has been pushed aside to show the interior of the gillcavity. Sea-horses differ from pipe-fishes by having a prehensile and invariably fintess tail; it is long, slender, tapering, quadrangular in a transverse section, and, like the rest of the body, encased in a dermal skeleton, which consists of horny segments, allowing of ventral, and in a less degree of lateral, but not of dorsal, flexion. The typical sea-horse (Hippocampus) can coil up a great portion of its tail, and firmly attach itself by it to the stems of sea-weeds or similar objects. The body is compresed and more or le:s elevated, and the head terminates in a long tubiform snout, at the end of which is the small mouth. The configuration of the fore part of the body, as well as the peculiar manner in which the head is joined to the neck-like part of the trunk, bears a striking resemblance to a horse's head. Seaborses are bad swimmers and are una ble to resist currents. With the aid of their single dorsal fin, which is placed about the middle of the fish's body and can be put into a rapid undulatory motion, they ahift from time to time to some object near them, remaining stationary among vegetation or coral where they find the requisite amount of food and sufficient cover. Their coloration and the tubercles or spines on the head and body, somelimes with the addition of skinny flaps and filaments, closely resemble their surroundings, and constitute the means by which these defenceless creatures escape detection by their enemies. These protective
structures are most deveioped in the Austradian genus Phylloplerys, one of the most singular types of littoral fishes.

Sea-horses belong to the tropics and do not extend so far north as pipe-fishes. They are abundant at suitable localitics, chiefly on the coral-banks of the Indo-Pacific Ocean. Some forty species are known. of which the majority belong, to the genus Hippocam pus proper. They vary from 2 to 12 in in length; tut in Chint and


Fic. 2.-Phyllopierys eques.
Australia a genus (Solenagnathes) occurs, the species of which attain to a length of nearly 2 It.; they, however, in form rescmble pipe-fishes rather than sca-horses. The species which may be sometimes seen in European aquaria is Hippocampus antiguorum, common in the Mediterrancan and on the coasts of Portugal and France. It is rare on the south eoast of England, but it has often been captuted on the Essex coast. About 1885, according to Dr J. Murie, two Leigh fishermen when shrimping at Harwich during the summer season succeeded in procuring aliogether between 100 and 120 apecimens. The food of the sea-horses consists probably of very small invertebrates and the fry of other fishes. Like the other Lophobranchiates, they take great care of their progeny. The male Hippocampus carties the ova in a sac on the lower aide of the tail, in which they are hatched; in the other genera no closed pouch is developed, and the ova are embedded in the soft and thickened integument of cither the abdomen or the tail.
All that is known of the habits of these interesting fishes will be found summarized in a valuable paper by T. Gill. "The Life History of the Sea-Horses (Hippocampids)," in Proc. U.S. Nat. Mus. xxvili. (1905). p. 805 -

SEA-KALE, Crambe maritima, a hardy perennial, a member of the natural order Cruciferae, which growi wild along the coasts of England, of Ireland and of the Scottish lowlands, along the western coasts of Europe, and on the Baltic, reappearing on the Black Sea.

In cultivation sea-kale prefers a light dry soil, and when manure is necessary it should conast of sea-weed or well-rotted dung: of a dressing of salt or of nitrate of soda may be given. When reised from seeds, they shouid be sown in March or April in rows ift. asunder, the plants leing thinned to 6 in apart. In the following March these should be planted out in trenched well-prepared ground, 2 ft . asunder, in rows \(2 \frac{1}{2}\) to 3 ft. apart. The top with the crown buds whould be cut off before planting to prevent therm from running to seed. In the spring of the socond year the young shoots if blanched will be fit for usc, and therefore the summer growth should be promoted by the use of water and liquid manure. Tolerably blanched stalks may be produced by plants only nine months old from the sced, and after two summers seedling plants will have acquired sufficient strength for general cropping. The seeds, instead of being sown in rows and iransplanted, may be deposited in patches of three or four together, where ihey are to remain. In the autumn, after the leaves have been cleared off, the ground should be forked up, and 6 or 8 inches' depth of leaves or of light aandy soil laid over the plants, by either of which means they will be blanched, though not forced. The blanched sprouts should be cut for use whijst they are crisp, compact and from 3 to 6 in . in length, the stem being cut quite down to the base.

Sea-kale beds may be made from cuttings of the rooks of very halthy plants, the extremities of the roots, technically called "thongs," being best adapted for this purpose. They should be taken up in autumn, cut into lengths of about 4 in., and laid in a heap of sand or earth till spring, when they should be planted out like the weedlings.

Forcing.-Sca-kaie may be forced in the open beds by the aid of sen-kale pots or covers, which are contracted a little at top, with a movable lid. One of the earthenware covors, or an inverted flower-
pot, is placed over esch plant, or each patch of plants, and leaves of trees are closely packed round the pots, and raised to about ift. above them. When fermentation commences, the temperature within should not exceed \(60^{\circ} \mathrm{F}\). If the crowns are thus covered up by about the end of Ottober, the crop may be cut by about the third week of December aud by starting a batch at verious times a supply may be leept up till the middle of May.

Strong plante may also be taken up and planted on hotbeds, the sashes being kept covered close; or they may be set thickly in boxed as recommended for rhubarb, and placed in any heated structure. or in the mushroom house; but, to have the shoots crisp and teader an well as blanched, light must be completely excluded. Besides the common purple-leaved, there is a green-leaved cort, which is and to blanch better.

8RAL strictly speaking the name of the common European representative of that group of marine carnivorous mammals constituting the suborder Pinnipedia of the order Carnivorn, but in a wider sense used to designate all the members of that group, except the walrus. The common seal (Phoca sifulina) is the typical representative not only of that group (see Caknivora), but also of the family Phocidae and the subfamily Phocinat; and it is to this latter group that the present article is restricted.

Although seals swim and dive with the greatest ease, often remaining as much as 2 quarter of an hour or more below the surface, and are dependent for their sustenance entirely on living prey captured in the water, all the species frequently resort to sandy beaches, rocks or ice-floes, elther to sleep or to bask in the sun, and especially for the purpose of bringing forth their young. The latter appears to be the universal habit, and the young seals-of some species at least-lake to the water at


Fig. 1.-Common Seal (Phoce vitulima).
first very reluctantly, and have to be taught to swim by their parents. The number of young produced is usually one anaully, though occasionally iwo. They are at first covered with a comit of very thick, soft, aearly white fur, and until this falls off they do not usually enter the water. This occurs in the Greenland seal (Phoca groentandica) and the grey seal (Halichoorus grypus) when from two to three weeks old, but in the common seal the change takes place either in mecro or at birth. The movements of the true seals upon the ground or ice are very difierent from those of the cared scals, or Ofarijidee, which walk and run upon all four feet, the body being raised as in the case of ordinary quadrupeds. The hind limbs (by which seals mainly propel themselves through the water) are on land perfectly passive, stretched backwards, with the soles of the feet applied to each other, and often raised to avoid contact with the ground. Sometimes the fore-limbs are equally passive, being placed close to the sides of the body; motion being then effected by a shuffing or wriggling action produced by the muscles of the trunk. When, however, there is necessity for more rapid progress, the animat;
tee the fore-paws, either alternately or simultancousty, presxing the palmar surface on the ground and lifting and dragging the body forwards in a succession of short jumps. In this way they can move so fast that a man has to step out beyond a walk to teep up with them; but such rapid action costs considerable effort, and they soon become exhausted. These various modes of progression appear to be common to all species so far as has been obcerved.

Moot kinds of seals are gregarious and congregate, especially at the breeding season, in immense herds. Such is the habit of the Creen and neal, which resorts in the spring to the ice-floes of the North Sea, around fan Mayen Island. Others, like the common seal of the British fslands, though having a wide geographical ranee are never onet with in such large numbers or far away from land. This species ia stationary all the year round, but some have a regular season of migration, moving south in winter and north in summer. They are asually harmless, timid, inofensive animala, though, being polyzamous, the old males of ten fight desperately with each other, their skins being frequently found covered with wounds and grars. They are grestly attached to their young, and remarkably docile and easily traiped when in captivity; indeed there ia perhape no wild animal which attaches itself so readily to the person by whom it is cared for and led. They have much curiosity. and are atrongly ateracted by musical sounds. Their sense of smell is acute, and their voice varies from a harsh bark or grunt to a plaintive bleat. Seals leed chicfiy on fish, of which they consume enormous quantities; mame. however, subsist largely on crustaccans, especially species of Cam. marki, which swarm in the northern seas, also on mollusca, sea. urchins and cuen occasionally sea-birds, which they exize when animming or floating on the water.

Although the true seals do not pousess the beautiful under-fur (" mal-sian"" of the furriens) which makes the skin of the sea-bears of fur-seals so preclous, their hides are still valuahie as articles of commerce, and together with the oil yielded by their lat, subject them to a devastating persecution.

Two specics of seal are met with regularly on the British couste the common seal and the grey seal. The former is a constant residene in all suitable localities round the Scottish, Irish and English coasts, from which it has not been driven away by man. Although the mose mecluded and out-of-the-way spots are selected as their habitual dwelling-places, there are lew localities where these utals may not cocesiomally be seen. They frequent bays, inkets and estuaries, and


Fic. 2.-Skuil at Common Seal, with one of the molars on a iarger ccale.
are seen on sandbanks or mud-fiats left d.y at low tide. Undike some of their congeners, they are not found on the ice-fiocs of the opon sea, nor, though greganous, are very large numbers ever seen in one spot. The young are born at the end of May or beginning of Jume. They feed chiefly on fish, and the destruction shey orcasion among salmon is well known to Scottish fishermen. The common seal is lound not only on the European and American coasts border. ing the Atiantic. but also in the North Pacisic. It is from 4 to 5 ft . in length, and variable in colour, though umally yellowish grey, with irregular spots of dark brown or black above and yellowish white benemith. According to Dr J. A. Allen, there is a marked difier ence between the dentition of the male and female of the common wal. In the latter sex the tecth are much waller than those of the male. and are inserted more obliquely in the jaw; they also differ by the reduction in the sime and number of the accessory cuapas Which are almost inva riably absent on the inner side.
The grey mal (Holichoornu grypus) is of considerably larger aise, the makes attaining when cully adult a length of 8 il. from the nowe to the end of the hind feet. The form of the skull, and the wimple chararters of the molar teeth distinguish it generically from the common acal. It is of a yellowish grey colour, lighter beneath, and with dark grey spots or blotches, but, like moot of her meals, is liabie to great variations of colour according to age. The grey seal appears to Ee restricted 10 the Norih Atlantic, having been sarely seen on the American coasts, but not larsher woulh than Nova Scotia; it is dikefly meet with on the coeste of Ireland, England. Scotland, Norway
and Sweden, including the Baltic and Gull of Bothnia, and Icehand, though it does not appear t, range farther north. It is not migratory, and its favourite breeding-flaces are rocky islands, the young being born in the end of Septemins or beginning of Ottober.

As the grey seal is sometimes confused with the bearded seal (Phoca barbasa), the following account, by T. Southwell, of the distinctions letween the twu may be quoted.-

As to the external leatures by which the grey seal may at any age be distinguished from the bearded real, which it most resembles, in the first place the abnomal season of reproduction in this speciea is unique; it is the only scal which has its young in the late autumn. The large size is not a very trustworthy distinction, as it varies cunsiderally in individuals: but a marked feature is the great length of the claws in the fore-llipper, the first two digits of which are nearly of equal length and extend beyond the others; thooe on the hind-fippers are small and weak, the margin of the skin extending beyond them, and the out \(\mathbf{r}\) toes on each foot the longest. The Iung, scimitar-shaped, flattined and crenulated lip-bristles do not differ greatly from those of uther species except from those of the beardeyl seal, a he only species in which this curious impresed pattern is amone. The muzik io kroad and flesty, and the upper lip and nose extend considerally beyond the lower jaw. Dr Edmondstoa calls special attention to this peculiarity, and etates that in scizing its prey he has often seen it ' make a slight eurn in the mannet of a shark. A eaptive younc grey scal in taking fluid food alwaysturned its head on one mide and sucked it in enrough the side of the mouth. Anather leature, which, so far as I know, is peruliar to this speries, is the dog like way in which, when on the alert, it carries its foreAippers to the front.

Dr Edmondston aloomentions a curious disposal of the hair on the nock of the adult animals, which be attributes to there being four or five rings of hair a little longer than on the rest of the body, which, he says, give it the appcarance when rearing its head comewhat out of the water, as if several small sopes encincled its neck. This is a sedentary specics, scdom straying las from its chosen bocality and rarely met with far from land.

In the British seas the grey scal resorts to tide-washed rocka and lonely beaches, Irom Shetland and the Orkney Inca in the north to a few scattered localitics along the east and south coasts, as far as Cornwall and even the Channet Islands: northward on the west cosst to Wales, the outlying rocks in the lrish Sea and the Hebrides -a sufficiently comprehensive range, and in a few lavoured apors it is still faisly numerous is is seldom found far from land, and seems to be much artached to paricular spoth, to which it regulariy returns as the atace of the tide permita. In the breeding-season. which is the Late autumn or early winter, its favounte pesort is the inner recese of an crean-cavern, often only to be approached under water; here. in October or November, it deposits its single young one on the smali beach at the far end of the cave, beyond the reach of the tide, attending it assiduoust for several wreks, until it has shed its infant-coat, Which is at firs beautifully long, soft and white, offering a great contrast to the young of the common meal. The young are sucklod for six weekn belore they take to the water, and during that time they are practically land animals. From this time till maturity eeveral successive changes of pelage in each sex take place.
Opher species of coals inhabiting the nothern scas. of which stragglers have occasionally visited the British crasps, are the small ringed scal or "floerat" of the sealers (Phoca hispida), the Creentand or harp-seal (Phoca grocw/andica), the booklel or bladder-nosed teal (Cystophora (ristala) and the bearded seal (Phoca barbata)
See also Senl-Fisherige
(W.H.F.: K.L.")

SEA LATV, : title which came minto use among writers on maritime law in the sth century, and was applied by them to certain medieval collections of usages of the sca recognized as having the force of customary law, either by the judgments of 2 maritime court or by the resolutions of a congress of merchants and shipmasters. To the former class belong the sca laws of Oleron, embodying the usages of the mariners of the Allantic; under the latter come the sea laws of Vishy (Wisby), reflecting the customs of the mariners of the North Sea and of the Baltic
The earliest collection of such usages received in England is described in the Black Book of the Admirolly as the " Laws of Oltron," whilst the earliest known text is contained in the Liber memorandorum of the corporation of the City of London, preserved in the archives of their Guildhall. These laws are in an early handwriting of the tath century, and the title prefixed to them is La Charle d'Oleroun des juggements de la mier. How and in what manner these "Judgments of the Sea " came to be collected is not altogether certain. Cbirac, a learned advocate in the parlement of Bordeaux, in the introduction to his work on Les Us a constwmes de la mer (Hordenux, 1647), states that Eleanor of Aquitaine (q.v.), having observed during her visit to the Holy Land that the collection of customs of the
sea contained in The Book of the Consulate of the Sea (see Covsulate or the Sea) was held in high repute in the Levant, directed on her return that a record should be made of the judgments of the maritime court oi the island of Oleron (at that time a peculiar court of the duchy if Guienne), in order that they might serve as law amongst the mariners of the Western Sca. He states further that Richaril I. of England, on his return from the Holy Land, brought bach with him a roll of those judgments, which he published in Eugland and ordained to be observed as law. Though R. G. Marsden doubts the story of Richard I. having brought back La Lcye Olyroun to England, the general outine of Cleirac's account accords with a memorandum on the famous roll of 12 Edw. III., "De Superioritate Maris Angliae" (for many years preserved in the archives of the Tower of London, now deposited in the Public Record Offee). According to this memorandum, the king's justiciaries were instructed to declase and uphold the laws and statutes made by the kings of England, in order to maintain peace and justice amongst the people of every nation passing through the sea of England.
The earliest version of these Oléron sea laws comprised certain customs of the sea which were observed in the wine and the oil trade, as curried on between the ports of Guienne and those of Brittany, Normandy, England and Flanders. No English translation seems to have been made before the Ruller of the Sea, printed in London by Thomas Petyt in 1536 , in which they are styled "the Lawes of ye Yle of Auleron and ye Judgementes of ye See." French was, ira lact, a tonguc familiar to the English high court of admiralty down to the reign of Henry VI. A Flemish text, however, appears to have been made in the latter part of the 14th century, the Purple Book of Bruges, preserved in the archives of Bruges, in a handwriting somewhat later than that of the Liber Memorandorum. Prefixed to this Flemish version is the title, "Dit es de Coppie van den Rollen van Oleron van den Vonnesse van der Zee." Certain changes, howcver, have heen made in the Purple Book of Bruges in the names of the ports mentioned in the original Gascon text. For instance, Sluys is in several places substituted for Bordeaux, just as in the Rulter of the Sea I.ondon replaces Bordeaux. That these sea laws were administered in the Flemish maritime courts may be inferred from two facts. First, a Flemish translation of them was made for the use of the maritime tribunal of Damme, which was the chief Flemish enirepot of the wine trade in the \(13^{\text {th }}\) century. The text of this translation has been published by Adriaen Verwer under the title of the Judgments of Damme. In the second place, there is preserved in the archives of the senate of Danzig, where there was a maritime court of old, an early manuscript of the 1 gth century, containing a Flemish reproduction of the Judgments of Oléron headed " Dit is Twater Recht in Vlaenderen." So far there can be no doubt that the Judgments of Oléron wcre received as sea laws in Flanders as well as in England in the 14 th century. Further inquiry can trace them as they followed the course of the wine trade in the North Sea and the Baltic Sea. Boxhorn, in his Chronyk aan Zeelande, has published a Dutch version of them, which van Leeuwen has reproduced in his Balavia Illustrata, under the title of the Laws of West-Capell in Zealand. Verwer has also published a Dutch text of them in his Nedcrland's See-Rechien, accompanied by certain customs of Amsterdam, of which other MSS. exist, in which those customs are described as usages of Stavoren, or as usages of Enkhuizen, both ports of active commerce in the 1 sth century. Of these customs of Amsterdam, or, as they were more generally styled, "Ordinances of Amsterdam," further mention is made below.

A new and enlarged collection of sea laws, purporting to be an extract of the ancient laws of Olteron, made its appearance in the latter part of the isth century in Le Grant routier de ta mer, printed at Poiticrs in France by Jan de Mamef, at the sign of the Peliean. The title-page is without a date, but the dedication. which purports to be addreseed hy its author, Pierre Garcie, alias Ferrande, to his godson, is dated from St Gilles on the last day of May 1483. It contains forty-seven articles, of which the firte twenty-two are identical with mrticles of the " Judgments of the Sea,' in the Liber Momor andorwime, the remaining articles being evidenty of more

A datc, is preserved in the Bodleian Library at Oxford. and to the Last article this colophon is appended: "Ces choxes précedentea sont extraictes du très utille er profittalde Roolle Doloyron par le dirt Piefre Garcic alias Ferrande." An English translation is printed in the appendix to A Viry of the Admiral Jurisdiction, published in \(\mathbf{1 6}\) Ot by Dr John Goodolphin, in which the laws are deserited as "an Extract of the Ancient Laws of Oléron rendered into Linglish out of Girsias alias Fcrrand." Although this new text had the recommendation of an advocate who had filled the office of judge of the Adruiraliy Court during the Commonwealth and been appointed kink"s advocate-general by Charles 11.. it secms to have been super. selied in a short time by Cleirac's Us ef roushames de la mor, to which was appented the fullowing clause of authentication: "Tesmuin le Suf de l'tsle d'Oléron, estably aux contraces de la dite Ísle. le jour du Marly apres la Feste Suinct Aulré l'an mille deux ceas moinant-six." Cleirac does not inform us from what source or under what circumstances he procured his text. nor on what authority he has adopted in certain articles readings at variance with thove of Garcie, whilst he relains the same number of articles, to wit, forty-seven. The clause of authentication cannot be accepted as a Warranty above suspicion, as the identical clause of authentication with the same date is appended to the eariy Norman and Breton verwions of the smlls, which contain only twenty-six articles. Cleirac's version, however, owing probably to the superior styte in which it was edited and to the importance of the other treatises on maritime matters which Cleirac had brought sogether for the first time in a singe volume, seems to have obtained a preference in England over Garcie's text. as it was received in the High Court of Admiraley during the judgeship of Sir Leoline Jenkyns, and an English transLatun of it was introduced into the English translation of the Black Be,k of the Admirally made by John Bedford, the deputy registrar of the Hich Conert. It zectrs in have lecn Bualferd's intention to print his tranihion under the aie ". Laws ". but the manuscript passed into the hands of Sir Leoline Jenkyns, who gave it to the Collcge of Advocates in 1685. The Block Book itsell, which was missing for a long time from the Admiralty registry, was discovered in the 19th century and replaced in the archives of the Admiralty Court. Of these two versions of the sca laws of Oftron the earlief obtained a world-wide reception, for it was translated into Castilian (Fuero de Layron) by order of King Alphonso X. and a Gascon iext of it is still preserved in the archives of Leghorn apparently in a handwritiug of the 15 th century, entitled " A.s00 ex la copia deus Rolles de Leron de jucgemens de mar.

The parent stock of the Visty sca duws would appear to have been a code preserved in the chancery of Lubeck, drawn up in the OX Sixon tongue, and dated 1240 . This code contains amongit many others certain articles on maritime law which are identical, with articles in the Gothand sea laws. This collertion comprises sixity-kix articiss, and it is now placed beyond a doubt by modera researchen, especially of Proiessor Schlyter of Lund, that these Gotland sca lawi are a compilation derived from three distinct sources-a Labeck, an Oléron and an Amsterdam source. A Saxon or Low German text of this collection was printed for the first time in 2505 at Copenhagen by Gorlfrey de Gemen, a native of Gouda in Hotland, who is reputed to have set up the earlicst printing-press in Copenhagea. This print has no titk-page, and in this respect resombles the earlieat known print of The Consudate of the Sea; but upon a blank leal which occupies the place of a frontispiece in one of awo copies of Godicey de Gemen's text, both preserved in the royal library at Copenhagen, there has beren inserted with a pen in alternate lines of black and red ink the title " Dat hogheste Cotlanuche Water-Recht sedrucket to Koppenhaven Anno Domini M.n.v., " and there hat also been inscrted on the first pare of the text, the imeroductory titke "Her beghynt dat hogheste Water-Racht" (here beging the supreme sea law). Prolessor Schlyicr discovered a MS. (No. 3123) in the royal library at Copenhagen, which is written on parchment in a hand of the 15 th century and from which it seems probable that Guilirey de Gemen mainly derived his texi, as it comprises the same number of aticken, containing the same matter arranged is the same order, with this minor difference, that. whilst both the MS and the print have the simple title "Water-Recht "prefixed to the Girst aricte, the MS. has also a similar titie prefixed to the Gíteenth. Further, as this article, together with those that follow it in the MS. appears to be in a hand writing different from that of the articles that procede, the fifteenth article may jusily be considered as the firat of a distinct serics. more particularly as they are numbered in Roman characters, beginning with \(\$ 1\), and surh characters are continued with a single interruption down to the end of the MS. Although, however, the numeration of the articlen of this merand series is contipuous and the handwriting of the MS from the Gifteenth to the sixty-uxth article is unchanged. the text of the gecics is not continuous. as the forticth article commences with an introductory clause-" This is the ordinance which the skippers and merchanta have resolved amongs themslves as ship law." There is no dif. culty in recognizing the first division of this second series of ara lawa as a Low German veision of the Judgments of OlKron, eransmitted most probably through a Flemish text. This hypothesis would account for the substitution in weveral articles of Sluy 's for Bordeasux On the other hand, the introduclury clause which ushers in the fortieth arrick is identical with the tite that is generally prefixed

0 MSS. of the macitime Oxdimnces of Amsterdam, and the text A this and of the fotlowing articles down to the sixty-fifth inclusive Esvidendy of Duteh origin and more or less identical with Verwer's terst of the uages of Amsterdam. M. Pardessus, in his valuable Cllmatien de lots marritimes, publinued in Paris before Professor thayner made known the result of his researches, justly remarked that the provinions of emeral artides of this last division of the sea Ears are monsitent wich the theory that they originated at Visby. It may be observed that the eixty mixth article of the \(M S\). is a Lubeck 4 Ideatical with the first articie of the first series, which is of Ubeck arigin. No colophoa is mppended to this final article in the MK. Neworthelen, Codfrey de Geppen'sedition of 1505 , which break ef in the middle of the tixty-wixth erticle of the MS., has the following eolophon: "Hiere end the Gotland ear laws, which the community of amerclinote and skippers have ordaiped and made at Visby, that ill men enay requiate themselves by thein. Printed at Copenhagen, An and." Ite question meturally mggests itself, To what MS. -an Codtry de Geren iadebted for this colophon, or is the alternative wart probable that be devited it? There is no known MS. of this collection of an earlier date to which an appeal can be made et an authority for thie colophon; on the contrary, the only known MSS. of which the date is eartier them Godirey de Gemen's print, Weh of which are in the Hibrary of the university of Copenhagen. art tirhont thin colophon, and one of them, which purports to have been completed at Nytroping on the Eve of the Visitation of the Virgit It seat, concludes with a colophon which precludes all idea that anythim has been onaitted by the scribe viz.," Here ends this book. and min God wad us His grece, Amen." We are disposed to think that Gemen himelf devimed this colopion. He was engaged it pefating for the first time other collections of laws for the Danish povarment, and, as Cothnd wad at that cime a possession of Dennark, be may have thus dietinguthed the sea laws from another entoction mapely, of land inem. Professor Schdyter, however, nelimes Gemen may have borrowed it Irom a MS. which is lost. or at all eveats is not known. There is aome support to this vicw in the fect that in the archives of the guildhall of Lobeck there is precrved a MS. of 1533 which contains a Low German version of the anme collection of ece lawn, with a rubric prefixed to the first article ennouncine them to be "the water law or sea law, which is the oldest and highent law of Visby." and there are good reasons for supposing that the scribe of this MS. copied his text Irom a MS other than the Copeahmgen MS. The mame obeervation will apply so a second MS. of a tmilar character preserved in the library of the gymnasium of Labeek, which purporta to have been witeten in 1537 . Bul as regards the Virby ea laws little reliance can be placed on such rubrice or colophons es proofs of the facts recited in them, though they may be Flunble as evidence of the reputed origin of the sea laws at the cime - Wen the scribe completed the MS. In illustration of this view it may be stated that in the same year in which the more recent of these two MSS. purports to have been' completed-namely 153;-. chere was printed at Lobeck an enlary edition of the sea hivs coaditing of eeventy.two articles, being a Low German translatini of s Dutch text, in which six additional Dutch laws had been insertut which are not found in the Copenhagen MS, nor have a place in Gemen's text, yet to this edition is prefixed the title," This is the Mrbeot and oldest eca law, which the community of merchants and chpmanters have ordained and made at Visby, that all persons who peuld becure may regulate themelves by it." Further, it has an iatroductory clause to ite thinty-neveoth article-" This is the ortimance which the community of skippers and merchants have ptoolved upon amongst themselves as thip law, which the men of Eedand, Holland, Fandere hold, and with the law of Visby, which The ofdent thip liew." At the end of the seventy"second article there follows this colopbon: "Here ends the Gotland sea law Which the community of merchants and marimers have ordained and made at Visty, that each may regutate 1 m iclf by it. All hooour be se Cod. mbxxavis." Each article of this edlition has prefixed to it flare ite particular aumber the wrord "belevinge" (judgment). It mould thus appear that the Visby oca Laws have fared like the Otwon mea lawa: they have gathered bulk with increasing years.

The question remains to be answered. How did this collection - Gamacguire the title of the "Visby wa laws "outside the Baltic? for under ach titie they were received in Scotland in the 16th onatury, may be inferred from extracts Irom them cited in Sir famea Balfour's System of the more Ancient Laws of Scotland, which, difhouth not printed till 1754, was completed before his death in Ig8, The text of the Visby wea laws sencrally current in England
 itat in his Us at cougtumes de la morr, and is an abhreviated, and in matey respects mutiated, version of the original sea laws. This Ingry, however, would open a new ch.apter on the subject of the northera bea lawn, and the civilizing influence which the merchant of Virby fercted la the tisth centery through their factories at Fon rod. Hindigy therthy the tride of the Baitic to that of the

Sec Pardeasus, Collection do lais marilimes andéricures as XVIT acia (t vole. Pleris 1828-1845); Schlyter. Wirby Stodilaz orl gronit belac volvin, of the Coppuy Juris Smeca-Gotorum Anfioud
 finver In it (4 vols, London, \(1871-1876\) ). An exheustively
critical edition of the Rhodina sea faw (tiven ia vol. I. of Pardemeus) by W. Aahburner, appeared in 1909 (Oxford, Univeraity Preab). It contains valuable material not only on the Rhodian sea law, but on the various other nea law in force on the Mediterranean coast.

8EAL-FISHERIEs. Seals of all descriptions (see Seal)whether belonging to the typical family Phocidae, or true seals, or to the Otariidae, or sea-lions and sea-bears-are of great commercial value. Whereas, however, the true seals and the sea-lions are hunted only for the sake of their hides and blubber, the sea-bears are sought on account of their valuable "seal skin " (see Carntyora; also Fus). Walruses (Odobacmidae) are hunted not only for their hides and blubber but also for the ivory of their tusks, which is, however, far less valuable then elephant-ivory. Among the more important species of seabears or fur-seals, which yield commercial "seal-skin," may be mentioned OLaria (Arclocephalss) australis of South America and the adjacent islands, beluding the Galapagos group and Tierra-del-Fuego; O. (A.) antexctica or pusille of South Arica and the Crovets; O. (A.) gacedle of Kerguelen Island; and 0. (A.) Forsteri of the coasts of New Zealand and South-Western Australia. This group was widely distributed over the pelagic islands of the southern hemisphere, but is now practically extinct in the greater part of its habitat, although remnants of importance exist on Lobos Island in the mouth of the river Plata in Uruguay, and on the islands off Cape Horn, both of which now receive protection from govermment. A second group is represented by Oraria (Collorhinus) wrsina of the Commander Islands and Pribiloff Islands in Bering Sea, Robben Island and the Karile Islands, Sea of Okhotsk, and other parts of the North Pacific; the forms from the different islands having received distinct specific names.

Of the southern herds little authentic information exista, but the records for the northern herds are fairiy complete. At the period of lis maximum development, 1870 to 1880, the herd of the Pribiloff Islands numbered about 2\$ million animals; that of the Commander Islands about one-half as many. The herd in the Sea of Okhotsk is one of minor importance, numbering in 1807 less than 1000 animals on Robben Island. All these herds became greatly reduced, and in 1896-1897 numbered in all pot more than 600,000 animals. The typical adult male or bull (sikakh) of the second group attalas maturity about the seventh year, and weighs from 400 to 500 Ib . It is 6 ft . in length, with a girth of \(4 \frac{1}{2} \mathrm{ft}\). The fur is blackish or dart brown, with long yellowish-white hairs, eapecially long and firm on the back of the neck, forming the so-called " Wig" or mane. The animal stands erect and runs or "Jollops" along the ground when on land. The adult femile, or cow (mokka), is much smaller, averaging about 80 Ib in weight, with length and girth in proportion. The fur is of varying shades of brown; she bears her first young at the age of three years.

The breeding-grounds are boulder-strewn beaches or rocky hill slopes near the shore. On these the sea-bears congregate in close-set masses called " rookeries." The unit of rookery life is the family group, or "harem," each bull collecting as many females as he can control. The number ranges from 1 to 100 or more, averaging about 30 . The bulls reach the islands cardy in May and take up their places. The cows begin to arive the first week in June. The number on the rookeries from day to day grows steadily to a climax about the middle of July, whem about one-half are present, the number actually on the ground diminishing to about one-fourth at and after the close of the breeding season with the end of July. The single young, or pup (katik), weighing 10 to 12 B and jet black in colour, is born within six to forty-eight hours after the arrival of the cow. Within a week the latter is served by the bull, and by the end of another week she goes to sea to feed, returning at gradually. lengthening intervals through the sammer to nourish ber young, left in the meantime to care for itself on the rookeries. The bults, having fasted since their artival in May, so away in Augure to feed. The pups learn to swim at the age of a month or sis weeks, and in November, with the approach of winter, swimaway with their mothers to the south. The winter migration of the

Pribiloff seals extends as far south as the latitude of southern California, the return course following the const. The Commander seals reach the latitude of southern Japan and return on their course. The fur-seals find their food, chiefly squid, Alaska pollack, and especially a small smelt-like finh (Therobromus callorhini), in deep water, and their feeding-grounds in Bering Sea and on the migrations lie mainly along the \(100-\) fathom curve.

The Commander Islands were discovered by Vitus Bering in 1741, and our first knowledge of the nortbern fur-seal berds comes from the notes of Georg Wilhelm Steller, a German naturalist accompanying Bering's expedition. The Pribiloff Islands were discovered in 1786 and transferred with the territory of Alaska to the United States in 1867. Up to 1867 the catch taken by the Russian Company holding the Alaska monopoly was about 75,000 yearly. Between 1868 and 1897 the reported catch of seals from the Pribiloff herd on land was 2,440,213, and 651,282 were reported as taken by pelagic sealing; but the latter is certainly greally under the truth. From 1867 to \(1 g 02\) the fur-seal catch was worth, it has been estimated, about \(\$ 35,000,000\). From 1870 to 1890 the United States government leased the islands to the Alaska Commercial Company, and in 1890 the monopoly passed to the North American Commercial Company; this lease expired on the rat of May rgio, and was not to be renewod. The catch was limited to 60,000 in 1890 and 1891 ; 7500 in 1892 and 1893; 20,000 in 1894; 15,000 in 1895, 20,000 in 1897; 30,000 in 1896, 1898-1903; and 15,000 in 1904, 1905 and 1906. The total number of skins shipped by the lessees from 1870 to 1906 was \(2,135,248\). From 1868 to 1906 the receipts from royalties on skins was \(\$ 9,311,054 \cdot 77\), and the expenses of the United States were \(\$ 1,353,015 \cdot 53\) (including \(\$ 349,464 \cdot 88\) for agents, \(\$ 254,051 \cdot 49\) for supplies to natives, \(\$ 483,842.65\) for Bering Sea awards and commisstion, and \(\$ 41,000 \cdot 31\) for investigation of the fur-seal fisheries in \(1898-1899\) ); besides this, from 1890 to 1895 the government expended \(\$ 1,410,722\) for the policing of Bering Sea and the prevention of illegal pelagic hunting.

The Russians worked out the principle, based on the polygamoua habit of the animals, of affiording absolute protection to the breeding Lend. femate herd, and confining the killing to the superflucwe knymgend males. The young males, or bachelors, ""haut out " to peaslisg. the breeding-grounds. Here they are surrounded at night wealligg. the brecding-grounds. Here they are surrounded st night to 3000 , and driven inland to the killins-prounds. The large droves are broken up into successive " poda," or groups, of from 20 to 50 , of which the "killable" seals (animals of three years of age or approximating to such in size) are inocked down with clubs, those too large or too small being allowed to escape. The skins are removed, salted in kenches and, when cured, are exported. The two important processes in dressing the skins are the removal of the long hairs which grow out through the short thick fur, and the dyeing of the fur itself black.

The decline in the fur-seal herds of Bering Sea is due to the growth of a rival scaling industry-the hunting of the animals at gea with spear or shot-gun, known as pelagic sealing. \({ }^{1}\) Stragglers from the migrating herd had Irom the earliest times been taken by the indians of Cape Flattery and Vancouver Island, going out from the shore in their canoes, but the number so captured was small. In 1879, however, sailing vessels began to be used to carry the hunters and their canoes out to the main body of the herd, and to enable them to follow its movements. The industry developed rapidly, by 1892 employing a fleet of 122 sailing vessels, each with from five to twenty hunting erews. The catch at sea grew to a maximum in 1804 of 140,000 skins. The operations of the fleet gradually extend do cover the entire migration route of the herd, and in 1883 the :chins entered its eunymer feeding-grounds in Bering Sea. Pelagic hunting, necessarily indiscriminate, affected most seriously the herd of bretding femaies. Investigations carried on in Bering Sea in 1895 and 1896 show that from 62 to \(84 \%\) of the pelagic catch were of thit clase, the death of the fermale involving the death of her unbort offispring, as well as that of the unweaned young. From 8870 to 1902 the " pelagic "eatch has been estimated (Jordan) as \(8,000,000\), nearty half the corresponding total for the land-catch.
The abuse of pelagic sealing naturally created much indignation
IA temporary cause for the shinkage of the herd was the ravagea of the Uncinaric. a worm which attacked the infant meale; la 1906 it seemed no ionger to be present.
in America. Under sapction of a chatre mede by Rumia in feat exrlusive jurisdiction in Bering See (a clain deaded by the Parn Tribumal of 1893 to be untenable), the United Seaten ta 1886 mimed cealing vesels operating in that mer-among thens Camadian wownele This brought on a diplorantic discumion with the Britho 9 overamese, which culminated in 1892 in a trenty by which it way \&reed to mubonf to arbitration the claime of the United States to juriadtction in Boring Sea in the intereats of her fur-eeal herd when beyood the ordinary cerritorial limits. The Tribunai of Artitration met in Paris in 1803 (nee Bzanng Sia Aanirtirion). Ite decieion was adverse to the contentions of the United'States, and equally adverm to the life of the fur-seal herds. Asagreed upon in such eveat, the tribumel formulated a met of rules for the regulation of pelagic mealing, with a view to the protection of the meati- Thene regulations provided for a clome meason in May, June and July, and a protected zone of 60 th. redice about the breeding iolands The repalations (ailod of their object. because the breeding lemalen do not leed within the protected asien, but far outuide, and are therefore taben without reatriction on the feeding-grounde in Augurt and Sepeamber, their young beins left to tarve.
In 1896 it was agreed between the United States and Greak Britain that a new invertigation of the facts of geal life ahould be madeAt the clowe of this inguiry in 1897 the two Commimions met ham Washington as a Joint Conlerence of Fur Seal Experth, and after 8 diecuasion of the reults of their labourh, a eubetantial agreememe was reached on all emential lacts. On the bacis of this sgreemem the fur-meal question pased into the hands of a Joint HTH Come mimion, reprementing Great Britrin, the United States and Canada, called at Quebec in September 1898 to conaider a number of quention, at insue between the United States and Canada. There the master seatod. Meanwhile the herdi continued to dectine, and the pelatie catch iteell lell rapidly with the depleted herde
The following is a suminary of the fur aline Irom varioue mources over the period 1743 to 1897 :-


For a full acoount of the fur-meals and the fur-meal indurtrice, reference should be made to the reports of D'Ancy W. Thompsoa, Commissioner for Creat Britain, and his aseociates, for 1896 and 1897 (Parliamentary Papers, "United States," No. 3 [ 1897 , a and
 Commiscioner for the United States, and his aseociates, for the mame years (Treasury Department Document No. 2017, Pwr Soals and Fwr Seal Islands of North Pacific Ocean, 4 vola and 'azlan, Wadtington, 1898 . Other papers of importance are: H. W. Elliottic "Monograph of the Seal Islands of Alaska," Buil. 147, U.S. Pis Commission ( 1882 ), and the report of C. H. Merriam and T. C. Mendenhall, the American Commimioners for 1891, Proc. Peoris Arbitratios, ii. 311 1-396.

ERALING WAZ. In medieval times, when the princtpait use of sealing wax was for attaching the impression of reals to official documents, the composition used consisted of a mirture of Venice turpentine, beestiax and colouring matter, usmally vermilion. The preparation now employed contains no war. Fine red stationery sealling way is composed of about seven parts hy weight of shellac, four of Venice turpentise, and chree to four of vermilion. The resins are melted together in an earthenware pot over a moderate fire, and the colouring matter is added slowly with careful stirring. The mase when taken from the fire is poured into oiled tin moulds the form of the aticks required, and when hard the sticks are polished by pacsins them rapidly over a charcoal fire, or through a spirit fitme, which melts the superficial film. For the brightest qualitic: of sealing wax bleached lac is employed, and a proportion of perfuming matter-storax or belsam of Perv-is added. In the commoner qualitios considerable admixtures of chalk, carbonate of magnesia, baryta white or otber earthy matters are employed, and for the various colours appropriate mineral pigments In inferior wares ordinery resin takes the place of lec, and the dragon gum of Australin (from Xeatharphoes hasetiof) and other retins are similarly substituted. Such wares, used for bottling, parcelling and other coarser applications, run thin when heatod, and are comparatively brittle, wherest fine wax abould soften alowhy and is tenacious and adhesive

5asis. The iden of textifing the personal prevence or the -ancy of an individual on some particular occusion, by affixing the isapectaion of his seal (Lat. sicillwm, O. Fr. scal) to the record ar abject connected with the transuction of the moment, can be tenosed beck among the nations of the old world when advaiced only a comparatively short way on the path of civilization. In the East the custom which has prevailed for centuries, and Whlch is a prectice at the prouent day, of uring the salal as a stamp wherewith to print its device in ink or pigment in authentication of a document is paralled to our western babit of inseribing a chature for the same purpose. In the West, too, the impression of the sead has, at certain periods, had the same value as the gifpature; and at all times the connerion between the signature and the seal has boen intimate in European proctice (see AvroCenpiss and Diptomaric). But the western method of obtaining the Impression has differed from the eastern method. With us, the notion of a seal is an impression in relief, obtainod from an frised design, either on a soft material such as wax or clay, or on a harder material such as lead, gold or silver. By common sage the word "seal" is employed as a term to describe both the implement for making the impression, and the impression ituelf; bat properly it should be confined to the latter, the graven tumplement being technically called the matrix.

The eariest examples of seals, both matrices and impressions, are found among the antiquities of Egypt, Babylonia and Asyri. On the clay stoppers of wine jers of the Gury remote age which goes by the name of the predynastic period, and which precoded the historic period of the Girst Pharaohs, there are seal impressions which must have been produced from matrices, like those of Bahylonia and Assyria, of the cylinder type, the impress of the design having been repeated as the cylinder was rollod along the surface of the moist chy. Two such engraved cytinders of this archaic period are in the Britsh Museum collections. The cylinder, bowever, seems to have been generally superseded in Egypt by the engraved scarab, or beetle-shaped object, which, it may be amumed, was used at an early time, as it certainly was in later Egyptian history, lor sealing purposes, although its proper function was that of an amulec. Still, the fashion for cylinders appears to have revived at intervils, lor they are found in the 6th, the 12 th and the rsth dynastics. Even in the 151 dynasty, about 4500 s.c. the Egyptian Pharaohs had their official sealers, or, to use a soodern espression, keepers of the Royal Seal. Egyptian signetriags, which were used for sealing, date back to the iath dynasty.
As already stated, the matrices of ancient Babylonian and Ansyrian seals, usually cut on precious stones, are in cylinder form. an The fine collection in the Rritish Muscum presents notiven Aceve us with Babylonian specimens of even archaic times, followed by an historical series, the eartiest of which is of nearly 4500 years s.c. The Assyrian series is not so full. The engraved subjects are chiefly mythological. Lroprestone are to be found on many of the cuncitorm clay tablets. Early in the 7 th century s.c. the cylinder seal gave place to the cone, the impression being henceforth obtained after the fishion followed to the present day
The Phoenicians, as was only to be expected of those traders and entisans of the ancient world, appear to have adopted both the cylinder of Assyria and the scarab of Egypt as manem. patterns for their seals. Examples indeed are rare. but that these people were acquanted with both forme is certain. Phoenician names are found cut both on cyliader matrices and on scarabs by the Pboenician engravers employed in Assyria and Egypt; and, when the cone-shaped matrix superseded the cylinder in Western Asia, the Phoenicians conlormed to the change.
In Europe, the use of seals among the early Greeks is well krown. Of the Mycenacan perind numerous seal-impressions fin clay bave been found. Also from ancient times have survived the numerous engraved stones or pabbes, technically called gems, which served as matrices and in moth instances were undoubtedly mounted - foperring: or were furninhed with swivelh. Ml firs being
used in their matural form, these pebbles or gems have been grouped as lenticular or bean-shaped, and ghandular or of the sling-bole pattern; later, from the 6th to the ath century s.C. they were fashioned as scaraboids, that is, in the general form of the Egyptina scarab, but without the sculptured details of the beetle's body. To these, by a natural process, succeeded the matrix formed of only a thin slice of stone, which was more conveniently adapted for the bexel of the ring; and in this ahape the engraved matrix passed on from the Greeks to the Romans. Signet-rings also with fixed metal bezels were in common use among the Greeks from about 600 B.c.

But while the scarab met with little favour in Greece, where, as just stated, the scaraboid was preferred, among the Etruscani its adoption was complete, and with them it became the commonest form of the seal-matrix, dating from the latter part of the oth century B.c., engraved chiefly with subjects derived from Greck art.

Impresions of late Greek or Roman gems in clay bave survived in a few instances. A series of impressions from Greek seah was found at Selinus in Sicily; dating before 249 b.c.; a small collection of sealed Greek documents on papyrus of the 4 th and grd centuries s.c has been discovered at Elephantine in Egype. An inteserting and very rare example of a Roman law deed sealed with gem impressions in clay is in the Britisk Museum, recording the sale of a slave boy in a.D. 166 .

It is not the objece of this article to deal further with thi history of antique ments (see Numsuatics; also Geys, Jewelry and Rpre), but to give some toctount of European seals of the middle ages, when the revival of their use for the authentication of documents resulted in their universal employment among all cluses of society. Hence it is that we are in possession of the vast number of impreasions still to be found in public museums and archives, and in private muniment rooms and antiquarian collections, either attached to the original charters or other deeds which they authenticated, or as independent specimens. Hence, too, have survived a fairly large number of matrices.

The connecting link between the general use of the signet, which was required by the Roman law for legal purposes, but which had died out by the 7th century, and the revival of seals in the middle ages is to be found in the chanceries of the Merovingian and Carolingian sovereigns, where

Barty acellover the practice of affixing the royal seal to diplomas appears to have been generally maintained (see Diplomatic) Naturally, surviving examples of such seals are rare, but they are sufficient in number to indicate the style adopted at different periods. The seal-ring of Childeric II. (d. 673) was lound in his tomb, bearing a full-face bust and his name; and impressions of seals of later monarchs of the Merovingian line, engraved with their busts and names, have survived. Pippin the Short and the early Carolings made use of intaglios, both actual antiques and copies from them; their successors had seals of ordinary types tisually showing their busts. One of the oldest matrices is an intaglio in rock erystal, now preserved at Aix-la-Chapelle, bearing a portrait head of Lothair II., king of Lorraine (A.D. \(8 \leq 5-869\) ), and the legend " Xpe [Ckriste] Adivva Hlotharium Reg." As time advanced there was a growing tendency to enlarge the royal seal. Under Hugh Capet there was (a.D. 989) a further development, the king belng represented half-length with the royal insignia; and at last under Henry 1. (A.d. 1031-t060) the royal seal of France was complete as the seal of majesty, bearing the full effigy of the king enthroned. In Germany, however, this full type had already been attained somewhat earlier in the seal of the emperor Fenry 11. (a.D. 1002-1024); and it had been used even earlier by Arnulf, coumt of Flanders, in 942. The royal seal thus developed as a seal of majesty became the type for subsequent seals of dignity of the monarchs of the middle ages and later, the inscription or legend giving the name and titles of the sovereign concerned.

All the early royal seals which have been referred to were affixed to the face of the documents, that is, en plecard, but in the ath century the practice of appending the seal from thonge or cords cance into voruei by the 1ath century is was univernal

Naturally, the introduction of the pendant acal invited an impression on the back as well as on the face of the disk of wax or other material employed. Hence arose the use of the colunterecal, which might be an imprestion from a matrix actually so called (contrasigillum), or that of a signet or private seal (secrelum), such countersealing implying a personal corpoboration of the sealing. The earliest seal of a sovereign of France to which a counterseal was added whas that of Louis VII. (A.D. II4I), an equestrian effigy of the king as doke of Aquitaine being impressed on the reverse. When, in 1154, Aquitaine passod to the English crown, this counterseal disappeared, and eventually in subsequent reigns a fleur-de-lis or the shield of arms of France took its place. In the German royal seals the imperial eagle or the imperial shield of arms was the ondinary counterseal.

To turn to England: it appears that the kings of the AngioSaxon race, or at least some of them, imitated their Frankish Asegto neighbours in using signets or other seals. There are
sman
meyal
sonta. still extant an impression of the seal of Offa of Mercia (A.D. 790) bearing a portrait head; and one of the seal of Edgar (A.D.g60), an intaglio gem. The first royal seal of England which ranks as a "great seal " is that of Edward the Confessor, impressions of which are extant. This seal was Orace furnished with a counterseal, the design being neariy identical with that of the obverse (fig. 1). William the Conqueror, as duke of Normandy, used an equestrian seal, representing him mounted and armed for batile. After the conquest of England,


Fic. 1.-Scalof Edward the Confeseor. he added a seal of majesty, copied from the seal of Henry I. of France, as a counterseal. In subsequent reigns the order of the two seals was reversed, the seal of majesty becoming the obverse, and the reverse heing the equestrian seal: a pattern which has been followed, almost uniformly, down to the present day.

Besides the two royal seals. of Anglo-Saxon kings noticed above there are extant few other seals. and there is documentary evidence of yet others, which were Anglo used in England before the Norman Conquest; hut

\section*{Sezen}
enture the rarity of such examples is an indication that the employment of seals could not bave been very common among our Anglo-Saxon forefathets. Berhtwald the thane, in 788; and Ethelwulf of Mercia, in 857 , affixed their scals to certain documents. In the British Museum are the hronme matrices of seals of Ethilwald, bishop of Dunwich, about 800; of AElfric, alderman of Hampshire, about 985 ; and the finely carved ivory double matrix of Godwin the thane (on the obverse) and of the nun Godcythe (on the reverse), of the beginning of the Inth century. In the Chapter Library of Durham there is the matrix of the monastic seal of about the year 970; and in the British Museum, appended to a later charter (Harl. 45 A. 36), is the impression of the seal of Witton Abbey of about 974 .

The official practice of the Frankish kings, which, as we have seen, was the means of handing down the Roman tradition of the

\section*{Medibval crats} use of the signet, was gradually imitated by high officers of state. In the 8ih eentury the mayors of the palace are found affixing their personal scals to royal diplomas, and, once the ides was started, the multiplication of seals naturally followed. From the end of the 10th century there was a growing tendency to their general use. From the 1ath to the 1 sth century inclusive, sealing was the ordinary process of authenticating legal documents; and during that period an infinite variety of seals was in existence. The royal seals of dignity or great seals we have alreedy noticed. The sovereign also had his persoonl seals: his privy seal, his sigoes. The
provinces, the public departments, the royal and public offioers, the courts of law: all had their special seak. The mometome class of ecclesiastical seals comprised episcopal seals of all kinde, official and personal; seals of cathedrals and chapters; of courts and officials, tic. The monastic series is one of the lergete, and, from an artistic point of view, one of the most important. The topographical or local zeries comprises the seals of cities, of towns and boroughs and of corporate bodies. Then come the vast collections of personal seale. Equestrian seals of haroms and knights; the seals of ladies of rank; the armorial seals of the gentry; and the endless examples, chiefly of private seals, with devices of all kinds, sacred and prolane, ranging from the finely engrsved work of art down to the roughly cut merchani's mark of the trader and the simple initinl better of the yeoman, typical of the time wheri everybody had his seal.
The ordinary shape of the medieval scal is round; but there are certain exceptiona. Ladies' menls and some classes of ecclesiastical and monastic seals are of pointed oval form, which is best adapted to receive the standing figure of hady, bishop, stagene abbot or saint: the common types in such claseen. Fanclfutly shaped meals also occur, but they are comparativety rare-
In the middle ages the metal chiefly employed in the manufacture of matrices was bronze. Among the wealthy, silver was not uncommon; among the poor, lead wat in general use Matrices of steel and iron were made at a later time in the 16th and 17th centuries. in the tith century a faiter the 16 h and 1 tht \(^{\text {th }}\) centuries. In the 11 h century a fairly large In. the early middle ages has already been noticed; but the taste for antique intaglow was not confined to any one period. In the later centuries also, particularly in ibe ifth century, they were set in seal matrices and finger rings. A fine Graeco-Roman gem, bearing a female head, full face and set in a medicval wetting. does duty for the head of Mary Magdalen, ai: soea in the accompanying cut (fig. 2).

The ordinary matrix of the middle ages was provided with a ridge on the back (or, in some instances, with a verical handle), by which it could
 be held while being used for sealing, and which

Fic. 2-Amtigue might he pierced or suspension. Sockets for the insertion of handles are of comparatively late make. The malix was in most ingtances simple, the design giving a direct impression once and lor all. But there are examples of claborate matrices composed of several pieces. (rom the impressions of which the seal was huilt up in an fagemions fashion, both obverse and reverse being carved in bollow work through which figures and subjects impreseed on an inner layer of wax are to be scen. Such examples are the seal matrix of the Benedictine priory of St Mary and St Blaise of Boxgrave in Susery. of the \(13^{\text {th }}\) century, now in the Britiah Museum (ate. 3); and the matrax of Southwick Priory in Hampshire, of the same perind (Archacologia, xxiii. 374). The matrix of one of the seals of Canterbury Cathedral was also constructed in the same maamer.
It has usually been the custom to break up or deface the matrices of official seals when they have ceased to be valid, as, for example. nt the commencernens of a new reign. The seals of deceased bishops or abbots were solemnly broken in presence of the chapier or before the altar. But the legal maxim that corporations never die is well illustrated by the survival of the fine series, not complete. indeed. but very full, of the matrices of English corporations. beginning with the close of the 12 h century. A fine example is the corporate seal of Rochester, of the 13 th century, showing the keep and battlements of the cartle (fig. 41 in high relied.
The common material for re-


Fic. 3.-Seal of Boxgrave Priory: obverse. ceiving the imprestions from the matrices was beeswax, generally strengithened and hardened by admixture with other substancos, such as resin, pitch and even hemp and halr. The employment of chalk as an intredient in many meals Weres bo of the 12th century has caused them to become ess anuminum tremely friable. It was a common practice to apply to such nim a coating of brown varnish. Besides the transpartere yellowish brown of the wax when used in its natural slate, mit it why feaquenty was used in the entier middle agen, meny other colound
eapecillly red. dark green and dark brown. and even black, are found in medieval seals. Any attempt to classify examples by their colours fails, for, while at mome periods the particular tints employed in certaln chanceries may have boen selected with a view to marking the character of the documents to sealed, such practice was not consistently followed.

For the protection of the impreaion, in the ath and 13th centuries, when it was an ordinary custom to im. press the teals on thick cakes of wax, the surrounding margin rising well above the field usualfy formed a suitable fender; at other times, as in the 14th and 15th centuries, a so-called wreath, or twisted shred of parchment, or plaited grasa or reed, was imbedded In the wax round the im. pression. But the most common procen was to sew
P10. 4--Corporate Seal of Rochester. common proces was to sew
of cloth or canvas, with the mistaken notion that this would ensure the seal's integrity; the ordinary result being that, on the assumption that seals thus protected needed no Iurther care, they bave been in mopt instances either broken or crushed to powder. In later times, sals, eppecially great eeals, have been frequentiy fitted in metal or wooden boxes.

The medieval soll may be wild, in general, to be composed of two ewential parts: the device, or type as it is sometimes called, and the Ty and inscription or legend. It is the existence of the legend. ingels surrounding the device as with a bonder, that distinguishes inscription and then only its feld. Such antique gems as were adopted for matrices in the middle ages were usually set in metal mounte, oa which the legends were engraved. The first and ohvious reason for an inecription on a meal was to ensure identification of the owner; and therefore the names of such owners appear in the earliest examples. Alterwards, when the use of seals became common, and when they were as often toys as signets, fanciful legends or mottocs mppropriate to the devices maturally came into vogue. Eramples of such mottoes will be given below.

A fen worda miy be mid resarding the different linds of types or devices appropriate to particular clasees or groupe of medieval reals; and, although theer remarka have special reference to English seals, it may be noted that there is a cormmon affinity between the several clasest of seals of all countries of western Europe, and'that what is mid of the eeal-device: of one country may be applied in general terms to thoce of the rest. The types of the great seals of sovercigna have already been mentioned: a seal of majesty on the obverse, an equetrian seal on the reversc. Other royal official seals usually bear on the obverse the king enthroned or mounted, and the royal arms on the reverse Among other official seals a vory interesting type is that of the Lord High Admiral in the 15 th century, eeveral matrices of the seals of holders of the dignity having survived and being exhibited in the British Museum. That of John Holland, earl of Huntingdoa, Admiral of England, Ireland and Aquitaine, 1435-
 1442, is here given (fig. 5),
having the usual device of having the usual device of
a ship, on the mainsait of which are the carl's armotial bearings. in ecc siastical seals generally. in the seals of religious foundations, catherlrals, monasteries, collenes and the like, sacred subjects thaturally find a place among oiner designs. Such subjects as the Deity, the Trinity the Annunciation the Nativ ty. the Crucifixion, the Corortation of the Virgin, are not uncommon. Epis pel scals more generally now the prelate prominenily as a standing figure, of, ess conspicuously, as knceling in prayer belorethe Deis or patron raint, the coul eranl also frequentiy reprements him in the same posture of adotation. Chapter seals may bear the patron saint, or a reprecntation, wore of lete conventional, of tbe cathedrat; monswin weds may have or of abbot or abbees; or the conventual building. If thers be a couttermel, the figure of petron aint or founder may stand there,
white the building oceupies the obverse. Each abbot, too, would have his own seal of dignity, generally showing him standing. Local seals of town or borough may have the image of a patron saint, or armorial device, or castle of bridge or other building (see fig 4 ), or the town itself. A teaport will be indicated by a ship on the waves. The baronial seal bears the armed and mounted lnight. On ladies' seals the owner is often gracefully depicted standing and holding lower or bird, or with aticids of arms. After the 14 th century, the figures of Ladies, other than queens, vanish from seels. Armorial devices of the gentry first appenr on seals at the close of the wath century; and from that time there is a gradual development of the beraldic seal, which in the 14 th century was often a work of fine decorative scuipture. And, lastly, the devices on fancy seals are without end in their variety.

As in all other departments of medieval art, the engraving of seals in the middle ages passed through certain well-marked developments and changes characteristic of different periods. Fine seal engraving is to be found in the productions of many of the continental nations, but in the best periods nothing can excel the work of English cutters. Beginning with the examples of the inth and rath centuries, we find the subjects generally of an archaic style, which is evidence of an early stage of the art. In the \(3^{\text {th }}\) century this undeveloped stage has passed, and a fine, but still restraned, quality of engraving ensues, which, like all the allied arts of that century, charms with its simple and unpretending precision. For example, in the great seals of Henry III., something of the antique stiffness remains, but the general effect and the finish of the details are admirable. We may refer also again to the Borgrave seal (fis. 3) as a fine specimen of \(13^{t h}\) century architectural carving. But the most beautiful scal of this period, and in. many respects the most beautiful medieval seal in existence, is the monastic seal of Merton Priory, in Surrey, of the year 1241. An engraving of the obverse, the Virgin and Child, is bere given ( 6 g 6 ). The Merton seal is the work of a master hand treating his subject with monderful breadth and freedom. As the century advances, a more graceful movement in the figures is discernible. For instance, the great scal of Edward 1. shows a departure from the severe simplicity of his predecessor in the addition of decorative architec. tural details, and in the easier action of the equestrian figure, which in this instance is of a strikingly fine type. Comparable with it is the remarkable baronial equestrian seal of Robert


Fra. 7.-Seal of Robert Fitz-Walter. Fitz-Walter (fig. 7), 1298 -1304, the silver matrix of which is in the British Museum collections

The work of the rath century is maried by a great development in decaration. Where the artist of the former century would have secured his effect by simple, firm lines, the new school trusted to a more superficial style, in which ornament rather than
form is the leading motive. The new style is conspicuous in the great seals and other official seals of Edward III., as well as in other classes The rath century is also the period of enriched canopies, of niches and pinnacles and of other details of monumental sculpture reproduced in its seals. A very beautiful and typical example of the


Fic. 8.-Seal of Richard de Bury. late 14th century. best work of this period is to he seen in the seal of Richard de Bury, bishop of Durham from 1333 to 1345 (fig. 8). It is to be remarked that the standing fgure of the bishop in episcopal seals, of the abbot in monastic seals and of the lady in ladies' seals. which was so persustent from the 12 th century onwards, proved to be the bappy cause of the maintenance of the elegant oval shape in examples of these classes, whereio some of the hest balanced designs are to be found.

The 1 sth century brought with it to sealengraving, as it did to otber departments of medieval art, the elements of decadence. The execution becomes of a more mechanical type; the strength of the \(13^{\text {th }}\) century and the gracefulness of the \(14^{\text {th }}\) century have passed; and, while examples of great elaboration were still produced, the tendency grows to overload the decoration. This defect is noticeable, for example, in the elaborate great seals of the Henries of the 15 th century, as compared with the finer types of their predecessors. As a good example of the middle


Fic. 9.-Seal of King's College, Cambridge.
of the centory, the seal of King's College, Cambridge, of about the year 1443 , is here given (fig. 9), showing the Virgin in glory in the centre, between St Nicholes and King Henry VI.
With the rise of the period of the Renaissance, like other medieval arts, seal-engraving passed out of the range of the traditions of the middle ages and came under the influence of the derived classical or pseado-ciassical sentiment. There is, therefore, wo sead to parsue the subjoct further.

We close this portion of the present article with epectmens A the legends or mottoes which are to be found on the innumerable personal seals of the \(13^{t h}\), \(14^{\text {th }}\) and 1 gth centuries. They are of great variety, and many of them are very interesting, both on account of the devices which they accompary and the sentiments which they express In English meals they are found composed in Latin, in French, and in the vernacular. First there are legends describing the quality of the sela ot conveying a message to the recipient of the missive, as :-Prive su (suis); prive su et poi conu (peu connu); sigillum secreti; secreti auntius, je su mute; le! (loial) ami muet; je su sel bon e leel; veici parti lel; clausa secreta tego; signo secreta signo; secteta gero; si frangis, revelo; frange, lege, tege; trusset, liset, et celet; accipe, frange, lege; claude, repone, tege; missi lege, lecta tege; tecta lege, lecta tege; briset, vace, liser, craez, tene fidem; tenet la foy; softe and fayre. Seals rith love mottoes are numerous.-sigillum pacis et amoris; je suy damars; je su seel damur lel, seel de saluz e damur; de ti penset par ki me avel, jeo su ci en lu dami; penset de li per ki su ci, ase for the treweste; ami amet, car led ami ave; amye amet, mon quer avet, mun quer avel, ben le garde; mun cuer avet, ne le deceve, penset de moi, e je de vis; mon quer jolyo a vos doin, amye; je suy flur de lel amur; love me and I the; if the liket, mi love holde; poi vaut vivre sans lel ami. The lion is a not uncommon device:-Je su lion bon par avisoun; sum leo, quovis co, non nisi uera veho; je su rey des bestes; teo tegit secretum. A lion dormant:-Ci repose le lion; ici dort le lion fort; wake me no man. A lion dormant on a rose, the symbol of secrecy:-Ben pur celer, gis sur roser; ici repose linu en la rose; de su la rose ie lion repose. Rustic life is represented by a squirrel:-I crake notis; I krak nots; I bite notes: by a hare, or a hare riding a dog--Sohou, sohon; sobou, mued; sohou, Robin; sohou, je le voi; sohou, je hi trouvt; je voia a bois; by a hare in a tree.-Sohou, scut, ware I cut: by a monkey rading a dog or goat:-Allone I ride, I hunt; allone I ride, have I no swayn: by a stag:-Alas, Bowies: by a dog:-hobbe, dogge, hobbe, garez ben le petit chen: by a bawk aciziog a bird:-Alas, je sus pris. And more than one erample bears the motto:-By the rood, women ar wood (mad).

Bullas.-As stated above, metal seals, as wall as seals in solt materials, have been employed in European countries under certain conditions. These are technically called " hullae " (L2t bulla, a boss, or circular metal ornament), and necessarily they were in all cases suspended from the documents, and they bore a design on both obverse and reverse. In the southern counirics of Europe, where wax would be affected by the warmeh of the climate, it was natural that a harder material should aloo be used Hence the leaden bulla was a recognized form of seal during the muddle ages in the Peninsula, in southern France, in Italy, and in the Latin East. The best known series is the papal series of leaden seals which have lent their name to the documeats of tbe papal chancery which they authenticate, popularly known is papal "buils." The earliest extant example of this series is nf the year 746 (see Diplomatic). Leaden seals were also usod by the archbishops of Ravenna and other prelates of Italy; also to some extent by officials of a lower rank, and by certain communes. The official seals of the doges of Verice and of Cenoa and of other dignitaries of those states were also of lead. The sovereigns of Spain, too, made use of the same material; and in the Byzantine empire leaden bullae seem to have been universally employed, not only by emperors and state officials bat also by private persons. Even in the dorth, metal bullae were also occacionally in use. Certain Carotinginn monarcha, probably copying the practice of the papal chancery, issued diptomes authenicated by leaden seals, examples of the reign of Charics the Bald being still extant. The favion even apread to Brituit as is proved by the existence fo the British Aluserm of a beades bulla of Coenwull of Mercia, a.d. 850-8ta In Gerinany, 800 bishops occasionally made use of leaden seals But, ahile lead was the ordinary matcrial for the metal acal, a wore precions substance was occassonaily used. Oa special occations gelden bullue were issued by the Byzantine emperoes, by the popen,
by the Carolings, athough no actual examples of the lact bave survived, by the emperors of Germany, and by other sovercigas and ralers. Such specimens as have descended to us show that the golden bulla of the middle ages was usnally hollow, being formed of two thin plates of metal stamped witb the designs of obverse and reverse, sodidered together at tbe edges and padded with wax or plaster. On rare occasions it was of solid gold. The popes attached golden bullac to their confirmations of the dertions of the emperors in the 12th and inth centuries; and they issued them on such occasions as when Leo X. conferred on Henry VIII. the title of Defender of the Faith, in 1521; on the coronation of Charles V., 1530; on the erection of the archbishopric of Lisbon into a patriarchate in 1716, \&c.; and quite recenty papal golden hullae have boen conferred on royal personages. Comparatively icw examples of golden bulle have murvived. The value of the metal sufficiently accounts for their scarcity. Some examples are in the British Muscum, viz. of Baldwin II. de Courtenay, formerty emperor of Constamtinople, attached to a charter of 1269 ; of Edmund, king of Sicily, son of Henry III. of England; and of the emperor Frederick III, 1453-1493. In the Public Record Office, of Alfonso X. of Castile, ceding Gascony to Edward, son of Henry III. of Englend, 1254; of Clement VII. confirming to Henry VIII. the title of Defender of the Faith, 1524 (this example being the wort of Penvenuto Cellini); and of Francis I. of France, ratifying the traty with Henry VIII., 1527 (the counterpart with Henry's bella being in Fa:
Authorities.-W. de G. Birch. Cotulogue of Sculs in the British Murexm (6 vols.. 188i-1900); A. Wyon, The Greas Seats of Englamd (1883): C. Pedrick, Borough Seals of the Cothic Period (1904); H. Ling, Catalogue of Anctent Scottish Seads (1858, 1866); Dovet d'Arcq. Collection de sceons (Invenhaires et documents des archious do \({ }^{\prime \prime}\) Em pire) ( 3 vols., 1863-1868): G. Demay, Inventaire des sreukx de la Fiandre (2 vols., 1873), de lArtois et de la Puardie (197), «ev Normandie (1881): C. Schlumberger, Sigillographie de b'en Ire byanim ( 1884 ); , von Pflugk-Harrung. Specimina selecta chartrum ponififum Romanorum (for papal bullae) (1885-1887); Cate hras of Engraved Gems in the Dept. of Greek and Roman Amtiouities (Britith Muscum, 1888); F. H. Marshall. Catalogue of the Finger. Rixps, Grek. Etruscon. and Roman, in the British Maseum (1907); E Babelon, Histoire de la gravare sur gemmes en France (1902). There are also numerous papers on seals in Archoologion and in the Procediungs of the Society of Antiquaries, and in the arehacological fournals. Handbooks on diplomatic devote some attention to scals, af. A. Ciny, Manuel de diplomafigue (1894): H. Bresslau, Handbucd der trkundentenre für Deutschand und forlicen (r889). (E. M. T.)
sealsjield, charleg, the pseudonytm of Kabl Anton PosTl ( \(1793^{-1864}\) ), German novelist, who was born on the 3nd of Merch 1793 at Poppite near Znatm in Moravin. His schooling completed, he entered tbe Kreuzherrenorden in Prague, where he became a priest, but in the autumn of 1822 he fled to America, wbere be assumed the name of Charles Sealsfield. In 1826 be returned to Germany and published a book on America (Die \(\forall\) ereinigten Staaten oon Nordamerika), whicb was followed by an outspoken criticism of Austria, written in English (Amstric as it 6, \(\mathbf{1 8 2 8 )}\) and published anonymously in London. Meanwhile he bad returned to America, where he published bis first novel, abo in English, Tokeah, of the White Rose (1828). He now turned pournalist, first in New York and subsequently in Paris and London, as correspondent for various journals. In 1832 be setuled in Switzeriand, and in 1860 purchased a small estate pear Solothurn. Here he died on the 26th of May 1864. His will first revealed the fact that he was the former monk, Posal.
It is atia Germean novellst that he is best known. His Tokeak appeaned in German under the title Der Lefitime widd dee RepubtiLeane ( 1838 ). and was lollowed by Der Virey and die Aristokralen (1835). Lebenshider aws teiden Hemispharen (1835-1837). Sturm-Land- emd Seabilder (1838), Das Kajultenbuch, oder Nationate Charahmristiten (184). Sealsfeld occupien an important position in the developarent of the Cyman historical novel at a period when Scott's infurence was beginning to wanc. He endeavoured to widen the mcope of historical fiction, to describe great national and political movements. wishout forciting the sympalihy of his reades for the undividual characters of the story
Senisfield's Gesammele Werke appeared in 18 vols. (1843-1846); his chide novels are alsn to be obtained in modern reprinta See Kertbay., Erinnerungen an Seaisfedd (1864): L. Schmolk, Charias
 bichte Briefe (1879); A. B. Faut, Charles Scalsfiets, der Dichter beider Ermispharen (1896).

SEAMAB, OWEM (1861- ), English humsorist and author, was educated at Shrewsbury school and Clare College, Cambridge, Where he took a first-class in the classical tripos in 1883 ; in the nert year be became a master at Rossall school; and in \(\mathbf{1 8 9 0}\) he was appointed professor of literature at the Durham College of Science, Newcastle-on-Tyne. He was called to the bar at the Inaer Temple in 1897. He was introduced to Puach in 1894, with his "Rhyme of the Kipperling," a parody of Rudyard Kipling's "Rhyme of the Three Sealers" He also wrote for The Nalional Obserner and The World. In 1894 he published a volume of parodies which is a classic of its kind, Horace as Cambridge, followed by The Batlle of the Bays (1896), In Cap and Bells (1899), Borrowed Plumes (1902), A Harmast of Chaf (1904). He joined the staff of Punch in 1897, and shortly afterwarda became assistant-editor, succeeding Sir F. C. Bumand as editor in 1006.
SRAMANSHITP, the general term for the ant by which vessels of all chases and sires are handled in all conditions of weather. It is commonly distinguished from "boutmanship," but the distinction is arbitrary. In ordinary speech it is frequently used as meaning the same thing as navigation (q.v.). But the two subjects are essentially different. Navigation is a science based on observation of the sun and stars in their apparent movements, on their bearings to one another, and the earth, and on time. It may be acquired from the study of books, and by a student who has never been in sight of the sel. Seamanship is an art. Its principles may be stated in literary form, but a mastery of it can only be acquired by actual practice on the ses. The art is far older than the science, but because of its practical character its history is much more difficult to trace. Navigation, being one form of the study of mathematics and astronomy, has been written about from the beginning. Seamanship has been practised in perfection by men who were perfectly illiterate for thousands of years belore any treatise on it appeared. Seamen have at all times been, as Clarendon noted, a people apart. Till recently they have believed in practice only, and being jealous of, and hostile to, landsmen, have generally endeavoured to preserve their knowledge as an "art and mystery" to be handed down hy oral instruction from master to apprentice. Sir Henry Manwayring, whose Seoman's Dictionary appeared in 1644, claimed that it was the first treatise on seamanship ever written. After explaining that a writer who had not acquired the art by practice could not expound it, he goes on: "And as for the professed Seamen, they either want ability and dexterity to express themselves, or (as they do generally) will, to instruct any Genteman. If any will tell me why the vulgar sort of Seamen hate landmen so much, eitber he or I may give the reason why they are so unwilling to instruct them in their art, whence it is that so many gentlemen go long voyages, and return (in a manner) as ignorant and as unable to do their country service as when they went out." Though the Seamon's Dictionary did not appear in print till 1644, it is described on the title-page as having been presented to George Villiens, duke of Buckingham, the lord high admiral of Charies I., who was murdered in 1628. Manwayring's book is therefore probably, if not the first treatise on seamanship written in Engtish, at least as old as its only rival the Accidences, or the paltway to experience mecessary for all young seamen, published in 1626, by the tamous Captain John Smith, of Virginia. On the continent of Europe, as in England, while works on navigation and gunnery were common, treatises on practical seamanship date from the \(\mathbf{1 7 t h}\) century. The books of Menwayring and Smith are rather glosearies of terms than expositions of principles.
We are therefore left with very few documents from which to learn what the seamanship of antiquity and the middle ages was. But such testimony as we have confirms the conclusion to be drawn from our general knowledge of the construction of their ships, and of the scientific learning of their times. The old saamen were coasters, who acted on the fisherman's adape
"If you cannot steer by the compass, steer by the land," because they had no choice. War ship and merchant ship alike clung to the coast-or if they ventured out to sea, they did so for a voyage to be counted by the hour, as, for instance, from the south-west of Sicily to the opposite coast of Africs-or they relied on regular trade winds, like the seamen who sailed from the Red Sea to the coast of Malabar going and coming with the monsoons. In spite of exceptions, more apparent perhaps than real, such as the voyages of Irish anchorites to Iceland, and of the Norsemen to that island, and to Greenland, seamanship continued to be the art of the coaster till the close of the middle ages. Chaucer's sailor has hardly lost sight of the coast. Such treatises as were written for seamen were books of pilotage. Examples will be found at the end of the Hakluyt Society's edition of Hues Traclatus de globis. The warships, Phoenician, Greek, Roman, Norse, Byzantine and Itahan throughout the middle ages, used sails only when not in action. They were rowed in battle, and the mast was lowered, or left on shore, Whenever they could they avoided passing the night at sea. Their galleys were beacbed or anchored close to the shore and the men landed. We know from Thucydides' narrative of the expedition to Syracuse, that the crews were landed even for their meals; from the chronicie of Ramon de Muntaner, we know that this was also the case with the best Mediterranean squadrons at the end of the 13 th century. The Athenians, clinging to the coast, apent two months in going from Athens to Syracuse. Roger di Lauria, the admiral of Aragon, when coming from Sicily in circumstances of great urgency to Catalonia, went round by the coast of Africa and Spain. When under sail the ships of war and of commerce alike had, at the outside, very few sails, and generally only one great course (see Salls) square and slung by the middie of the yard. It could be trained fore and aft by bowlines, so as to ena ble the vessel to sail on the wind. Under these restrictions seamanship was necessarily a limited art. From Marco Polo we learn that the seamen of the China Sea and of the Indian Ocean were coasters like their European contemporaries.
Though the art of seamanship is distinct both from the art of shipbuilding and the science of navigation, it has naturally developed with them. The discovery of the mariner's compass, the advance of astronomical knowledge, the invention of the rude early instruments of navigation, the astrolabe, the back staff, the quarter staff, loosened the dependence of the sailor on the shore. Thence came the need for larger ships, and they demanded a more developed rigging (q.v.). Modern seamanship begins with the voyage of Columbus. The previous and contemporary voyages of the Portuguese were coasting voyages round Africa. But Columbus struck across the ocean, and within thirty years Sebastian de Elcano, who accompanied Magellan, had sailed round the world.
Many of the sea men wrote treatises for the benefit of their fellowseamen, but. like the Brief Compendixm of the Spaniard Marin Cortes, or the Seainan's Secrets of the Englishman John Davis and the so-called "Waggoners" (a corruption of the name of the Dutch author Waggenaer), they were devoted to navigation, or were "rutters," i.e. route books and sailing directions. A curious little volume named Six Dialogues about Sea Service betrocen a High Admiral and a Captain as Sea, published in London in 1685 , and written by Nathanicl Boteler, contains interesting details of the seamanship of the time, but is mainly concerned with naval organization. Such a well-known text-book as The Mariners' Magazine, of Captain Samuel Sturmy, reprinted in the 17 th century, from which Swift took the sea phrases ased in Gullioer's Travels, to deyoted to "the doctrine of Triangles," "Navigation," "Dialling." "Gunpery," \&cc. Little attention is paid to pure scamanship. and the author practically confesses that his brother seamen regarded all book knowledge as superfluous if not actually injurious. The art continued in short to be purely empirical till the middle of the 18th century. and it suffered from adherenoe to rule of thumb and want of study of principles.
The first writer on seamanship who went beyond a glossary, and who looked at the way of a ship on the sea scientifically, was a Frenchman who wais not a scaman-Pierre Bouguer, royal hydrographer for the ports of La Croisic and of Havre, member of the loademie Royale dea Sciencea, and of the British Royal Society. In 1757 he publisied his book De la manaurre des vaissamx. ou
solusions tres simples les problemes de marine les pius dijncies qui ont pour objatle mouvement du nuvire. It is to be obscond that Bougucr. even at this late date, notus the lack of treatiecs on scamannhip 25 compared to the abundance of books on navigation. His treatment of the theme was too scientific to be intelligible by the average seafaring man, but bis influence was graclually spread by his pupils, French and forcign. He is quoted as the dominant authority in the edition of Falcrner's Dictzonary issued by Dr Burney in 1830. Bouguer had an English folluwer-William Hushinson-a merchant skipper and privateer captain, who was for some time dock master of Liverpool. In 1777 he printed. pirobably at Livergool, A Trectise on Practical Sramonsilip; with Hints and Remarlus relatinge thereto: designed to coniribute something towords furing Rubis upon PhiJosophucal and Rationad Princtites, to moke ships, and the AJonagement of them; and also Nanggtion in general more perfect, and conseguently Less dangerons and drstrachive to Healih, Laties, and Properry. Darcy Lever, whose Young Offeeps' Shet Anchor, or a Ney to the teading of Rageng and to Praction Seamonship appeared in 8835 , says thax Butchinson's was then the best treatise which hat appeared in English; but it suffers from a defect to which the writer confesses with perfect candour-his want of erlucation. His early training as ": wok, cabin boy, and beer drawer for the men " had, wot frogared him to write clearly. Darcy Lever was the standard authority of the middle of the 1 th century, when the art of seamanship in sniling ships had reached its Iullest development.

What that art was can now be learnt only by the study of books. Before Darcy Lever's book appeared, ateam and the uec of metn Ior the construction of ships had already been introduced. Since 1835 a revolution has been carried out in shipbuilding and seaman. ship greater than had raken place in all the previous centuries Even as regards the sailing ship the change from wood and hemp to sort-steel and wire, together with the employment of emall engibea to help in hauling the yards in the larger vessels, has made a vast difference. As between the steamer and the sailing ship, the difference can bardly be said to be one of degree at all. A comparison of two incidents in the history of the British navy in the igth century will serve to illustrate the unlikeness better than any generalitics They are the similar perils, and the very dissimilar escapes of the 7 -gun ship "Magnificent" on the 16th of December 1812 in the Basque roads on the French coast, and of the cruiser "Calliope " at Apia in Samon on the 16 th of March 1888 . Both were io danger of being driven on shore by storms of extreme violence. The "Magnificent" was saved by the resource of her captain, John Hayes. who, by making an unprecedented use of his masts and sails. tacked the ship when within her own breadth of a reef. Everything was done by his order and under his eye (see Naval Chrowicle, vol xxix. p. 19). Captain Kane of the "Calliope" steamed to sea by the power of the machines of his ship, which were out of his sight below the water-line, and were handled by the engineers, The old ceamanship was concerned not only with directing the course of the vessel, but with the actual control of the machinery of hes motive power, for masts and sails are, after all, machincs. The new seamanship directs the course. The motive powce Is exerciend below, out of sight, and by men whose function is radically different from that of the members of the crew who are on dock.

The old seamanship did not retire before the new without a long resistance. Until very recently it continued to be an article of daith botb in navies and in the merchant service, that the sailor could only be trained in a sailing vessel. Specisl vessels were maintained in navies to give the desired training to youns seamen and officers. But the navies of the world have found that the brief period which can be spent by young men in a special masted ship did not give an equivalent for the old irnining This was inevitable, if only because these ships were also provided with engines, and recourse was had to the machinery at all limes of difficulty or peril-when entering and leaving harbour, when rounding swkward headlands or working of a lee-shore. The name of "scamanship" still continues to be applied to the art of handling ships under sail, and has never been made the subject of a treatise in so far as it means the management of a steamer. Perhaps it never can be. The art of constructint and managing machines is really "enginecring." It is by "navigation" that the course of a ship is laid. The modera scaman who steers and guides a steamer from the upper deck, or the bridge, must be able to navigate, and must have such a knowledge of engineering as will tell him what he may expect from the machinery and what he must not ask it to do. But he cannot see his engines, and must perforce leave to the engincers the responsihility of handling them and the initiative in the face of sudden peril. There remain to the captain, and the officers who direct the course, the superior command and the functions of the pilot.
In addition so the books already mentioned sec R. II. Dana
 (Loadoo, 1841): B. J. Totien, Lieut. U.S.N., Noual TaxtBook

 Scamanstip and is alsocioted duties in ine Royal Nary, with a treatue © Namical Swrying (London. (860); R. Maxmell, Seamonshp aed Norigotion raquirad for ine axemination of in Locel Harme Biond (Lomdoo, 1869 ).
(D. H.)
 lugistation has interfered to protect the seaman from the conequences of that imprudence which is generally supposed to be one of his distinguishing characteristics. In the United Ringdom kegislation has deale with the interests of seamen with unusual fulnese of detail, proving the care bestowed hy a maritime power upon those to whom its commercial success is solargely due. How fir this legislation has had the efficiency which was expected may be doubtiul.

For legisative purposes seamen may be divided into three damo-seameal in the royal navy, merchant seamen, and fishermen.
Seamex in the Royal Nory.-It is still lawful to impress men for the naval service (see Inpresssutat), subject to certain exemptions (13 Geo. II. C 17 1740). Ansong persons exempt are seamen in the merchant service. In cases of emergency officers and men of the coastguard and revenue cruisers, seamen riggers and pensioners may be required to serve in the navy (Naval Volunters Act 1853). There appears to be do other Instance (now that balloting for the milltia is suspended) where a subject may be lotced into the service of the crown against his will. The navy is, however, at the present day wholly recruilad by voluntary enlistment (see the Naval Enlistment Acts, 1835 to 1884). Special advantages are afforded by the Lerchant Shipping Act 1894 to merchant seamen enlisting in the navy. They are enabled to kave their ship without punishapent of forteiture in order to join the anval service. The disopline of the navy is, unlike that of the army, for which an annual ant is necessary, regulated by a permanent act of parliament, that now in force being the Naval Discipline Act 1866 . In addition to numerous hoapitals and infirmaries in the United Kingdom and abroed, the great charity of Greenwich Hospital Es a mode of provision for old and disabled seamen in the navy. At present such seamen are out-pensioners only; the hospital has been for some years used as the Royal Naval College for officer atudents. The enactments of the Merchant Shipping Act 1854 as to savings banks are extended to seamen in the nary by the Merchant Shipping Act \(\mathbf{8 8 9 6}\), s. \(\mathbf{1 4 8}\). Enlistment without the licence of the crown in the naval service of a foreign state at war with another foreign state that is at peace with the United Kingdom is an offence punishable under the Foreign Enlistment Aa 1870. Any person buying from a meaman or enticing a seaman to sell government property is luble to penalties under the Seamen's Clothing Act 1869 (see Navy ).

Merchamt Seaman.-Most of the acts dealing with this subject, commencing with 8 Eliz. c. 13 , were repeaked in 854 and have since been coneolidated and extended by the Merchant Shipping Acts regt and t906.' the act of 1894 being the longest act on the slatute roil. The main part of the legislation affecting manoren is the merchant service occurs in tbe second part of the uce of 8894 and the fourtb pert of the act of 1006 . The act of 1804 defines a seaman to be "every person (except masters, palos, and apprentices duly indentured and registered) employed or engyed in any capacity on board any ship" (s. 742).
The set of isg4 is largely a reenactment of the previous acts of 1854, 1862 and 1876. The law as to the engagement and discharge of ceamen has not beea altered. These muxa cake ploce before a superintendent only when the employment is Premere on a loreign-going ship. If the ship is a hometrade ship, the apging on and diacharge take place before a cupertatemdent only if the maver to dewre. But if the signing on doet mok take place before a superintendent, the master must curse the agreement to be read and explaned to the seaman, and the
\({ }^{1}\) Thee are numerous Orders in Councal dealing with meamen, eppecinily to to the regimration of fishing boets and the lights to be
reaman must sign it in the presence of a witnes: copies of all such agrecments must be transmitted to the Board of Trade A copy of every agreement with the crew must be posted in some part of the ahip accessible to the crew. In any British possession abraad other than that in which the ship is registerect, a seaman must be engaged belore a superintendent or officer of customs, and at any port abroad where there is a British consular officer, belore such of ccr. Before a seaman can be discharged at any place abroad, the master must obtain the sanction, endursed on the agreement with the crev, of the like officials or. in their absence, of merchants there resident. A scaman dixcharged in a foreigo country is entitled to be provided with adequate employnvent on pome other British ship bound to the port in His Majestys dominions at which be was originally shipped, or to a port in the United Kingdom agreed to by the sca. man, or to be lurnished with the means of returning to such port or of a passage home. The consul is charged with the duty of attending to the scamen's interesss It is a misdemeanour wrongiully to force a seaman on shore, or ot herwise wronglully leave him in any place belore the completion of the voyage for which he was engaged, or the recurn of the ship to the United Kingdom. The only perions by whon seamen may be engaged or supplied in the United Kingdom are a superintendent, the master, the mate, a servant bona fide in the constant employ of the owner, and any person bolding a licence Irom the Board of Trade.
At common haw there wat no obligation ol the owner to provide a seamorthy ship. but by the act of 1876, now superseded by the act \(\alpha\) 1894, part vi, every person who sends or attempts to send, or is party to sending or attempting to send. a Britich whip to sca in auch unseaworthy state that the life of any persan is likely to be thereby endangered is guilky of a misdemeanour, untem be proves that he used all reasonable means to ensure her being sent to sea in a savorthy state, or that her going to sca in fuch unscaworthy uate was under the circumstances reasonahle and justifiable. A master knowingly taking a Brituh ahip to soa in auch unseaworthy aate that the life o any pertion is likely to be thereby endangered in guilty of a misdencanour. In every contract \(\alpha\) service bet ween the owner and the master or any seaman, and in every indenture of sea apprenticeship, an obligation is implied that the owner, master and agent shall use all reasonatie means to cnsurc the sea worthinew of the ship. By the act of 1906 many of the provisions as to xat. worthiness was applied to foreiga ships, and they may be detained in a proper case. A return of cerrain pariculase, auch as listt of crews and of diarresed scamen sent home from abroad, reports on diacharge, birthy and deaths at sea, must be made to the rexiterarpeneral of shipping and seamen, an officer of the Board \(\alpha\) Trade The seaman is privikeged in the matter of wills (cee WiLL), and in excmpt from serving in the militia ( 42 Geo. \(111 . \mathrm{c} .90,0.43\) ). A malts upon seamen with intent to prevent their working at lteir occupttion are punishable summarily by the Offences against the PerrouAct 1861; 2. 40. There are special enactments in favour of Leacars and foreign meamen on Britith shipe, es. a. 125 of the act of 1894.

In addition to this legistation directly in his interest, the meaman is indirectly protected by the provisiona of the Merchant Shipping Acts requiring the poseccuion of certificates of competence by ships. officers, the periodical survey of shipe by the Boand o Trade, and the enactments against deck cargoes and overioading, as well as by other acts, such as the Chain Cables and Anchors Acts, enforcing a minimum Strength of cables and anchors, and ent the Paveenger Aicts, under which a proper supply of life-boats and life-buoys must be provided The duties of the yoman appear to be to obey the master in all lawfil maters relating to the navigatio.. of the ship and to resiat enemich, 10 encourage him in which be may become eatithod to prize money under 22 and 23 Car. \(11 . \mathrm{c}\) II (me PaiIE). Any services beyond these would fall under the head \(\alpha\) solvage service and be recompensed accordingly. There are certain offences for which the senman in liable to be summarily punished under tbe act of 1894 . They comprise deeertion, meglect or refusll to join his ship or absence without leave, quitting the ship without leave before she is placed in security. wilful dizoledicnce to a lawful command, either on one ocracion or continued, assault upon a master or mate, combining to disobey lawful commands or to neglect duty, or to impede the navigation of the ship or the progrese of the voyage. wilful damage to the ship, or emberierment of or willul damage to ber stores or cargo and amuggliog. The punishment varies from Iorfeiture of all or part of his wages to twelve weeks' imprisonnment. Any offcnce cominitted on board is entered in the official log-book Personation or forgery of a certificate of service or discharge is an offence punisbabte by summary juriadiction by the Scancen's and Soldiers' Fale Characcers Act 1906.
A master, seaman or apprentice, who by wilful breach of duty, or by neglect of duty, or by renson of drunkenness, does any act tending to the immediate loex destruction or serious damage of the ship, or to immediately endanger the life or limb of any persom belonging to or an board of the ship, or who hy wilful breach of duys. \&c.. refuses or omis to do any lawiul act proper and requivite to be done by him for preserving the ship from immediate loss, destruction, Ac... is guilty of a misdemeanour. A seanian is also punishable at common lew ior piracy and by statute lor piracy and offences againat
the Sheve Trade Acts. A riotous asuembly of seamen to prevent the loading or unloading of any ship or to prevent others from working is an offence under 33 Gea. III. c. 67. Deserters from Portuguese ships are punishable by 12 and 13 Vict. c. 25, and from any foreign ehip by 15 and 66 Vict. c. 26, by virtue of conventions with Portugal and other foreign powers. The rating of seamen is now regulared by the Merchant Shipping Act 1804 , 126 . By that act a eeaman is not entitled to the rating of "A.B." unless he has cerved four years before the mast, or three years or more in a registered decked fishing vessel and one year at sea in a trading vessel.
The act of 1894 enables contributions to seamen's refuges and hospitals to be charged upon the mercantile marine fund. There appears, however, to be no grant in support of searsen's hospitals out of any public funds. The principal seamen's hospital is that at Greenwich, established in 1821 and incorporated by 3 and 4 Will. IV c. 9 under the name of "The Seaman' Hospital Soclety." Up to 1870 this hospital occupied the old "Dreadnought "at Greenwich, but in that year it obtained the infirmary of Greenwich Hospital from the Admiralty at a nominal rent, in retum for which a certain number of beds is to be at the disposal of the Admiralty. This hospital with others is supported by voluntary contributions, including those of many forcign governments. At one time there was an enforced contribution of sixpence a month from the pay of masters and seamen towards the funds of Greenwich Hospital, levied under the powers of some of the Greenwich Hospital Acts. The payment of these contributions enabled them to receive annuities from the funds of the hospital. These "Greenwich Hospital sixpences," however, became the source of very considerable irritation and were diseontinued. In their place a purely voluntary scamen's provident fund was eatablished, its object being to persuade seamen tn mbscribe sixpence a month towards the seamen's hoopital.

The remedies of the seaman for wages are an ordinary action in the king's bench division or plaint in a county court, an action in rem or in personam in the admiralty division of the Hish Court (in Scotland in the Court of Session), a colonial court of admiralty, or a county court having admiralty jurisdiction, or summary proceedinga before justices, naval courts, or superintendents of mercantile marine offices. The master has now the mame remedies as the sea man for his wages, under which are included all disbursements made on account of the ship. At common law he had only a personal action against the owner. He has the edditional advantage of being able to ensure his wages, which a seaman cannot do. A county court having adiniralty jurisdiction may entertain claims for wagea where the amount claimed does not exceed \(\mathbf{\{ 1 5 0}\) [County Courts (Admiralty Jurisdiction) Act \(8868, \mathrm{~s}\). 3]. Wages cannot be attached. They may be forfeited or reduced by desertion, smugaing and other kinds of misconduct. In \(O^{\prime} N e i l v\). Armutrong, 1895, 2 K.B. 418 , it was held by the court of appeal that a eeman, though he had not completed the voyage, could recover his full wages where war breaking out added a risk to the employment which was not in his contemplation at the time of his engagement. In actions in all courts of admiralty jurisdiction the meaman has a maritime lien on the ship and freight, ranking next after claims for galvage and damage. The amount recoverable summarily before justices is limited to fso. Onders may be enforced by distress of the ship and her tackle. Proceedings must be taken within six months. A naval court on a foreign station may determine questions as to wages without limit of amount. \({ }^{1}\) As a rule a scaman cannot gue abroad for waget due for a voyage to terminate in the United Kingdom. The cuperintendent of a mercantile marine office has power to decide any quention whatever bet ween a master or owner and any of his crew which both parties in writing agree to submit to him. These summary remedies are all preserved by the act of 1894. The act further provides that, where a question as to wages is raised before a superintendent, if the amount in question does not exceed 65, the superintendent may adjudicate finally, unlcss he is of opinion that a court of daw ought to decide it. The Mcrehant Seamen Act 1880 , by a eection not repealed by the act of 1894 , and the Workmen's Compensation Act 1906, put seamen on a level with other workmen. A county court or court of summary jurisdiction (the latter limited to claims not exceeding fio) may under the act of 1875 determine all disputes between an employer and workman arising out of their relation as euch. The jurisdiction of courts of ammary jurisdiction is protected by the enactment of the act of 1894, that no proceeding for the recovery of wages under f50 is to be instituted in a auperior court unless enther the owner of the ship is bankrupt, or the ship is under arrest or sold by the authority of such court, or the justices refer the case to such court, or neither owner nor master is or resides within 20 m . of the place where the sesman is peat ashore. Claims upon allotment notes may be brought In all counry courts and before justices without any limit as to mount, In Scotland the theriff court has concurrent jurisdiction with justicet in claims for wages and upon allotment notes. The

I In the abeence of appeal the order of a naval court is conclusive. Hullom v. Ras S.S. Co., 907 I K.B. 834 By 88 of the act of hmuon V. Ras S.S. Co., '907, I K.B. 834 Hetice.
representatives of a decensed reaman may chaim danagen for mb death in cases within the Fatal Accidents Acts 1846 and 1864 It has been beid that the action lies where the decensed is a forcign seaman on a foreign ship (Damdsson v. Hill, 1901, 2 K.B. 606).

Where a aman is discharged before a superintendent in the United Kingdom, his wages must be paid through of in the preornce of the superintendont, and in the case of. hometrade thips may be so paid if the master or owner to deaire. The master must in every case deliver either to the Euperintendicnt or to the seaman a fuff account, in a form approved by the Board of Trade, of the wagey and of all deductions therefrom; such deductions will only be allowed if they have been entered by the manter during the voyage in a book kept for that purpose, together with a statement of the matters in respect of which they are made. Where a seaman is left abroad on the ground of his unfitness or inability to proceed on the voyage, the account of wages must be deli vered to the au perintendent, chied officer of customs, consular officer, or suerchanis, from whom the master obtains the certificate without which he may not leave the seaman behind. To protect seamen from erimpa, advance notes, or documents authorizing or promising the future payment of money on account of a seaman's wages conditionally on bis gorg to sea from any port of the United Kingdom, and made before thowe wages had been earned, were from 1880 to 1889 wholly vond No money pud in respect of any such document could le deducted from a seaman's wages. Since 1889 this restriction has been removed to the extent of one month's wages, provided that the agreement with the crew contains a stipulation for such advance, but this does not extend to cases where the seaman is going to sea from any port not in the United Kingdom. In such cases there is no limitation upon the right to make any agreement for advances or to make advancea to any amount.
As under the forrmer law, the scale of provisions as amended by the act of 1906 musl be entered in the agrecment with the crew, and compeasation made for short or bad provisions, and meana are provided wherety the crew can raise complaints. In addition, in the case of ships trading or going from any port In the United Kingdom through the Suer Canal or round the Cape of Good Hope or Cape Horn, the provisions and water are put under inspection by the Board of Trade, and if they are deficient, the ship may be detained until the defects are remedied. By the act of 1906 a certificated cook must be provided for foreign-bound shipe. If a geaman receives hurt or injury in the service of the ship the experse of medical attendance and maintenance, together with the cost of bringing him home, is to be bornc by the owner of the ship, and cannot be deducted from wages.

The safety of the crew is aimed at by provisions which are designed to prevent overioading and undermanning, and generally to prevent shipe from being sent to sea in an unseaworthy state. The stringency of these provisions has been much leat mone incrcased. Life-saving appliances, according th a scale and rules prescribed by the Boand of Trade, mint be carried by every British ship. Except where the ship is under 80 zons regiter. employed solely in the coasting trade, or is employed solely in fishing, or is a pleasure yacht, the position of each deck sbove water must be marked by conspicuous lines, and the maximum load line in salt water, to which it chall be lawiul to load the ship, muse be marked at such jevel as may be approved hy the Boand of Trade below the deck line, and in accordance with tables and regulations prescribed by the Board of Trade. It is this load fine which is commonty known as the Plimsoll mark. It is an olifence to load a ship so as to submerge the load line, and a ship to loaded may the detained as unsafc. Dangerous goods. e.g. explosives, must noz be shipped or carried without being distinctly marked as such. Timber musi not be carried on deck in the winter months, In the carriage of grain cargocs, rules prescribed by the Board of Trade to prevent shifing must be complied with. The officers of the Board ol Trade (subject to appeal to a court of survey from an order of fimal deteation) have power to detain a ship which is, by reason of the defective condition of the huil, equipoients or machinery, or of undermanning. overloading or improper loading, unfit to proceed to sea without serious danger to human life. Provision is made for the invertigation of complaists by seamen that a ship is unfit to proceed to sata. The Public Health Act 1904 enables regulasions to be made for Cartying into eflect international conventions as to insunitary vessels and conveyance of infection by vesseis. By 2 is of the Workmen's Compensation Act 1906, a hip may be detained thy order of a coort of record on aflegation that a foreign owner is liable to pay compensation under the act.
The manning of British merchant ships has received much consideration, but has hitherio been litle affected by antute law. The effect of the acts is thm given in the report. issued in 1896, by a Boand of Trade committee on the manning of merchant ships: "Since the final repeal of the Navigation Laws, which required thet the master and three-fourths of the crew of every British ship should be British subjects, and reserved the coasting trade encirely to

Dicioh shap and Britich matmen, the whole sortd has been open Es a rectuitiag cround to British shipowners, who have aot been hampered in their selection by any restriction as to colour hanguage, qualification, ago or strengeh. Except with regand to cortificates, which must be held by masters, officers, and engincers in certain cases, and which, moreover, may be obtained by men of any nationality, there is at present practically no bar to the employment of any person of any nationality in any capacity whatsoever on boerd any British ship." The Merchant Shipping Act \(\mathbf{8} 897\) gave power to the Board of Trade to detain shipe unseaworthy by reason of undermanning, but prescribed Do rules for determining when a ship is to bedecmed to be updermanned. Apart from that act the law does not interfere with the mumber of qualifications of the crew. Nearly one-lourth the seamen employed on British ships are forcigners. Another fourth are Lascars. The figures in 1994, as given by Mr LloydCeorge in introducing the bill of 1906 in the House of Commons, were 176,000 British mubjects, 39,000 aliens, 42,000 Lascars. Aliens serving on British ships may by a regulation of the home secretary (2gth of April 1904) be naturalized without fee. The ect of 1906 (. 12) provided that after the 3rst of Decermber 1907 do seaman may be shipped who does not possess a sufficient Enowledge of the English language to understand necessary arders, with an exception in favour of Lascars and inhabitants a a British protectorate. Pllotage certificates are not to be friated unleas to British masters and mates (s. 73).
Certificates of competency as masters, mates, and engineers are cranted by the Board of Trade. Such certificates are for the following

Cormo Criper Entocen andiover grades, viz. master or first mate, or second mate, or ooly mate of a foreign-going ship, master or mate of a hometrade passenger ship. first or second clase enginecr. By virtue of Ordere in Council under section 102 of the act of 1894, certificates granted in many of the British colonica have the same force as if granted by the Board of Trade. The following are the requirements of the act as to the officers to be carried by shipe:-Masfars: A properly certificated master must be cartied by ewtry fortign-going ship and every home trade pascenger alp, whatever their toanage. \ates: A mate, with the certificate of the grade of first or only mate, or master, must, in addition to the certificated master, be cartied by every loreign-going ship of 100 tons or upwards, untem more thas one mate is carried, in which case the frre and second mates must have valid certificates appropriate to thrir aeveral stations on such ship or of a higher grade; and a mate, With a certificate of the grade of first or only mate or masier, must, min addition to the certificated master, be carried by every homecrade pasenger ship of 100 tons or upwards. Engimeers: Every Coreigp-going uteamehip of \(s\) go nominal horse power or upwarda cuus have swo certificated engineers-the first possecsing a first-class enyineet's certificate, and the ecoond possessing a second-class enfoter'a certificate, or a certificate of the higher grade. Every other foreign-going ateamship, and every rea-going hometrade pamenger tenmabip, is required to carry as the first or ondy engincer an engineer having a second-ciass certificate. or a certificate of the bigher grade. Vessela in the home trade (i.e. United Kingdom and contioent of Europe between the Filbe and Brest) are not tequired to carry oertificated masters or officers uniese they are passenger whipe of 100 tons or upwards; and vesecis in the forengn trade of less thap 100 tons are not required to carry any mate.
In 1808 a slight attempt was made to encourage shipowners to carry apprentices. The Merchant Shipping Act of that year, which dealt with light dues, provided that "on proof to the satisfaction of the Board of Trade that a British ship has during any financial year carried, in accordAmpors ance with the scale and regulations to be made by the Board of Trade, with the concurrence of the Treasury, boys between the agts of 15 and 19, there shall be paid to the owner of the ship, out of moneys to be provided by parliament, an allowance not eareeding one-fifth of the light dues paid during that year in respect of that ship. Provided that no such payment shall be made in respect of aoybody valess he has enrolied himself in the Royal Naval Reserve, and entered into an obligation to present himsel for serviee when callod upon in accordance with nites to be isoued by the Admiralty." This enactment wate to continue until 1 gos and docs not seem to have been renewed. Somo more efficient aneans wall have to be devised if appernticeship to the sea service is to be revived; at present it has proctically ceased to axist, exoept in the case of boys who intend to bectues officars.

Some only of the provisions of the acts apply to stipe beloaging to the general lighthouse authorities and pleasure yachts. But, with these exceptions, the whole of Part II. (Masters and Seamen) applies, unless the contract or subject-matter requires a different application, to all sea-going ships registered in the United Kingdom. Where a ship is a British ship, but not
 amen rumer 4 d 4. registered in the United Kingdom, the provisions of Part 11 apply as follows:

The provisions relating to the shipping and discharge of reamea in the United Kingdom and to volunteening into the navy apply in every case. The provisions relating to lists of the crew and to the property of deceased seumen and apprentices apply where the crew are diacharged or the final port of deatination of the ship in in the United Kingdom. All the provisions apply, where the ship is employed in trading or going between any port in the United Kingdom and any port not mituate in the British pomestion or country in which the ship is registered. The provisions relating to the rights of seamen in respect of wagen, to the ehipping and discharge of sea mea in ports abroed, to leaving seamen abroad, and the relief of seamen in distress in ports abroad, to the provisions, health, and accommodation of seamen, to tbe power of seamen to make complaints, to the protection of aeamen from imposition, and to discipline, apply in every case except where the ship is within the jurisdiction of the government of the British pomession in which the ship is registered.

Fishermen.-The regulations respecting fishermen are contained chiefly in the Sea Fisheries Acts 1868 and 1883, and in the Merchant Shipping Act 1894, part iv. The Sea Fisheries Act of 1868 constituted a registry of fishing-bonts, and that of 1883 gave powers of enforcing the provisions of the acts to sea fishery officers. The Merchant Shipping (Fishing-Boats) Act 1883 was passed in consequence of the occurrence of some cases of barbarous treatment of boys by the skippers of North Sea trawlers. It is now incorporated in the act of 1894.

This act provides, iutter alio, that indentures of apprenticeship are to be in a certain form and entered into before a supperintendent of a mercantile marine office, that no boy under thirteen is to be employed in en-bebiery, that agreequents with seatern on a firching boat are to contain the same particulars as thowe with merchant seamen, that running agreements may be made in the case of short voyages, that reports of the names of the crew are to be sent to a superintendent of a mercantile marine office, and that accounts of wagea and certificates of discharge are to be given to mames. No fishing-boat is to go to sea without a duly certified skapper. Pro vision is also made for special reports of cases of death, injury, ith treatment or punishment of any of the crew, and for inquiry into the cause of such death, Ac. Disputes between mkippers or owners and meamen are to be determised at requent of any of the pariles concerned by a superintendent. Fishermen are exempt from Trinity House dues. There are numerous police provisions contained in various acts of parliament dealing with the breach of fishery regulations. These provisions act as an indirect protection to hosest dishermen In their employment. The rights of British Gshermen in foreign watery and foreign fishermen in British waters are in many cases regulated by treaty, generally confirmed in the United Kingdom by act of parliament. A royal fund for widows and opphans of fishermen has been formed, the nucleus of the fund being part of the profits of the Fisheries Exhibition held is Londoa in 1883. Special provisions as to fashermen in Scocland are contained in a \(3^{89}\) of the act of 1894 and 283 of the act of 1906 .

India and Colonies.-In India and in most Britiah colonies there are laws affecting merchant seamen. In some cases such legislation is identical with the imperial act, but in moat there are differencet of more or lese importance, and the colonial statutes should be consulted

United States-The Law of the United Seates is in general accordance with that of England. The law relating to mesmen in the navy will be found in the articles for the government of the navy (Reoised Statutes, a 1624). Legialation in the interests of merchant seamen dates from 1790 . A list of the crew must be delivered to a collector of customs. The shipping articlet are the same as those in use in the United Kingdom. For vessels in the coasting trade they are. with certain exceptions, to be in writing or in priat. They must in the case of foreign-bound ships be signed before a ahipping commissioner appointed by the circuit court or a collector of customa, or (if entered into abread) a consular officer, where practicable, and must be acknowledged by his signature in a prescribed form. Onethird of a seamen's wages earnod up to that time is due at every port where the stip unlades and delivers her carpo before the voytat is ended. They must be fully paid in gold or its equivalent within inenty days of the discharge of the carga. Advance notes can be made only in favour of the seaman himeell or his wife or mother. There is a summary remedy for wages before a district court, jestice of the peace or a comamimioner of a diatrict court. A tilppins
commiasioner may act as arbitrator by written consent of the partics. Seaworthiness is an implied condition of the hiring. There may be an examination of the ship on the complaint of the mate and a majority of the crew. The expenses of an unnecessary investigation are \(a\) charge upon the wages of those who complain. A meaman may not leave his ship without the consent of the master. For foreign-bound voyages a medicine-chest and antiscorbutice must be carried, also 60 gallons of water, 100 ib of salted meat, and 100 tb of wholesome bread for every person on board, and for every seaman at least one sult of woollen clothing, and fuel for the fire of the seaman's room. An assessment of forty cents per month per meaman is levied on every vessel arriving from a foreign port and on every registered coastiag vessel in aid of the fund for the relief of sick and disabled seamen. In the navy a deduction of twenty cents per month frnm each man's pay is made for the mame purpose. The offences and punishments are similar to those in the United Kingdom. There is also the additional offence of wearing a sheath knife on shipboard. As in England, consuls are required to provide for the passage home of destitute seamen (see Reviscd Statuten, If 4554 4591). A seamen's fund was constituted by the act of the \(\mathbf{6}\) th of July 1798, amended by subsequent legislation.

Conimotal European Countrics.-The commercial codes contain provisions of a more or less detailed character. For France see \$5 250-272; Italy, \(\$ \$\) 343-380; Netherlands, \(\$ \$ 394-452\); Germany, Wendt, Marilime Legishalion (1888). These enactmente are in general accordance with British legislation. In Germany the iaw goes a little further than in the United Kingdom in enacting that copies of the part of the law affecting him must be handed to each ceaman on his engagement at a seamen's office.

Authorities. - The works on merchant shippings, such as those of Abbott, Boyd, Kay, Maciachlan, Maude and Pollock. Temperley, and on admiraliy law and practice, such as those of Roscoe and Williams and Bruce. Also E. S. Roecoe Modern Legislation for Seamen and for Safety at Sea (1885).
(J. W.)

SEA-POWER. This term is used to indicate two distinct, though cognate, things. The affinity of these two and the indiscriminate manner in which the term has heen

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of the ders. applied to each have tended to obscure its real significance. The obscurity has been deepened by the frequency with which the term has been confnunded with the old phrase, "Sovereignty of the sea," and the still current expression, "Command of the sea " (pide Sea, Comanand of). A discussion-ctymological, or even auchacological in character-of the term must be undertaken as an introduction to the explanation of its now generally accepted meaning. It is one of those compound words in which a Teutonic and a Latin (or Romance) element are combined, and which are easily formed and become widely current when the sea is concerned: Of such are "sea-coast," "sea-forces" (the " land- and seaforces" used to be a common designation of what we now call the "Army and Navy "): "sca-service," " sea-serpent" and "sea-officer" (now superseded by "naval officer"). The term in one form is as old as the rgth century. Edward III., in com. memoration of the naval victory of Sluys, coined gold "nobies" which bore on one side his efligy" crowned, standing in a large ship, holding in one hand a sword and in the other a shield." An anonymous poet, who wrote in the reign of Henry VI., says of this coin:-

> "For four things our noble ahoweth to me,
> King, ship and sword, and power of the sea."

Evea in its present form the term is not of very recent date. Grote (Hist. of Grecee, v. 67, published in 1849, but with preface dated 1848) speaks of "the conversion of Athens from a land-power into a sea-power." In a lecture published in 1883, but probably delivered earlier, the late Sir J. R. Seeley says that "commerce was swept out of the Mediterrancan by the besom of the Turkish sea-power " (Expansion of England, p. 89). The term also occurred in the gth edition of this Encyclopaedia, vol. xviii. p. 574, in the article "Persta." where we are cold that Themistocles was "the founder of the Attic sea-power." The sense in which the term is used differs in these extracts. In the first it means what we generally call a " naval power "that is to say, a state having a considerable navy in contradistinction to a "military power," a state with a considerable army but only a relatively small navy. In this sense there are many old uses of the phrase. In the last two extracts it means all the clements of the naval strength of the state referred to; and this is the meaning that is now generally, and is licoly to be
exclusively, attached to the term owing to the brilliage way ba which it has been clucidated by Captain A. T. Maban of the United Statcs Navy.
The double use of the term is common in Geiman, though in that language both parts of the compound now in use are Teutonic. One instance out of many may be cited from the historian Adola Holm (Griechiscle Geschichle, Berlin, 1889). He mys (ii. p. 37) that Athens, being in possetsion of a good naval port, could become "eine bedentende Sesmechf," i.e. an important naval power. He also ways (i. p. 91) that Gelon of Syracure, besidea a large army (Hear) had "eine bedeutende Seemachs," meaning a considerable navy. The term, in the first of the two senmes, is old in German, as appears from the following, extracted from Zedier's Grosses Uninersal Lexicon, vol. xxxvi. (Leipzig and Halle, 1743): "Seemachien, Seppotenzen; Latin, sxmmae poleslates nhari polemter." "Scepotenzen "is probsbly quite obsolete now. It is interesting as showing that German no more abhors Teuto-Latin or Teuto-Romance compounds than English. We may note, as a proof of the indeterminate meaning of the expression until his own epoch-marking works had appeared, that Mahan himself in his earlieat book. Infonewer of Sca-popper on Hiziory ( \(\mathbf{1 8 9 0}\) ), used it in both senses. He mys (p. 35), "The Spanish Netherlands ceased to be a sea-power." He alludes (p. 42) to the development of a nation as a "sea-power," and ( \(p_{;}\)43) to the inferiority of the Confederate States" as a sea-power." Xiso ( \(p .223\) ) he remarks of the war of the Spanibl Succestion that "before it England was one of the sea-powers, after it she was the sea-powes without any second." In all these passages, as appears from the use of the indefinite artice, what be meant is a naval power, or a state in possession of a strong navy. The other moaning of the term forms the general subject of Mahan's writings. In his carliex works Mathan writes " sea power " as two words; but in a published letter of the 19th February 1897 he joins them with ahyphen, and defends this formation of the term and the sense in which be unes ie We may regard him as the virtual inventor of the term in ite more diffused meaning, for-ven if it bad been employed by marliet writers in that sense-it is he beyond all question who hat given it general currency. He has made it imposesible for any one to treat of sea-power without frequent reference to his writing: and conclusions.
There is comething more than mere literary interest is the fact that the term in another langunge was used more than two thousand years ago. Before Mahan no historian-not even one of those who specially devoted themselves to the narration of naval cocurrences-had evinced a more correct appreciation of the general principles of is as
 naval warfare than Thucydides. He alludes several amotate times to the importance of getting command of the sea. Great Britain would have been saved some disasters and been less often in peril bad British writers-Laken as guides by the publicpossessed the same grasp of the true principles of defence as Thucydides exhibited. One passage in bis history is worth quoting. Brie! as it is, il shows thal on the subject of sea-power be was a predecessor of Mahan. In a apeecb in favour of prosccuting the war, which he puts in the mouth of Periclea, these

 ins \(\theta a \lambda d o \sigma y\) кpaicos. The last part of this extract, though often tramslated "command of the sea," or "dominion of the sea," really has the wider meaning of sea-power, the "power of the sea " of the old English poet above quoted. This wider meaning should be atlached to certain pasagges in Herodotem (iii. 122 in two places; v. 83), which have been generally interpreted "commanding the ses," or by the mere titular and honorific "having the dominion of the sea." One editor of Herodotus, Ch. F. Bachr, did, however, see exactly what was meant, for, with reference to the allusion to Polycrates, he saym classe maximum valuit. This is perhaps as exact a defnition od sea-power as could be given in a sentence.
It is, however, impossible to give a definition which woold be at the same time succinct and satisfactory. To say that "seapower "means the sum total of the various elements that go to make up the naval streagth of a state would eapentiof be in reality to beg the quescion. Mehen lays down mint the "principal conditions affecting the rea-power of cers. nations." but he does not attempt to give a concise definition of it- Yet no one who has sudied his works will find it difficult to understand what it indicates. Our present task is, within the mecesatriby restricted litaits of an arilde in an encyclopeedin. to put readers in pomersion of the means of doing this. The

Ment, fucoed-as Mahan has shown us-the only effective way of ntanining this object is to treat the malter historically. Whatever date we may agree to asaign to the formation of the term thself, the idea-as we have seen-is as old as history. It is not itstended to give a condensed history of ses-power, bat rather an analysis of tho idea and what it contains, illustrating this analysis with examples from history ancient and modern. It fimportnint to know that it is not something which originated in the middle of the ryth century, and having seriously affected history in the 88 th, ceased to have weight till Captain Mahan appeared to comment on it in the last decade of the 1oth. With a lew mesterly touches Mahan, in his brief allusion to the second Punic war, has illustrated its importance in the struggle between Rome and Carthage. What has to be shown is that the principles which he has laid down in that case, and in cases much more modern, are true and have been true always and everywhere. Until this is perceived there is much history which cannot be understood, and yet it is escential to the welfare of Great Britain as a maritime power that she shoubd understand it thoroughly. Her failure to understand it has more than once brought her, If not to the verge of destruction, at any rate within a short distance of serious disaster.
The hifh antiquity of decisive naval campaigns is among the most interesting features of international conflicts. Nothwitheat. standing the mucb greater frequency of land wars, mone of mean of more often by contests on the water. That this has not ae-poweat received the notice it deserved is true, and Mahan tells us why. "Historians generally," he says, "have been undamiltar with the conditions of the sea, having as to it neither apecial interest nor special knowledge; and the profound determining infurence of maritime strength on great issues has consequendly been overlooked." Moralixing on that which might have heen is admittediy a sterile proceas; but it is sometimes necessary to point, if only by way of illustration, to a possible alternative. As in modern times the fate of India and the fate of North America were determined by sea-power, so also at a very remote epoch sea-power decided whe ther or not Hellenic coloniestion was to take root in, and Hellenic culture to dominate, central and northern Italy as it dominated southern ltaly, where traces of it are extant to this day. A moment's consideration will enable us to see how different the history of the world would have been had a Hellenized city grown and prospered on the Seved Hilk Before the Tarquins were driven out of Rome a Phocatan fleet was encountered ( 537 b.c.) off Corsica by a combined force of Elruscans and Phoenicians, and was so banadied that the Phocreans abandoned the istand and settled on the coast of Lucania (Mommsen, Hist. Rome, English trans. i. p. 133). The enterprise of their navigators had buile up for the Phoenician cities and their greal off-shoot Carthage, a sea-power which enabled them to gain the practical sovereignty of the sea to the west of Sardinia and Sicily. The control of these waters ras the object of prolonged and memorable struggles, for on it as the jesult showed-depended the empire of the world. From very remote times the consolidation and expansion, from within outwards, of great continental states have had serious consequences for mankind when they were accompanied by the scquisition of a foast-line and the absorption of a maritime population. We shall find that the process loses nope of its importance in recent years. "The ancient empires," says the historian of Greece, Ernst Curtius, " as long as no foreign elements had intruded into them, had an invincible horror of the water." When the condition, which Curtius notices in parontheses, arose the " horior " disappeared. There is something higbly significant in the uniformity of the efforts of Assyria, Egypt, Bahylon and Persla to get possession of the maritime resources of Phoenicia. Our own immediate posterity will perhaps have to reckon with the results of similar efforts in our own day. It is this which gives a living Interest to even the very ancient history of sea-power, and makes tbe study of it of great practical importance to us now. We shall see, as we go on, how the phenomena connected with it seappar wilb strbing regularity in succeskive periods. Looked
at in this light the groat conficts of former ages are full of usefol, indeed necemsary, instruction.
In the first and greatest of the contests waged by the nations of the East against Europe-the Persian wars-sea-power was the governing factor. Until Persia had expanded to Wrers of the shores of the Levent the European Greeks had the armete little to fear from the ambition of the great king. The ead conquest of Egypt by Cambyses had shown how Porkiase formidable that ambition could be when supported by an efficient navy. With the aid of the neval forces of the Phoenician citics the Persian invasion of Greece was rendered comparatively easy. It was the naval contingents from Phocnicia which crasbed the Ionian revolt. The expidition of Mardonjus, and still more that of Datis and Artaphernes, had indicated the danger threatening Greece when the master of a great army was likewise the master of a great navy. Their defeat at Marathon was not likety to, and as a matter of fact did not, discourage the Persians from further attempts at aggreasion. As the advance of Cambyses into Egypt had boen flanked by a fleet, 80 also was that of Xerxea into Greece. By the good fortune sometimes vouchssfed to a people, which, owing to its obstinate opposition to, or neglect of, a wise policy, scarcely deserves it, there appeared at Athens an influential citizen who understood all that was meant by the term sea-power. Themistocles saw more clearly than any of hin contemporaries that, to enahle Athens to play a leading part in the Hellenic world, ahe needed above all things a strong navy. "He had already in his eye the battle-field of the future." Ho felt sure that the Persians would come back, and come with such forces that resistance in the open field would be out of the question. One scene of action remained-the sea. Persuaded by him the Athenians increased their navy, 30 that of the 272 vessels comprising the Greek fleet at Artemisium, 147 had been provided by Athens, which also sent a large reinforcement after the first action. Though no one bas ever surpassed Themistocles in the faculty of correctly estimating the importance of sea-power. it .was understood by Xerxes as clearly as by him that the issue of the war depended upon naval operations. The arrangementa made under the Persian monarcb's direction, and his very personal movements, show that this was his view. He felt, and probably expressed the feeling, exactly as-in the war of American Independence-Washington did in the words," Whatever efforts are made by the land armies, the navy must have the casting vote in the present contest." The decisive event was the naval action of Salamis. To have made certain of success, the Persians should have first obtained a command of the Aegean, as complete for all practical purposes as the French and English had of the sea generally in the war against Russia of \(\mathbf{2 8 5 4}\)-56. The Persian sea-power was not equal to the task. The fleet of the great king was numerically stronger than that of the Greek allics; but it has been proved. many times that naval efficiency does not depend on nurnerical superiority alone. The choice sections of the Persian fleet were the contingents of the Lonians and Phoenicians. The former were hall-hearted or disaffected; while the latter were, at best, not superior in akill, experience, and valour to the Greek sailors. At Salamis Greece was saved not only from the ambition and vengeance of Xerxes, hut also and for many centuries from oppression by an Oriental conqueror. Per ia did not succeed against the Greeks, not because she had no sea-power, but because her sea-power, artificially huilt up was inferior to that which was a natural element of the vitality of her focs. Ionia was lose and Greece in the end enslaved, because the quarrels of Greeks with Greeks led to the ruin of their neval states.
The Peloponnesian was largely a naval war. The confidence of the Athenians in their sea-power had a great deal to do with its outbreak. The immediate occasion of the hostilitics, which in time involved so many states, was the opportunity offered by the conflict between Corinth and
 wer. Corcyra of increasing the sea-power of Alhens. Hitherto the Athenian naval predominance had been virtually confined to the Acgean Sea. The Corcyraean envoy, who pleaded for belp at Athens, dwelt upon the advantage to be derived by the

Athenimps from alliance with a maval state cocupying an important situation " with respect to the western regions towards which the views of the Athenians had for some time been directed" (Thirlwall, Hist. Greece, iii. 96). It was the "weapon of her sea-power," to adopt Mahan's phrase, that enabled Athens to maintain the great conflict in which she was engaged. Repeated invasions of her territory, the ravages of disease among her people and the rising disaffection of her allies had been more than made up for by her predominance on the water. The scale of the subsequent Syracusan expedition showed how vigorous Athens still was down to the interruption of the war by the peace of Nicias. The great expedition just mentioned overtared her strength. Its failure brought about the ruin of the state. It was held by contemporaries, and has beep held in our own day, that the Athenian defeat at Syracuse was due to the omission of the government at home to keep the force in Sicily properly supplied and reinforced. This explanation of failure is given in all ages, and should always be suspected. The friends of unsuccesaful generals and admirals always offer it, being sure of the support of the political opponents of the administration. After the despatch of the supporting expedition under Demosthenes and Eurymedon no further great reinforcement, as Niciss admitted, was possible. The weakness of Athens wat in the character of the men who swayed the popular assembies and held high commands. A people which remembered the administration of a Pericles, and yet allowed a Cleon or an Alcibiades to direct its naval and military policy, courted defeat Niciss, notwithstanding the possession of high qualities, lacked the supreme virtue of a commander-firm resolution. He dared sot face the obloquy consequent on withdrawal from an enterprise on which the popular hopes had been fixed; and therefore he allowed a reverse to be converted into an overwhelming disaster. "The complete ruin of Athens had appeared, both to her enemies and to herself, impending and irreparable. But so astonishing, \(s 0\) rapld and so energetic had been her rally, that (a year after Syracuse) she was found again carrying on a terrible struggle" (Grote, Hish. Greece, v. p. 354). Neverthelesa her sea-power had indeed been ruined at Syracuse. Now she could wage war only " with impaired resources and on a purely defensive system." Even before Arginusae, it was seen that "superiority of nautical skill had passed to the Peloponnesians and their allies " (ibid. p. 503).

The great, occasionally interrupted, and prolonged contest between Rome and Carihage was a sustained effort on the part
suruph
botwore
Rewe and Carthas. of one to gain and of the other to keep the control of the western Mediterrancan. So completely had that control been exercised hy Carthage, that she had anticipated the Spanish commercial policy in America. The Romans were precluded by treaties from trading with the Carthaginian territories in Hispania, Africa and Sardinia. Rome, as Mommsen tells us, "was from the first a maritimecity and, in the period of its vigour, never was so foolish or so untrue to its ancient traditions as wholly to neglect its war marine and to desire to be a mere continental power." It may be that it was lust of wealth rather than lust ol dominion that first promoted a trial of strength with Carthage. The vision of universal empire could hardly as yet have formed itself in the imagination of a single Roman. The area of Phoenician maritime commerce was vast enough both to excite jealousy and to offer vulnerable points to the cupidity of rivals. It is probable that the modern estimate of the sea-power of Carthage is much exaggerated. It was great by comparison, and of course overwhelmingly great when there were none but insignificant competitors to challenge it. Mommsen holds that, in the 4 th and 5 th centuries after the foundation of Rome, " the two main competitors for the dominion of the Western waters" were Carthage and Syracuse. "Carthage," he says, "had the preponderance, and Syracuse sank more and more into a second-rate naval power. The maritime importance of the Etruscans was wholiy gone. . . . Rome itself was not exempt from the same fate; its own waters were likewise commanded by foreign deets." The Romans were for a long time too much occupied at home to take much interest in Medi-
terranean malters. The position of the Carthagioinns in. the western basin of the Mediterrancan whe very like that of the Portuguese long afterwards in Indin. The latter kept within reach of the sea; "nor did their rule ever extend a day's march from their ships " (R.S. Whiteway, Rise of the Portuguese Power in India. Westminster, 1889, p. 12). "The Carthaginians in Spain," says Mommsen, " made no effort to acquire the interior from the warlike native nations; they were content with the possession of the mines and of stations for craffic and for shell and other fisheries." Allowance being made for the numbers of the classes engaged in administration, commerce and supervision, it is nearly certain that Carthage could not furnish the crews required by both a great war-navy and a great mercantile marine. No one is surprised on finding that the land-forces of Carthage were composed largely of alien meroenaries. We have several examples from which we can infer a parallel, if not an identical, condition of her maritime resources. How, then, was the great Carthaginian carrying-trade provided for? The experience of more than one country will enable us to answer this question. The ocean trade of those off-ahoots or dependencies of the United Kingdom, viz. the United States, Australasia and India, is largely or chiefly conducted by shipping of the "old country." So that of Carthage was largely conducted hy old Phoenicians. These may have obtained a "Carthaginian Register," or the contemporary equivalent: but they could not all have been purely Carthaginian or Liby-Phoenician. Thls must have been the case even more with the war-navy. British Indis for a considerable time possessed a real, and indeed highly efficient navy; but. it was officered entirely and manned almost entirely hy men from the old country. Moreover, it was small. The wealth of India would have sufficed to furnish a larger material element; but, as the country could not supply the personmed, it would have been absurd to speak of the sca-power of India epart from that of England. As soon as the Romans chose to make the most of their natural resources the maritime predominance of Carthage was doomed. The artificial basis of the latter's sea-power would not ensble it to hold out against serious and persistent assaults. Unless this is perceived, it is impossible to understand the story of the Punic Wars. Judged by every visible sign of strength, Carthage, the richer, the more enterprising, ethnically the more predominant among her ocighbours, and apparently the more nautical, seemed sure to win in the great struggle with Rome which, by the conditions of the case, was to be waged largely on the water. Yet those who had watched the struggles of the Punic city with the Sicilian Greeks, and especially that with Agathocles, must have seen reeson to cherish doubts concerning her naval strength. It was an anticipation of the case of Spain in the age of Philip II. As the great Elizabethan seamen discerned the defects of the Spanish naval establishment, so men at Rome discerned those of the Carthaginian. Dates in connexion with this are of great dignificance. A comprehensive measure, with the object of "rescuing their marine from its condition of impotence "was taken by the Romans in the year 267 日.c. Four quacstores classici-in modern naval English we may perhaps call them port-admirals-were nominated, and one was stationed at each of four ports. The objects of the Roman Senate, so Mornmsen tells us, were very obvious. They were "to recover their independence by sea, to cut off the maritime communications of Tarentum, to close the Adriatic against fleets coming from Epirus, and to emancipate themselves from Carthaginian supremacy." Four years afterwards the first Punic War began. It was, and had to be, largely a naval contest. The Romans waged it with varying fortune, but in the end triumphed hy means of their sea-powier. The victory of Catulus over the Carthaginian fiet off the Aegadian Islands decided the war and left to the Romans the possession of Sicily and the power of possessing themselves of Sardinia and Corsica. It would be an interesting and perhaps not barren investigation to inquire to what extent the declinc of the mother states of Phoenicia, consequent on the campaigns of Alexander the Great, had helped to enfeeble the naval efficiency of the Carthaginian defences. One thing was certain. Carthage had
tow met with a rival endowed with natural maritime resources Preater than ber own. That rival ako contained citizens who undersood the true importance of sea-power. "With a statesmanniike sagacty from whtch succeeding generations might have drawn a lesson, the leading men of the Roman Commonwealth perceived that all their coast fortifications and coast garrisons would prove inadequate unless the war-marine of the state were agoin placed on a looting that should command respect" (Mommsen, i. 477). It is a gloomy reflection that the leading men of the United Kingdom could not see this in \(\mathbf{1 8 6 0}\). A Uhornugh comprehension of the events of the first Punie War ematbes us to solve what, until Mahan wrote, had been one of the enading enigmas of history, viz. Hannibal's invasion of Italy by land instead of by sea in the second Pumic War. Mahan's tuasterly examination of this question has set at rest all doubts at tothe reason of Hannibal's action (Infuence on Hist! pp. 13-21). The naval predominance in the western basin of the Meditertraena acquirted by Rome had never been lost. Though modern bistorians, even those belonging to a maritime country, may have falled to perceive it, the Carthaginians knew well enough that the Romans were ton strong for them on the sea. Though otber lorces co-operated to bring about the defeat of Carthage in the second Punic War, the Roman navy, as Mahan demonstrates, whe the most important. As a navy, he tells us in words like those alrendy quoted, "acts on an element strange to most writers, as its members have been from time immemorial a strange race apart, without prophets of their own, neither themactves nor their calling understood, its immense determining influence on the history of that era, and consequently upon the history of the world, has been overlooked."

The attainment of all but universal dominion hy Rome was now only a question of time. "The annihilation of the Carthaginian fleet had made the Romans masters of the

Enpogate WRemen enchator arrione
 ever sea " (Schmitz, Hist. Rome, p. 256). A lodgment had already been gained in Illyricum, and countries farther anst were hefore long to be reduced to submission. A glance at the map will show that to effect this the command of the eastern basin of the Mediterranean, like that of the western, must he secured by the Romans. The ofd historic navies of the Greek and Phoenician states had declined. One considerable naval force there was which, though tould not have prevented, was strong enough to have delayed the Roman progress eastwards. This force belonged to Rhodes, which in the years immediately following the elose of the second Punic War reached its highest point as a naval power (C. Torr, Rhodes in Ancient Times, p. 40). Far from trying to obstruct the advance of the Romans the Rhodian fleet helped it. Hannibal, in his exile, saw the neeessity of being strong on the ses if the East was to be saved from the grasp of his hereditary toe; bot the resources of Antiochus, even with the mighty cooperalion of Hannibal, were insufficient. In a later and more olten quoted struggle between East and West-that which was slocided at Actium-sea-power was again seen to "have the Casting vote.s When the whole of the Mediterranean coasts became part of a single state the importance of the navy was maturally diminished; but in the struggles within the declining empire it rose again at times. The contest of the Vandal Genseric with Majorian and the African expedition of Belisarius-not to tnention others-were largely influenced by the naval opera tions (Gibbon, Decline and Fall, chaps. xxxvi., xli.).

A decisive event, the Mahommedan conquest of northem Africa from Egypt westwards, is unintelligible until it is seen how great a part sea-power played in effecting it.

Eirtomalen -imituat chtatang meder Purely land expeditions, or expeditions but slightly supported from the sea, had ended in failure. The emperor at Constantinople still had at his disposal a fiect capable of keeping open the communications with his African province. It took the Saracens half a century (A.D. \(647-698\) ) to win "their way along the coast of Africa as far as the Pillars of Hercules" (Hallam, Mid. Ages, chap. vi.); and, as Gibbon tells us, it was not till the Commander of the Faithful had prepared a great expedition, this time by sea as
well as by fand, that the Saracenic dominion was definitely established. It has been generally assumed that the Arabian conquerors wbo, within a few years of his death, spread the faith of Mahomet over vast regions, belonged to an essentially non-maritime race; and little or no stress has been haid on the extent to which they relied on naval support in prosecuting their conquests. In parts of Arabia, however, maritime enterprise was far from non-existent; and when the Mahommedan empire had extended outwards from Mecca and Medina till it embraced the coasts of varions seas, the consequences to the neighbouring states were as serious as the rule above mentioned would lead us to expect that they would be. "With the conquest of Syria and Egypt a long stretch of sea-board had come into the Saracenic power; and the creation and maintenance of a navy for the protection of the maritime ports as well as for meeting the enemy became a matter of vitul importance. Great attention was paid to the manning and equipment of the fleet \({ }^{n}\) (Amir Ali, Syed, Short Hist. Saracens, p. 442). At first the fleet was manned by sailors drawn from the Phoenician towns where nautical energy was not yet quite extinct; and later the crews were recruited from Syria, Egypt and the coasts of Asia Minor. Ships were built at most of the Syrian and Egyptian ports, and "also at Obolla and Bushire on the Persian Gulf," whilst the mercantile marine and maritime trade were fostered and encouraged. The sea-power thas created was largely artificial. It drooped-as in similar cases-when the special encourage ment was withdrawn. "In the days of Arabian energy," says Hallam, "Constantinople was twice, in 668 and 716, attacked by great naval armaments." The same authority believes that the abandonment of such maritime enterprises by the Saracens may he attributed to the removal of the capital from Damascus to Bagdad. The removal indicated a lessened intercst in the affairs of the Mediterranean Sea, which was now left by the administration far behind. "The Greeks in their turn determined to dispute the command of the sea," with the result that in the middle of the toth century their empire was far more secure from its enemies than under the first successors of Heraclius." Not only was the fall of the empire, by a rational reliance on sea-power, postponed for centuries, but also mnch that had been lost was regained. "At the close of the roth century the emperors of Constantinople possessed the best and greatest part " of southern Italy, part of Sicily, the whole of what is now called the Balkan Peninsula, Asia Minor, with-some parts of Syria and Armenia (Hallam, chap. vi.; Gibbon, chap. li.).

Neglect of sea-power by those who can be reached by sea brings its own punishment. Whether neglected or not, if it is an artificial creation it is nearly sure to disappoint those who wield it when it encounters a rival power sappewen of natural growth. How wes it possible for the Crusaders, in their various expeditions, to achieve even the transient success that occasionally crowned their efforts? How did the Christian kingdom of Jerusalem contrive to exist for more than three-quarters of a century? Why did the Crusades moro and more become maritime expeditions? The answer to these questions is to he found in the decline of the Mahommedan naval delences and the rising enterprise of the sealaring people of the West. Venctians, Pisans and Genocse transported crusading forces, kept open the communications of the places held by the Christians and hampered the operations of the infidels. Even the great Saladin failed to discern the important alteration of conditions. This is evident when we look at the efforts of the Christians to regain the lost kingdom. Saladin "forgot that the safety of Phoenicia lay in immunity from naval incursions, and that no victory on land could ensure him against an influx from beyond the sea " (Amir Ali, Syed, pp. 359-360). Not only were the C'rusaders helped by the fieets of the maritime republics of Italy, they also received reinforcements hy sea from western Europe and England, on the "arrival of Malik Ankiltar [Richard Cour de Lion] with twenty shiploads of Gighting men and munitions of war."

Participation in the Crusedes was not a solitary proof of the
importance of the naval states of Italy. That they had been able to act effectively in the Levant, may have been in some measure due to the weakening of the Mohammedans by
soe-power of itillat mpmbitce. the disintegration of the Seljukian power, the move ments of the Moguls and the confusion consequent on the rise of the Ottomans. However that may have been, the naval strength of those Italian states was great absolutely as well as relatively. Sismondi, speaking of Venice, Pisa and Genoa, towards the end of the itth century, says " these three citics had more vessels on the Mediterranean than the whole of Christendom besides" (Ital. Republics, English ed. p. 29). Dealing with a period two centuries later, he declares it "dificult to comprehend how two simple cities could put to sea such prodigious fleets as those of Pisa and Genoa." The difficulty disappears when we have Mahan's explanation. The maritime republics of Italy-like Athens and Rhodes in ancient, Catalonia in medieval and England and the Netheriands in more modern times-were "peculiariy weil Guted, by situation and resources, for the control of the sea by both war and commerce." As far as the western Mediterranean was concerned, Genoa and Pisa had given early proois of their maritime energy, and fixed themselves in succession to the Saracens, in the Balearic Isles, Sardinia and Corsica. Sca-power was the Themistoclean instrument with which they made a small state into a great one.

A fertile source of dispute between states is the acquisition of territory beyond sea. As others have done before and since, the maritime republics of Italy quarrelled over this. Seapower seemed, like Saturn, to devour its own children. In 1284 , in a great sea-fight off Meloria, the Pisans were defeated by the Genoese with heavy loss, which, as Sismondi states, "ruined the maritime power" of the former. From that time Genoa, transferring her activity to the Levant, became the rival of Venice. The fleets of the two cities in 1298 met near Cyprus in an encounter, said to be accidental, that began "a terrible war which lor seven years stained the Mediterranean with blood and consumed immense wealth." In the next century the two republics, "irritated by commercial quarrels "-like the English and Dutch afterwards--were again at war in the Levant. Sometimes one side, sometimes the other was victorious; but the contest was exhausting to both, and especially to Venice. Within a quarter of a century they were at war again. Hostilities lasted till the Genoese met with the crushing defeat of Chioggia. "From this time," says Hallam," Genoa never commanded the ocean with such navies as before; her commerce gradually went into decay; and the 1 sth century, the most splendid in the annals of Venice, is till recent times the most ignominious in those of Genoa." Venice seemed now to have no naval rival, and hed no fear that any one could forbid the ceremony in which the Doge, standing in the bows of the Bucentaur, cast 2 ring into the Adriatic with the words, "Desponsamus le, mare, in signum teri perpeluique dominit." The result of the combats at Chioggia, though fatal to it in the long run, did not at once destroy the naval importance of Genoa. A remarkable characteristic of sea-power is the delusive manner in which it appears to revive after a great defeat. The Persian navy occasionally made a hrave show afterwards; but in reality it had received at Salamis a mortal wound. Athens seemed strong enough on the sea after the catastrophe of Syracuse; but, as already stated, ber naval power had been given there a check from which it never completely recovered. The navy of Carthage had had similar experience; and, in later ages, the power of the Turks was broken at Lepanto and that of Spain at Gravelines notwithstanding the deceptive appearances afterwards. Venice was soon conironted on the sea by a new rival. The Turkish naval historian, Haji Khalifeh (Maritime wors of the Turks, Mitchell's trans. p. 12), tells us that, "After the taking of Constantinople, when they lthe Ottomans] spread their conquests over land and sea, it became necessury to bulld ships and make armaments in order to subdue the fortresess and castles on the Rumelian and Anatolian shores, and in the islands of the Mediterranean." Mahommed II. established a great naval arsenal at Conatani-
nople. In 1470 the Turks, "for the first time, equipped a Geet, with which they drove that of the Venetians out of the Grecian seas" (Sismondi, p. 256). The Turkish wars of Venice lasted a long time. In that which ended in 1503 the decline of the Venetian naval power was obvious. "The Mussulmans had made progress in naval discipline; The Venetian leet could no longer cope with theirs." Henceforward it was as an allied contingent of other navies that that of Venice was regarded as important. Dyet (Hist. Europe, i. p. 85) quotes a striking passage from a letter of Aeneas Sylvius, afterwards Pope Pius II., in which the writer affirms ihat, "if the Venetians are defested, Christendom will not control the sea any longer; for neither the Catalans nor the Genoese, without the Venctians, are equal to the Turks."

The last-named people, indeed, exemplifed once more the rule that a military state expanding to the sea and absorbing older maritime populations becomes a serious menace to its neighbours. Even in the igth century Mabommed sampoweII. had made an attack on Southern Italy; but his areat of sea-power was not equal to the undertaking. Suley. the Twath min the Magnificent directed the Ottoman forces towards the west. With admirable strategic insight he conquered Rhodes, and thus freed himself from the danger of a hostile force on his flank. "The centenary of the conquest of Constantinople was past, and the Turk had developed a great naval power besides annexing Egypt and Syria" (Secley, British Policy, i. 143). The Turkish fleets, under such leaders as Khair-ad-din Barbarossa), Piale and Dragut, seemed to command the Mediterranean, including its westera basin; but the repulse at Malta in 1565 was a serious check, and the defeat at Lepanto in 1571 virtually put an end to the prospect of Turkish maritime dominion. The predominance of Portugal in the Indian Ocean in the early part of the 16 th century had seriously diminished the Ottoman resources. The wealth derived from the trade in that ocean, the Persian Gull and the Red Sea had supplied the Mahommedans with the sinews of war, and had enabled them to contend with success against the Christians in Europe. "The main artery had been cut when the Portuguese took up the chailenge of the Mahommedan merchants of Calicut, and swept their ships from the ocean" (Whiteway, p. 2). The sea-power of Portugal wisely employed had excrcised a great, though unperceived influcnce. Though enfeebled and diminishing, the Turkish navy was still able to act with some effect in the 17 th century. Nevertheless, the sea-power of the Turks ceased to count as a factor of importance in the relations between great states.

In the meantime the state which had a leading share in winning the victory of Lepanto had been growing up in the West. Before the union of its crown with that of Castile and the formation of the Spanish monarchy, Aragon had been soeame expanding till it reached the sea. It was united with Ceretomen, Catalonia in the 12 th century, and it conquered tc
Valencia in the \(\mathrm{I}_{3}\) th. Its long line of coast opened the way to an extensive and flourishing commerce; and an enterprising navy indernnified the nation for the scantiness of its territory at home by the important foreign conquests of Sardinia, Sicily, Naples and the Balearic Isles. Among the maritime states of the Mediterranesn Catalonia had been conspicuous. She wia to the Iberian Peninsula much what Phoenicia had been tu Syria. The Catalan navy had disputed the empire of the Mediter ranean with the fleets of Pisa and Genos. The incorporatior of Catalonia with Aragon added greatly to the strength of that kingdom. The Aragonese kings were wise enough to understand and liberal enough to foster the maritime interests of their new possessions (Prescott, Ferdinand and Isabella, Introd. sects. i., ii.). Their French and Italian neighbours were to feel, before long, the effect of this policy; and, when the Spanish monareby had been consolidated, it was felt not only by them, but by others also. The more Spanish dominion was extended in Italy the more were the naval rewources at the command of Spain augmented. Genoa became "Spain's water-gate to Italy.
Henceforth the Spanish crown found in the Dorias itsadmirals:
their squadron was permanently hired to the kings of Spain." Spanish supremacy at sea was established at the expense of France (C. W. Prothero, in M. Hume's Spain 1470-1788, p. 65). The acquisition of a vast domain in the New World had ereatly developed the maritime activity of Castile, and Spain was as Cormidable on the ocean as in the Mediterranean. Alter Purtugal had been annexed the naval forces of that country were added to the Spanish, and the great port of Lisbon became available as a place of equipment and as an additional base of operations for oceanic campaigns. The fusion of Spain and Partugal, says Seeley, "produced a single State of unlimited maritine dominion. . . . Henceforth the whole New World belonged exclusively to Spain." The story of the tremendous catastrophe-the defeat of the Armada-hy which the decline of this dominion was heralded is well known. It is memorable, not only because of the harm it did to Spain, but also because it revealed the rise of another claimant to maritime pre-eminence -the English nation. The offects of the catastrophe were not at once visible. Spain still continued to look like the greatest powre in the workd; and, though the English seamen were seen wo bermething better than adventurous pirates-a character suggested by some of their contemporary exploits-few could lave comprehended that they were engaged in building up what was to be a sea-power greater than any known to history.
They were carrying forward, not beginning, the building of thls. "England," says Sir J. K. Laughton, "had always believed in her naval power, had always claimed Eust cramer of anof of n-pow the sovereignty of the Narrow Seas; and more than two hundred years before Elizabeth came to the throne, Edward III. had testified to his sense of its importance by ordering a gold coinage bearing a device showing the armed strength and sovercignty of England besed on the sea " (Armada, Introd.). It is impossible to make tatelligibie the course of the many wars which the English waged with the French in the middle ages unless the true naval postion \(\alpha\) the former is rightly appreciated. Why were Crecy, Poitiers, Agincourt-not to mention other combats-lought, not on Englistr, but on continental soil? Why, during the so-called "Hundred Years' War." was England in reality the invader and not the invaded? We of the present generation are at bst awart of the significance of naval defence, and know that, If properly utilized, it is the best security against invasion that a sea-surrounded state can enjoy. It is not, however, commonly remembered that the same condition of security existed and was properly valued in medieval times. The battle of Sluys in 1340 rendered invasion of England as impracticable as did that of La, Hogue in 1692 , that of Quiberon Bay in 1759 and that of Trafalgar in 1805; and it permitted, as did those battles, the transport of troops to the continent to support Great Britain's allies in wars which, had she not been strong at sea, would have been waged on the soll of her country. Her carly continental wars, therefore, are proofs of the long-established efficiency of her naval defences. Notwithstanding the greater attention now paid to naval affairs, it is doubtful if Great Britain even yet pecognizes the extent to which her security depends upon a good feet as fully as her ancestors did seven centurics ago. The narfative of pre-Elizahethan campaigns is interesting merely as 1 story; and, when told-as, for instance, D. Hannay has told it in the introductory chapters of his Shorl History of the Royal Nagy-it will be found instructive and worthy of careful study at the present day. Each of the principal events in England's early naval campaigns may be taken as an illustration of the idea conveytd by the term "sea-power, " and of the accuracy with which les meaning was apprehended at the time. To take a very early case, we may cite the defest of Eustace the Monk (see Dover: Batlic of by Hubert de Burgh in 1217. Reinforcements and supplies had been collected at Calals for conveyance to the army of Prince Louis of France and the rebel barons who had been deleated at Lincoln. The reinforcements tried to cross the Channel under the escort of a fieet commanded by Eustace. Hubert de Burgh, who had stoutly held Dover for King John. and was faithful to the young Henry III., beard of
the enemy's movements. "If these people land," said he, "England is lost; let us therefore boldly meet them." He reasoned in almost the same words as Raleigh about lourcenturies afterwards, and undoubtedly " had grasped the true principles of the defence of England." He put to sea and defeated his opponent. The fleet on which Prince Louis and the rebellious harons had counted was destroyed; and with it their enterprise. " No more admirably planned, no more fruitful battle has been fought by Englishmen on water" (Hannay, p. 7). As introductory to a long series of naval operations undertaken with a like object it has deserved detailed mention here.

The 16 th century was marked by a decided advance in both the development and the application of sea-power. Previously its operation had been confined to the Mediterranean or to coast waters outside it. Spanish or Basque exterdias seamen-by their proceedings in the English Channel- mos had proved the practicability of, rather than been Eper engaged in, ocean warfare. The English, who withstood them were accustomed to seas so rough, to seasons so uncertain and to weather so boisterous, that the occan had lew terrors for them. Att that was wanting was a sufficient inducement to seek distant fields of action and a development of the naval art that would permit them to be reached. The discovery of the New World supplied the first \(;\) and consequently inereased lengt h of voyages and of absence from the coast led to the second. The world had been moving onwards in other things as well as in navigation. Intercommunication was becoming more and more frequent. What was done by one people was soon knom to others. It is 2 mistake to suppose that, because the English had been behindhand in the exploration of remote regions, they were wanting in maritime enterprise. The carecr of the Cabots would of itself suffice to render such a supposition doubtful. The Englisb had two good reasons for postponing voyages to and settlement in far-off lands. They had their hands full nearer home; and they thoroughly, and as it were by instinct, understood the conditions on which permanent expansion must rest. They wanted to make sure of the line of communications first. To eflect this a sea-going marine of both war and commerce, and, for further expansion, stations on the way were essential. The chart of the world furnishes evidence of the wisdom and the thoroughness of their procedure. Taught hy the experience of the Spaniards and the Portuguese, when unimpeded by the political circumstances of the time, and provided with suitahle equipment, the English displayed their energy in distant seas. It now became simply a question of the efficiency of sca-power. If efficiency was not a quality of the English sea-power, then their efforts were bound to fail; and, more than this, the position of their country, challenging as it did what was believed to be the greatest of maritime states, would have been ahogether precarious. The principal expeditions now undertaken were distinguished by a characteristic peculiar to the people, and not to be found in connexion with the exploring or colonizing activity of mosl other great nations even down to our own time. They were really unofficial speculations in which, if the government took part at all، it was for the sake of the profit expected, and almost, if not exactly, like any private adventurer. The participation of the government, nevertheless, had an aspect which it is worth while to note. It conveyed a hint-and quite consciously-to all whom it might concern that the speculations were " under-written" by the whole sea-power of England. The forces of more than one state had been used to protect its maritime trade from the assaults of enemies in the Mediterradean or in the Narrow Seas. They had been used to ward off invasion and to keep open communications across not very extensive areas of water. In the 16 th century they were first relied upon to support distant commerce, whet her carried on in a peaceful fashion or under aggressive forms. This, naturally enough, led to collisions. The contention waxed hot, and was virtually decided when the Armada shaped course to the northward after the fight of Gravelines.

The expeditions against the Spanish Indies and, still more,? thowe against Philip II.'s peninsular territory had helped to define
the limitations of ses-power. It became cvident, and it was made still more evident in the next century, that for a great country to be strong it must not rely upon a navy

Lintros then as earepoutin alone. It must also have an adequate and properly organized mobile army. Notwithstanding the number of times that this lesson has been repeated Great Britain hes been slow to learn it. It is doubtful if she has learned it even yet. English seamen in all ages seem to have mastered it fully; for they have always demanded-at any rate for upwards of three centuries-that expeditions against foreign territory oversea should be accompanied by a proper number of land. troops. On the other hand, the necessity of organizing the army of a maritime insular state and of training it with the object of rendering effective aid in operations of the kind in question, has rarely been perceived and acted upon by others. The result has been a long series of inglorious or disastrous affairs, like the West Indies voyage of \(1595^{-1} 596\), the Cadiz expedition of 1625 and that to the fie de Re of 162\%. Additions might be made to the list. The failures of joint expeditions have often been explained by alleging differences or quarrels between the naval and the military commanders. This way of explaining them, however, is nothing but the inveterate critical method of the streets by which cause is taken for effect and effect for cause. The differences and quarrels arose, no doubt; but they generally sprang out of the recriminations consequent on, not producing, the want of success. Another manifestation of the way in which sea-power works was first observed in the 17 th century. It suggested the adoption of, and furnished the instrument for, carrying out a distinct maritime policy. What was practically Ampare a standing navy had come into existence. As regards

\section*{Hoop} neviog company bad been frequent during the latter half of the 16th century and the early part of the 17 th. Even the grandfathers of the men who sailed with Blake and Penn in 1052 could not have known a time when ships had never crossed the ocean, and squadrons kepl together for months had never cruised. However imperfect it may have been, a system of provisioning ships and supplying them with stores, and of preserving discipline among their crews, had been developed, and had proved fairly satisfactory. The parliament and the Protector in turn found it necessary to keep a considerahle number of ships in commission, and make them cruise and operate in company. It was not till well on in the reign of Queen Victoria that the man-of-war's man was finally differentiated from the merchant seaman; but, two centuries before, some of the distinctive marks of tbe former had already begun to be noticeable. There were seamen in the time of the Commonwealth who rarely, perhaps some who never, served afloat except in a man-of-war. Some of the interesting naval families which were seltled at Portsmouth and the eastern ports, and which-from father to sonhelped to secruit the ranks of bluejackets till a date later than that of the launch of the first ironclad, could carry back their profesional genealogy to at least the days of Charles II, when, in all probability, it did not first start. Though landsmen continued even after the Civil War to be given naval appoint ments, and though a permanent corps, through the ranks of which every one must pass, had not been formally established, a body of real naval officers-men who could handle their ships, supervise the working of the armament and exercise military command -had been formed. A navy, accordingly, was now a sarpownt weapon of undoubted keenness, capable of very cffective aseflem conteler: macion it the 0 Ne Werlo" use by any one who knew how to wield it. Having tasted the aweets of intercourse with the Indies, whether in the occupation of Portugal or of Spain, both English and Dutch were desirous of getting a larger share of them. English maritime commerce had increased and needed naval protection. If England was to maintain the interuational ponition to which, as no one denied, she was entilled, that commerce must be permitted to expand. The minds of men in western Europe, moreover, were set upon obtaining for their country territories in the New World, the
arienities of which were now known. From the reign of James 1. the Dutch had shown great jealousy of English maritime enterprise. Where it was possible, as in the Eiast Indian Archi. pelago, they had destroyed it. Their naval resources were great enough to let them hold English shipping at their mercy, unless a grand eflort were made to protect it. The Dutch conducted the carrying trade of most of the world, and the monopoly of this they were resolved to keep, while the English were resolved to share in it. The exclusion of the English from every traderoute, except such as ran by their own coast or crossed the Narrow Seas, seemed a by no means impossible contingency. There seemed also to be but one way of preventing it, viz. by war. The supposed uniriendliness of the Dutch, or at least of an important party amongat them, to the regicide government in England helped to force the conflict. The Navigation Act ol 165 t was passed and regarded as a covert declaration of hoastilities So the first Dutch war began. It established England's claim to compete for the position of a great maritime commercial power,

The rise of the sea-power of the Dutch, and the magnitude which it attained in a short time, and in the most adverse circumstances, have no parallel in history. The case of Athens was different, because the Athenian power Siepower had not so much been unconsciously developed out er surne. of a great maritime trade, as based on a military marine deliberately and persistently fostered during many years. Thirlwall believes that it was Solon who " laid the foundations of the Attic navy " (Hist. Greece, ii. p. 52), century before Salamis. The great achievement of Themistodes was to convince his fellow-citizens that their navy ought to be increased. Perhaps the nearest parallel with the power of the Dutch wate presented by that of Rhodes, which rested largely on a carrying trade. The Rhodian undertakings, bowever, were by comparison small and restricted in extent. Motky declares of the Seven United Provinces that they "commanded the ocean" (United Netherlands, ii. 132), and that it would be difficult to exaggerate the naval power of the young Commonwealth. Even in the days of Spain's greatness English seamen positively declined to admit that she was stronger than England on tbe sea; and the atory of the Armada justified their view. The first two Dutch wars were, therefore, contests between the two foremose naval states of the world for what was primarily a maritime object. The identity of the cause of the first and of the second war will be discerned by any one who compares what has been said about the circumstances leading to the former, with Monk's remark as to the latter. He said that the English wanted a larger share of the trade enjoyed by the Dutch. It was quite in accordance with the spirit of the age that the Dutch should try to prevent, by force, this want from being satisfied. Anything like free and open competition was repugnant to the general feeling. The highroad to both individual wealth and national prosperity was believed to lie in securing a monopoly. Merchants or manufacturers who called for the abolition of monopolics granted to particular courtiers and favourites had not the smallest intention, on gaining their object, of throwing open to the enterprise of all what had been monopolized. It was to be kept for the exclusive benefit of some privileged or chartered company. It was the same in greater affairs. As Mahsn says," To secure to one's own people a disproportionate share of the benefits of sea commerce every effort was made to exclude others, either by the peaceful legislative methods of monopoly or probibitory regulations, or, when these failed, by direct violence." The apparent wealth of Spain was believed to be due to the rigorous manner in which foreigners were excluded from trading with the Spanish oversen territorics. The skill and enterprise of the Dutch having enahled them to force themselves into this trade, they were determined to keep it to themselves. The Dutch East India Company was a powerful body, and largely dictated the maritime policy of the country. We have thus come to an interesting point in the historical consideration of sca-power. The Elizabethan conflict with Spaia had practically settled the question whether or not the
expanding nations were to be allowed to extend their activities to vertitories in the New World. The first two Dutch Wars

Enode cover ares were to settle the question whether or not the ocean trade of the world was to be open to any people qualifed to engage in it. We can see how largely these were maritime questions, how much depended on the colution found for them, and how plain it was that they must be settled by naval means.

Mahan's great survey of sea-power opens in 1660, midway between the first and second Dutch Wars. "The sailing-ship Alaters ert, with its distinctive features," he tells us, "had fairly begun. " The art of war by sea, in its more important details, had been settled by the first war. Ffom the beginning of the second the general features of ship design, the classification of ships, the armament of ships, and the handKing of fleets, were to remain without essential alteration until the date of Navarino. Even the tactical methods, except where improved on occasions by individual genius, altered tittle. The great thing was to bring the whole broadside force to bear od en enemy. Whether this was to be impartially distrihuted chroughout the hostile line or concentrated on one part of it depended on the character of particular admirals. It would have been st range if a period so long and so rich in incidents had afforded no materials for forming a judgment on the real significance of sea-power. The text, so to speak, chosen by Mahan is that, notwithstanding the changes wrought in naval moltriel since about \(\mathbf{1 8 5 0}\), we can find in the history of the past instructive thustrations of the general principles of maritime war. These tilustrations will prove of value not only "in those wider operations which embrace s whole theatre of war," but also, if tightly tupplied, "in the tactical use of the ships and weapons" of our owts day. By a remarkable coincidence the same doctrine was being preached at the same time and quite independently by Vico-Admiral Philip Colomh in his work on Naval Warfare. As a prefude to the second Dutch War we find a repetition of a process which had been adopted somewhat earlier. That was the permanent conquest of trans-oceanic territory. Until the 1/th century bad well begun, naval, or combined naval and military, operations against the distant possessions of an enemy fad betn practically restricted to raiding or plundering attacks on commercial centres. The Portuguese territory in South Amerle having come under Spanish dominion in consequence of the annexation of Portugal to Spain, the Dutch-as the power of the latter country declined-attempted to reduce part of that teritory into permanent possession. This improvement on the practice of Drake and others was soon seen to be a game at which more than one could play. An expedition sent by Crom. well to the West Indies seised the Spanish island of Jamaica, which has remained in the hands of its conquerors to this day. In I \(\mathrm{KO}_{4}\) an English force occupied the Dutch North American settiements on the Hudson. Though the disposscssed rulers Were not quite in a position to throw stones at sinners, this was rether a raid than an operation recognized warfare, because If proceded the formal outbreal of hostilitles. The conquered territory remained in Engfish hands for more than a century, and thus testified to the efficacy of a sea power which Europe had scatcely begun to recognize. Neither the second nor the third Dutch War can be counted amongst the occurrences to which Englishmen may look hack with unalloyed satisfaction; but they, unquestionably, disclosed some interesting manifestations of een-power. Much indignation has been expressed concerning the corruption and inefficiency of the English government of the day, and its failure to eake proper measures for keeping up the navy as it should have been kept up. Some, perhapa a good deal, of this indignation was deserved; but it weuld have been nearly as well deserved by every other government of the day. Even in those homes of political virtue where the administrative machinery was worked by, or In tbe interest of apectulating capltalists and privileged companies, the accumuI Iting evidence of late years has proved that everything was not considered to be, and as a matter of fact was not, exactly as It ought to have been. Cheries II. and his brother, the duke of

York, have been held tip to obloquy because they thought thits the coast of England could be defended against a naval enemy better by fortifications than by a good fieet and, as Pepys noted, were " not ashamed of it." The truth is that neither the king nor the duke believed in the power of a navy to ward off attack from an island. This may have been due to want of intellectual capacity; but it would be going a long way to put it down to personal wickedness. They have had many imitators, some in our own day. The huge forts which stud the coast of the United Kingdom, and have been erected within living memory, are monuments, likely to last for many years, of the inahility of people, whom no one could accuse of being vicious, to rate sespower at its proper value. It is much more likely that it was owing to a reluctance to study questions of naval defence as industriously as they deserved, and to that moral timidity which so often tempts even men of proved physical courage to undertake the impossible task of making themselves absolutely sale against hostile efforts at every point.

Charles II. has also been charged with indifference to the interests of his country, or worse, because during a great maval war he adopted the plan of trying to weaken the enemy by destroying his commerce. The king "took a fatal resolution of laying up his great ships and keeping oaly a few frigates on the cruise." It is expressly related that this was not Charies's own idea, but that it was urged upon him by advisers whose opinion probably seemed at the time as well worth. listening to as that of others. Anyhow if the king erred, as be undoubtedly did, he erred in good company. Eighteen huodred years earlier the statesmen who conducted the great war against Carthage, and whose astuteness has been the theme of innumerable panegyrics since, took the same "fatal resolution." In the midst of the great struggle they " did away with the fleet. At the most they encouraged privateering; and with that viev placed the war-vesscls of the state at the disposal of captains who were ready to undertake a corsair warfare on their own account " (Nommsen, 1894, ii. 191). In much later times this method has had many respectable defenders. Mahan's worts are, in a sense, a formal warning to his fellow-citizens not to adopt it. In France, within the last years of the roth century, it found, and appears still to find, adherents enough 10 form a school. The reappearance of belicf in demonstrated imponibilities is a recognized incident in human history; but it is usually confined to the emotional or the vulgar. It is serious and filled with menaces of disaster when it is held by men thought fit to administer the affairs of a nation or advise concerning its defence. The third Dutch War may not have cettled directly the position of England in the maritime word; bet it helped to place that country above all other maritime statesin the position, in fact, which Great Britain, the United Kingdom, the British Empire, whichever name may be given it, has retained up to the present. It also manifested in very striking forma the efficacy of sea-power. The United Provinces, thoughattacked by two of the greatest monarchies in the world, France and England, were not destroyed. Indeed, they preserved much of their political importance in the state system of Europe. The Republic " owed this astonishing result partly to the skill of one or two men, but mainly to its sea-power." The effort, bowever, had undermined its strength and helped forward its dechine.

The war, which was ended by the Peace of Ryswict in 1697 , presents two features of exceptional interest: one was the havoe wrought on English commerce by tbe enemy; the other was Torrington's conduct at and after the engagement off Beachy Head. Mahan discusses the former with his usual lucidity. At no time has war against commerce been conducted on a larger scale and with greater results than doring this period. England suffered "infinitely more than in any former war." Many of her merchants were ruined; and it is affirmed that the English shipping was reduced to the necessity of sailing under the Swedish and Danish flags. The explanation is that Lonis XIV. made great cfforts to keep up powerful fieets. The English navy was so fully occupled in watching these tbat no ships could be spered to protect England's maritime trade. This is oaly
another way of saying that ber commerce had increased so largely that the oavy was not strong enough to look after it as well es oppose the enemy's main force. Notwithstanding her lowes she was on the winning side in the conflict. Much misery and ruin had been caused, but not enough to affect the issue of the war.

Tortington's proceedings in July 1690 were at the time the mbject of much angry discussion. The debate, still meriting Tho movoe the epithet angry, has been renewed within the last Tho moner few years. The matter has to be noticed here, because it involves the consideration of a question of naval strategy which must be understood by those who wish to know the real meaning of the term sea-power, and who ought to learn that it is not a thing to be idly risked or thrown away at the bidding of the ignorant and the irresponsible. Arthur Herbert, cearl of Torrington-the later peerage is a visrountcy beld by the Byng family-was in command of the allied English and Dutch fieet in the English Channel. "The disparity of force," says Mahan, " was still in favour of France in 1090 , but it was not so great as the year before." We can measure the ability of the then English government for conducting a great war, when we know that, in its wisdom, it had still fur ther weakened the fleet by dividing \(\mathbf{f t}\). Vice-Admiral Killigrew had been sent to the Mediterranean with \& squadron, and had neglected, and indeed refused when urged, to take the necestary steps to repair this ertor. The government having omitted, as govemments sometimes do, to gain any trust wort thy intelligence of the strength or movements of the enemy, Torrington suddenly found himself confronted by a considerably superior French fleet under Tourville, one of the greatest of French sea-officers. Since then the intentions of the French have been questioned; hut it is beyond dispute that, in England at the time, Tourville's movements were believed to be preliminary to invasion. Wbether Tourville deliberately meant his movement to cover an invasion or not, invasion would almost certainly have followed complete success on his part; otherwise, his victory would have been without any valuable result. Torrington saw that as long as he could keep his own Acet intact, he could, though much weaker than his opponent, prevent him from doing serious harm. Though personally rot a believer in the imminence of invasion, the English admiral knew that " most men'were ia fear that the French would invade." His own view was " that whilat we had a fleet in being they would not dare to make an attempt." Of late years controversy has raged round this phrase, " a fleet in being." and the strategic principle which it expresses. Most meamen were at the time, have been since, and still are in agreement with Torrington. This might be supposed enough to settle the question. It has not been allowed, however, to remain one of purely naval strategy. It was made at the time a matter of party politics. This is why it is so necessary that in a notice of sea-power it should be discusced. Both as a strategist and as a tactician Torrington was immeasurahiy ahead of his contemporaries. The only English admirals who can be placed above him are Hawke and Nelson. He paid tbe penaliy of his preeminence: he could nol make igporant men and dull men sce the meaning or the advantages of his proceedings. Mahan, who is specially qualifed to do him full justice, does not devote much space in his work to a consideration of Torrington's case, evidently because he had not sufficient materials before him on which to form a judgment. The admiral's character had been taken away already by Macaulay, who did have ample evidence before him; William III., with all his fine qualities, did not possess a military senius quite equal to that of Napoleon; and Napoleon, in noval strategy, was ofien wrong. William III. understood that subject even less than the French emperor did; and his favourites were still iess capable of understanding it. Coosequently Torrington's action has been put down to jealoasy of the Dutch. There have been people who accused Nelson of being jealous of the naval reputation of Caracciolol The explanation of Torrington's conduct is this: He had a flect so much weaker than Tourvile's that he could not fight a general action with the latter withous a practical certainly of a crusbing defeat.

Such a reault would have laid the kingdom open: a defent a the allied fleet, says Mahan. " if sufficiently severe, mighs iavolv the fall of William's throne in England." Given certain movements of the French fiet, Torrington might have mancruvred to slip past it to the westward and join his force with thit under Killigrew, which would make him strong enough to hazard a batile. This proved impracticable. There was then one course lelt-to relire before the French, but not to keep far from them. He knew that, though not strong enough to engage their whole otherwise unemployed fleet with any hope of success, he would be quite strong enough to fight and most likely beat it, when a part of it was trying either to deal with our ships to the westward or to cover the discmbarkation of an invading army. He, therefore, proposed to keep his "fleet in being " in order io fall on the enemy when the latter would have two aflairs as the same time on his hands. Vice-Admiral Colomb rose to a greater beight than was usual even with him in his criticism of thim campaign. What Torrington did was merely to reproduce on the sea what has been noticed dozens of times on shore, viz the menace of the flanking enemy. In land warfare this is held to give exceptional opportunities for the display of good generalship, but, to quote Mahan over again, a navy " acts on an clement strange to most writers, its members have been from sime immemorial a strange race apart, without prophets of theit own, neither themselves nor their calling understood." Whint Torrington has had the support of the seamen, his opposents have been landsmen. For the crime of being a good strategist be was brought before a court-martial, but acquitted. His soverciga, who had been given tbe crowns of thrce kingdoms to defend ous laws, showed his respect for them by fouting a kegally constituted tribunal and disregarding its solemn finding. The admiral who had saved his country was dismissed frnm the service. Still, the principle of the " fleet in being " lies at the hottom of all sound strategy.
Admiral Colomb has pointed out a great change of plan in the later naval campaigns of the 17th century. Improvements is naval architecture, in the methods of preserving lood, and in the arrangements for keeping the crews healthy, anow permitted flects to be employed at a distance from ormenme their home ports for long continuous periods. The Dutch, as allies of the Spaniarda, kept a fleet in the Mediterraneca for many months. The great de Ruyter was morially woonded in ane of the battles therefought. In the War of the Sparimh Succession the Anglo-Dutch fleet found its principal acene of action eastward of Gibraltar. This, as it were, set the fachion for future wars. It became a kind of tacilly accepted rule that the operation of British sea-power was to be felt in the enemy's rather than in British waters. The hostile coast was regarded stralegically as the British frontier, and the sea was looked upep as territory which the enemy must be preveated from invadiry Acceptance of this principle led in time to the so-called "blockades " of Brest and Toulon. The name wras mialeadios As Nclson took care to explain, there was oo desire to keep the enemy's leet in; what was desired was to be near emorugh to attacl it if it came out. The wisdom of the plan is undorbete The hoatile navy could be more cosily watched and more earity followed if it put to sea. To carry out this plan a navy suromer in number of ships or in general efficiency than that of the enex. was necessary. With the exception of that of American Independence, which will, therefore, require special notice, Enptand's subsequent great wars were conducted in arcordance with the rule.

In the early part of the 18 th century there was a remarkabin manifestation of sea power in the Baltic Peter the Getrat, having created an efficient army, drove the Swedes from the coast provinces south of the Gulf of Fiuland. Etmen Like the earlier monarchies of which we have spoken, monemen Russia, in the Baltic at least, now became a maral state. A large feet was built, and, indeed, a considerable mary established. It was a purcly artiticial creation, and showred ibe merrits and delects of jis character. At first, and when under the eye of its creator, it was strons; when Peter was no mote it
duinated smay and, wheon seoded agin, had to be crated afresh. If enabled Peter the Grat to conquer the arighbouring portion of Finleod, to socure his cosst terrioories and to dominate the Baltic. In thia he wes amisted by the erhaustion of Swoden consequent on ber endenvours to retrin, what wes no longer pomiblo, the position of a quasi-great power which she had held cince the days of Gustavis Adolphos. Sweden had been further weakened, especially as a naval state, by almost incemant wars wilh Dermark, which prevented all hope of Scandinavisn predominance in the Baltic, the control of which sea has in there days passed into the bande of another state posacming a quickly created navy-the modern Cerman empire.
The War of the Spanish Succession left Great Britain a Meditermanean power, a position which, in spite of twice losing Minorch,

\section*{Nown \\ Nem} ahe still boids. In the War of the Austrian Succestion, "France wis forcod to give up her cooquesta for want of a navy, and Engiand anved ber position by her sea-power, though abe had failod to use it to the best advantage" (Mahan, Infmence on Hisd. p. a8o). This shows, as we shall find that a later war abowed more pleinly, that even the goverument of a thoroughly maritime country is not always sure of conducting its naval affairs wisely. The Seven Years' Wiar inctuded some brilliant displays of the efficacy of sea-power. It was this which put the British in ponession of Caneda, decided thich European raco was to mulo in India, and led to a British occupation of Havana in one bemisphere and of Manila in the other. In the same war Great Britain learat how, by a feeble use of sea-power, a valuable possossion like Minorca may be lost. A: the same time, the maritime trade and the general prosperity ol the kingdom increased enormously. The result of the confict made plain to all the paramount importance of having in the priscipal posts in the govermment men capable of understanding what war in and how it ought to be conducted.
This leceon, as the sequel demanstrated, had not been learned -hen Great Britain became involved in a war with the insurgent colonies in North America. Maban's comracnt is Nu Wr. atriking: "The magnificence of sea-power and its value bad perbape been more clearly shown by the uncontrolled sway and coneequent cxaltation of one belligerent; but the lesson thus given, if more zriking, is less vividly interesting then the spectacle of that sea-power meeting a loe worthy of its steel, and excitod to exertion by a strife whicb codangered not only its most valuable colonies, hut even its own sbores" (Infuence on Hist. p. 338). Great Britain was, in fact, drawing too largely on the prestige acquired during the Seven Years' War, and was governed by men who did not understand the frat principles of naval warfare, and would not listen to those who did. They quite ignored the teaching of the then comperatively receat wars which has been alluded to alreedy-that the enemy's coast should be booked upon as the frontier. A century and a balf earlier the Dutchman Grotius had written-

\section*{"Quee meta Britannie}

\section*{Litora sunt alita'}

Though ordinary prudeace would have suggested ample preparation, British miniters allowed their country to remein unprepared. Instead of concentrating their efforts on the main objective, they frittered away force in attempts to relieve two beleaguered garrisons under the pretext of yielding to popular presesre, which is the official term for acting on the advice of irresponsible and uninstructod busybodiea. "Depuis le début de le crise," seys Captaia Cbevalier, " les minitres de la GrandeBretagne s'taient montrés ioferieurs a keur tache." An impressive remulh of this was the repanted appearance of powerful and indeed numarically superior bootile flocts in the Eaglish Chanael. The war-notwithstanding tbat land operations constituted an imporiant part of it, and in the end cettlod the issue-wna esmentially, oceanic. Captuin Maban says it was "purely masitime," It may be true that, whatever the belligerent zecult, the political result, as regards the status of the insurgent colonales, would have beea the same. It is in the highest degree probable, indeed it closely approaches to certainty, that a peoper usa of the British seerpower would have prevested
independence from being conquered, is it were, at the point of the bayonet. There can be 20 surprise in store for the student acquainted with the vigaries of strategists who are influenced in war by palitical in preference to military requirements. Still, it is difficult to repreis an emotion of astonishmeat oa finding that a Bricish govermment intenciooully permitted de Grasse's fleet and the Freach army in its coavoy to cross the Aulantic unmoketed, for fear of postponing for a time the revictualling of the garrison beteaguered at Gibratar. Washington's opinion as to the importance of the neval fector has been quoted already; and Maban does not put the case tno strongly when be declares that the success of the Americans was due to "sea-power being in the hands of the French and its improper distribution by the English authoritics" England's navy, misdirected as it wrs, made a good fight of it, never allowed itself to be decisively beaten in a considerable batte, and won at least one great victory. At the point of contact with the enemy, however, it was not in general \(s 0\) conspicuqualy successulul as it was in the Seven Yeass' War, or as it was to be in the great conflict with the French republic and empire. The truth is that its opponent; the French navy, was never to thoroughly a sca-going force as it was in the War of American Independence; and never so clocely approeched the British in sce experience as it did during that period. Great Brituin met antagonists who were very nearly, but fortunately pot quite, as lamiliar with the sea as she was; and she never found it so hard to beat them, or even to avoid being beaten by them. An Englishman would, naturally enough, start at the conclusion conironting him, if he were to speculate as to the result of more than one batule had the great Sufiren's captaine and crews been quite up to the level of those commanded by stout old Sir Edward Hughes. Suffen, it should be seid, before going to the East Indies, had " thirty-ight years of almost uniaterrupted sea-service" (Laughton, Studies is Navol Hist. p. 10.3). A glance at a chatt of the world, with the scenes of the general actions of the war dotted on it, will show bow notably occanic the campaigns were. The hostile fleets met over and over agnin on the far side of the Atlantic and in distant Indian seas. The French navy had penetrated into the ocean as readily and as far as the British could do. Besides this, it should be remembered that it was not until the 12 th of April 1782, when Rodney in one hemisphere and Suffen in the other showed them the way, thet British officers were able to escape from the fetters imposed on them by the Fighting In-structions-a fact worth remembering in days in which it is sametimes proposed, by establishing schoods of naval tactics on shore, to revive the pedantry which made a decisive success in battle nearly impossible.

The mighty confict which raged bet ween Great Britain on one side and France and ber allies on the other, with litule intermission, for more than (wenty years, prosents a werr of different aspect from that of the war last mentioned. wap Fowed The victorics which the British flect was to gain were Romation generally to be overwhelming; if not, they were looked aoe upon as almoos defeats. Whether the ficet opposed smaton to the British was or was not the more numcrous, the result was generally the same-the enemy was beaten. That there was a discoverable reason for this is certain. A great deal has been made of the disorganization in the Freach navy consequent on the confusion of the Revolution. That there was disorganization is undoubted; that it did impair discipline and, consequently, general efficiency will not be disputed; but that it was considerable enough to account by isself for the Frencb naval defeats is allogether inadmissible. Revolutionary disurder had invaded the land-forces to a greater degree than it had invaded the sea-forces. The supersession, fight or guillotining of army officers had been beyond measure more frequent than was the case with the naval officers. In apite of all this the French armies were on the whole-even in the early days of the Revolu-tion-extraordinarily successful. In 1792 "the most formidable invasion that ever threatened France," as Alison calls it, was repelled, though the invaders were the highly disciplined and veteran armies of Pruscia and Austria. It was nearly two years
later that the French and British fleets came into serious conflict. The first great battle, "The Gionous First of June," though a tactical victory for Great Britain, was a strategical defeat Villaret Joyeuse manceuvred so as to cover the arrival in France of a fleet of merchant vessels carrying sorely needed supplies of food, and in this be was completely successful. His plan involved the probability, almost the necessity of fighting a general action which he was not at all sure of winning He was beaten, it is true, but the French made 30 good a fight of it that their defeat was not nearly so disastrous as the later defeats of the Nile or Trafalgar, and-at the most-not more disastrous than that of Dominica. Yet no one even alleges that there was disorder or disorganization in the French fleot at the date of any one of those affairs. Indeed, if the French navy was really disorganized in 1794, it would have been better for Francejudging from the events of 1798 and 180 - if the disorganization had been allowed to continue. In point of organization the British navy was inferior, and in point of discipline not much superior to the French at the earliest date; at the later dates, and especially at the latest, owing to the all-pervading energy of Napoleon, the British was far behind its rival in organization, in "science," and in every branch of training that can be imparted without going to sea. Great Britain had the immense advantage of counting among ber officers some very able men. Nelson, of course, stands so high that he holds a place entirely by himself. The other British chiefs, good as they were, were not conspicuously superior to the Hawkes and Rodneys of an earlier day. Howe was a great commander, hut he did little more than just appear on the scene in the Revolutionary War. Almost the same may be said of Hood, of whom Nelson wrote, "He is the greatest sea-officer I ever knew" (Laughton, Nelson's Leff. and Desp. p. 7t). There must have been something, therefore, beyond the meritorious qualities of the principal British officers which helped the navy so consistently to victory. The many triumphs won could not have bcen due in every case to the individual superiority of the British admiral or captain to his opponent. There must have been bad as well as good among the bundreds on the lista; and we cannot suppose that Providence had so arranged it that in every action in which a Ampartesce 00 erpert - ager British officer of inferior ability commanded, a still more inferior French commander was opposed to him. The explanation of the nearly unhroken success is, that the British was a thorougbly sea-going navy, and became more and more so every month; while the French, since the close of the American War, had lost to a great extent its sea-going character and, because it had been shut up in its ports, became less and less sea-going as hostilities continued. The war had been for the British, in the words of Theodore Roosevelt, "a continuous course of victory won mainly by seamanship." The British navy, as regards sea experience, especially of the officers, was immensely superior to the French. This enabled the British government to carry into execution sound strategic plans, in accordance with which the coasts of France and its allied countries were regarded as the British frontier to be watched or palrolled by British fleets.

Before the long European war had been hrought to a formal ending we received some rude rehuffs from another opponent
soume Abvertan of unsuspected vigour. In the quarrel with the United States, the so-called "War of 8812 ," the great sea-power of the British in the end asserted its influence, and the Americans suffered much more severely, even ahsolutely, than their enemy. At the same time the British might have learned, for the Americans did their best to teach it, thal over-confidence in numerical strength and narrow professional self-salisfaction are nearty sure to lead to reverses in war, and not unlikely to end in grave disasters. The British had now to meet the dite of one of the finest communities of seamen ever known. Even in 1776 the Americans had a great tnaritime commerce, which, as Mahan says, " had come to be the wonder of the statesmen of the mother country." In the six-and-thirty years which had elapsed since then this commerce had further increased. These was no finer nursery of seatmen
than the then states of the American Union. Roosevelt says that "there was no belter seaman in the world " than the American, who "had been hred in his work from infancy." A large proportion of the population " was engaged in sea-going pursuits of a nature strongly tending to develop a resolute and hardy character in the men that followed them " (Nawal War of 18r2, 3rd ed., PP 29,30). Having little or no naval protection, the American scaman had to defend himself in many circumstances, and was compelled to familiarize himself with the use of arms. The men who passed through this practical, and therefore supremely excellent, training school were numerous Very many had been trained in English men-of-war, and some in French ships. The state navy which they were called on to man was small. and therefore its personnel, though without any regular or avowed selection, was virtually and in the highest sense a picked body. The lesson of the War of \(18: 2\) should be learned by Englishmen of the present day, when a long naval peace has generated \(h\) confidence in numerical superiority, in the mere possession of heavier mattrel, and in the merits of a rigidly uniform system of training, such confidence, as experience has shown, being often the forerunner of misfortune. It is neither patriotic nor intelligent to minimize the American successes. Certainly they have been exaggerated by Americans and even by the British. To take the frigate actions alone, as being those which properly attracted most attention, the captures in action amounted to three on each side, the proportionate loss to the Americans, considering the smallness of their fieet, being immensely greater than to the British. We also see that no British frigate was taken after the first seven months of a war which lasted two and a half ycars Attempts have been made to spread a belief that British reverses were due to nothing but the greater size and heavier guns of the enerny's ships. It is now established that the superiority in these details, which the Americans certainly enjoyed, was not great, and not of itself enough to account for their victories. Of course, if superiority in mere mattrsel, beyond a certain well-understood amount, is possessed hy one of two combatants, his antagonist can hardly escape defeat, but it was never alleged that size of ship or calibre of guns-greater within reasonable limits than the British bad-nekessarily led to the defeat of British ships by the French or Spaniards. In the words of Admiral Jurien de la Gravière: "The ships of the United States constantiy fought with the chances in their favour" All this is indisputable. Nevertheless in any future war British sea-power, great as it may be, should not receive shocks like those that it unquestionably did suffer in 18 I 2.
We have now come to the end of the days of the naval wars of old time. The subsequent period has been illustrated repeatediy by manifestations of sea-power, often of great interest and importance, though rarely understood or even discerned by the nations whom they more particularly concerned. The British sea-power, nolwithstanding the first year of the War of 1812, had come out of the great European conflict unshaken and indeed more pre-eminent than ever. The words used hall a century before by a writer in the great French Encyclopedio seemed more exact than when first written. "L'Empire des mers," be says, is "le plus avantageux de tous les empires; les Phoeniciens le possedoient autre lois et c'est aux Anglois que cette gloire appartient aujourd'hui sur toutes les puissances maritimes " (Encyclopedic, 7th January 1765, art. "Thalassarchie ''). Vast outlying territories had been acquired or were more firmly beld, and the communications of all the oversea dominions of the British crown were secured against all posaihillty of serious menace for many years to come. Her sea-power was so ubiquitous and all-pervading that, like the atmosphere, Great Britain rarely thoughe of it and rarely remembered its necessity or its existence. It was not till a late date that the greater part of the nation-for there still are some exceptionsperccived that it was the medium apart from which the Britist empire could no more live than it could have grown up. Forty years after the fall of Napoleon she found herself again at war with a great power. She had as her ally the owner of the greateat
navy in the world except her own. Her foe, as regards naval forces, cane the next in order. Yet so overwhelning was the strength of Great Britain and France on the sea that
furater Wart mastans Russia never attempted to employ her navy against them. Not to mention other expeditions, considerable enough in themselves, military operations on the lurgest scale were undertaken, carried on for many months, and brought to a successful termination on a scene so remote that it was two thousand miles from the country of one, and three thousand from that of the other partuer in the alliance. "The stream of supplies and reinforcements, which in terms of modern war is called 'communications,'" was kept free from even the threat of molestation, not by visible measures, but hy the undisputed efficacy of a real, though imperceptible seapower. At the close of the Russian War there were, even in infuential positions, men who, undismayed by the consequences of mimicking in free England the cast-iron methods of Frederick the Great, began to measure British requirements by standards borrowed from abroad and altogether inapplicable to British conditions. Because other countries wisely abstained from elying on that which they did not possess, or had only imperfectly and with claborate art created, the mistress of the seas was led 10 proclaim her disbeliel in the very lorce that had made and kept her dominion, and was urged to defend herself with fortifications by advisers who, like Charles II, and the duke of York two centuries before, were " not ashamed of it." It was long before the peril into which this brought the empire was perceived; but at last, and in no small degree owing to the teachings of Mahan, the people themselves took the matter in hand and insisted that a great maritime empire should have adequate means of defending all that made its existence possible.

In forms differing in appearance, but identical in essentials, the efficacy of sea-power was proved again in the American Lamor. Civil War. If ever there were hostilities in which, Lamer enameds- to the unobservant or short-sighted, naval operations thens of ane-jown might at first seem destined to count for little they were these. The sequel, however, made it clear that they constituted one of the leading factors of the success of the victorious side. The belligerents, the Northern or Federal atates and the Southern or Confederate states, bad a common land frontier of great length. The capital of each section was within easy distance of this frontier, and the two were not far apart. In wealh, population and resources the Federals were enormously superior. They alone possessed a navy, though at first it was 2 small one. The one advantage on the Confederate side was the large proportion of military officers which belonged to it and their rare excellence as soldiers. In physique as well as in moral the army of one side differed little from that of the obber; perhaps the Federal army was slightly superior in the first, and the Confederate, as being rocruited from a dominant white race, in the second. Outnumbered, less well equipped, and more scantily supplied, the Confederates nevertheless kept up the war, with many brilliant successes on land, for four years. Had they been able to maintain their trade with neutral states they could have carried on the war longer, and-not improb-ably-have succeeded in the end. The Federal navy, which was largely increased, took away all chance of this. It established efiective blockades of the Coniederate ports, and severed their communications with the outside world. Indispenseble articles of equipment could not be obtained, and the armies, consequently, became less and iess able to cope with their abundantly furnished antagonists. By dominatiog the rivers the Federals cut the Confederacy asunder; and, by the power they possessed of moving troops by sea at will, perplexed and harassed the delence. and facilitated the occupation of important points. Meanwhile the Confederates could make no reply on the water except by eapturing merchant vesseis, by which the contest was embittered. but the course of the war remained absolutely unaffected. The great numbers of men under arms on shore, the terrific slaughter in many battles of a war in which tactical ability, even in a moderte degree, whe cariously uncommon on both sides, and the
varying fortunes of the belligerents, made the land campaigns far more interesting to the ordinary observer than the naval. It is not surprising, therefore, that peace had been re-established for several years before the American people could be made to see the great part taken by the navy in the restoration of the Union; and what the Americans had not seen was hidden from the sight of other nations.
In several momentous wars in Europe waged since France and Great Britain made peace with Russia sea-power manifested itself but little. In the Russo-Turkish War the na val superionity of the Turks in the Bleck Sea, where the Russians at the time had no flect, governed the plans, 7naletil Wer 1015-7a if not the course, of the campaign. The water being denied to them, the Russians were compelled to execute their plan of invading Turkey by land. An advance to the Boaporus through the northern part of Asia Minor was impracticable without help from a navy on the right flank. Consequently the only route was a hand one across the Danube and the Balkans The advantages, though not fully utilized, which the enforcoment of this line of advance put into the hands of the Turks, and the dificulties and loses: which it caused the Russians, exhibited in a striking manner what sea-power can effect even when its operation is scarcely observable.
This was more conspicuous in a later series of bostilities The civil war in Chile between Congressists and Balmacedists was specially interesting, because it threw into sharp relief the predominant influence, when a non-maritime caraes enemy was to be attacked, of a navy followed up CNA by an adequate land-lorce. At the beginning of the dispute the Balmacedists, or President's party, had practically all the army, and the Congressists, or Opposition party, nearly all the Chilean navy. Unable to remain in the principal province of the republic, and expelled from the waters of Valparaiso by the Balmacedist garrisons of the forts-the only and doubtiul service which those works rendered to their own side-the Congressists went ofl with the ships to the northern provinces, where they counted many adherents. There they formed an army, and having money at command, and open sea communications, they were able to import equipment from abroad, and eventually to transport their land-force, secured from molestation on the voyage by the see-power at their disposal, to the peighbourhood of Valparaiso, where it was landed and triumphantly ended the campaign.
It will have been noticed that, in its main outlines, this story repeated that of many earlier struggles. It was itself repeated, as regards its general festures, by the story of the war between China and Japan in 1894-95. Every aspect of the war, says Colomb, is interesting to Great Britain, "as Japan is to China in a position similar to that which the British Islands occupy to the European

War Culac end Japer. tosa-ac. contincent " (Nazol Warfare, 3rd ed. p. 436). It was additionally intercsting because the sea-power of Japan was a novelty. Though a novelty, it was well known hy British naval men to be superior in all essentials to that of Chins, a novelty itself. As is the rule when two belligerents are contending for something beyond a purdy maritime object, the final decision was to be on land. Korea was the principal theatre of the lend war; and as far as access to it by sea was concerned, the chief basea of the two sides were about the same distance from it. It whe possible for the Chinese 10 march there by land. The Japanese; coming from an island state, were obliged to crom the water. It will be seen \(2 t\) once that not only the success of the Japancese in the struggle, but also the possibility of its being carried on by them at all, depended on sea.power. The Japanese proved themselves decisively superior at sea. Their navy effectually cleared the way for one army which was landed in Korea, and for another which was landed in the Chinese province of Sbantung. The Chinese land-forces were defeated. The navy of Japan being superior on the sea, was able to keep its sister service supplied or reinforced as required. It was not, bowever, the navy, but the army, which fanlly frustrated the Chinese efforta at defence, and really larminated the war. What the navy did
was what, in accordance with the fimitations of sea-power, may be expected of a navy. It made the transport of the army across the sea possible, and enabled it to do what of itself the army could not have done, vin overcome the list resistance of the enemy.
The issue of tho Spanish-American War, at least as regards the defeat of Spain, was a foregone conclusion. That Spain, spantio even without a serious insurrection on her hands, Amonting was unequal to the task of meoting so powerful an Wer War antegonist as the United States mut have been evident even to Spaniards. However that may be, an early collapse of the Spanish defence was not anticipated, and however one-sided the war may have been seen to be, it furnished examples illustrating rules as old as naval warfare. Mahan asys of it that, " while possessing, as every war does, characteristics of its own differentiating it from others, nevertheless in its broed analogies it falls into line with its predecessors, evidencing that unity of teaching which pervades the art from its beginnings unto this day" (Lessons of the War with Spain, p. 16). The Spaniards were defeated by the superiority of the American sca-power. "A million of the best soldiers," says Mahan, "would have been powerless in lace of hostile control of the sea." That control was obtained and kept by the United States navy, thus permitting the unobstructed despati.h of troops-and their subsequent reinforcement and supply-to Spanish territory, which was finally conquered, not by the navy, but by the army on shore. That it was the navy which made this final conquest possible happoned, in this case, to be made specially evident by the action of the United Statcs government, which stopped a military expedition on the point of starting for Cuba until the sea was cleared of all Spanish naval force worth attention.
It is unnecessary here to dwell on the results of sea-power in the war between Great Britaln and the Boers, in which troops had to be transported by sea from England to South Africa, or in that between Russia and Japan, in which the culminating blow given by Japan was the defeat of the Russian fleet at the battle of Tsushima.
The events of the long period which we have been considering will have shown how sea-power operates, and what it effects. What it involves will have appeared from this narrative more clearly than would bave been possible from any mere definition. Like many otber things, sea-power is composed of several elements. To reach the highest degree of efficacy it should be based upon a population naturally maritime, and on an ocean commerce naturally developed rathor than artificially enticed to extend itself. Its ontward and visible sign is a navy, strong in the discipline, skill and courage of a numerous personned babituated to the sea, in the number and quality of ite ships, in the excellence of Its moterich, and in the efficiency, scale, security and geographical position of its arsenals and bases. History has demonstrated that sea-poper thus conditioned can gain any purely maritime object, can protect the trade and the communications of a widely extended empire, and while so doing can ward of from tis shores a formidnble invader. There are, however, limitations to be noted, Left to itself its operation is confined to the water, or at any rate to the inner edge of a narrow zone of coast. It prepares the way for the advance of an army, the work of which it is not intended and is unable to perform. Behind it, in the territory of which it guards the shores, there must be a land-force adjusted in organization, equipment and numbers to the circumstances of the country. The possession of a navy does not permit a sea-surrounded state to dispense with all fixed defences or fortification; but it does render it unnecessary and indeed absurd that they should be abundant or gigantic. The danger which always impends over the sea-power of any country is that, after being long unused, it may lose touch of the sea. The revolution in the constractive arts during the latter balf of the 19 th century, which has also been a period of but bitte-interrupted naval peace, and the universal adoption of mechanical appliances, both for ship-propulsion-and for many minor services-mere maltriel being thereby raised in the general estimation far thove really more
important matters-make the danger mentioned more menactas in the present age than it has ever been before.

The clasmic works on Sea-power are those of Captain A. T. Mahan:
 the French Readution and Empire (IGqz); Nalson: Lhe Embodinont of the Sea-power of Greal Britesin (1897), tue.' See aloo the bibliography of the article Navz.
(C. A. G. B.)

ERanch, or Visit and Searci, a term used in international law and apparently de-ived in some confused way from the Freach word riside, which means search, comblaed with the English translation of the word wisite. An attempt made by some writers to distinguish between vish and search only leads to misunderstanding. Search is the exact English equivalent of mite, and in the translation of the Declaration of London (Feb. 26, 1909) the translator has righuly rendered it as auch (ert. 63).

The right of search belongs to belligerents alone. Its object is to verily the nationality of the vessel and if neutral to ascertain whether it carries contraband. The consequence of resistance to search is capture and trial in a Prize Court. "Forcible resistance to the legitimate exercise of the right of stoppage, search and capture," says art. 63 of the Declaration of LODdon, ro09, " involves in all cases the condemnation of the vessel The cargo is liable to the same treatment as the cargo of an enemy vessel. Goods belonging to the master or owner of the vessel are treated as enemy goods." At the Hague Conference of 1907 the question of the lisbility to search of mail-ships gave rise to much discussion based on incidents arising out of the South African and Russo-Japancse Wars. It was ultimately decided that postal correspondence of neutrals and even of belligerents, and whether official or private, found on board a neutral or evep an enemy ship should be "Inviolable," and that tbough the ship should be detained, this cortespondence had to be lorwarded to its destination by the captor " with the least possible delay." The only exception to this exemption th correspondence destined for or proceeding from a blocknded port. As regards the mall-ships themselves, apart from this Inviolability of the correspondence, no exemption or privilege is extended beyond the injunction that they should not be searchod, except when absolutely necessary, and then only " with as much consideration and expedition as possible," which migit just as well be said of all ships stopped or searched on the high seas.
(T. BA.)

SEA-SERPEMT. The bellef in enormous serpents, both terrestrial and marine, dates from very early times. Pliny (H.N. viii. 14), following Livy (Epit. xviii.), tells us of a landserpent 120 ft . long, which Regulus and his army besieged with balistae, as though it had been a city, and this story is repeated by several other writers (Florus ii. 2; Val. Max. i. 8; Gellius vi. 3). The most prolific in accounts of the sea-serpent, however, are the early Norse writers, to whom the "So-Orm" was a subject both for prose and verse. Olaus Magnus (Hisl. gent. sepl. xxi. 24) describes it as 200 ft . long and 20 ft . round, and states that it not only ate calves, sheep and swine, but also " disturbs ships, rising up like a mast, and sometimes snaps some of the men from the deck," illustrating his account with a vivid representation of the animal in the very act. Pontoppidan, in his Naiural History (Eng. Irans., 1755, pp. 195 seq.), says that its existence was gencrally believed in by the sailors and fishermen of his time, and be recounts the means they adopted to escape it , as well as many details regarding its habits. The more circumstantial records of comperatively modern times may be conveniently grouped according to the causes which presumably gave rise to the pbenomena described. (1) A number of porpoises swimming one behind another may, by their characteristic mode of half emerging from and then re-entering the water during respiration, produce the appearance of a single animal shuwing a succession of sake-like undulations. The Ggure given by Pontoppidan was very likely suggested by such an appearance, and a sketch of an animal seen of Llandudno by
- Convention retative to certain restrictions oo the emprine of the right of capture in maritime war (art. 1).
meverad obervessa looke ats thonger it mideht have had a cimilar origin, notwithstanding that this hypothesis was rejected by them. (2) A bight of sea-fowl on one occasion recorded by Profersor Aldis \({ }^{2}\) produced the appearance of a anake awimming at the surface of the water. (3) A large mass of seaweed has on more than one occasion been cautiously approached and even harpooned under the imprescion that it was such a monster.' (4) A pair of basking sharks (Selache maxima) furnish an explanation of some of the recordec bservations, as was first pointed out by Frank Buckland. These fish have a bahit of swimming In pairs, one following the other with the dorsal fin and the upper lobe of the tail just appearing above the water, and, as each animal is fully 30 ft . long, the effect of a body of 60 or more It. long moving through the water is readily produced. To this category belongs the famous sespent cast up on Stronsay, one of the Orkneys, of which an account was redd to the Wernerian Society of Edinburgh; \({ }^{4}\) some of its vertebrae were preserved in the Royal College of Surgeons of London, and identified as those of Selache maxima by both Home and Owen.' There is also evidence to show that specimens of Carcharodow must have existod more than 100 ft . long.' (s) Ribbon-fish (Regalecws), from their snake-like form and great length (sometimes as much as 20 (t.), have been suggested as the origin of so-called "seaserpents," amongst others by Dr Andrew Wison'; but Dr Gunther,' from what is known regarding the bablts of these lath, does not regard the theory as tenable. (6) A gigantic squid (Archilculhis) was most likely the foundation of the old Norse accounts, ' and also of those which in the early part of the toth century came so frequently from the United States as to gain for the animal the sobriquet of "American sea-serpent." \(m\) These stories were so circumstantial, so consistent, and vouched lor by persons of such eminence, that no doubt was possible (notwithstanding the cavilling of Mitrhell) \({ }^{11}\) as to the existence of a strange marine monster of very definite character in those regions. The description commonly given of it has been summed up by Cosse \({ }^{12}\) somewhat thus:-(i.) general form that of a serpent; (ii.) length averaging 60 ft ; (iii.) head flattened, eye generally not mentioned, some distinctly stating that it was not seen; (iv.) neck 12 to 16 in . in diameter; (v.) appendages on the bead, neck or back (accounts here variable); (vi.) colour dark, lighter below; (vii.) swims at the surface, head tbrown forward and dightly elevated; (viii.) progression steady and uniform, body etraight hut capable of beling bent; (ix.) water spouting from

It; (x.) in shape like

a "aun broy." The annexed figure (fig. 1) represents one which was seen from H.M.S. "Daedshus." \({ }^{\text {m }}\) To show the reason-
Fic. 1.-See serpent, as seen from H.M.S. ableness of this hy" Daedalus."
pothesis, it may be added that gigamic Cephalopods are not unirequent on the shores of Newfoundland." and are occasionally met with on the coasts
' Afott, Nature, xxvii. pp. 293. 315. 338; aloo Land and Water (September 1872).
iNature, ibid.; also Drew; in vol. xviii, p. 489; Bird, tome cil. - 519: ingleby, tom. cit p. 54 s.
F. Smith, Times (February 1858); Herriman, quoted by Cosse, CP. cil postea. p. 338; Pringle, Natwre, xvini. p. \(\mathbf{3 1 9}\) (1878).
- Mom Wern. Soc. Edin. vol. i. pp. \(41^{9-444, ~ p l a . ~ i x .-x i . ~(i s r i) . ~}\)
- Awn. Vag. Neh. Hish. ser. 2, vol. ii. p. 46f (184B); for a criticiem of these views, see Traill, Proc. Roy. Soc. Edin. val. iii. p. 208 (1857).
: Owen, Odontography. p. 30.
' Leirure Time Studies, p. iIg (London, 1879), containing a utadabice cmay on the aubject; Scotoman (6th September 1873): Naturr. lai oil
SSudy of Fishes, p 521 (Edinburgh, 1880).
- See note 2: also Deinholt, guoted in Zoologist, p. 1604 (1847).
- Bigelow. A mer. Journ. Sci. vol. il. pp. 147-1'S5 (1820); Warburron, aidid, wol. xdi p. 375 ( 1823 ); Zoolorist, p. 1714 ( 1847 ).
- Amor Jourm. Sor. Wol. xv. p. 35 si ( 1829 ).
- Romance of Nafmal History. p. 345 (London, 1859).
\({ }^{64}\) MQuahae, Times (Ortober 18;8):7n. Lond. Nerus(October 1848).
u A. E. Verill. Trant. Cownect. \(A\) cad. vol. v. part i. (1880), conehnime an acousit of all aurthenticated rpecimena of elgantic squids.
of Seandinavia, \({ }^{4}\) Demmark and the British Isles, \({ }^{14}\) and theis extreme size seems to be above 60 ft ., and, furthermore, that their mode of progresion is by means of a jet of water forcibly expelled from the siphon, which would impart that equable motion to which several observers allude as being ovidently not produced by any aerpepline bending of the body. A very interesting account of a monster almost certainly originating in one of these equids is that of Hans Egede, \({ }^{1}\) the wellknown misionary to Greenland; the drawing by Bing, given in his work, is reproduced here (fig. 2), with a aketch of a squid in the act of rearing itself out from the water (fig. 3), an action which they have been observed in aquaria habitually to perform. Numerous otheraccounts seem to be explic-


Fic. 2.-Sea-werpent, as observed by Hans Eqede. able by this bypothesis, 4 among them may be mentioned that of a buge " sake" seen by certain of the crew of the "Pauline " in the South Atlantic Ocean, which was said to be coiled twice round a large eperm whale, and then towered up many leet into the air and finally dracged the whale to the bottom. It is now well-known that the sperm whale kills and devours Arckitewthis and other large oceanic Cephalopods, and no one who has read Bullen's vivid description, in The Cruise of the Cachalo, of the struggle between a cachalot and a giant squid, cas doubt that it was a combat of this kind which wes thus erroneously described. The immensely long arms of Architeulhis would not unnaturally be mistaken for a sonke by sailors, and instead of being dragged to the bottom tbe wale douhtless sounded of its own accord as whales usually do (see Cutrle. 1515). (7) A sea-lion,


Fic. 3--Squid, rearing itself out of tha water. or "Anson's seal" (Mormga dephanlina), was suggested by Owen" as a possible explanation of the serpent seen from H.M.S. "Daedalus": but as this was afterwards rejected by Captain M'Quahac, who stated that it could not have been any inimal of the seal kind, it seems better to refer the appearance to a squid. (8) A plesiosaurus, or some other of the buge manine reptiles usually believed to be extinct, might certninly have produced the

\footnotetext{
 (Chrietiania, 1857).

 p. 129.
 Eng. trana, A Description of Craenlara, Lordon, 2745, Pp. 86-89):
 45.46.
L. de Ferry, quoted by Pontoppiden, op, ail: Davideon and Sandford, quoted in Zoologis, p. 2459 (1849): Sevior, Crephic
 III Lomd. News, vol. Ixvii. p. 315 (20th November 1875).
\({ }^{10}\) Anm. Mag. Nat. Hist. ©er. 2, vol. ii. p. 461 (r/4)).
- Times (21id November 184 \()\).
}
phenomena deseribed, tranting the poariblity of oae having survived to the present time. Newman \({ }^{1}\) and Gosse \({ }^{2}\) have both supported this theory, the former citing as evidence in its favour the report of a creature with the body of an alligator, a long neck and four paddles having been seen by Captain Hope of H.M.S. "Fly" in the Gulf of California." (9) No satisfactory explanation has yet been given of certain descriptions of the sea-serpent. Perhaps the most remarkable of these is Lientenant Hayne's" account of a creature seen from H.M. yacht "Osbornc." Two different aspects were recorded-the first being a ridge, 30 ft . in length, of trianguiar fins, each rising 5 to 6 ft . above the water, while the second view showed a large round head 6 ft . in diameter, with huge flappers, which moved like those of a turtle.
A more recent record of the appearance of a mysterious seamonster is that of Messrs Meade-Waldo and Nicoll, both fellows of the Zoological Society, in the Proceodings of thal Society for 1906, p. 719. These two gentlemen on the 7th of December rgos were on board the yacht "Valhalla" off the const of Brazil when at 10.15 A.M. they saw, 100 yds. from the ship, a large in projecting above the water to a height of 18 in . or 2 ft ., and 6 ft . in length. Under the water to the rear of the fin was the shade of a considerable body. When Mr Meade-Waldo directed his field-glasses upon the ohject he saw a great head and neck rise out of the water in front of the fin. The neck appeared about the thickness of a man's body, and 7 to 8 ft . in length. The head was of the same thickness and had a very turtle-like appearance, eye and mouth being distinctly seen. The object was going very slowly and shortly disappeared from view. In this case as in others the objects seen were not sufficient ta identify the nature of the animal. It is difficult to attribute such a head and neck to any known fish, and turtles have no dorsal fin. It would thus appear that, while, with very few exceptions, all the so-called "sea-serpents" can be explained by teference to some well-known animal or other natural object, there is still a residuum sufficient to prevent modern moologists from denying the possibility that some such creature may after all cxist.

Distinct in origin from the storien already touched on is the Legend of the sea-terpent or \(a_{\text {insin }}\) among the Arabs (Mas'adi \(i\). 266 req.: Kawwini i. 132 seq. : Damiri i. 186 seq.), which is described in euch \(\begin{gathered}\text { way as to leave no doubt that the waterspout is the pheno- }\end{gathered}\) menon on which the fable rests. The timnin is che Hebrew Lamenin (E.V." whate," "dragon"), which in Ps. cxlviii. 7 might in the context be appropriately rendered "waterspout."
In addition to the sources already cited, the reader may consult Blachwooad's Ma gasine, vol. iii. (1818) : Lee, Seo Monslers Unmashed (International Fisherieo Exhibition Hawdbook, London, 1883); Cogowell, Zoologist. pp. 1841, 1911 (1847): and Hoyle, Prac. Ray. Phys. Soc. Edin. vol. ix.
(W. E. Ho.; J. T. C.)

SEA-SICKNBSS, the symptoms experienced by many persons when subjected to the pitching and rolling motion of a vessel at sea, of which depression, giddiness, nousca and vomiting are the most prominent. They generally show themselves soon after the veasel has begun to roll by the onset of giddiness and discomfort in the head, together with a sense of nausea and sinking at the stomach, which soon develops into intense sickness and vomiting. At first the contcnts of the stomach only are ejected; but thereafter bilious matter, and occasionally even blood, are brought up by the violence of the retching. The vomiting is liable to exacerbations according to the amount of oscillation of the ship; but seasons of rest, sometimes admitting of aleep. occationatty interveac. With the sickness there is great physical prostration, as shown in the pallor of the skin, cold sweats and feeble pulse, accompanied with mental depression and wretchedness. In almost all instances the attack has a favourable termination, except in the case of persons weakened by other diseases.
The conditions concerned in the production of the malady are apparently of complex character. In the first place, the rolliag or hesving of the vessel disturbs that feeling of the relation of the body to murounding objects upon which the sense of necurity rents. The morvous orotem being thens subjected to a euccession of shocks fails

\footnotetext{
\({ }^{1}\) Zoologisf, p. 2395.
- Op. ciu. p. \(235^{6}\) (1849).
- Op. cib p. 358 .
- Graphic (joit June 1877).
}
 with it ausea and vomiting follow, aided probably by the profound vaso-motor disturbance which produces such manilest depresion of the circulation. The displacement of the abdominal viscera etpecially the stomach, by the rolling of the vessel may powibly operate to eome extent, but it can orily be as an accessory canse The same may be said of the infuence of the changing inpresiona made upon the vision, since attacks of sea-sicknews occur also in the dark, and in the case of blind permons. Other coatributory causes may be mentioned, auch as the feeling that sickness is certalim to come. which ray bring on the attack in some persons even before the vesel has begun to move; the sense of the body being in a yieiding medium, the varied odours met with on board ship, and circumatances of a like neture tend also to precipitate or aggravate an attack.

No means hat yet been discovered which can altogether prevent the occurrence of sea-icknem, nor it it likely any will be found. until the pitching movements of the vemel are done away with Swinging couches or chambers have not proved of any practieal utility. No doubt there is less risk of sickness in a tarre and wellballasted vemel than in a small one; bul. even chough the rolling may be conediderably modified, the ascending and demoendiog movements which so readily produce nsures continue. None of the medicinal agents proposed posess infallible propertics: a remedy which saits one person will often wholly fail with another. Nerve sedatives are among the mout potent drugs which can be emploxed: and doees of bromide of potassium, bromural or chloral, appear to act usefully in the cace of many persons. On the other hand, comse high authorities have recommended the employmeat of nerve stimulants, ouch is a small cupful of very strong cofies, to be takea about two hours before sailing, which will frequeatly prevent of mitigate the sickness. When the vestel is in mution, or even before starting, the recumbent position with the head low and the eyes closed should be assumed by thowe at all likely to ouffer, and, should the weather admit, on deck rather than below-the body, eapecially the extremirics, being well covered. Many permons, bowever, frod comiort and relief from lying down in their berths with a hot bottle to the feet, by which meana slecp may be obtained, and with it a temporary abatement of the giddiness and nausca. Should sicknewe supervene small quantities of mome light food, ouch as thin arrowroot, gruel or soup, ought to be swallowed 4 . posible, to lemen the sepec of exhaustion. The vomiting may be mitigated by maline efferveacing drinks, ice, chloroform, hydrocyanic acid or opium. Aloobol, although occasionally useful in great prostration, generally teends rather to aggravate the sicknema. Dr Chaprasa, in accordance with his view that the cause of the sickaess is an undue afflux of blood to the spinal cord, introduced a spinal ice-bag; but, like every other plan of treatment, it has only cocasional muccema. Such rempedien as nitrite of amyl and cocaine do not meen to yield any better resulta

8BASOM (O. Fr. sesom, seisom, mod. saison, Lat. satio, sowing time, the spring, from severe, to sow; in Late Lat. the word is found with its present meaning, the spring being considered as particularly the season of the year), a period of time, in particulas, that of the four periods into which the year its divided by the changing of the temperature, rainfall, and growth and decay of vegetation due to the annual motion of the sun in declination. Divided strictly according to this motion the year falle ioso four nearly equal seasons, "epprige" (i.e. the springing time, when vegetation rises or shoots), "summer " (O. Eng. sxmer, di. Dutch somer, Ger. Sommer, probably connected with Skt. sama,
 to increase, the period of ripening or fruiting) and "winter " (common Teutonic, possibly a natalized form of root seen in "wet "). (See further Climate, Metzozolocr.)
 British field marshal, was born at Lyndhurst, Hents, oa the ifih of February \(177^{8}\) and entered the 20th (Lancashire Fusiliers) in 1794, winning thereafter every step in his regimental promotion without purchase. He first saw service in the Helder expedition of 5799 , and as a captain be took part in Sir Ralph Abercromby's expedition to Egypt in 1801 . He distinguiabed himself at Moida, and soon afterwards was trought under the notice of Sir John Moore, who obtained a majority for him and zade him his military secretary. In this capacity he served through the Corunna campaign, and Sir John Moore's dying request that be should be given a lieutenant-colonelcy was at once complied with. In the summer of \(\mathbf{8} 809\) Lieut. Colonel Colborpe was again in the Peninsula, and before lating command of the 66th regiment. he witnessed the defeat of the Spaniards at Ocala. Wich the 66 ch be was present at Busaco and shared in the defence of the

Whes of Tortes Vedras, and next year, after temporarily commanding a brigade with distinction at the battle of Albuera, be was gaxeted to command the famous sand Light Infantry (Oxdordshite and Bucks L.I.) with which corps he is most closely identified. He led it and was very severely wounded at Ciudad Rodrigo (1812), and only rejoined in July 1814. Shortly afterwards he was placed in temporary charge of a brigade of the Light Division which be commanded it the Pyrences engagements and the batties of Orthes and Toulouse. At the peace be was made colonel, aide-de-camp to the Prince Regent and K.C.B. In \(\mathbf{8 1 5}\) Colborne and the 5 mid at Waterioo played a brieliant part to the repulse of the Old Guard at the close of the day. Promoted major-general in 1825 , Colborne was scon afterwards made lieutenant-governor of Guernscy. In 1830 be served as lieutenant-governor of Upper Canada. In 1838 at the moment of his vecating the post on promotion to lleutenant-general, the rebellion broke out, and be was osdered to assume the func tions of governor-general and commander-in-chief. He quickly seprewed the revolt, and in 1839, returning bome, he was raised to the peerage as Baron Seaton of Seaton in Devonshire. From 1843 to 1849 he was high commissioner of the lonian islands. In 8854 he was promoted full general, and from 1855 to 1860 he whis commander-in-chief in Ireland. He died at Torquay on the 17th of April \({ }^{386} 3\).
Soe the Life by G. C. Moore Smith (1906).
SRATILR the county-seat of King county, Washington, U.S.A., and the largest city in the state, situated on a neck of land between Elliott Bay (an eastern arm of Admiralty Bay, Puget Sound) and the fresh-water Lake Wachingtoa; about 865 m . by water N. of San Francisco, about 185 m. by rail N. of Portiand, Oregon, and about \(28 \mathrm{~m} . \mathrm{N}\). of Tacoma. Pop. (1870) 1107; (1880) 3533 ; ( 1890 ) 42,837; ( 1900 ) 80,671; ( 1910 U.S. census) 237,194. Of the population in 1900, 41,483 were of loreign parentage and 22,003 were foreign-born. The area of the cóty th 1910 was about \(83.45 \mathrm{sq} . \mathrm{m}\)., of which \(29.42 \mathrm{sq} . \mathrm{m}\). were water surface, \(23 \mathrm{sq} . \mathrm{m}\). being salt water. Seattle is the terminus of the Northern Pacific, the Canadian Pacific (using the tracks of the Northern Pacific), the Great Northern, the Chicaso, Millwalkee \& Puget Sound (1909), the Oregon a Washington (1910; a joint extension to Puget Sound of the Southern Pecific and Union Pacific), the Chicago, Burlington \& Quincy (using the tracks of the Northern Pacific), and the Columbin \& Poget Sound railways. It in served by inter-urban eketric Hines to Tacoma and Everet; is the starting point for stenmers to Alaska and to Prince Rupert, British Columbia (Grand Truak Pacifac line), and for lines to Japan, China, Siberis, Hamnil, the Pbilippones, Australia, Mexico, Scuth America and Pacifie const ports of the United States; and is a port of call for coessing vessels. The city has the excellent salt-water harbour of Elliott Bey to the W.; and to the E. there is a fresh-water harbour, Lake Washington, connected with Puget Sound by the Lake Washington Canal, an artificial improverient of the natural materway by Lake Union, a great V-shaped body of water in the nont central part of the cily, and by Sulmon Bay, a narrow chamnel setting in from Puget Sound on the N.W. Crossing the 5.W. part of the city is Duwamish river, which emptics into Elliont Bay. At Bremerton, Eitupp county, about 15 m . W. by S. of Seatlie, is the Puget Sound Navy Yard, protected by Fort Ward, with one dry dock ( 1910 ) 836 ft . long and 110 ft . wide, another \(\mathrm{O}_{7} \mathrm{ft}\). long, and two docks 650 ft . long.
The surface of the city is hilly, the grealest height being 500 it. almove ma-level. The higher hills, the better residential parts of the city, are reeched by cable railwaya or by electric railway following winding routes. Many of the higher hills, especially in the business district, have been removed by hydraulic power and large parta regraded. Leke Weshington, to the E., is 23 m bong, and it to 4 m . wide, with an ares of 5089 . m., a shore bine of Bo m. and a maximum depth of 225 ft ; its waters are deep and clear and never frecze. In the north-central part of the city in Green Lake, about im. long and 1 m . wide. On Puget Sourd and Leke Union and aboutt these two lakes, both with well. wooded shores and both furnishing excellent boating and
canocing, are the principal parts of the city. In 1910 the fotal park acreage under the park commissioners was roj8 actes. Immediately S. of Green Lake is Woodland Part ( 179 acres) with athetic fields and a zoological collection. On the southern shore of Union Bay (a circular, nearly landlocked arm of Lake Washington) in the cast-entral part of the city is Washington Park ( 163 acres). Farther S. near Lake Wasbington are Madrona Park (9 acres), Frink Park (20 acres), which adjoins Leschi Park (4 acres), and Mount Beker Park (12 actes). Near Lake Union is Voluntect Park ( 48 acres) on Capitol Hill, containing a public observatory ( 460 ft . above sea-level) and a statue of W. H. Seward by Richard Brooks. Schmits Park ( 30 acres) is woodland on the West Seattle peninsule, overlooking tho Sound; and between Volumteer Park and Washington Park is Interlaken ( 46 acres). Kinnear Part ( 24 acres) is near the entrance to the harbour. Nearly all these parks command views of the Cascade and Olympic ranges. The cily owna large arene which are to be improved as parks, including Ravenna Park, which has a noble native fir and cedar forest and sulphur springs. Private parks include the White City (on Lake Washington), Golden Gardens ( 50 acres) and, in West Seatle (annered in 1907), Luna Park, an amosement place with a natatorium. North of the city on Lake Washington are the links of the Seattle Golf and Country Club. Practically a part of the city's park system and to be crossed by its boulcvards are the campus of the university of Washington, and the fine grounds ( 605 acres given to the Federal government by the city) of Fort Lawton. On the campus of the university are a statue of Washington hy Lorado Taft and a hust of J. J. Hill by Ben Frolick.
The principal pubbic buildings are the county court house (on a commanding site), the county almshouse, the mumicipal buildIng, a federal building, the Y.M.C.A. building, a Labor Tempta, a Carnegie library ( 1905 ), with several branches throughout the city and about 128,000 volumes in 1910, and the buildings of the university of Washington. In Georgetown, immediately \(\mathbf{S}\). of the main part of Seattle and nearly hemmed in by parts of the city, is the county hospital. The city has many churches, including Chinese, Japanese, Finnish, Scandinavian, German and Russian. Seattle is the see of a Roman Catholic hishop, and St James Cathedral is the finest church in the city. The First Presbyterian Church has a large auditorium.
Of the many educational institutions, the most important is the
university of Washington (sce Washington), which was established
herr by the legislature of 1854-1855. Ampong the others are: the
Washington Preparatory School for Girls; the Holy Names
Aesharay and Normal Schood (under the Sisters of the Holy Names
of jecus and Mary) : the College of Our Lady of Lourdes: Adelphia
Callese; the Brothers' School; the Seatele College; threc business
coinges; the Seautle Art School, in connexion with which the Art
Students' League of Seattle was formed in 1909; and a good publie
school system induding six high schools in 1910, one of which has
an excellent collection of the launa and flora of the Pacific Coast.
On Mercer Island in Lake Washinston is the parental school of the
municipal public school system. The city has a cosinopolitan press,
im :uding two Japanese dailies.
There are an associated charities organization and a "charities
epler*ment committoe" (1903) * which is under the auspices of
thee commercial astociations. For chideren there are a receiving
homin ( 1896 , under the Washington Children's Home Society);
th. Seattle Children's Home (1884, under the Ladies' Relief Society
of Washington) ; and a childrenis orthopaedic bospital (1907). The
Seattle Federation of Women's Clubs supports a Girls' Home and
Tıining School (1909). Under Roman Catholic control are a
Deaconess Home, the Mount Carmel Home (under the Missionary
Sisturs of the Sacred Heart of Jesus), and the House of the Good
Shopherd (under the Sisters of the Good Shepherd). The Ladies'
Hebrew Benevolent Society, the Ladies' Montefiore Aid Society and
the Hebrew Benevolent Association are Jewish charities, Other
charities are the Seattle Seamen's Friend Society, the Florence
Critenton Home, the Lebanon Reacue Mission. the Japancse
Wom'n's Home, the Seattle Fruit and Flower Mission, and the
Krn:ir Mome for Old Ladies (Presbyterian). The principal hospitals
an t!i Pacific (1899), the Scattle General (1994, under the Deaconess
Hom: Association), the Providence ( 1877 . under the Sisters of
Clis-itv), the Minor, the Waysile Emergency (1900), the Municipal and :he Countr

The situation of Seattle makes it important commercially and industrially. For its manufactories electric power is derived
from Snoqualmle Falls (N.E. of Seattle) from Puyallup river (S.W.) and from Cedar river.

The total value of the factory product in 1905 (excluding Ballard) was \(\$ 25.406,574\). (nearly one-fifth of that of the state), or \(65.8 \%\) more than in 1900. The increase was particularly marked in the value of Bour, 54.593 .566 , of \(253-9 \%\) more than in 1900 . Other important manufactures in 1905 were: pecked meats and slaughter house products ( \(\mathbf{3}, 419,085\) ); malt liguors ( \(\$ 2,121,631\) ); foundry and machine chop products ( \(\$ 1,771,57\) )-- here is a harge manufactory of nuts and bolta; lumber and timber ( \(31,519,247\) ); confectionery ( 8821,123 ): cannod and preserved fich ( \(\$ 610,356\) ); and ahipa and boats. In what wat formerly Balland, now the 13 th ward, on Salmon Bay, there are lasge mills for the manufacture of red cedar shingles.
Seatile is the mont important meaport of the state, being the commercial and industrial centre for the customs district of Puget Sound. In 1909 the net tomnage of vemels entering the harbour (local figurea) mas 2,467,351 toons, The foreign exports in 1908 (Harbour Mater's Report) were valued at \(\$ 3,413,735\), the foreign imports at \(\$ 23.805,727\). Its exports and imports make up the greates part of the commerce of the district, which has Port Townsend as its port of entry, and the city is rivalled only by San Francisco among the citien of the Pacific const in the amount of its water-borne traffic. The ehief exports are wheat, flour, timber, hay, potatoes, live stock, fruit, fash (salmon), oets, coal (from the mines E. of Lake Washington), hope, cotton (from the Southern States), dairy products und general merchandise; and the imports include silk, noee, coffee, tea, sugar, upices, indigo and other Oriental producte. Prectically all the gold from Alatika and the Yukon terriory is received here, and pearly \(80 \%\) of the Alaskan trade is done through Seattle. The foreign trade is with China, Japan, Siberia, Hawaii, the Philippines, Australiz, Mexico, South America and Europe. The Chamber of Commerce hat an excellent commercial museum.
The city was chartered in 1880, and under the chaster of 1896 (as amended since) elections are biennial. By an amendment of 1908 the initiative and referendum were introduced; an initiative petition must be signed by \(10 \%\) of the voters at the preceding municipal election; a petition for a referendum on any ordinance paseed by the city council must be signed by \(8 \%\) of the voters at the preceding municipal election. The city council is composed of one councilman elected for a two-year term from each ward (in 1910 there were 14 wards), and two councilmen elected at lerge and serving for four years. The inunicipality owns the watersupply system with its source at Cedar Lake and Cedar river, 28 m . S.E., and an electric lighting plant (for which power is derived from the falls of the Cedar river), but most of the lighting is supplied by privale companies. The city has undertaken the regrading necessitated by the hilly site of Seattle. In 1909 the asseqsed valuation of the cily was \$185,317,470 and the city's debt was \$8,570,380 (bonded) and \(\$ 8,933,973\) (net debt for local improvements).
The first permanent settlement here was made in 1852 by settlers who a year before had established New York, a village at Alki Point, on the W. side of Elliott Bay and in the present city limits. The name Seatle was given to the setulement in honour of a Dwamish chief of that name, who died in 1866 and who was iriendly to the whites. In 1853 a town plat was filed, Kins county was erected, and Seattle became the county seat. In 1855 Seattle had a population of 300 . In January 1856 in an atteropt to exterminate the whites the neighbouring Indians unsuccessfully attacked Seattle, which was defended by the U.S. aloop-of-war "Decatur." The first railway reached Scattle in 1884. In 1885-1886, when there were anti-Chinese riots here led by the Knights of Labour, martial law was declared by the governor and the Chinese were defended by local vigilance committees. A destructive fire in 1889 and the financial depreasion of 1893 checked the city's growth, which, however, received a new impulse from the discovery of gold in Alaske and the Yukon territory in 1897, at Seattle became the outfitting place for prospectors and tbe port to which gold was shipped. The town of South Seattle was annexed in 1905; and the city of South-east Scattle, the town of Ravenna, the town of South Park, the city of Columbia, the city of Ballard, the city of Weat Seattle, and Dunlap, Rainier Beach and Allantic City were annexed in 1907. From tbe int ol Junc to the 15 th of October 1909 the Alaska-Yukon-Pacific Expoaition was held in Seatte on grounds which now form part of the university campus, between Lake Union and Lake Washington; of the twelve central Exposition buildings some were afterwards turned over to the university. The purpose of the

Exposition was to exploit Wrshington, the Yubor and the entire north-west on the Pacific slope.

8BA-URCHIN. These animals beloag to the great group of Echinoderms (eee Ecamonenua) and to its class Echinoidea. Both the scientife and the English names denote their resemblance to the urchin or hedgehog, the rescmblance lying in the prickles with which the skin is covered. The skin jtscll is stiffened by a deposit of calcite (crystalline carbonate of lime) in the form of plates. If the prickles be acraped away, these plates will be seen to form a hard shell or test, in which are two openings, for the mouth and the anus. According to the position of these openings the urchins are described as Regular of Irregular. In the Regular urchins, of which Echinus csculentus, the edible egs-urchin (fig. 1), and Dorocidaris popillata, the piper (fig. 2), are familiar examples, the test is spheroidal with the mouth at the lower pale and the anus at the upper. In the Irregular urchins, of which Spatangus purpurews, the purple heart-


Fic. 1.-A Regular Sca-urchin, Echinm esculentims. The tent is still covered with spines, between which the suckers of the podia are ceen in tep rows.
urchin (fig. 3), is a common type, the test has been drawn out into ato oval or heart shape, with the mouth shifted towards the fromt ead and the azus towards the binder end.

The greater part of the test of a Regular urchin la divided, as a stobe by meridians of longitude, into ten areas. each componed of two columan of plates. In five of theve areas the platem are piorced by pairs of pores (6g. 2, A mbulacrume), and in life there ineves froch each pair a tubular procese with a aucking disk at its end (fig. 1). Within the test these proceses or podia are connected with five tubes arising from a tubular ring round the mouth and muning upvards to the apex, where each passes out as a siagle proces through a special plate at the end of the area to which it belonge. Since this terminal process is sometimes surrounded by pigment. as are organs susceptible to light. it has been neparded as an eye and the plate chrough which in pasaes called an ocular (Gy. 2). Frown the ring-canal round the mouth a single tube pasoes straight throweh the bodycavity to the apex, where it opens through a sieve-like plase-the madreporite ( \(1 / 2\) 2). Thus all this system of tubes is placed in connexion with the outer mea-water. and is Giled with it. Within the test the bottom of each porlium in swollen into a Bitlo bag - ampulle-libewise fuli of water, and whou the mosche with which it is provided pull the sides of the bag together, the water io equersed into the podium and dilates it, so that it is stresched far out (see Echinodenma, fig. 12 D). The podium can then wave abour and atzach lis sucker to any mooth object whinin retech. Each of these five areas, witt the podia on each wide of is extended and waving, looks like a garden avenue-Latin ambulacrum-and the areas are therelore called ambulacral areas, the plates compouing them ambulacrals, and the whole system of water-vesucls the ambu: lacral system. This syatem forms perhape the mort characterivit feature of all living Exhinoderms, but it rowches its highese develogment in the urchins. The five areas allernating with the a mbulacral areas are called interambulacral (fig. 2. Interambulactum); their plates are not picreed by pores but are generally ornamented by large zuberckes bearing bi\& prickles (npines or radioles), berwoen atd around which are amaller pricklee (6g. 2). The madreporite is ooce of five plate that surround the amai opening and alternate in position with the oculars. Each of these plases is picreed by a pore connected on ibe inside with one of the five genernlive plandx, and givint pasape to the exse or milt when they are ripe: bance thene plates are called genitals (fie. 3). The fire genitals and five orulars toquther form the apical syutem of plates (see EcuiNGuan ma, fig. I A.B.). From the mouth to the anus the gut fictiows a coiked course. first going round the cavity of the test ln one direction and then turning beck on It melr, while the two limbe of the koop thun formed are themadves chrown into festoons attached by armende to \(1 / 2\) wall of the test. The bower cuil, next the moulh, is the atocuach
in whish food acommuleten whit the roe coil it the intentioe proper, In atclimes, but not in the Cidarids, is narmow tube branches Iront the gete at the beginning of the first coil, runs alongside the spomach, and re-enters the gut at the end of the coil; this, which is callon the elphon, perrafte a flow of water through the gut however (ull of food the etomach may be. Round the gullet is a jaw-atrirapro coasisting eseentially of five hard, pointed teeth, the ten juwpieces in which they are held, five struts between the pairs of jaws, and five cambered stays for the attachment of ligaments to kec; the whole apparatus in postion. The jaws are worked by muscie; in weh stryy to dontw the teeth together oreapart, inwarde or intwards. This apparatus is of ten called "Aristotle's lantern." though it is extremely doubtiul whether Aristotle (Hish, Anim, iv, 5) wat alloding to this strueture. The whole of it is covered by the m-anbrame Hining the body-cavity, and from the space thus enclosed tis


Fic. 2.-A Regular Set-urchin, Dorocideris papillald. The test aen from above, with moot of the npines removed. Natural sise.
paet to the exterior five pairs of hollow braoched appendages, the external gills; the five notches through which the gill pasted can be seet th the dried test of an Echinus from which the mouthsemabrang has been removed, but not in the tent of the pipez-archin or opher Ciliaid, becatwe thert the tilla are ant developed

The prickles that cover the test are better atudied in the piperurchin (Gig. 2), where wome of them are very large and, from their resemblance to the drones of a bagpipe, have suggeated the name of che animal. Ench of these large epinet or radiolem is atealved op a roanded buberclo by an encloning ligament and outer cont of macien the base of the radiole beigg hollowed to fot on the tubercle. Thus the radiole can be moved in any direction. The attachment of the biter radioles is protected by a ring of amaller ones. These and the other masal spinet protect the warchin, an its priclife protect a Wdrathes; the laripor ones may aloo halp the animal to move or to fx itaolf tarmly against the abosk of waves. Some urchins especially the purple eqg-urchin, bore boles even in vory hard rocka, and by tretching out their radioles they can hold themselves Immovably In their holes; how they bore the holew is not losown with certainty. Bestes radioles, mail pincer-libe appender en clled pediceltarive ase attacbed tor the teat by similar ball-and-aclot ioints. Each consists of a long stalk bearing three blades which can meet at their polats: on the fnnct eurface of esch blade is a cuthion of aemidive
akia, and often a shand which suervers a poimon The podicellarite were once supponed to be parasiten, but they are really organa of the urchin of the same nature as the radioies: they are of four different forms, three of which undoubtedly serve for defence, while the shortete onee clan the teat from impurities and sand-grains that fall between the radioles Sem-urchins other than Cidacids also bear on the test minute eensory organs called ophaeridia, each consisting of a small hard lenob, supported by a stall which may be partly calcified but always contains many nerve-fibres. It is femerally mapponed that they are senaitive to vibrations in the water, and to any change from the tormal position which the animal may ampure or be forced into Such m refular urchin as has here been dexcribed lives with the mouth downwards, preferring a hard floor. on which It creepe by its podia and lts radioles, constantly wraping the aloge and seawneds from the rock with its teeth and 00 feedigw itael. If it does mot bore boke, or in not protected by loag needlelike radiolea, it may grap bits of mes-weed or other objects with ite pedicellariae and hide beneath them from the fath that seek it for food The Irregular urchins (fig. 3) have been modified for anotber way of life- Some of then live in turd or cose, throust which they creep. The mouth
has moved formard has lote ite jaws and often has a lip, projectine so to acoop up the amd The priclifes have become smaller, often almost silky, and are gener. ally dirveted beckwards so at mot to eppose the penage of the body. The podia of the under surface still ald locomotion. but thow of the upper ourface, which are concentrated in five petal-shaped areas ett manly at cills Thew urchine clter aguine a hatit shape owind to the greter development and sinking fa of the fromt petal The esnddolien and thoir allied which live half-beried is anad without moving through it, retain a more or lem circuin cotlines, well at the centril pocition of the mouth, which has not lont ite jews; the ansel, hoviver, has moved to etre ide, while the podit of the upper morfece are cogonotreted in petale and many af them modified into branched gills. The eand-dollars proper are very thin and alat. but the chierd-urchins (Clypeaster, ace.) bave the centrad region of the upper arface raised in a bow, which reaches bove the and, to thet the animal ctin still bratbe thooth the whole body is hidden. In mary Inregslar urchins the pecals of tive ambulacra are deeply sunk, and merve as a nuratry lor the young. which are covered by the tpines of the parent.
See-urchina Iive orty in the cea from between tide-matis down © all but the crieateif depth The abyitl forme have very thit betts which are of tee ferible Urchin eat all linde of animel and vegetable food, and are themplvea attacked by fish, by marfish, and even by other urchins. The ripe egr-bunchesare a favounfte article of diet with dwellers roond the Mediterramean; in otber

 ueaded to be powdered and talaen as a remedy for the stone
For detalis of clanification, mee under Echimoiden, is the article Echinoderma.
 a marine fish, the largent of the fanily Blemitides or biemades. In spite of the large tise, it bes tetained the bodily form and general erternal characteristica of the sanall blennies. Its body is long, subcylindrical in fromit, conprened in the cendal portion, smooth and sllppery, the rudimentary scales being embedded and almost hidden in the shin. An even dorsal fin extends the whole lensth of the back, and s sfoniar in from the vent to the catudil fin, is in blennies. The pectorals are large and roupded, the pelvic fing entirely absent. Its dentition distinguishes the setwolf from all the otber meatrers of the faroily. Both jaws are armed in front with strons conical teeth, and on the sides With two erics of large tubercular molars, a biserial band of similar molars occopyin the middle of the palate. By these teeth the sea-wolf is able to crosh the bard carapaces or shells of the crustecens and molluses on which it feeds; that it upes
the teath as a wexpon of defence and deservies the character of ferocity generally attributed to it would appear to be rather questionable. Sea-


Teeth of the lower and upper jaws of the Ses-woll. wolves are inhabitants of the northern scas of both hemispheres, one (A. hupws) being common on the coasts of Scandinavia and North Britain, and two in the seas round Iceland and Greenland. Two others occur in the corresponding latitudes of the North Pacific. They autain to a length exceeding 6 ft ., and in the north are esteemed as food, both fresh and preserved. The oil extracted from the liver is asid to be in quality equal to the best cod-liver oil.

Ta the fishermen of the North Sea this fish is generally known as the cat-fish, and for some years past numbers of this species bave been marketed. As it would be impossible to sell the fish in its natural state on account of its forbidding appearance, it is akinned and beheaded, and the flesh retailed under the mame of tock talmon.
gEATRACK, the detached seaweods thrown up, often in great quantities, hy the sen and used for manure, also formerly for meking kelp. It consists largely of species of Fucus-brown seaweeds with flat branched ribbon-like fronds, characterized in \(F\). serratus by a saw-toothed margin and in \(F\). vesiculosws, another common species, by bearing air-bladders. Also of Zostera mariva, so-called sen-gras; a marine fiowering plant with hright green long narrow grass-like leaves.

8EBATIAM, ET, a Christian martyr whoac festival is celebrated on the 20th of January. According to St Aimbrose (in Psalm 118, oct. 20) Sebastian was a netive of Milan, went to Rome at the hoight of Diocletinn's penceution, and there suffered martyrdom. The Ade of St Sebestian, Ialscly attributed to the same St Ambrose, are far less sparing of details. They make him 2 citizen of Narbonne and captain of the first cohort under the emperors Diocletian and Maximian. Having eocretly become a Christian, Sebastian was wont to encourage those of his brethren Who in the hour of trial seemed wavering in their protession. This was conspicuously the case with the brothers Marcus and Marcollinus. He made many converts, several of whom suffered martyrdom. Diocletian, having been informed of this conduct, sent for him and earnestly remonstrated with him, but, finding him inflexible, ordered hip to be bound to a stake and shot to death. After the archers had left him for dead, a devout woman, Irene, came by night to take hia body away for burinl, but, finding him still alive, carried him to her house, where his wounds were dresced. No wooner had he wholly recovered than he hastened to confront the emperor, reproaching him with his imptety; Diocietian ordered him to be instantly cirried off and beaten to death with rods. The sentence was forthwith executed, his body being thrawn inta the cloaca, where, however, it was found by another pious matson, Lucina, whom Sebestian visited in a dream, directing her to hury him ad Calacombas junta uestigia apostotormon. It was on this apol, on the Appian way, that was built the basilica of St Sebastian, which was a popular place of pilgrimage in the middle ages. The tranalation of bis relics to Soiqeoss in 826 made that town a new centre of bis cult. St Sebescian is specially invoked against the plague. As a young and beautiful soldier, be is a favourite subject of sacred art, being most geberally represented undraped, and severely though not mortally wounded with arrows.

\footnotetext{
See Acla Sanclormen, January, ii. 257-296: Bibliournca hacio. Taphice Larima (Brunol, 1899). n. 7543-7549: AL Bell, Livas and Lepends of the Evangaists, Apostles and other acrly Sainis (London, 1901), pp. 238-240. ( H . \(\mathrm{D}_{\mathrm{H}}\) )
senastian, king of Portugal (Port. Sebssuido) ( \(2555-1578\) ), the peethumous son of Prince John of Portugal and ol his wife
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Joanna, daughter of the emperor Charles, was bern th issh. and became king in 1557, on the death of bis grandfather Johe III. of Portugal. During his minority (1557-1568), his grandmother Queen Catherine and his great uncle the Cardinal Prince Henry acted jointly as regents. Sebastian's education wres entrusted to a Jesuit, D. Luiz Congalves da Camara and to D. Aleixo de Mencyes, a veteran who had served under Abuquerque. He grew up resolved to emulate the medieval haights who had reconquered Portugal from the Moors. He whe a myatic and a fanatic, whose sole ambition was to lead a crusade againat the Mahommedans in north-west Africa. He entrusted the povernment to the Jecuits; refused either to summon the Cortes of to marry, although the Portuguese crowa would otherwise pass to a foreigner, and devoted himself wholly to hunting, martia exercises and the severest forms of asceticism. His firat expectition to Morocco, in 1574, was little more than a reconminansce; in a second expedition Sebastian was killed and his army annilhiated at. Al Kast al Kebir (4th of August 1578 ). Although hia body was identified before burial at Al Rasr, reinterred at Ceutia, and thence ( 1582 ) removed by Philip II. of Spain to the Coaveato dos Jeronymos in Lisbon, many Portuguese refused to credis his death. "Sebastianism" broame areigion. Its voleries believed that the rei encuberto, or " hidden king," was either absent on a pilgrimage, or, tike King Arthur in Avelon, was awaiting the hour of his second advent in some enchanted ishand Four pretenders to the throne successively impersonated Sebastian; the first two, known from their places of birth at the " King of Penamacor " and the " King of Ericelin," wene of peasant origin; they were captured in 1584 and 1585 reapectively. The third, Gabriel Espinosa, was a man of some education, whose adherents included membere of the Austrian and Spaniet courts and of the Society of Jerus is Portugal. Hie was executed in 1594 . The fourth was a Calabrian named Marco Tullio, who knew no Portuguese; he impersonated the "hidden fins" at Venico in 1603 and gaised many supporters, but was ulfimately captured and executed. The Sebastianists had an importask share in the Portuguese insurrection of 1640 , and were again prominent during the Miguelite wars (1828-34). At an evea later period Sir R. F. Burton stated that he had met with Sebastianists in remote parts of Brazil (Burton, Camoens, vol. i.p. 363, London, 8881 ), and the cult appeans to have sarvived until the begianing of the soth century, although it ceased to be a political force after 1834 -
See Portugal, History; \&. Barboman Mechado, Memerias gers Mi.i. porerno del rey D. Sebastido (4 vols, Lisbon, 1716-1741): Miguol d Antas, Les Fomr Don Sebastien (Paris, 1866): Sto Mestodes Dom Sebastian a Philippe II (Paris, 1884).
steasmani, HORACR FRAMcots sasticn Court (1772-1851) French marshal and diplomatist. Ot Corsican birth, he was in his early years banished from bis natlve island during the civil disturbances, and in \(\mathbf{1 7 8 9}\) be entered the French army. In 1793, as a French lieutenant, he took part in the war in his native inland, after which he served in the Army of the Alpa. He became chef de brigade in 1799. Attached by birth apd service to the future Emperor Napoleon, he took part to the Cowf d'Elat of 18 ch Brumaire ( 9 h h November 1799 ). He was greseat at Marengo in 1800 . Sthantiani mert appears in his fient diplomatic port, in Tuskey and Egypt (1808). Promoted geaern of brigade in 1803, he served in 1805 in the first of the great campaigns of the Empire. His conduct at Austerlite (and December), where he was wounded, wan him promolloa to the rank of generar of diviniog. Sebestiani soen rutursed to Cosstantinople as French Aumbassedor. As ambasador the zenduced the Porte to declare war on Ruads, as a soldler he disecied vill succose the delence of Conatantinople against the British squadrea of Admiral (Sir) J. T. Duckworth. But the depention of the Sultan Selim III. put an end to Freach diplomatic soocest th this quarter, and Stbastiani was recalled la April 1807 (mee La Politigue oricntale de Napoleon: Sebastioni al Cudere, by E. Driault, Paris, 2905). He was at this time mede Cont al the Empire. As the commander of a corpe he everved in the Peninsular Wer, but his cavalry genius did not stion in the

Ihborious and painful operations against the careful English and the ubiquitous gwerrilleros. In the more congenial grande ewore of Russia and Germany be was in his element, and at Smolensk, Borodino and Lcipzig be did brilliant service. He acuepied the Restoration government in 1814, but rejoined his old leader on his return Irom Elba. After Waterioo he retired into England for a time, but soon retumed, and was placed on half-pay. From 1819 onwards he was a prominent member of the Chamber of Deputies. He held the posts of Minister of Marise, and, later, of Foreign Aftairs. In this inter capacity he was the author of the historic saying "Order reigns at Waram." In 1832 be was a Minister of State without portfolios mett year ambassador at Naples, and from 1835 to 1840 was umbersedor to Great Britain. On his retirement from this pest he was made Marshal of France. He was a brilliant social Ggure in Paris. His last years were clouded by the death of bis daughter at the hands of her husband, the dec de Prasin. He died at Paris on the a1st of July 1851.
His brother, Jean Andáe Timunci Skbastinai (1786-1871), entered she army in 8806 , served in the Peninsula from 3809 to 2821, ind in the great campeigns of Rusai, Germany, France and Belgium. Ho took pert in the war of Greek independence under General Maison. In 1842 , now lieutenant-general and pees of France, he was appointed to command the military division of Paris. But be proved incapable of dealing with the Revolution of 8846, and the remainder of his life was apent in retirement is Corsica.
8EBATIANO DEI PIOMEO ( \(1485-1547\) ), Italian puinter, was born at Yenice in 1485 . His lamily aame was Luciani. Hie belong to the Venetian school, exceptionally modified by the Flomentipe or Roman. At first a musician, chiefly a soloplayer on the lute, be was in great request among the Venetian eobility. He soon showed a turn for painting, and became a papil of Giovenni Bellini and afterwards of Giorgione. His Gist painting of note was done for the church of San Giovanni Criosstamo in Venice, and is so closely modelled on the style of Giorgione that in its author's time it often passed for the work of that anaster. It represents Chrysostom readine aloud at a deak, a grand Magdaline in front, and two other female and three male saints. Towards 1512 Sebastiano was invited to Rome by the wealhy Sienese merchant Agostion Chigi, who cocuppied a villa by the Tiber, since named the Farmesias; be esecuted some frescoes bere, other leading artista being employed of the same time. The Venetian mode of colour was then a atartiong novelty in Rome. Michelangelo saw and approved the work of Luciani, became his pertonal friend, and entered into a peculiar arrangement with him. At this period the pictorial ability of Michelangelo was somewhat decried in Rome, the rival Gerulty of Raphace being invidiously exalted in comparison; to especial it was contended that Buonarroti fell short as a colourist. He therefore thought that be might try whether, by furnishing desigas for picturea and leaving to Sebastiano the execution of them in colours, be could not maintain at its highest level bls own general supremacy in the art. In this there nems to have been nothing particularly unfair, always assuming that the compact was not frauduleptly concealed; and the facts are openly stated by Michelangelo's friend Vasari (besides other writers) that there appears to have been litue or po diagaise in the matter. The pictures are there to speak for themselves; ead consctmeurs have always scroombedeed that the quality of Michelnagelo's unmatched design is patent on the face of them. Some writers, bowever, jealous for Buonartoti's personal rectitude, leve deniod that bis handiwork is to be traced in the pictures bearing the mane of Sebastiado.
Four leading pictures which Sebastiano printed in pursuance of bis league with Buoaarroti are the "Picti" (earliest of the bour), in the church of the Conventuali, Viterbo; the "Transfiguration" and the "Flageliation" in the church of S. Pietro montorio, Rome; and, most celebrated of all, the "Raising of Lazarm," cow ia the National Gallery, London. Tais grand mort-more remarkable for gederal strengith of pictorial perceptine.thee fot quativies of detailed intellecteal or emotiodial
expresaion-is more than is by 9 ft . in dimensions, with the principal figures of the natural size; it is inseribed "Sebastianus Venetus faciebat," and was transferred from wood to canvas in 1771. It was painted in 1517-1519 for Giulio de' Medici, then bisbop of Narbonne, afterwards Pope Clement VII.; and it remained in Narbonne cathedral until purchased by the duke of Orleans early in the 28th century-coming to England with the Orleans gallery in 1792. It used to be generally admitted (yot it is now increasingly contested) that the design of Michelangelo appears in the figure of Lasarus and of those who are busied about him (the British Museum contains two eketches of the Lavarus regarded as Michelangelo's handiwork); bat whether be actually touched the panel, as has often been said, appears more than doubtul, as he left Rome about the time when the picture was commenced. Raphacl's "Transfiguration" was painted for the same patron and the same destination. The two works were exhibited together, and some admireas did not scruple to give the preference to Sebastiano's. The "Flagellation of Christ," though ordinarily termed a fresco, is, according to Vasari, painted in oil upon the wall. This was a method first practised by Domenico Venesiano, and afterwands by otber artists; but Sebastiano alone succeeded in preventing the blackening of the colours. The contour of the figure of Christ in this picture is supposed by many to have been supplied by Buonarroti's omn hand. Sebastiano, always a tandy worker, was occupled about six years upon this work, along with its companion the "Trassfiguration," and the allied figures of saints.

After the elevation of Giulia de' Medici to the pontificate, the office of the "piombo" or leaden. teal-that is, the office of sealer of bricfs of the apostolic chamber-became vacant; two painters competed for it, Sebastiano Luctini, hitherto a comparatively poor man, and Giovanni da Udine. Sebastiano, assuming the babit of a friar, secured the very lucrative appoiat-ment-with the proviso that be should pay out of his emoluments 300 ecudi per annum to Giovenni. If he had beretofore been slow in painting, he became now supine in ì marked degtee. One of the few subject-pictures which he erecuted after taking ofice was "Christ carrying the Crose" for the patriarch of Aquileis, aso a "Madonna with the body of Christ." The former painting is done on stone, a method invented by Sebastiano himsalf. He likewise painted at times on slate-as in the instance of "Christ on the Cross," now in the Berlin gallery, where the slate constritutes the background. In the same method, and also in the same gallery, is the "Dead Christ supported by Joseph of Arimathea, with a weeping Magdalene "-colosal half-length figures. Late in life Sebestiano had a serions dir agreement with Michelangelo with reference to the Florentine's great picture of the "Last Judgment." Sebastiano encouraged the pope to insist that this picture should be executed in oif Michelangelo, determined from the first upon nothing but fretco, tartly replied to his holiness that oil was only fit for women and for sluggards like Friar Sebastian; and the coolness between the two painters lasted almost up to the friar's death. Thin event, consequent upon. a violent fever acting rapidly upon a very sanguine temperament, toak place in Rome in 1343. Sehaatiano directed that his burial, in the church of \(\mathbf{S}\) Maria del Popolo, should be conducted without ceremony of priecte, friars or lights, and that the cont thus saved should go to the poor; in thia be was obeyed.

Numerous pupils sought triming from Sebastiano del Piombo: but, owing to his dilatory and self-indulgent habits, they learned little from him, with the exceplion of Tommaso Laureti. Sebastfano. conscioss of his deficiency in the higher iphere of invention, made himself eapecially celebrated as a portrait painter; the likeness of Andrea Doria, in the Doria Palace, Rome, is one of the most renowned. In the National Gallery, London, are two fine specimens: one canvas represents the friar himself, along with Cardinal Ippolito de' Medici; the other, a portrait of a lady in the character of St Agatha, used to be identified with one of Sebastiano's prime works. the likeness of Julia Gonzaga (painted for her lover, the aforenamed cardinal), but this assumption is now discredited. There were also portraits of Marcantonio Colonna, Vittoria Colonia, Ferdinand marquis of Pescara, Popes Adrian VI. Clement VII. (Studj Gallery Naples) and Paul III., Sanmicheli, Anton Francesco degli Albizai
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\title{
SECKENDORF, COUNT VON-SECKENDORF, V. L. VON 569
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and 8860 secession came to be generally accepted by tho Sourth as the only means of preserving her institutions from the inter. fereace of the North. The first general movement toward secession was in 1850 . In 1860-1861, when the federal government passed into the control of the stronger section, the Southern statcs, individually, seceded and then formed the Confederate states, and in the war that followed they were conquered and forced track into the Union. So, in the United Sfates, secession alons with state sovereignty is of the past. From the historical point of view it may be suggested that neither North por South was correct in.theory in 1861: the United States were not a mation; neither were the states sovereign; but from the embryo political communities of \(177^{6-1787}\), in which no proper sovereignty existed snywhere, two nationalisies were slowly being evolved and two sovercignties were in the making; tbe North and the Sauth each fulfilied most of the requisements for a nation and they were mutually unlike and bostile.
See Jfflerson Davis. Rise and Foll of the Confederate Copernmert (New York, 5881 ): A. H. Stephens, Constilutional View of the Ws: Gracer the Slates (Philadelphia, \(1868-1870\) ) ; J. L. M. Curry. Civel History of the Coufederite States (Richmond, 1900); J. W. Du Biait. William Z. Yonce; (Birmingham, 1892): J. Hodgson, Crodle of is: Confalerecy (Mo yle, 1876) : B. J. Sage. Republic of Republics (Bostra, 1876): W. Wilson. The Siak (Boston, 1900): A. L. Lowell. Covernmeat and Parties in Continental Expope (Boston. 1896): J. W. Burgess, Politic:l Science and Comparative Constilutional Law Kew York, 189t, and C. E. Merriam, American Political Theories (New York, 190a) Sce also State Kights, Nullification, and Confedemate Sunies.
(W. L. F.)

BZGKEMDORI. FRISDAIGR EEINRICE, COUNT VON (1673-i763), Cecman soldier, nephew of Veit Ladwig von Sochegdorf (q.p.), was born at Eonigsberg in Franconia. His sulher was an official of Saxe-Cothe. In 1693 he served in the allied amy commanded by William III. of England, and in 3694 became a cornet in a Gotha cavalry regiment in Austrian pay. Leaving the cavalry be became an infantry officer in the cervice of Venice, and ( 1697 ) in that of the margrave of Anspach, who in 1698 transferred the regiment in which Seckendorf was merving to the imperial army. In 1699 he married and returned to Anspach as a court officer, but the outbreak of the War of the Spanish Succession called him into the feld again as lientenant. colonel of an Anspach regiment. which was taken into the Dutch servico. He distinguished himseit at Oudenarde (1708), and was severely wounded at the sicge of Rysech. Disappointed of promotien in Holland and Austris, be entered the Polish-Saron army asa major-general, and fought as a voluntoer at the siege of Tourgai and the batue of Malpinquet. He contimed to serve in Fianders 10 the end of the war, acted in a diplomatic capmeity in che peace negotiations, and in 1713 ouppressed an insurrection is Ppiand. Ia 1785 , as a lieutenant-general, he commanded the Saron contingent at the siege of Stralsund, defended by Chastes XII. of Sweden. In 1717 Seckendorf once more entered the service of the emperor, with the rank of beutenant field manital, and be was present at the siege of Belgrade by Ptince Engime. In 1788 and 1719 be fought in Italy, and in the latter year be was made a count of the empire. In 1776, at the instance Cf Prince Eusiac, he was made the Austrian representative at the court of Prumin. He remained at Berlin, with short intervals, up to 5735 , and for the greater part of this time exercised a atross infuence over Frederick William 1I. He was deeply iantived in the family quarrels which embitered the lives of Fonderick Waltan, his quoen and the crown prince (Frederick the Greal), which culmingted in the prince's condemnation to death by court martial, and is presented by Carlyle (frederich ane Gwal, vol. ii.) as a cold, pascionless intriguer, taciturn, ilmoet anolid, and aboolvicly uascrupulous in the furtherance of Austifin poitital alins. In 1736 Seckendorf was appointed general of cavalry of the army of the Holy Roman Empire, and served pith such ulatinction as was to be gained in a war of positions in the Rhine campalgnt of the War of the Polish Surcession ( \(0730-35\) ). His dissensions wilh Prince Leopold of Anhalt. Dessiun (4.8.)- the "old Dessauer "was Sechendorf's declared meny at the Primian court-made the conduct of operations fmpomible, and, after plecing the Austrina and Corman artite:
in faveruable ponitions, Seckendoff departed to Hungary to report on the state of the Austrian army there-a task which brought him fresh enemies. In 1737 the emperor Charles VI., however, made Seckendorf commander-in-chief in Hungary, at the same time giving him the baton of field marshal. The new commander hegan well, but failed at the end, and his numerous enemies at Vienna brought about his recall, trial and itnprisonment. He remained a prisoner till 1740, and was then reinstated by order of Maria Theresa, but being denied his arrears of pay he laid down all his Austrian and imperial offices aod accepted from the emperor Charies VII., elector of Bavaria, the rank of field marshal in the Bavarian service. His last campaigos were those of 1743 and 1744 in the Austrian Succession War (g.v.), and, after the death of Charles VII. and the election of Maria Theresa's husband to the imperial dignity, he became reconciled with the Austrian court. From 1745 his life was spent more or less in retirement at Meuselwitz, near Altenburg. In 8757 the death of his wife, for whom, harsh and unamiable as he was, he had a deep and abiding affection, broke down his already failing health. He fell into the hands of a Prussian hussar party in December 1758, and was for five months held prisoner by Fredericl the Great, who had little love for him elt her as his former court enemy or as his unsatisfactory ally in the first Silesian war. He died at Meuselvitz on the 23 rd of November 1763.

See Wurabach's Biogr. Lexihows, pt. 33. "Versuch ciner Lebens beschrcibung des F. M. Seckendor " (Lcipaig, \(1792-1794\) ) : Seelander, Grof Sechendorf wnd der Friede פ. Passam (Cotha, 1883); Carlyle, Frederict the Great, vols. i.-v. passim: and memoir in Allgomein dentsche Biographic.

SECKEODODF, VETT LUDNIG VON (1626-1692), German statesman and scholar, was a member of a German noble family, which tonk its name from the village of Seckendorf between Nuremherg and Langenzenn. The family was divided into eleven distinct lines, but only three survive, widely distributed throughout Prussia, WUrttemberg and Bavaria. \({ }^{\text {I }}\) Veit Ludwig von Seckendori, son of Joachim Ludwig von Seckendorf, was born at Herzogensurach, near Erlangen, on the zoth of December 1626. In 1639 the reigning duke of Saxe-Coburg-Gotha, Erncst the Pious, made him his protegt. Entering the university of Strassburg in 1642, he devoted himself to history and jurisprudence. The means for his higher education came from Swedish officers, former cornrades of his father who had been actively engaged in the Thirty Years' War and who was executed at Salzwedel on the 3rd of February 1642 for his dealings with the Imperialists. After he finished his university course Duke Ernest gave him an appointment in his court at Gotha, where be laid the foundation of his great collection of historical materials and mastered the principal modern languages. In 1652 he was appointed to important judicial positions and sent on weighty embassages. In 1656 he was made judge in the ducal court at Jena, and took the leading pert in the numerous beneficent reforms of the duke. In 1604 he resigned office under Duke Ernest, who had just made him chancellor and with whom he continued on excellent terms, and entered the service of Duke Maurice of Zeitz (Altenburg), with the view of lightening his official duties. After the death of Maurice in 1681 he retired to his estate, Meuselwitz in Altenburg, resigning nearly all his public offices. Although living is retirement, be kept up a corresponderce with the principal learned men of the day, He was especially interested in the endeavours of the pietint Philipp Jakob Spener to effect a practical reform of the German church, alibough be was hardly himsell a pietiat. In IGga be

\footnotetext{
1 Becides Friedrich Heintich, count won Seckendonf, reparetely moticed, other memberw of the family were Adolf Franz Kar (17421818). who tras made a coutat by Frederick Wiltiam III. of Pruevin Eduard Christoph Ludwig Kar v. Seckendorf-Gudent (1813-1875), a Warttembers oficial; Karl Sigmund (1744-1785), writer; Frans Karl Leopold v. Seckendorf-Aberdar (1775-5809), poet, literary man and soldier; the brothers Christian .Adolf (i>67-1833) and Cuseav Amton ("'Patrik Peale') (1775-1823), both fiterary men of some note, and Arthur v. Seckendar(-Gudent (1845-1886), tudent of forentry:
}
was appointed chancellor of the new university of Hufle, but he died a few weeks afterwards, on the \(\mathbf{\pi} 8 \mathrm{th}\) of December.
Seckendorf's principal works were the following:-Tamacher Firsteantgal ( 1656 and 1678 ), a handbook of Ceraman public law: Des Christenslaat (1685), partly an apology for Christianity and partly surgestions for the reformation of the church, founded on pascal's Pousdes and embodying the fundamental ideas of Spener; Commentarims historicus es apologeticuis de Lutheranisme sive de Reformatione (3 vols-, Leiprig, 1692), occasioned by the Jeauit Malmbourg's Alistoire du Lutheranisme (Paris, 1680), his most important work, and still indispensable to the historian of the Reformation as a rich zeorehousc of authentic materials.
See Richard Pahnor, Veil Ledwig son Sechendopof wind srive Gedenken uber Ersichung und Undervicht (Leiprig, 1892 ), the best aketch of Seckendod's Iffe, based upon original sources. See also Theodor Kolde, "Seckendort," in Herzos-Hauck's Realencyklopädic (1906).

SECKER, THOMAS ( \(1693-1768\) ), archbishop of Canterbary, was born at Sibthorpe, Nottinghamshire. He studied medicine in London, Paris and Leiden, receiving his M.D. degree at Leiden in 1721 . Having decided to take orders be graduated, by special letters from the chancellor, at Exeter College, Oxford, and was ordained in 1722. In 1724 be became rector of Houghton-leSpring, Durham, resigning in 1727 on his appoiatment to the rectory of Ryton, Durham, and to a canoary of. Durbam. He became rector of St James's, Westminster, in 1733، and bishop of Bristol in 1735 . About this time George II. commissionted him to arrange a reconciliation between the prince of Wales and bimself, but the attempt was unsuccessful. In 1737 he was translated to Oxford, and he received the deanery of St Paul's In 1750 . In 1758 he became archbishop of Canterbury. His advocacy of an American episcopate, in connexion witb which he wrote the Answer to Dr Mayhew's Obsernations on the Charter and Conduct of the Society for the Propagation of the Cospel in Foreign Parls (London 1764), raised considerable opposition in England and America.

His principal work was Lectures on the Colechism of the Church of England (London, 1769 ).

SECOND (Lhrough Fr. from Lat. secundus, following, sequi, to (ollow), next after the first in order, time, rank, \$c., more particularly the ordinal number corresponding to two. It is the only French ordinal in English; the older word was "otber," Ger. ander, Goth. anthar, Skt. antara. The use of the word for the sixtietb part of a minute of time and of degree is from Med. Lat. secundo, abbreviation of winula secunda, tbe second small division of tbe bour, minuta prima or minuta being the first division. Another particular meaning is for one who supports or assists another, especially the friend at a duel, who arranges for his principal tbe terms of tbe encounter and sees that all rules of the duel are cartied out. In the British army an officer is said to be "seconded" (with the accent on the second syllable) when he is employed on special service outside his reginient, his name being retained on the regimental list, but his place being filled by promotion of other officers. He may rejoin his regiment when his special employment is at an end.

8ECOND SIGETH. a term denoting the opposite of its apparent significance, meaning in reality the secing, in vision, of events before they occur. "Foresight" expresses the meaning of sccond sight, which perhaps was originally so called because normal vision was regarded as coming first, while supernormal vision is a secondary thing, confined to certain individuals
Though we bear most of the "second sight "among the Celts of the Scottish Highlands (it is much less familiar to the Celts of Ireland), this species of involuntary prophetic vision, whe ther direct or symbofical, is peculiar to no people. Perbaps our earliest notice of symbolical second sight is found in the Odyssey, where Theoclymenus sees a shroud of mist about the bodies of the doomed Wooers, and drops of blood distilling from the walls of the ball of Odyssecus. The Pythis at Delphi saw the blood on the walls during the Persian War; and, in the Argonoulica of Apolionius Rhodius, blood and fire appear to Circe in ber chamber on the night before the arrival of the fratricidal Jason and Medes. Similar examples of symbolical visions occur in the Ioelandic sagas, especially in Nfala, before the burning of Njal and hif facilly. In the Highlands, and in Wales, the
oliof symbols beheld are the shroud, and the corpse cande or ocher spectral illumination. The Rev. Dr Stewart, of Nether Lochaber, informed the present writer that onc of his pariahioners, a woman, called him to his door, and pointed out to him a rock by the sea, which shone in a kind of phosphorescent brilliance. The doctor attributed tbe phenomenon to decaying sea-weed, but the woman said, "No, a corpec will be laid there to-morrow." This, in fact, occurred; a dead body was brought in a boat for burial, and was laid at the loot of the rock, where, as Dr Stewart found, there was no decaying vegetable matter.

Sceond slght flourished among the Lapps and the Red Indiams, the Zulus and Marris, to the surprise of travelien, who have recorded tbe pusaling facts. But in these cases the visions were usually "induced," not "spontaneous," and should be considered as "clairvoyance " (p.v.). Ranud Higdon's Potychronicewt ( 141 b century) describes Scottish recond sfght, adding that strangers "setten their feet upon the feet of the men of that londe for to see such bygbles as the mea of that londe doon." This method of communicating the vision is still practised, with success, acconding to the late Dr Stewart. The presed writer once had the opportunity to make an experiment, but to him the vision was not imparted. (For the jpethod see Xirk's Secred Commonweallh of Eliges, Fanns and Pairits, 1691, 18 y 5, 1893.) It is, by some, believed that if a person tella what he has seen before the event occurs be will lose the faculty, and recently a second-sighted man, for this reason, did not wara his brother against taking part in a regatta, though he had foreseen the accident by which his brathier was drowned. Where this opinion prevails it is, of course, impossible to prove that the vision ever occurred. There ase many seers, as Lond Tarbat wrote to Robert Boyle, to whom the faculty is a trouble, \({ }^{4}\) and they would be rid of it at any rate, if they could."

Perhaps the visions most frequenty reported are those of fuberabs, which later oocur in accordance with "the aighe"" of corpees, and of "arrivals " of persons, remotceat the moment, who later do arrive, witb some dislinctive mark of diess of equipment which the seer could not normally expect, but observed in the vision. Good examples in their own expecience have been given to the present writer by well-educated persons. Some of the anecdotes are too surprising to be published withoat the names of the seers. A fait example of second sight is the following from Balachulish. An aged man of the last generation was troubled by visions of armed men in uniform, drilling in a particular field near the sea. The uniform was not "England" cruel red," and be foresaw an Invasion. "It must be of Americans," be decided, "for the soldiets do not look the forcigness." The Volunteer movemens later came into bring, and the men diflled on the ground where the seer had seen then. Another case was that of a man who happened to the sitting with a boy on the edge of a path in the quarry. Suddenis be caugte the boy and leaped aside with him. He had seep a runaway trolly, with men in lt, dash down the path; but there were mo traces of them below. "The spirits of the living are powerfel to-day," atid the percipient in Gaelic, and dext day the fatal accident occurted at the spot. These. are examples of wbat is, at present. alleged in the matter of second sight.
"The sight " may, or may not, be preceded or accumpenied by epileptic symptoms, but this appears now to be unumial. A learned minister betely made a few inquiries on this point in ins parish, at the request of the present writer. His beadle had "the sight" in rich messure: "it was always preceded by a senee of discomfort and anxiety." but was not attended by convulsions. Out of acven or eight scers in the parish, only one was not perfectly healihy and teaperate. A well known seer. now dead, whom the writer conculted, was weak of body, the result of an eccident, but seemed candid, and rendy to confesa that his visions were occasionelly fajures. He sid that "the sight "first came on him in the village suseet when he was a boy. He saw a dead woman walt down tbe street and eater the boume that had been hers. He gave \(a\) few examples of his foresidht of evente, and one of his failure to discover the corpeo of a man drowned in the loch

The phenomena, as described, may be classed under "clainvoyance," "premonition," and "telepathy" (av.), with a residuum of symbolical visions. In these," corpse candles ' a ad epectral Eythts play a great part, but, in the region best known to the writer, the "lights" are visible to all, even to English tourists, and are not hallucinatory. The conduct of the lights is brilliantly eccentric, but, as they have not been studied by scientific specjalists, their patural causes remain umascertained. It is phain that there is nothing peculiar to the Celts in second sight; but the Gaelic words for it and the prevailing opinion indicate telepathy, the action of "the spirits of the living " as the main agents. Yet, in cases of premonition, this explanation is difficult. Conceivably an engineer, in 188r, was thinking out a line of railway from Oban to Balachulish, at the moment when four or five witnesess were alarmed by the whize and thunder of a passing train on what was then the road, but was later (1903) usurped by the railway track. (For this amazing anecdote the writer has the first-hand evidence of a highly educated percipient.) If the speculation of the engineer tas "wined on," telepathically, to the witnesses, then telepathy may account for the premonition, which, in any case, is a good example of collective socond sight. That second sight has died out, under the influence of education and newspapers, is an averment of popular superstition in the south.
The examples given, merely a selection from those known to the present writer, prove that the faculty is believed to be as common as in any previous age.
The literalure of second sight is not insignificant. The Secret Commowneallh of the Rev. Mr Kirk (3691), edited by Sir Walter Scott in 1815 (a huadred cupies), and by Andrew Lang in t893. is in tine with cases given in Trials for Wicheralt (ci. Dalyell's Darker Smperstilions of Scollamd. and Wodrow's Amolicta). Aubrey has eeveral cases in his Miscellenies, and the correspandence of Robert Boyle. Henry More, Glanvil and Pepys, shows an early attempt at acienific examination of the alleged faculty. The great treatise on Second Sight by Theophilus Insulanus (a Macheod) may be recommended; with Martinie Descriptions of the Wesform Isles (17031756), and the work of the Rev. Mr Fraser, Dean of the lisles (1707. 1820). Fraser was familiar with the contemparary scientific theories of hallucination, and justly remarked that "the sight " was not peculiar to the Highlanders; but that, in the south, people dared mot conless their experiences, for fear of ridicule.
(A. L.)

EBCRIST (Lat. secrefum, hidden, concealed), that which is eoncealed from general knowledge. In special senses the word is applied to (a) a prayer in the Roman and other liturgies, said during mass by the priest in solow a voice that it does not reach the congregation, and (b) a covering or skull-cap made of stecl Etting close to the head.
In law, the question of secrecy is an important one. Generally, English law does not require a calicitor or bartister to disclose secrets emtrusted to them by a client, and the same probably holds good in the case of medical men. In the case of ministers of religion, it has never been definitely settled bow tar they can be compelied to disclose in evidence what has been confided in the secrecy of the confessional. But acconding to the in 3 th Canon. a priest of the Church of England would commit an ectersiastical offence in revealing a secret disclosed to him in confession "except it be such as by the laws of this realm hisown life may be called into question for concealing the same." As to what are called " trade secrets," it had been decided (Merryweather v. Moore, 1892, 2 Ch .518 ) that it is a breach of contract to reveal trade secrete actuired during service.
Offeial Sacrels.-By the Official Secrevs Act 1889 It was made a anindemeanour for an official to communicate any information or documents conceraing the military or naval affairs of Her Majerty, to any perton to whom it ought not to be communicaled. If the information be communicated to a loreign state it is a felony. In Germany the berrayal of military necrets is punichable under an imperial 4 w of 1893 .

Sectet Service--In practically every civilized country, there is atways a department of the government charged with the duty of espionage. either diplomatic or domestic. Its officials work in secret, and gertuin sumas of money are placed at the dippossal of the head of the departruent, and expended as he may thint fit, without having to render any specific account of thern Various departments of movernments have also their own departmental socret service, for gha better guarding agalnt frads, aych as in the United Srales. the

The varions European codes generally have dealt with breach of secrecy, e.f.e. 300 of the German Penal Code imposes a fine up to 1500 marks and imprisonment up to three months on doctors, attorneys and other prolessional persons who reveal a secret entrusted to them in their professional capacity. For this offence also the French code, art. 378, imposes imprisomment of from one to six monthe and 2 hine of from 100 to 500 frances.
See Brouarded, Le Secrei médical (Paris, 1893); Hallays, Le Secral professionned (Paris, 1890).
SECRETAN, CHARLES ( \(1855-1895\) ), Swiss philosopher, whe born on the rgth of January \(18 \times 5\), at Lausanne, where be died on the axst of January 1895. Educated in his native town and later under Schelling at Munich, he became professor of philosophy at Lausanne ( 1838 to 1846), and at Neuchaltel ( 1850 to 1866). In 1866 be returned to his old position at Lausanne. In 1837 be founded, and for a time edited, the Reous suisse. His principal works were La Philosaphie de la liberto (1848); La Raison ef ls Chrislianisme (1863); La Civilisation at las croyamces (1887); Mon Ulopic (1892). The object of his writing was to build upia rational, philosophical religion, to reconcile the ultimate bases of Christianity with the principles of metaphysical philosophy.
For a detailed examination of his philosophy, ece Pillom, La Philosopkie de Charles Secritan.
SECRETARY-BIRD, a very singular Alrican bird, first accurately made known, from an example living in the menageric of the prince of Orange, in 1769 by A. Vosmaer, \({ }^{2}\) in a treatise published simultaneously in Dutch and French, and afterwards included in lis collected works issued, under the title of Regrom Animale, in 1804 . He was told that at the Cape of Good Hope this bird was known as the "Sagittarius" or Archer, from its striding gait being thought to resemble that of a bowman advancing to shoot, but that this name had been corrupted into that of "Secretarius" In August 1770 G. Edwards saw an example


Secretary-Bird.
(apparently alive, and the survivor of a peir which had beea brought to England) in the possession of a Mr Raymond mear Ilford in Esecx; and, being unacquainted with Vosmaer's work, he figured and described it as "of a new genus" in the Philasophical Transortions for the following year (lxi. pp. 55, 56, pi.ii.). In 1726 P. Sonnerat (Vay. Nomp. Gaimbe, p. 87, pi. 50) again described and fgured, but not at all correctly, the species, seying (hut no doubt wrongly) that be found it in 1771 in the Phitippine 1slands. A better representation was given by D'Aubenton in
I Le Vaillant (Sec. Voy. Afrique. ii. p. 273) truly states that Kolbee in 1719 (Capul Bonee Spei hodiernmm, P. 182, French vashon. ii p. 190) had menuioned this bird under its bocal aarree of a. Snatice eater" (Slamgenyrecter, Dutch translation, f. p. 2ksh but that author, who was a bad naturalist, thooght it was a pacan and aho comfounded it with the Spoonbili, which is Ggured to illustrate tile 1 eccount of it.
the Planches oniumintes (gar); in 1780 Buffon (Oiseasix, vï. p. 330) published some additional information derived from Querhoent, saying also that it was to be seen in some English menageries; and the following year J. Latham (Synopsir, i. p. 20, pl. 2) described and figured it from three examples which be had seen alive in England. None of these authors, bowever, gave the bird a scientific name, and the first conferred upon it seems to have been that of Falco serpentarius, inscribed on a plate bearing date 1779, by John Frederick Miller (Ill. Not. Hislary, Exviii.), which plate appears also in Shaw's Cimelic Physica (No. 28) and is a misleading caricature. In 1786 Scopoli called it Olis secredarius-thus referring it to the Bustards, \({ }^{2}\) and Cuvier in 1798 degignated the genus to which it belonged, and of which it still zemains the sole representative, Serpemdarius. Sacceeding systematists have, bowever, encumbered it with many other mames, among which the generic terms Gypogeranus and Ophiotheres, and the specific epithets repsilinortus and cristabus, require mention here. The Secretary-bind is of remarkable appearance, standing nearly 4 ft . in height, the great length of its legs giving it a resemblance to a Cranic or a Fieron; but unlike those hirds its tibiae are feathered all the way down. From the back of the head and the nape-hangs, loosely and in pairs, a series of black elongated feathers, capable of erection and dilation in periods of excitement. \({ }^{\text {a }}\) The skin round the eyes is bare and of an orange colour. The head, neck and upper parts of the body and wingcoverts are bluish grey; but the carpal feathers, including the primaries, are black, as also are the feathers of the vent and tibiae-the last being in some examples tipped with white. The tail-quills are grey for the greater part of their length, then barred with black and tipped .with white; but the two middie featbers are more than twice as long as those next to them, and drooping downwards present a very anique appearance.
Its chief prey consists of insects and reptilei, and as a foe to snakes it is held in high esteem; although it is undoubtedly aloo destructive to young game. It seems to possess a strange partiality for the desiruction of smakes, and successfully attacks the most venomous species, striking them with its knobbed wings and kieking forwards at them with iss feet, until they are rendered incapable of offence, when it swallows them. The nest is a huge structure, placed in a bush or tree. and in it two white egge, spoted with rust-colour, are laid. The young remain in the nest for a long while, and even when four months old are unable to stand upright. They ase very frequently brought up tame. The Secretary-bird is found, but not very abundantly and ondy in tome localities, over the greater part of Africa, especially in the south, extending northwards on the west to the Gambia and in the interior to Khartum.
The systematic position of the genus Serpentarius has long been a matter of discussion, and is still one of much interect, though of late elassifiers have been pretty well agreed in placing it in the order Accipitres. Most of them, however, have shown great want of perception by putting it in the family Falconidae. No anatomist can doubt its forming a peculiar family, Serpentariidoe, differing more from the Folconidae than do the Vuluridae; and the fact of A. Milne-Edwards having recognized in the Miocene of the Allier the fossil bone of a species of this genus, \(S\). robustus (Ois. foss. France, ii. pp. 465-468, pl. 186, fige. 1-6). proves that it is an ancient form, one possibly carrying on a direct and not much modified descent from a generalized form, whence may have aprung not only the Falconidoc but perhaps the progenitors of the Andridae and Cicomiidoe, as well an the puzaling Cariamidae (Seriema, g.r.). (A. N.)

SECRETARY OF 8TATE, in England, the designation of certain important members of the administration. Tbe ancient English monarchs were always attended by a learned ecelesiastic, known at first es their clerk, and afterwards as secretary. who conducted the royal correspondence; but it was not until the end of the reign of Queen Elizabeth that these functionaries were called secretaries of state. Upon the direction of pablic effairs passing from the privy council to the cabinet after 1688 the secretaries of state began to assume thoee high dulies

\section*{\({ }^{1}\) Curiousiy enough, Boddaert in \(\mathbf{1 7 8 3}\) omitted to give it a scientific} nume.
- The scientific synonymy of the species is given at great length by Dre Finach and Hartlaub (Voged Ont-Afribes, p. 91) and by R B. Sharpe (Col. B. Brit. Museum, 1, p. 45).
"It is from the fancied resembla nce of these feathers to the pens which a clerk is suppoced to stick above his ear that.the bind's mane of Secretary is really derived.
which now reader their office one of the most influential of an adiministration.

Until the reign of Henry VIII. there was ganerally oaly ome secretary of state, but at the end of his reign a secomd principall pecretary was appointed. Owing to the increate of businesz onobequent upon the union of Scotland, a thind eecretary, in 1708, was created, but a vacancy occurting in this ofice in 1746 the thind secretaryship was dispeased with uneil 2768 , whan it was asain bostituted to take charge of the increasing colonind buainess However, in 1783 the office was again abolisbed, and the charge of the colonies transferred to the honse secretary; hut owing to the war with Fracce in 1794 a third secretary was once tmore appointed to superiatead the business of the war dopartment, and teven years later the coloainl businesa was attachod to his depart ment. In 1854 a fourth mecretary of state for the exclusive charge of the was dopartment and in 1898 a filth secretaryship lor India were created. There are therefore now five principal secretaries of state, four of whom, with sheir political under-secretarice, occupy seats in ethe House of Commons One of these secretaries of state is alwayn a member of the House of Lords. The secretaries nf state are the only authorized channels through which the royal pieasure is signified to any part of the body politic, and the counter-signarure of one of them is necessary to give validity to the siga manual. The secretaries of state conctitute but one office, and are coosplinate it rank and equal in authority. Each, is competent in genern to execute any part of the duties of the secretary of state, the division of duties being a mere matter of arrangement. For the existing division of duties, zee under separate heeding, Conowial Orfict Forejgn Office, \&c.
In the United States the "secretary of atate" in a suember of the executive, who deals with fortign afairs, and who, in the event of a vacancy in the office of president, Is neti in suos cession after the vice-president. The title of "secrotary "" of the treasury," "of war," ac.-is used for some other members of the executive. In various stater there is an executive officer called "secretary of state."
sECT, a body of persons bolding distinctive or separate doctrines or opinions, especially in matters of religion; thus there are various sects among the Jews, the Mahommedans, and the Buddhists, \&c. In the Christian Church it has nanally a hostile or depreciatory sense and is appliod, like "sectary" to all religious bodies outside the one'to which the user of the term belongs.
The latter use has been infinenced by the false etymolegy, which makes the word mean "cut of " (LaL secure, to cut). The dorivation has been long a matter of dispute. The Latin secta was used in classical Latin first of a way, a trodden or beaten path; it meems to be derived from secare, to cut, ef. the phrave secome viame, to travel, take one's way, Gr. elumay abse. From the phrase sechavs sequi, to follow in the footutepe of any one, the word came to mese a party, following. faction. Another trangferred sense is a mannet or mode of life, so harc sectame rationemque vilae.. . seckut sumus (Cic. Caed. 17 , 40). It was also the regulat word for a mhool of philosophy and 10 tramsates efenvs, fit. choics (cionemat, to chooes), from which is derived "heresy " (gs.). The Vulgate (N.T.) eranslates aipens eometimes by secta, sonnetimes by haerisis. In Med. Lat., besides these uscs we find serfa meaning a sult at law. a suit of clothes, and a following or suite. These meenings point to the derivation of secha adopted by Skeat (Erym. Dich. 19 io): which connects the word with segui, to follow. Whichever derivation in accepted a " sect " does not mean a part " cut of " from the church.

BECTION (Lat. sectio, cutting, secerc, to cut), the act of cuttint or a part cut of, thus used of any division of a subject, as the paragraph of a book, article, statute, \&c., of a division of land, of a town, ece., or a separate class of a community or race; the term is more particularlyapplied to a thin slice of any substance prepared for examination by the microscope (see Micnorowy) or to a diagrata of any structure showias the internal plan as if exposed by the cuting of of an external surfact; thus, ia architecture, a section is a drawing of a building cut in half, so as to show the relative height of the floors, the depth of the foundation and its footings, the framing of the roof, if in timber or iron, or the construction of the vault or dome, if in masonry. The term is also applied to the details of the structure. such al the cornice and the various mouldings showing their profile.
SECULAB (lat. socculoris, of or belonging to an age or generntion, sacmbum), a word with \(t\) wo main branches of meaning (1) lastiag or occurring for a long indefinite period of time. and (2) non-spititual, having no concein with religious or spiritual matters. The first sense, which is directly takea from the cleasian

\title{
SECULAR GAMES—SECUNDUS, PUBLIUS POMPONIUS
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Latiop is chiefly lound in scientlic applications, of processes or phumacra which are continued through the ages and are not regulariy rocurrent or periodical, e.s. the secular cooling of the earth, secular change of the mean annual change of the tempersture. The word is chus used widely of that which is lasting or parmanent. In medieval and Late latin, soacolorio was parzicubarly uned of that which belongs to this world, hence uocs-spiritenal, lay. It is thus used, first to distinguish the "regular" or monastic clergy from those who were not bound by the rule (reguis) of a religions order, the parish priests, the "sexplass," who were Hiving in the world, and secondly in the - ide anse of anything wich is distinct, opposed to or not conrected with rellgion or ecdesiastical things, temporal as epposed to spiritual or ecciesisstical. Thus property transferred or chenated from spifitual to temporal hands is said to be "mecularimed "; "secularism" (qD.) is the term applied in genemal to the separation of state polltics or administration from relipious or church matters; "secular education" is a system of trining in which definite refigious teaching is excluded.
sgevimar batars (Ladi Soecmloves, originally Terenlins). These were celebrated at Rome for three days and nights to mark the commencement of a new scoculum or generation. It E lmportant to note that there was a socculum civile, the length of which was definitely fixed at 100 years, and a sacculsm maturele, which, under Greek and Etruscan influence, came to te secepted by the quindecimviri as ito years. According to trudtion, the secular games bad their origin in certaln sacrificial thes of the gens Valeria, which were performed at the Terentum, a volcenie deft in the Campus Martius. According to the Roman amiquarians themselves, they were derived from the Etrascans, tho, at the end of a mesn period of 100 years (as representing the longest human life in a generation), presented to the chethoninn deitles an expiatory offering on behalf of the coming fenerntion. The first definitely attested celebration of the games took place in 249 s.c., on which occasion a vow was made that they should be repeated every hundredth year (their name being also changed to Saeculares), \& regulation which seems to have been immediately disregarded, for they were next beld in .46 (not 249 , although the authorities are not unanimous); in 49 the civil wars prevented any celebration. They would protably have fallen entirely into oblivion, had not August us revived them in 17 B.c., for which occasion the Carmen Secoulare was tomposed hy Horace. In explanation of the selection of this year it is supposed that the quindecimviri invented celebra. tions for the years \(456,346,236,126\), the sceculwo being taken * lasting 1 to years.

In later times various modes of reckoning were adopted. The duten were: A.D. 47 (under Claudlua), celebrating the 8ooch year of the loapdation of the city: 88 (under Domition), an interval of only ios inatead of 110 yearn; 147 (under-Antoninus Pius), the gooth year of the city; 204 (under Septimius Severus), exactly two saecila ( 220 years) after the Augustan celebration; 248 (under Fhlitp the Arabian), the roooth ycar of the city; 263 (nnder Gallienush pmombly a speciml ceremony in time of calamity; in 304 (which should bave been 314) Maximian intended to bold a celobration, but does not appear to have dote so. From this time porhing more is heard of the sceular games, until they were revived in the yeer 1300 as the popish jubilees instituted by Boniface VIII.

At the beginning of the harvest, heralds went round and wummaned the people to the festival. The quindecimviri distributed to ell Irex citizens on the Capitol and in the temple of Apollo on the palatine various meang of expiation-torches, sulphur and bitumeo. Here and in the temple of Diana on the Aventine, wheat, bariey. and besms were distributed, to serve as an offering of frokfruita The featival then began. at which offerings were made to varioun deities. On the first night the emperor sacrificed three rens to the rarcae as an underground aitar on the banks of the Tiber, while the preople lighted torches and sang a apecial hymn. On the same oft following nighte a black hos and a black pis were sacrificed to Trilus, and dark vietims to Dis (Pluto) and Proserpine. On the Grst day white bulls and a white cow were offered to jupiter and Juno on the Capitol, after which scenic games were held in honour of Apollo. On the second day noble matroms sane eupplicatory bymine to Juna on the Capitol: on the third, white oxen were sucsificed to Apollo and tweaty-seven boye and maidens zang the "eecular hymn" in Greek and Latin.
The above particulars are from Zosimus (ii. 5, and 6. which contain the Silylline oracle), who, with Cenmoriage (De Dii Nutok, 17),

Valenus Mantmus, ii. 4, and Horace (Carmem Saeculare) is the chiof ancient authority on the satjecti, Cee also Mommsen, Romische Choomologie ( 888 ); C. L. Roth " Ober die romischen Sacularapiele " in the Rheimisches Musemm, vii. (1853); and Marquardt, Romische Stadfiserwallung, iin. (1885), p. 386. The inscription commemorating the IMdi of 17 B.c. was discovered in 1890 and in printed in the Ephemeris opigraplica, vol., vii. The best account of the wholk aubject is in H. Djels, Subylidivirche Eldtler (1890), p. 109 loll.
EBCOLARISM, a term applied specially (see Secular) to the system of social ethics associted with the nase of G. J. Holyoak (g.v.). As the ward implies, secularism is based solely on coltsiderntions of practical morality with a view to the physical, social and moral improvement of society. It neither affirm nor denies the theistic premises of religion, and is thus a particaltor variety of utilitarianism. Holyoake founded a sociecy in London which subsequently under the leadership of Charles Bradlaugh advocated the disestablishment of the Church, the abolition of the Second Chamber and other politionl and economic reforma.

See Holyoake'n Principles of Secwlenisw (1885).
sECOND (Lat. secwndus, following), is botanical term used el plants when similar parts are directed to one side only, as flowers on an aris.

ESCULDERABAD, one of the chfief British military stations in India, situated in the state of Hyderabed or the Nizam's Dominions, 1830 lt . above sea-level, and 6 m . N.E. of Fyderabad eity. Pop. (1901) 83,550 . It is now the headquarters of the gth division of the southern army. Secunderabad includes Bolaram, the former cantonment of the Hyderabed contingent (now'merged in the Indian amy), and also Trimulgherry, the artillery cantoament, covering a total area of 22 sq . m . These two places have an additional population of 12,888 .

SECONDUS, JOHANNES, whose real name was Jobanm Everas ( 1 gir-i 536), Latin poet, was born at The Hague on the roth of November 1518. He was descended from an ancient family in the Netherlands; his father, Nicholas Everts, or Everard, seems to have boen high in the favour of the emperor Charles V. On what account the son was called Secundus is not known. His father intended him for the law; but though he took his degree at Bourges it does not appear that he devoted much time to legal parsuits. Poetry, painting and sculpture engaged his mind at a very carly period. In 1533 be went to Spain, and soon afterwards became secretary to the cardinalarchbishop of Toledo, in a department of business which required no other qualification than that of writing Latin with elegance. During this period be composed his most famous work, the Basia, a series of amatory poems, of which the fifth, seventh, and ninth Canminc of Catullus seem to have given the hint. In 1534 be accompanied Charles V. to the siege of Tunis. After quitting the service of the arehbishop, Secundus was employed as secretary by the bishop of Utrechl; and so much did he dia tinguish himself by his compositions that he was called apon to fill the important post of privite Latin secretary to the emperor, who was then in Italy. But, heving arrived at St Amand, near Tournay, he died of fever on the 8 th of October 1536.

SECOIDOS, PUBLIUE POMPONIUS, Roman general and tragic poet, lived during the reigns of Tiberius, Caligula and Claudius. He was on intimate terms with the elder Pliny, who wrote a biography of him (now loat). The chief authority for his Iife is Tacitus, according to whom Secundus was a man of refinement and hrilliant intellect. His friendship with Sejanus and his brother made bim politically suspect, and he only escaped death by remaining practically a prisoner in his own brother's house until the accession of Caligula. During his enforced retirement he composed iragedies, which were put on the stage during the reign of Claudius. In A.D. 50 he distinguisbed himself against the Chatti and obtained the honour of the triumphat insignia. Quintilian asserts that he was lar superior to any writer of tragedies he had known, and Tacitus expresses a high opinion of his literary abilities. Secundus devoted much atterstion to the niccties of grammar and style, on which he was recognized as an authority. Only a few lines of his work remain some of which befong to the tragedy Aeneas.

See O. Ribbeck, Geschiches der romaschom Dichamea, Iil. (28jp).
and Tragicorum Romanorum frogmenan (1897); Taciton, Asmols, v. 8, xi. 13. xii. 28; Quintilian, Inst. Orat. x. I 98; Pliny, NaL, Hist. xiv. 5: M. Schanz, Geschichle der romischen Luterasur, ii. 2 (1900); Teuffel, Iish. of Roman Literatura (Eng. trans., 1900), 284. 7.

SECORITY (Lat. securus, free from care, saif), in general, the condition of being secure. In law, a security is a document evidencing the right to money, goods or other property, e.g stocks, shares, bills of exchange, mortgages, \&c. A security is termed collalaral when it is given merely as a guarantee for the repayment of money; personal, when it gives a right of action against a person for the recovery of money. A convertible security is one which can be readily converted into money (e.g. consols), as contrasted with land or buildings, sometimes termed "dead" security. A person who holds himself responsible for the fulfilment of another's obligations or goes surety for him is called a security.
SEDAINR MCBEL JRAN (1719-1797), French dramatist, was born at Paris on the 4th of July 1719. His father, who was an architect, died when Sedaine was quite young, leaving no fortune, and the boy began life as a mason's labourer. He was at last taken as pupil by an architect whose kindness he eventually repaid by the help he was ablo to give to his benefactor's grandson, the painter David. Meanwhile be had done his best to repair his deficiencies of education, and in 1750 he published a Recueil de pieces fugitives, which included fables, songs and pastorals. His especial talent was, however, for light opera. He produced Le Diable a quatre (1756), the music being by several composers; Blaise be Savetier (1759), for the music of Danican Philidor; On ne s'avise jamais de loull (1761) and others with Pierre Alexandre de Monsigny; A wcassin et Nicolelle (1780), Richard Cour de Lioz (1784), and Amphitryon (1788) with Andre Grétry. Sedaine's vaudevilles and operettas attracted the attention of Diderot, and two plays of his were accepted and performed at the Theitre Francais. The first and longest, the Philosophe sans le savoir, was acted in 1765; the second, a lively one-act piece, La Gageure imprater in 1768 . These two at once took their place as stock pieces and are still ranked among the best French plays, each of its class. Except these two pieces little or nothing of his has kept the stage or the shelves, but Sedaine may be regarded as the literary ancestor of Scribe and Dumas. He had the practical knowledge of the theatre, which epabled him to carry out the ideas of Diderot and give him claims to be regarded as the real founder of the domestic drams in France. Sedaine, who became a member of the Academy (i786), and secretary for architecture of the fine arts division, died at Paris on the 17 th of May 1797. He wrote two historical dramas; Raymond V. combe de Toulouse, and Maillard, ou Parss sawpe.

His CEuveres (1826) contain a notice of his life by Ducis
SBDALIA, a city and the county-seat of Pettis county, Mincouri, U.S.A., a little W. of the centre of the state. Pop. \((1000) 15,231\) i ( 1725 negroes; 972 foreign-borm), ( 1910 ) 17,822 . Sedalia is served by the Missouri Pacific and the Missouri, Kansas a Texas railway systems, and is a transportation centre with good facilitics. The city has a high and pleasant site (about 900 ft . above sealevel) on a rolling prairie, and is laid out as an exact square. Among the puhlic buildings much the handsomest are the court house, built of Warrenshurg blue sandstone ( 1884 ), and the Public Library (igoo), given by Andrew Carnegie. Sedalia is the seat of the George R. Smith College (M. E., founded in 1894) for negroes. Liberty Park ( 60 acres), in the W. pert of the city, is owned by the municipality. Broadway, the principal residence street, is 120 ft . wide, and is parked on cither side. The Stato Board of Agriculture estahlished fair grounds (now 210 acres) adjoining the city on the \(\mathrm{S} . \mathrm{W}\). in 1900 , and the annual state fair attracts many visitors. The water supply is derived from a storage lake on Flat Creek, 3 m . from the city, settling basins being used to clarify the water. There are a city hoopital and the Maywood, a private hospital; and the Missouri, Kansas \& Texas railway maintains here a hospital for all parts of its system. The surrounding country is a magnificent livestock and farming region, and in the immediate vicinity are valuable deposits of coal, of limestone, of shale suitable for sewer pipe and
of firc clays. Tho city has important horse and mule yamila, The Missouri Pacific, three of whose operating divisions end at Sedalia and thus make the dity its centcal division point in rgas established large shops (iag acres) in a auburb E. of the city. These shops and those of the Missouri, Kanses \& Texas railway, of which Sedalia is the central division point on the N. end of its aystem, add greatly to the indubtrial importance of the city. The total value of the factory product in 1905 wes \(\$ 8,691,737\), showing an increase of \(3 \mathrm{z} \cdot 8 \%\) since \(\mathbf{x 9 0 0}\).

Sedalia was established as a statlon on the Mimonar Pacific railroed in 1857 . In 1864 it was chartered as a town and wat made the county-seat, succeoding Georgetown (then a fourdishing town, which speedily fell into decay), the transfer of the offices taking place in 1865. Sedalia was union military poet througho out the Civil War; on the 15 th of October 1864 a detachment from Sterling Price's raiding columan dislodsed a amall Unfon force that was occupying the town, but the Confederate occupation lasted only one day. Sedalia was chartered as a city is 1889. In 3896 a constitutional amendment to remove the state capital from Jefiemon City to Seditia was delented by popular vote.

SEDAM, 2 town of northern France, capital of at arcondisement in the department of Ardennes, on the sight benk of the Meuse, 12 mi E.S.E. of Mexieres by rair. Pop. (1go6) town 16,014; commune 19,599. Sedan is built an the right bank of the Meuse round a bend in the river forming a penissula. On the left bank stands the suburb of Torcy, situated partly within the bend, partly beyond the canal which cuts acroes the neck of the peninsula. There is a statue of Turenne (born at Sedan in 261:). remains of a castle of the isth century and a Protestant templo dating from 2593 . Sedan is the seat of a sub-prefect apd has a municipal school of weaving. The manufacture of fine blact cloth eatablished in the middle of the ryth century by Cardianal Mazarin, held its place as the staple industry of the town till towards the end of the rgth century. A large variety of woollen fabrics are produced, and there ane four mills and factories for industrial machinery, bollers and beavy iron goods, chocolate, \&ce.

Sedan was in the 14 th century a dependency of the abbey of Mouzon, the possession of which was disputed by the bishopp of Lifge and Reims. United to the crown of France by Charles V., it was ceded by Charles VI. to Gullequme de Braquamont, whose son sold it to his brother-in-law Evrard de la Marck, For two centuries this family continued masters of the place in spite of the bishops of Litge and the dukes of Burguody and Lorraine; and Henri Robert adopted the citle "prince of Sedan." In the r6th contury the town was an asylum for many Protestant refugees, who laid the basis of its industrial promperity. and it became the seat of a Proteatant meminary. Robert I. de la Maret (d. r489) was lord of Sedan when be acquired Bouillon. His grandson, Robert III., scigneur. of Fleurange and Sedan (d. 1537), was marshal of France and left inceremeting memoirs. Robert IV. de la Masck (d. 1596), aho marahal of France, erected Sedan on his own authoriky into as tadependent principality. By the marriage of his graoddaghter Charlotte with Henry I. de la Tour d'Auvergne, the duchy of Bouillon and the principality of Sodan passed to the house of Turenne. When the new duke attempted to maintain his fndependence, Henry IV. captured Sedan in three days; and the second doke Fitderic Maurice de la Tour d'Auvergne, eldest brother of the great marshal, who had several times revollod against Lovis XIII., was, after his share in the conspiracy of Cinq-Mars, obliged to surrender his principality. Sedan thus became part of the royal domain in 8642 . On the zst of September 8870 the fortress was the centre of the most disastrans confict of the Franoo-Germina War (see below). The village of Bapeilles, 3 m . S.E. of Sedan, contains the great ossuary. The house, tendered lamous by Neuville's paintings, "Les Dernftres Cartouches," now contains obipcts found on the batuefield. At Doncherys 3? meto the west of Sedan, is the chateau of Bellevue, where Napoleon IIt. surrendered his aword and where the terms of captuylation of Sedan were agreed upon.
 the sist of August (see Franco-Gizuan War) the retreating Freact army (19t, sth, \(7^{\text {th }}\) and 12 th corpa) under Marshal NacMabon assembled in and aroumd Sedan, watched througbout the day by the German cavalry but nol severely pushed by them. Scdan is a small old-fechioned fortrem, lying is a depremion between two ridges which converge in the plateau of Illy about 2i me porth-est of the town. The oaly part which ite defences played, or might have played, in the ensuing batte lay in the strategic possibilities contuined in the fine and roomy bridge-head of Torcy, covering ao elbow bend of the Meuse whence the whole French army miebs have been burked into the
 them.
beage to cross over the town iteed. At nightiall on the 31 st the leading German infantry were approaching. The Army of the Meuse on the right benk of the river, with the II. Bavariane moving cowards Bazeilles to reinforce it, and the III. Armity, consisting of the V. and XI. corps with the Wurtembers divsion, wns heeding for Donchery to cut off the French from Maridres, and only a weak cavalry screen closed the gap bet ween

During the night of the 31st of August the Bavarians threw a poatoon bridge acroes the Meuse below Retnilly, and soona after daybreak, in a log which lay thickly over the whole country, they began their advance towards Bazeilles, held by Vassoigne's division of the 2 zth corps and fairly prepared for defence. The fring called all troops within reach of the sound to arms, and belore 5 A.L. the Mense Army was marching to the battic-field; the Guards on the northera roed vir Villers-Arnay, the Saxons and IVth corps to the soath along the river.
Vassoigne's division con-: trined a number of Marine battalions, and their stubs born resistance completely disconcerted the Baverians. Deprived of all arillery 00 operation owing to the fog, the hetter spent themselves in froitless and disconnected efforts in the gardens and strects of the village, and reinforcoments were soon urgently needed. About 6 a.l. the fog lifted, and the German hatieries at once took part in the struggle. Ore of the first shells mounded Marshal MacMabon. The nert senior officer, General Ductot, at once sasumed commatid (7 A.x). But it happened that General Wimpificn, who had only joined the army from Algiers on the night of the 3 och, brought wilh him a secret commission to assume command in the event of the death or disablement of MacMaboo. Of this powers be did not
gap beeveen the German III. apd Meuse armies, had there been - Napoleon to conceive and to execute this plan. But MacMahon zeems to bave been 100 despondent to contemplate anything further then a batte for the honour of the army, and though communications with Merieres, where Vinoy's corps (13th) was gaiberinge, lay open throuchout the day, he neither sent orders to fit par made any arratermenta to meed the coming danger.

The troope rectived food and ammunition. the disorders consequent on the succemive days' bighting in retreat were remedied, and the men themselves got what they needed most of all, an almont unbrokean day's rex. Locally their poitions were stroag, particularty to the enst, where the stream fowing Cliroesth the Fond du Givonne, though fordable, presented a arious obeade to the tactical handling of the German iniantry. Eut as e whole it mas far too cramped for the numben crowded two k; it could be completdy overiooked from the heights of Trtapin, where the king of Prumia's hesdquarers took thetr mand and thoce in the chareose the Cuman arillery for
at frat avail himself, since be was a stranger both to the army and the country, whalst Ducrot posseseed the confidence of the one and the knowledge of the other tn the higheat degree. But when about 9 ane he beamt that Ducrat proposed to move the whole army under cover of Tearguards to the west towarde Mexieres, be produced his commasion and countermanded the movement, being himeelf convinced that esstward lowards Bazaine at Metz lay the roed to salvation. Orders oncr insued on a battle-fietd are not easily recalled, and the resalt of thin change of command was dire confusion. The French troope northward of Bazeilles, along the Fond da Givonne, were already commencing their withdrawal, when the leading troops of the Saxon XII. Corps began to arrive about Daigny, and being only opposed by a weak rearguard, easily carried the ridge souith of the Givonne-Sedan roed, thus threatenmg the retreat of Vasolkne's division in and about Besceiles, which then fell into the hands of the Bavarians between 10 and is ane. At the serne momaot the Gaurd corps had begua to form up between Drigry
and Civoane, and thase being no serious force of the enemy in front of them, the artillery was deploying along the western beights above the valley of Givonne, covered only by weak advanced guards of infantry, when suddenly a great column of French infantry, some 6000 strong, moving west in pursuance of Wimpfien's orders, came over the eastern border of the valley and charged down at full speed towards the guns. Then followed one of the most dramatic apectacles of the entire war. The whole of the corpe artillery of the Guard turned upon these devoted men, and tore the column in half, shrouding it in dense clouds of dust and smoke from the bursting abells, above whech could be seen the trunks and limbs of men flung upwards by their explosion. The head of the column, perhaps 2000 strong, nevertheless kept on its way, but under the combined fire of the Guard rife battalion and the fianking frre from other guns its impetus died out and its debris disappeared by degrees under convenient cover. The German Guards were now free to stretch out their right towards the Belgian frontier (where the scouts of the III. Army were already moving) and prepare with all deliberation for the attack on the Bois de le Gareane

The III Army had moved off as eariy as 2.30 a.․․, and by 4 A.M. was already crosesing the Meuse at Donchery, aded by several pontoon and trestle bridges thrown over during the night. Their nght was covered from sight by the peninsula formed by a bend of the nver, and the march of the several columns was unopposed till, clearing its northern extremity, they began to deploy to their right between St Menges and Floing. Here they encountered French outposts, which fell back on thear main position on the ridge, to the south of the Floing-Illy road. Against this position the German artillery now pressed forward, and reeing their exposed position, General Gallifet brought forward his brigade of Chasseurs d'Afrique and detivered 0 most deshing charge But being unsupported he was compelled to withdraw again behind the cover of the Cazal-Illy ridge.

It was now about in A.M., and, whether moved by the belated impulse of Ducrot's orders or attracted by the apparent weakness of the Prussians within sight, the French infantry now made a brilliant counter-attack out of their position in their usual manner. But German reinforcements coming suddenly into view, and their tion having spent ltself, they fell back again, holding only to Floing, whence it required nearly two hours more to expel them.

About noon Wimpffen rode up to General Douny and asked him whether be could hold on to his position. The latter, possibly elated by the suocess of his recent attack, replied in the affirmative, pointing out only the importance of maintaining the Calvaire d'Illy to the north. De Wimpffen promised him support from the ast corps on the right rear, part of which, hidden in the Bois de la Garenne, had as yet been litule engaged, and then rode gouth to Balan, where he found the 12th corps fighting desperately. He then sent back to Douay for renforcements, and the latter despatched all he could spare. These, marching south, crossed the troops of the 1st corps sent to Doway's assistance. The Prussian shells were already crashing into the woods from all aides, and countless atragglers and riderless horses caused most serious delay. To gain time, Margueritte's division was ordered to charge. Margueritte was hilled as he rode forward to reconnoitre, and Gallifet took command. "For the next half-hoor," says the Prusjian official sccount, "the scene defies description. Gallifet and his squadrons covered themselves with glory, but be had not 2000 sabres at his disposal. Under the storm of shell and over the broken ground manceuvring was imponable. But a eeries of isolated charges were delivered with results which convinced well-nigh every survivor that the day of cavalry, in sufficient numbers and property handled on the battlefield, was by no means spent." About an hour after the cavalry charges, between 3 and 4 P.M. the Germans at length gathered weight enough to attempt the asault of the Freach main position, and moved by a common instinct, lines of men abmost 2 m . in extent, presied on, gaining cover from the conver slope of the hill, till at length they were able to storm the stub-tornly-datended rider. Meenthifes Wimpffen bed initiated. a
fresh counter-troke from the Fond du Givonse against Baina and Bazsilles. Carried out with magnticent courage, it swept the Bavarians out of both villages, and for a moment the road seemed open for escape, but Wimpfien did not know that the IV. Prussian corps stood waiting behind the gap.

Riding back to the town to seek the emperor and impiore him to place himself at the head of all available reinforcements, he saw e white lag breat out from the steeple of the church cowiri, but almost instantaneously disappear. He did indeed reach the emperor, but, delayed by the appalling confusion, was too late. The flag had gone up again and he knew that further resistance was bopeless. The fighting did not cease at once. The troops be had directed to meke the final effort, their cyes fixed on the enerny in front of them, never saw the flag; and until 6 P.I. a seriel of isolated attempts were made to break the iron circle with whicl the Germans had surrounded them. The emperor, who daring the early hours of the day had fearlessly courted death, at length overcome by extreme physical pain and exhaustion, had ridden back to the town, and about 4 P.x., seeing no bope of success, had sent a parlementaire conveying his personal surrender to the lung of Prussia, at the same time ordering the white flag to be hoisted. It was torn down by a Colonel Fauve, but was boisted again half an hour later, when Prussian troops from Caxal wert almost at the western gates of Sedan. It oaly remained for Wimpfien to make terms for the army, and after a long and gallant effort to avert the inevitable, he at length signed an unconditional surrender, with the sole alleviation (introduced as a tribute of respect for the gallantry shown by. his men) that all officers were to retain ther swords.
Thus passed into captivity 82,000 men, 558 guns and stores to an immense amount. The price to the victors for this reulk was in round numbers 9000 . The Erench killod and wounded numbered about 17,000 . It is indicative of the demoralizalion in the French army that this figure in 1000 leas than the cost of the victory to the Germans at Worth, alihough on that occasion the French troops actually engaged numberod one half those available at Sedan. The duration of the fighting was the same in both cases.
(F. N. M.)

SEDAN-CHA1R, a portable chair or covered vehlele, with side windows, and entrance through a hinged doorway at the front, the roof also opening to allow the occupant to stand. It is carried on poles by two "chairmen." Alike in Paris and in London the sedan-chair man was an institution-in the onf


Sedan-Chair (after Hogarth).
city be was usually an Auvergnat, in the other an Irishman, The sedan-chair was a feshionable mode of transport in towna up to a century or to ago. It took its name frogi the town of Sedan, in France, where it was first usud, and was introdured inta England by Sir S. Duncombe in 1684 . Although a tupically 88th-eentury vehicle it was unad in the 17 th , and had been knowa much earlier. Indeed the ancient sedia gestateria of the popete is melly a xudimenlagy term of cella-cheir. Than vehicles one
etten liacritifuly paintei, aven the greatest Freach pastorallists not disdaining to embalish their panels. It \(s\) still in use at ahe public bethe at Isctu, in Austria, and elso in the city of Bath, maghand, as a mode of tramit in connexion with the medical bathe The sedan-chair csin be taken into the bedroom, and the mavald cenveyed without exposure to the outer air 20 and from the mineral-water bath. The polem are so arranged that the chait anay be carried up and downa athiss and still preserve Ite horimatal prosition.
gmobyech, a market town in the Skipton parliamentary divisioa of the West Riditg of Yorkshire, Engiand, 281 m . S.S.E. - Pentith by a branch of the London.\& North-Western railway. Pop. (2001) 2430 . It is pleasantly situated at the junction of everal small streams forming the river Lune, in a detp valley surranded by high-lying moors. The chusch of St Andrew is principelly late Norman. The grammar achool was founded by Dr Roger Luptors, provort of Eton College, in 1528, bul as it wat conpected with a chantry it was suppresed by Henry VIII., to be refoumded in 1558 by Edward VI.; it now takes rank among the important public schools.
grapong michand soHx (1845-1006). New Zealund statesman, was born at Eccleston, Lamcashire, England, in 1845 , his father heing a schoolmaster at Eecleston Hill school. He was brought ip to the engineering trade, and when eighteen went to Australia and entered the railway workshops at Melbourne. He was caught by the "gold fever" and, went to Bendigo, where be spent some time in the diggiags; but in 1866 he joined an macie on the west const of New Zealand, starting work is a miner. In 186 g he married Miss Louisa Jane Spotswood, of Melbourne. In the same year he was elected to a seat on his local Rosd Board, and he was soon returned to the Westland Provincial Council for the Arahura district, beooming its first chatrman of counmittees. In 1879 he was returned to the New Zealand parlinment for Kumara, and sat for that constituency for twentydix years, though its name was changed to Weatland. He whe a member of the Ballance ministry (1891), holding the portfolioe for public works, defence and mines; and on Ballance's death (2893) became premier, a position he retained till bis sudden death on the roth of June 1906. During these years Seddon beld a uaique place in the public Ife of New Zealand, and in hes redations with the empire. He combined his premiership - Ith various offices-as colonial treasurer, minister for education, postmaster-general, telegraph cormmissioner, minister of marine, minister for land purchase, and minister for labour,-but his strenuoas personality, and the confidence inspired by his determination to make New Zealand a living force among the Erinish dominions, were the dominatiog features in all his course of action. Elis large physique, his profound earnost ness, his gift of popular oratory, his expassive kindliness and his power of dealing with men, made him supreme among his own people. He became known in a wider sphere after his attending the colonial conference in London in 1897, and thenceforth be was reganded as one-of the pillins of Britinh imperialista. Dusing the Boer War, and afterwards in the movement for preferential trade with the colonies, he was an enthusiastic supporter of Mr Chamherlain, though he was characteristically outspoken in epposition to the introduction of Chinese labour into Sotth Atrica. His rough and ready views were frequently open to critieism, but his vigorous patriotism and intensity of character give hime permanent place among those who have worked for the consolldation of the British dominions.
A Life. by J. Drummond, wae published in 1907.
SEDDOM, THOMAS (189r-1850), English landscape painter, was bom In London on the s8th of August r8ar. His father was a cabinetmaker, and the son for some time followed the same occupation; but in 1842 he was sent to Parfe to study ornamental 4et. On bis return he executed designs for furmiture for his father. In \(\mathrm{t}_{49}\) he muede stetching expeditions in Wales and France, and in \(185 z\) bagan to exhibit in the Royal Academy, sending a figure-piece, Penclope, and afterwards landscapes, dertving their gubjects from Bristany. In the end of 1859 he joined Holman Hunt at Cairo. He wrorked for a year in Egypt and Palestion,
exocuting views which Rustin pronounced to be " the first landscapes uniting perfect artistical skill with topographical accuracy; being directed, with stern self-restraint, 10 . no other purpose than that of giving to persons who cannot trevel trustworthy knowiedge of the scenes which ought to he most interesting to them." Seddon's Eastern subjects were exhribited in Bermers Street, London, in 1855, and in Conduit Street in 1856 In October 1856 Seddon again visited Cairo, where be died on the a3rd of November In 1857 his works were exhibited in the rooms of the Society of Arts, and his important and elaborately finished picture, "Jerusalem and the Valley of Jehoshaphat," was purchased by subscription and presented to the National Gallery.
A memor of Seddoa, by his brother. wns published in 1859.
BITIERUIT, ACTOF, in Scots law, an ordinance for regulating the forms of jadicial procedure before the Court of Session, passed by the judges under authority of a power originally conferred by an act of the Scotlish parliament, 1540, c. 93 . A quorum of nue judges is required to pass an act of Sederunt.
sthaisy, ao urban district of Staffordshire, England, between Dudley and Wolverhampton, in the parliamentary borough of Wolverhampton. Pop. (1901) \(35,95 \mathrm{I}\). The district abounds in coal, lime and ironstone. Nails, rivets, chains, fire-irons, locks and safes are produced. The parish includes the large manufacturing districts of Upper and Lower Gornal, Coseley and Deepfields, the last having a station on the London \& North-Westeri railway, 10 m . W.N.W. from Birmingham.
SEDGWICK, ADA ( 1785 -8873), English geologist, was born on the 12 nd of March 1785 at Dent in Yorkshire, the second son of Richard Sedgwick, vicar of the parish. He was educated at the Grammar Schools of Dent and Sedbergh, and at Trinity College, Camhridge, where he graduated B.A. as aith wrangler in 1808, and two years later was elected a Fallow of his college. For several years he was occupied as private tutor and afterwards as assistant mathematical tutor at Trinity College. In ib18 he was admitted to priests' orders. He had at this time paid no serious attention to geology. As a lad he had collected lossils from the Mountain Limestone near Dent, and in 1813 he had visited the mines near Fumess and Coniston. Nevertheless, When the Rev. John Hailstone retired in i818 from tbe post of Woodwardian professor of geology, Sedgwick applied for the vecancy, and was so strongly supported by his college as a man of talent that he was elected by a large majority. He now took up the study of geology with intense zeal, traversed large areas in the south of England, and, becoming acquainted with W. D. Conybeare, regarded him as his master in geology. It Es matoniahing with what rapidity he grasped the principles of stratigraphical geology and the retationships of rocks in the ficld. In papers read before the Cambridge Philosophical Society, 1820-1821, on the structure of parts of Devonshire and Cornwall, he made observations of exceptional interest and value. Of this society in 1819 be had been one of the founders with J. S. Henslow. Every year for a long period now brought its season of field-work. Sedgwick dealt with the geology of the Isle of Wight, and with the strata of the Yorkshire coast (in papers published in the Annalı of Philosophy, 1822, 1826); and he examined the rocks of the north of Scotland with Murchison in 1827. He contributed an important essay On the Geological Rclations and Internal Struchure of the Magnesian Limestone to the Geological Society of London ( \(\mathbf{8 8 2 8}\) ). As early as 1822 be had begun to make a detailed geological map of the older rocks of the Lake District; he continued these researches whereby tbe main structure of this mountain region was first unravelied, in succeeding years; and the principal results were brought before the Geological Society (183I-1836). Meanwhile he was elected president of the Geological Society in \(\mathbf{1 8 2 0 - 1 8 3 0}\) and in 1831 be commenced field-work in Nortb Wales. His chief attention was now concentrated on the ofder rocks of England and Wales. Murchison began the task of urravelling the structure of the older rocks on the Welsh borders in the same year. They hed intended to start cogether, bet the arrangemeats fall through, and thes they began their labours independently
and from apposite sides of the principality. Eventually Sedswick founded the Cambrian system for the aldest group of fosciliferous atrata, and Murchison the Siluran aystem for the great group immediately below the Old Red Sandstone. Their systems were found to overlap-Sedgwick's Upper Cambrian and Murchison's Lower Silurian being practically equivalent. Hence aroee a painful controversy that has ouly of late years been terminated by the adoption of Profestor C. Lapworth's term Ordovician in place of the Upper Cambrian of Sedswick and the Lower Silurisa of Murchison.
Sedzwick was ever actively interested in the work of his university. His famous Disconrsc on the Sludies of the Uninersify of Combridec, delivered in 1832,was published in expanded form in 1833; it reached a fifth edition in \(\mathbf{2 8 9 0}\). The secudies were reviewed under the headings of (i) The laws of nature, (a) Ancient literaturo and language, and (3) Ethics and metaphysics; and the volume had 30 grown that it ultimately consisted of 442 pages of preface, or preliminary dimertation on the history of creation, with arguments agionst the transmutation of specios, and an essay on the evidenoss of Christianity; the discourse occupiod of pages; and there was an appendix, of notes, \&c., that filled 228 pages.
In 1833 Sedgwick was preaident of the Britiah Association at the first Cambridge meeting, and in 1834 he mata appointed a canon of Norwich. In 1836 with Murehinon he made a especial study of the Culm-measures of Devonshire, which until that time had been grouped with the greywacke, and together they demonstrated that the main mans of the strate belogged to the age of the true Coal Measures. Continuing their rescarches into the bordering strata they were able to ahow in 1839, from the determinations of William Lonsdale, that the fossils of the South Devon limestones and thoes of Ifracombe and other parts of North Devon were of an intermediate type between those of the Silurian and Carboniferous systems: They therefore introduced the term Devonian for the great group of slates, grita and limestones, now known under that name in Wear Somerset, Devon and Cornwall. Thene results were published th the great memoir by Sedgwick and Murchison, "On tha Phyaical Structure of Devonshire" (Trans. Ceol. Soc., 1839). Of later publinhed works it will be sufficient to mention A Symopsis of the Classification of the British Palocosolc Rocks (1855), which contained a systematic description of the fossils by F. McCoy. Also the prefece by Sedgwick to A Catalogme of the collection of Cambrian and Silserian Fossils contalnod in the Geological Musemm of the Universily of Cambridge, by J. W. Salter (1873).

The Wollacton Medal of the Geolocical Society was awarded to Sedgwick in 1851, and the Coplay Medal of the Royal Society in 1863. He contimed to lecture until 1872, when ill-healih rendered neceasary the appointment of a deputy (Prolescor J. Morris). He died at Cambridge on the \(2 \mathrm{~g}^{\text {th }}\) of Januery 1873.

In 1865 the senate of the undverilty received from A. A. Van Sltart the tum of 5000 " for the purpone of encouraging the atudy of geology among the revident members of the univerity, and in hosour of the Rev. Adam Sedgwick." Thus was lounded the Sedywick prize to be given every third year lor the best easay on sorme geological gubject. The Girse Sedg wick prize was a warded in 1873. On the denth of Sedgwick it was decided that his memorial thould take the form of a new and larger mureurn. Hitherto the geological collections had been placed in the Woodwardian Mucum in Cockerell's Building. Through the energy of Profeseor T. McK. Hughes (succeswor to Sedgwick) the new building termed the Sedrwick Museum was completed and opened in 1903 .
See the Life and Ledlers,by John Willie Clark and Thoman Mckenay Hughes (1890).

8DOTICK, JOAM (8813-1864), American geperal, was born et. Cornwall, Connecticut, on the 13th of Septomber 2813, and groduated at Weat Polnt in 1837. Amongex his chasmatea were Joeeph Hooker, Braxton Braps and J. A. Early. He sev sctive aervice against the Seminoles in Florida, and took part is an artillery officer in the Mexitan Wer, winning the brevets of eaptain and major for his cooduct at Contrortas-Cbarabasco and Chapuleepec. In command first of a brigade and liter of a divinion in the Array of the Potomac, be took part in the Seven
 was twice mounded, but geonimed on the field. Socm atterment be was given commend al the VL coppe, in whith pretiop be took an important part in the battle of Chanceliorsvilio, capeucing the famous lines of Froderickeburia and Eghatios the metert bettle of Bank's Ford. The VL. corps boce a slare in the batelo of Gettysburg, having made a fine forced march to the ficl4 Sedgwick had been offered the chief command of the army upoa Hoover's resignation; but be declined, and retained his coummed of the VI. corpe during the Virginian campaign of the sutumas of 1863. being or teveral occasions placed by Moede in charee of a wing of ilve army. He was aloo given the command of the whole army in Meadel abeence. As the action of Reppahannoct stetion Sedswick by a brillinint night attack destroyed two brigndee of Eerly's divimion (November gth). When Ccant became commanding-tomaral and the Army of the Potomac was reorgnizod in three corpt, the VI. was even of these, and Sedicwite chus led his old corpe, now ereatly axtmeated, at the batile of the Wilderness. At the openfigg of the battle of Spotaytvenia Court House, Sedswick whis killed (gth of May 28G4) by a shot from a Confoderate skirmither. A momument to his memory, cast from the guas taken in action by the V. corpe, was erected at West Paint in 1868
 anchitecture, the torm given to the seals on the south aide of the chancel near the altear for the weo of the officinting prieste They ars generilly three in number, for the priest, deacon and mub-descon. The curlom of receming them in the chickness of the wall began abous the ead of the rath ceatury; some earty examples conaist only of stone benches, and chere is one instapoe of a single eeat or arm-chnir in stone at Lenham in Jene, thoughe by some to be a confemional. The niches of receses in which they are suak are oftep richly docorated with casopim and subdivided with moulded shafts, pinnecles and zibernacle wert: the seats are sometimes at diffesant levels, the enaters being aways the highest, and sometimes an additional niche is providod in which the piscios is placed.

SEDITHOM (Lat. se or sod, apart, and ire, to go, a goide apart, disemaion), in lew, an attempt to distarb the trapquillity of the staté. In Roman law sedition was convidered as majnatas at treason. In English law it is a very ehntic term, inchedint offences ranging from libel to treason (q.e.). It ts cartly und except in its adjectival form, eg. seditious libel, seditionas meetise or seditious conspiracy. "As to sedition itereli," says Mr Juation Stephen, "I do not think thet any such offerce is knowia to Englinh lav" (Hish Crime Law, vol. ii. chap. xiv.).' The principal enectments now in fosce dealing with seditlove offeneed were all pamed during the last twenty-five years of the reign of George III. They are the Unlawful Oaths Act 1797, prokibiting the edminiaterins or taking of unlawful oaths (see OATI) or the belonging to an unlawful confederacy: the Unlasful Drities Act 1819-1850 prohibited unlawful drilling and military easecises; and the acts for the suppremion of correspondine sodecien, the Unlawful Societies Act 1799 and the Seditions Meeting Act 1817. No proceedings can be instituted under theare mat two acte without the guthority of the law officers of the crowe (Corresponding Societics, acc., Act, 1846). Upder the head of statutes aimed at sedifious affences mey also be chaved stetutes of Richard II. (1378, 1388) agatist memolalian magmabion or slander of groat men, such, as precs, fudges or great officers of state, whereby discord may arive within the raikm, and a statete of Charles II. (1661) agninat tumultuous potitioning (sew Pirm non). There has been no prosecution for many years for wedations words as distinguished froms soditiona libal, but sach words have been sdenitued as evidence in proceedingo for soditions couspiracy ( \(\mathrm{P}, \mathrm{v}\) ), as in the prosecution of \(0^{\circ}\) Consell in 1844 and of C. S. Pamell and others in 1860 (see Reg. v. Parmoll, Cox's Crimival Cases, vol. ziv. 508). By the Prison Act 1877, any prisoter under sentence for sedition or sediliovere tibel is to be trated ase a mindemeanat of the first divition.
"The word "sedition " eccurs, mowover, th the Prome Act iffth a 40

Soment-" All acts by which the zuinds of the peopie may be insited to defat the government of control legination by violent or unconstitutional means are seditious" (Macdonald, Crininal Lem, 229). Sedition is punishable by fine or imprisonment or both (Punishment of Leasing-malking, Ac.. 182ई). A very large number of acts of the Scottish partiament dealt with wedition, beginning as carly as 1184 with the assise of William the Lion, c. 29 . Leasingmaking is to be diatinguiabed from aedition, as it attacked only the movereign individually, not the government.

E'nited. States.-In the acts of Congress the word "sedition" appears to occur only in the army and navy articles. A soldier joining any sedition or who, being present at any sedition, does not use his utmost endeavour to suppress the same. is punishable with death or such other punishment as a court-martial shall direct (U.S. Rev. Stats. \(\$ 1342\), arts. 22, 23). A sailor uttering seditious words is pumshable at the discretion of a court-martial. In 1798 an act of Congress called the Sedition Act was passed, which expired by effuxion of time in 1801. Its constitutionality was violently asciled at the time and it "was beyond all question condemned by public sentiment" as "susceptible of beiag used for purposes of oppression and terrorism." (Sce Story on the constitution of the United States. \(\$ \$ 1293-1294\).) Several prosecutions under the act will be found in Wharton's Slale Trials. Sedition is also dealt with by the state laws mostly in a very liberal spirit. Thus the Louisiana Code. \& 394, enacted that "there is no such offence known to our Law as defamation of the government or either of its branches, either muder the name of libel, slander, seditious writing or other appellation." By \(\$ 118\), to constitute the offence of gedition "there must be not only a design to dismember the state, or to subvert or change its constitution, but an attempt must be made to do it by force. It has been held that publications which tend to degrade and vilify the constitution, to promote insurrection and circulate discontent through its members, to asperse its justice and anywice impair the exercise of its functions are seditious and are visited with the peculiar rigour of the lav ( 1805 , Respub. v. Dennie, 4 Yeates (Penna), 267). The delendant was indicted "as a factitious and seditious person of a wicked mind and unquiet and turbulent disposition and conversation, seditiously, maliciously and wilfully intending as much as in him lay to bring into contempt and batred the independence of the United States, the constitution of this commonwealth and of the United States, to excite popular discontent and dissatisfaction against the scheme of polity instituted and upontrial in the whid United States and in the said commonwealth, 20 molest, disturb and destroy the peace and public : anquillisy of the said United States... 10 Condemn the principles of revolution and revile, depreciate and scandalize the charict urs of the revolutionary patriots and statesnen, to endanger, sulvirt and totally destroy the republican constitutions and free govenmenes of the United States... to involve (it)... in civil war desolation and anarchy and to procure by art and force a radical change and alteration in the principles and forms of the said constitutions and governments without the free will and concurrence of the people of the United States, and to fulfu, perfect and brine to effect his wicked, seditious and detestable intentions aforesaid he the said Joscph Dennie on the 23 rd of Aprid 1803 at the city of Philadelphia falsely, maliciously, lactiously and seditiously did make, compose, write and publish the following libel, to wit, "a democracy is scarcely tolerable at any period of national history. Its omens are always simister and its powers are umpropilions: it was weak and wicked at Athers, it was bad in Sparta and worse in Rome.... It was tried in England and rejected with the utmost bathing and aboorrcnce. It is ow its mial here and its issue will be
 ita frowd and no brave man but diraws his awerd agivest ita force; Ared de." The defendant was found not guilty.

Consinent of Ewrope. The continental codes as a rule are Iittle mare definite than English law in their treatment of vedition. In Germany andicition is drams between Aulauf, the remaining tereher of a mob after the authorities have thrice bid it dieperse, and Alfrult or Ayfstand, an organized resistance to the authorities; but no defintion is given of the terms. The Hungarián penal code defies Aufatend to be an armed assembly which hes the intention
 The French penal codo recognises a difference between suition and rimion thintius. If carried out with sufficient numbers and gulficient force sodifion becomes rebellion. Section to0 exempts fren the penalties of eedition those who have merely been present at a adicions meeting without tabin any active part thercin, and Pave dieperned at the turt warniag of the military or civil authorities
stopst, vir cainis (c. 1639-1701), English wit and dramatist, was born about 8639, and was the son of Sir John Sediey of Aylesford in Eent. He was educated at Wedham College, Oxford, bat left withoot tating a degres Sedley is famous as a patron of litenature in the Restoration period, and was the "Lisideius" of Dryden's. Ersory of Dramatic Pocsy. His most famous song," Phyltis is my only joy." is much more widely known now than the nuthor's aame. His firse comerly,

The Mulbarry Gardes (x668), Mardy sustaim Sediey's contempporary repatation for wit in conversation. The best, but moet Hicentious, of his comedien is Bellamina; or The Mistress ( 1887 ), an imitation of the Esmanchar of Terence, in which the hervite is supposed to represent the duchess of Cleveland, the mistrese of Chartes II. His two tragedies, Andony and Clappative (1667) and The Typand King of Crese (170a), an adaptation of Henry Killigrew's Pallantus and Eudora, have little merit. He also produced The Grumbler (ryoz), an adaptation of La Grondear of Brueys and Palaprat. An indecemt frolic in Bow Strept, for which he whts heavily fined, inte Sedley notorions. He was member of pariament for New Romney in Kent, and took an active and useful part in politica. A speech of his on the civil Uist after the Revolation is cited by Macauliny as a proof that his reputation as a man of wit and ability was deserved. His bows nof at the expense of James II. if well known. The king had seduced his daughter aad created her countese of Dorchester, whereupon Sedley remarked that be hated ingratitude, and, at the king had made his daughter a countess, he would endeavour to make the king's deughter a queen. He died on' the 20th of August 1701 .
His only child, Catrisinve, countess of Dorchester (c. 16571717), was the mistreas of James II. both before and after he came to the throne, and was created a countess in 1686, an elovation which aroused much indignation and compelled Catherine to reside for a time in Ireland. In 1696 she married Sir David Colyear, Bart. (d. 1730), who was created earl of Portmore in 1703, and she was thus the mother of Charles Colyear, and eard of Portmore ( \(1700-1785\) ). She died at Bath on the 26 th of October 1717, when her life peerage became extinct. By James II. Lady Dorchester had a daughter Catherine (d. 1743), who married James Annesley, earl of Anglesey (d. r702), and after his death married John Sheffield, duke of Buckingham. Through Catherine, her daughter by her first busband, she was the ancestress of the Barons Mulgrave.
See The Works of Sir Charles Sedley in Prose and Verse ( \(177^{8}\) ). with a elight notioe of the author.

SEDOCITON (from Lat. seducere, to lead astray), a term generally used in the special sense of wrongfully inducing a woman to consent to serual intercourse. The action for seduction of an unimarried woman in England stands in a somewhat anomalous position. The theory of English law is that thie woman herself has suffered no wrong; the wrong has been suflered by the parent or person in loco pareatis, who must sue for the damage arising from the loss of service caused by the seduction of the woman. Some evidence of service must be given, but very slight evidence will be sufficient, even making of tea, milking cows, minding children or any small household work. It is no bar if a daughter is out at wort during the day time, provided she asists in the bousebold when she comes home in the evening. The relationship of master and servant must, however, exist, and the action must be brought by the person with whom the seduced girl was residing at the time, whether in the capacity of daughter and servant, ward and servant, or servant only. It is so seddom indeed that an action is brought against a seducer when the seduced girl is a servant only, that what Serjeant Manning wrote many years ago is still painfully true: "The quasi fiction of servitiom omisif affords protection to the tich man whose daughter oceasionally makes his tea, but leaves without redress the poor man whose child is sent unprotecled to earn her bresd amongst strangers" (note to Grimedly. Wells, 1844, 7 M. \& G. 1044). This capricious working of the action for seduction is somewhat obviated in Seots law, under which the seduced woman may sue on her own account, but only if deceit has been used, and most often there is a difficulty ln showing that the deceit alone was the cause of the injury. Athough the action is nominally for loas of service, still exemplary damages are given for the dishonour of the plainiti's family beyond recomperse for the mere loss of servicas An action for seduction cannot be brought in the county court except by agreement of the parties. As to seduction of a married woman, the old action for criminal conversation was abolished
by che Divorce Act 2857 metich'subetituted for it a daim for dansges against the co-respondest in a divorce suit; but if a married woman were living apart from her hushand in her father's house; and giving her services to her father in the slightext degree, an action for seduction would lie. Seduction in England is not as a rule a criminal offence. But a conspiracy to seduce is indictable at common law. And the Criminal Law Amendment Act 1885 (which extends to the United Kingdom) makes it felony to seduce a gird under the the age of thirteen, and misdemeanour to seduce a girl between thirteen and aixteen ( \(\$ \$ 4,5\) ). The same act also deals severely with the cofeate offences of procurstion, abduction and unlawful detention with the inteat to seduce woman of any age. The Children Act 1908 gave a furthet protection to young people, enacting that if any person having the custody, charge or care of a girl under the age of sixteen causes or encourages the seduction of that gixl he shall be guilty of a misdemeanour, and be liable to imprisonment, with or without hand labour, for a term not exceeding two years.

Uniled States.-In the United Staten state legislation has generally modified the common law. In some states the father brings the action as the representative of the family whose purity has been invaded; in others the woman herself may bring the action. In many atates there is a criminal as well as a civil remedy. The penal codes of New York, New Jersey, Louisians and other states anake it a erise to seduce under promise of marriage an unmarried woman of good reputation. Subsequent intermarriage of the parties is in most cases a bar to criminal proceedings.' The state legislation of the United State is in remarkable opposition to the rule of the canon law, by which the seduction of a wroman by her betrothed was not punish. able on acoount of the inchoate right over her person given by the betrothal.
SEDULIOS, Cozlivs or Cazinos (a praenomen of doubtful authenticity), a Christian poet of the first half of the sth century, is termed a presbyter by Isidore of Seville and in the Gelasian decree. He must not be confused with Sedulius the Irish-Scot grammarian of the oth century. His fame rests mainly upon a long poem, Carmes paschale, based on the four gospels. In style a bombastic imitator of Virgil, he shows, nevertheless, a pertain freedom in the handling of the Biblical story, and the poem soon became a quarry for the minor poets. A hymu by Sedulius in honour of Christ, consisting of twenty-three quatrains of iambic dimeters, has partly passed into the liturgy, the first seven quatrains forming the Christmas hymn \(A\) solis ortus cardine, and some later ones the Epiphany hymn, Hostis Herodes impic. A Veteris af nowi Tastamendi collatio in elegiac couplets his also come down, but we have no grounds for ascribing to him the Virgilian cento, De perbi incernationa.
Seduliu's works were edited hy F. Arevalo (Rome, 1794), ron printed in J. P. Migne's. Patroh Lat. vol. xix.; and finally by J. Huemer (Vienna, 188 s ). See J. Huemer, De Sedulii poetce vita es scriplis commentatio (Vienna, 1878 ); M. Manitius, Cesclichte der christich latcinischem Poesie' (Stuttoart, 1891); Teuffel-Schwabe, Hist. of Raman Lis (Eng. trans), 473 ; Herwog-Hauck, Realency ulopdide für protestantische Theologic, xvilii. (Leiptig, 1906); Smith and Wace, Dictionary of Christion Biogropky (1887).
SEDOM, in botany, a genus of the natural order Crassulaceac, containing about 120 species, natives chiefly of the narth temperate and frigid regions, and mostly perennial herbs with succulent leaves of varied form, but never compound. The white or yellow, rarely pink or blue, flowers are usually small and grouped in cymes. They have a calyz of fine sepals, as many petals, usually ten stamens and five distinct carpels, which have as many glands at their base and ripen into as many dry seed-pods. Several species are British, including some with tuberous roots and large leaves (Tdephixm). and others of smaller size, chiefly found on rocks, walls and dry banks; S. acre is stonecrop (see fig. s), well known also in gardens, a variety of which, ouresm, is in cultivation with golden-yellow tips to the leaves and shoots Many others are cultivated for the beauty of their foliage or flowers, and many are remarkable for their vitality under adverse circumstances. They succeed on rockwork, old walls or as border plants; some, ag. S. Lydium, a native of Asia Minor, are excellent for carpet bedding. S. spectabile, ito if ft ., with pink flowers in great cymose beads, is a fioe plant for the borders,
and worthy aliso of pol-culture for greenhouse docormion S. Sieboldi and its variegated sorm, from Japan, are ofter growa


Sedum acré (Stonecrop). (After Curtis.) Flora Lindineada. 1, Diagram of lower; 2, fower enlarged.
in hanging pots or baskets in cottage windows. Sedmus are very closely allied to Semperoivums (see Houseleex).
ERE (Lat. sedes, a seat), a seat or throne, particularly the throne of a bishop, the cathedra, the symbol of his office and dignity, the placing of which in a church makes it a cathedral (g.0.). The term is thus applied to the place where the bishop's cathedral is situated and from which he properly takes his title, and so is to be distinguished from diocese ( \(q, v\). ), the territorial province over which his jurisdiction extends (see Bishor).
SERBACH, MARIE ( \(\mathbf{1 8 3 0 - 1 8 9 7 \text { ), German actress, was born at }}\) Riga, in Russia, on the 24th of Pebruary 1830, being the danghter of an actor, Wilhelm Friedrich Seebach (1798-1803). After appearing first at Nuremberg as Julie in Kean, she played soubrette parts at Lubeck, Dansig and Cassel. In 18 ga abe achieved her first great success at the Thaliatheater in Hamburg as Gretchen in Coethe's Fausf, and she remained there until 1854, when she appeared in Vienna. She then played in Munich, establishing her reputation as a tragic actress with the rolea of Jane Eyre and Adrienne Lecouvreur. From 1855 to 1866 she was engaged at the court theatre at Hanover, and there in 1850 she married the tenor Albert Niemann. In 1865 she followed ber husband to Berlin, but separated from him after two gears In 1870-1871 she visited the United States, and gave in seventeen cities no less than 160 performances-mostly of Faust; and in 2886 she accepted a permanent engagement at the Schausplelhaus in Betlin. She retired from the stage in 1897, and died on the 3rd of August of that year. In 3895 abe endowed a home for poor actors and actresses at Welmar, called the Marie Scebach Stiftung.

See Gengichen, Aus Marie Serbache. Lebrn (Berlin, 1900).
SESD (from the soot seen in Lat. serere, to sow), the fertilized ovule of plants. The seeds of the cryptogams or flowerlest plants are not true seeds and are properly designated "sporen.". (see Fivir). For the sowing of seed see Sowna.
BEELBT, SIR JOHN ROBERT ( \(1834-1895\) ), Engligh essayist and historian, was born in London in 1834. His father, R. B. Secley, was a publisher, and author of several religious books and of The Life and Times of Edsoand I., which was highly esteemod by historlans. From his father Seeley doubtless derived his tuste for soligious and bistorical subjects. He was.edvonted at the City of London School and at Christ's College, Cambridge, Where he was boad of the classical tripos and sexior chancellor's medialiat, was elected fellow and became classical tuṭor of his college. For a time he was a master at his old school, and in \({ }^{8} 863\) was appoinled professor of Latin at University College, London. His evcay Ecce Mpwo, published anonytruusly in 1866, and afterwasds owned by him, was widcly seal, and calked lorth
many replites, being beld to be as attack on Christianity. Dealing onfly with Christ's humanity, it dwells on his work as the founder and ling of a theocratic state, and points out the effect which this society, his church, has had upon the standand and active practice of morality among men. Some who comdemned the book scem to have forgotten that it was avowedly "a fragment," and that the author does not deny the truth of doctrines which be does got discuss. Its literary merit is unquestionable; it is written with vigour and dignity; its short and pointed sentences are never jerky, and there is a certain stateliness in the admirable order of their sequence. His Iater cesay on \(N\) atural Edigion, which, premising that supernaturalism is not essential to religion, msintains that the negetions of science tend to purify racher than destroy Christianity, satisfied neither the Christian nor the scientist, and though well written excited far lese interest than his earlicr work. In 1869 he was appointed professor of modern history at Cambridge. His influence as a teacher was stimulating; he prepared bis lectures carefully and they were largely attended. In historical work he is distinguished as a thinker rather than a scholar. Avoiding research and disliking all atlempts at a picturesque representation of the past, he valued history solely in its relation to politics, as the science of the state. He maintained that it should be studied acientifically and for 4 practical purpose, that its function was the solution of existing political questions. Hence be naturally devoted himself mainly to recent history, and specially to the relations between England and other states. His Life and Times of Stein, a valuable marrative of the anti-Napoleonic revolt, led by Prussia mainly at Stein's instigation, was written under German infuence, and shows little of the style of his short essays. Its length, its colousteseness, and the space it devotes to subsidiary matters reader it unattractive. Far otherwise is it with his Expansion of England ( 1883 ). Wriuen in his best manoer, this essay enswers to bis theory that history should be used for a practical purpose; it points out bow and why Great Britain gained her colonies and India, the character of her empire, and the light in which it should be regarded. As an historical essay the book is a fine composition, and as a defence of the empire is unanswerable and inspiring. It appeared at an opportune time, and did much to make Englishrnen regard the colonies, not as mere appendages, but as an expansion of the British state as well as of British nationality, and to remind them of the value of Great Britain's empire in the East. Seeley was rewarded for this public service by being made K.C M.G, on the recommendation of Lord Rosebery. His last book, The Groulh of Britsh Policy, written as an esssy and intended to be an introduction to a full account of the expansion of Great Britain, was pablished postibumously. Seeley died on the izth of January 1895. Ilt married in 1869 Miss Mary Agnes Phillott, who sarvived him
See C. W. Protheso. Memor prefixed to Growh of Bruish Policy (Londaa, 1895).
(W Hu )
stes, a town of north-western France, in the department of Orac, on the river Orne 3 m . from its source and 13 m N.N E. of Alengon by rail. Pop. (1906) town, 2612; commune, 3982 The town is a bushop's sce and has a Gor hic cathodral remarkable for the botiness of its architecture The church dates from the isth and 14th centuries and occupies the site of three earlier churches. The west front, which is disfigured by the buttresses peojecting beyond it, has two stately spires of open work 330 \(\boldsymbol{A}\) high. The nave was butit towards the end of the 13 th century. The choir, built soon afterwards, is remarkable for the lightnces of its construction. In the choir are four bes-reliefs of great beausy sepreseoting scenes in the thio of the Virgin; and the alcar is adormed with another depicting the removal of the retics of St Gervais and St Protals. The church has constantly been the ohjoct of restoration and reconstruction Other noteworthy buildings are the episcopal polace ( 1778 ), with a pretty chapel. the hideher seminary, located in the old abbey of St Martin (supposed to be one of the fourtcen or fifteen monasteries founded in the 6th century by St Evroult), and the sumptuous modern chapel of tbe Immaculate Conception, a resort of pilgims.

The first bishop of Sees (Sainm, Saginm) was St Lain, who lived about the 4 th century. In the gth contury Shea wat a fortified town and fell a prey to the Normans. - At that period Stes consisted of two distinct parts, separated by the Orme-the hishop's burgh, and to the south, the new or count's burgh (Bonge he Comita). From 1356 the counts of Alencon were its possessors. It. was captured and recaptured in the wars betweer Henry II of England and his sons. In the Eundred Yeers' War it was one of the first towns of Normandy to fall into the hands of the Eaglish (1418). Pillaged by the Protestants during the Wars of Religion, Shes attached itself to the League in \(\mathbf{r y 8}\), but voluntarily surrendered to Heary IV. in I 590 .

SEETZEN, ULDICR JASPER (1767-1811), German exploner of Arabia and Palestine, was born, the son of a yeoman, in the little lordshup of Jever in German Frisia on the 3oth of January 17C7 His father, who was a man of substance, seat him to the university of Cöt tingen, where he graduated in medicine. His chief interests, however, were in natural hustory and technology; he wrote papers on both these suhjects whuch gauned hum some reputation, and had both in view in making a series of journeys through Eiolland and Germany. He also engaged in vanous small manufactures, asd to 3802 obtaned a government poot in Jever In 1801, however, the interest which he had long felt in geographical erploration culminated in a resolution to travel. In the summer of \(\mathbf{1 8 0 2}\) he started down the Danube with a companion Jacobren, who broke down at Smyrna a year later. His journey was by Constantinople, where be etayed sir moathe, thence through Ame Minor to Smyma, then agua through the beart of Asin Mipor to Aleppo, where he remained from Noverober 1803 to April 1805, and made himself sufficieacly at home with Arabic speech and ways to travel as a native. Now began the part of his travels of which a full journal has been pabliphed (April 1805 to March 8809 ), a series of most instructive journeys in eastern and western Palestine and the wildernoes of Sinai, and so on to Cairo and the Fayum. His chief exploit was a tour round the Dead Sea, which he made without a companion and in the diaguise of a beggar. From Ebypt he went by see to Jidda and reached Meces as a pilgrim in October z8og. In Arabia he made extexive journeys, ranging from Medins to Lahak and retwring to Mocha, from which place his last letters to Europe were writen in November 181a. In September of the following year he left Mocha with the hope of resching Muscit, and was found dend two days hater, baving, it is belleved, boen poisood by the command of the tonfm of Sune.

For the parts of Seetsen's journeys not oovered by the pubtimbed jouraal (Ressem, ed. Kruse, 4 volos Berlia. 18S4), the oaly popsted records are a ecries of letters and papers in Zach's Monafliche Corro spondens and Hammer: Fundgmben. Many papers and colloctions were lost through his death or never reached Europe. The collections that mere miad form the Oricatal museum and the chief part of the Oriental MSS, of the ducal library in Gothe.
sEaANIMI, GIOVANII ( \(1858-\mathrm{s} 899\) ), Italian painter, was born at Arco in the Trentivo on the 15 th of June 1858. Fis mother, who died in 1863 , belonged to an old family of the mountaln country. His father, who was a man of the people, went to Milan, whence he set forth with another son to seek his fortune, leaving Giovanni behind. At the age of seven the child ran away; he was found perishing of cold asd hunger, and was obliged to earn his bread by keeping the flocks on the hilh. He epent his long hours of solitude in drawing. Owing to his fame having reached the cars of a syndic, he was sent back to Milan; but, unable to endure domestic life, he soom ascaped again, and led a wandering life till he met at Arco with his balf-brother, who ofered him the place of cashier in his provision shop. After more flights and more returns, Segantivi remained at Milan to atoend classes at the Brera, carning a living meanwhile by giving lessons and painting portraiks. His firnt picture, "The Choir of Sant Antonio." was noticed for its powerful quality After painting this, however, he shoot himself free by degrees of academical tenching, as in his picture" The Ship." He aubsoquently painted "The Falconer " and "The Dead Hero." and then setiled in Briansa, near Como. There he gave himself ep to the study of reountain life, and became in truth the painter of
the Alps. At this time he painted the "Ave Maria," which took a gold medal at the Amsterdam Exhibition (1883), " Mothers," "After s Storm in the Alps," " A Kiss," and " Moonlight Effect." Deeply impressed by Millet, the artist nevertheless quickly strove to reassert his individuality, as may be seen in "The Drinking-plece," which gained a gold medal in Paris (1889), "In the Sheep-fold," "By the Spinning-wheel," and "Ploughing in the Engadine," for which he was awarded a gold medal at the Turin Exhibition (1892). Besides those works in which he studied simple offects of light and Alpine scenery, such as "Midday on the Alps " and "Winter at Savognino," he also painted symbolical subjects: "The Punishment of Luxury." and the "Unnatural Mothers " (in the Walker Art Gallery, Liverpool). Segantini died at Maloja in October 1899. An exhibition of his works was held in London, and afterwards at Brussels in 1899, tand at Milan in 1900.

Authorutiss.-H. Zimmern, Magasine of Ant (London, 1897); W Ritter, Gasette des beame-arts (Paris, 1898); Robert de la Siseranne, Ronve de lart (Paris, 1899); and Rone des dewx mondes (Paria, 1900).

BEGESA (Gr. "Eyeora), an ancient city of Sicily, 8 m . W.S.W. of the modern Alcamo and about 15 m . E.S.E. of Eryx. It was a city of the Elymi, but, though the Elymi were regarded as barbari, Segesta, in its relations with its neighboure, was almost like a Greek city. Disputes with Selinus over questions of boundary seem to heve been frequent from 580 s.c. onwards. In 454 s.c. we hear of dealings-possibly even an alliance-with Athens (the authority is a fragmentary inscription, soe E. A. Freeman, History of Sicily, il. 554), and in 436 an alliance was concleded by Laches. One of the ostensible objects of the Atheninn expedition to Sicily in 415 was to ald Segesta against Selinus in a dispute, not only as to questions of boundary, but as to rights of marriage. After the Athenian dosdecte, the Segestans turned to Carthage; but when Hannibal in 409 в.c. firmly established the Carthaginian power in western Sicily, Segesta sank to the position of a dependent ally, and was indeed besieged hy Dionysius in 397, being at lest relieved by Himilco. In 307 Agathocles marched on the city, mastacred 10,000 men, sold the reat of the inhebitants into alavery and changed its name to Dicteopolis; but it soon recovered its old name and returned to the Carthaginizns. Early in the First Punic War, however, the inhabitants, having massacred the Carthaginian garrison and allied themselves with Rome, had tostand 2 severesiege from the Carthaginians. Segesta was treated with favour by the Romans, retaining its freedom and immunity from tithe; indeed it seems probable that the municipal constitution of Eryx was suppreased and its territory assigned to Segesta. It received Latin rights before Caesar's cancession of them to the rest of Sicily.

The site is now absolutely deserted. The town lay upon the Monte Varvaro (1345 ft .); considerable remains of its external walls, of houses and of a temple of Demeter are to be meen. The theatre is well preserved: its diameter is 205 ft . It is partly hewn in the rock, the reat (especially the back wall of the stage) being of very moughly hewn, long, thin blocks of hard limestone, approximately rectangular, with smaller pieces filling up the interstices. To the W N.W., 350 ft . below the theatre, is a temple, 2001 ft . long and \(86 \frac{1}{2}\) wide, including the steps: it is a hexastyle peripteros, and has 36 columns, 29 ft . in height, 61 ft. in lower diameter. The building was, bowever, not completed; the cella was never built, and the columns, not having been fluted, have a heavy appearance. It is, however, extremely well preserved. Its atyle places the date of its construction between 430 and 420 , so that the interruption of the work must be due to the events of 416 or of 409 B.c. The Thermes Segartanas wert wituated about 3 m . to the north on the roed to Castellammare: the hot springs are still in use. (T, As.)
szaesvin (Ger. Schdssburg), a town of Hungary, in Transylvaria, the capital of the county of Nagy-Kiatull 126 m . S.E. of Koloszvir by rail. Pop. (1900) 10,857. Amongst the principal buildings are a Gothic church of the 15 th century, the town and county hall, a German gymnasium with a good collection of antiquities, and the municipal museum. In front of the county hall is a bronze statue of the Hungarian poet Alexander Petofi (1823-1849), erected in 1897. Segesvir has a good woollon and finon trade, as well as exports of wine and fruit.

Segesvir wist founded by Serion colonists at the end of the
ith century, its Latin name was Costrum Ser. Rere, on the 3 1st of July 1849, the Hungarian army under Bem was defented by the overwhelming numbers of the Russian General Litders. Petofi is generally believed to have met his end in this battle.
spaOVIA, a province of central Spain, formeriy part of Odd Castile, bounded on the N. and N.E. by the provinces of Burgos and Soria, S.E. by Guadnlajare and Madrid, S.W. by Avila, and N.W. by Valladolid. Pop. ( 1900 ) 159,343; area, 3635 sq. m. The greater portion of the country consists of an arablo tableiand, some 2500 ft . above the sca, monotonous enough in appearnnce, and burnt to a dull brown during summer, but yet producing some of the finest com in the Penipsula. Along the whole southeastern boundary the Sierra de Gusdarrams rises up suddenly, likea huge barrier, separating Old from New Castile and the basin of the Duero from that of the Tagus, The province is well watered by the streams which rise in the Guadarrame range and flow northwards to the Duero, and by careful irrigation. The Ereama, Cega, Duraton and Riazs are the principal watercourses. Except the capital, Segovia, there is no town of more than 5000 inhabitants; but Sepulveda and other small towne contain monuments of some historical and ecelesiastical interest. At the foot of the Navacerrada pass lits the royal dernesne and summer residence of La Granja (q.v.). After the completiop (1883) of the railway from Medina del Campo to the city of Segovia, and its subsequent extensions to Madrid and Aranda de Duero, the towns adjoining these lines showed signs of increased prosperity and animation. There are manufactures on a small scale of coarse pottery, dyes, paper, alcohol, rosin, hats, pin and needies, flour, oil and beer. Such prosperity, however, as Segovia retains is dependent upon its agricultural producewheat, rye, barley, peas, hemp, flax, \&ec--logether with the rearing of sheep, cattle, mules and pigs. There are extenalve forests in the sierras, which yield excellent granite, marble and limestone; but the difficulty of transport has preveated any systematic development of these resources,
segovia, the capital of the Spanish province of Segovis; on the railway from Madrid to Valiadolid and Zamort. Pop. ( 1900 ) 14,547. Segovia is built upon a narrow ridje of rock which risea in the valley of the Eresma, where this river is joined by its turbulent tributary the Clamores. It is an episcopal see in the archblshopric of Valladolid. Founded originally as a Roman pleasure resort, it became in the middle ages a great religious centre and seat of the Castilian court; it was surrounded by Alphonso VI. with the walls and towers which still give to it, even in their dilapidation, the air of a milltary stronghold. The streets are steep, irregular and narrow, and are lined with quaint old-fashioned houses, brilt for the most part of granite from the neighbouring Sierrs Guadarmana. The place teems with records and monuments of the many vicisaitudes of fortune and art through which it has passed, foremost among the latter being the ancient alckzar or citadel, the cathedral, the aqueduct of Trajan, and a notable array of churches and other eccleaiastical edifices.

The aicizar ls perched upon the western tip of the long tongua of rock upon which the eity is buile. Of the original medievel fortres but little remains save the soble fagede-the buildiat having been wantonly fired in 1862 by the students of the artillery achool then domiciled within its walla, and all but destroyed. Tho work is Gotho-Moorish, with an admixture of Renaliannce in the decoration. The 16 th-century cathedral (1521-1 577), the work of Juan Gil de Ontation and his con Rodrigo, occupies the site of a lormer church of the iIth century, of which the present cloisters, rebuilt in 1524, formed part. It is a well-proportioned and delicate piece of Late Gothic-the latest of its kind in Spain-and cont tains nome very finc athincd glace. The most remartable of the many oether chrusches are thowe of La Vera Crus (Ksighta Templar: Romaneque of the early 1sth century), San Miilan end San Iuna (both Romanesque of second hall of 13th century). El Parral (Gothie \(\propto\) early 16th eentury), and Corpus Christi, an ancient Jewish sanctuary and an interesting specimen of Moorish work. The towers amd external cloimering or correloras, of aeveral of the theer churchepeapecially those of San Exebban and San Martin-are fine The great aqueduct, however, called Es Pucnte del Diablo, umally fanke as the flory of Segovia, and is remarkable alike for its cofomal proportione, ite biecory, its picturenquenem, and the art with whid

H in gut eopether. Eroeted or rebuilt, acconding to fairly truetworthy tsedition, in the time of the emperor Trajan ( 6 A D. 53-117), and atveral cimes barely escaping destruction, it is now in perfect - arding order, bringing the waters of the Rio Frio down from the Sient forenfria, \(10 \mathrm{~m} \mathbf{S}\). The bridge portion striding acrome the valiey into the city ta 847 yda long, and concista of a double tier of mpermponed arches, built of rough-hewn granite blocka, laid without lime or cement. (For illuatration, nee AQuxpuct.) Segovia kov its ancient prosperity when it was taken and sacked by the French in isol. Since then, however, aubarbs have sprung up on all dides, outide the walle. The woollen industry decayed, but its place was taken by dyeing, iron-founding, and manufactures of peper plour, earthenware, and coarse porcelain. Segovia has a botankel garden, a museum and picture gallery, a sivings bank, ewo public libraries, and two remarkable collections of archives. Pubic edacation is provided by an insticute, a dosen primary chools, a achool for teachers, and schools of art and handicrafta. The royal artillery school of Spain is aloo established bere.

Everavi, the name of an Englich baronial family. Stephen de Segrave, or Sedgrave (d. 124r), the son of a certain Gilbert de Soprave of Segrave in Leicestershire, became a knight and was made conastable of the Tower of London in 1203 . He obtained leads and held verious poritions under Heary III., and in 1232 he succoeded Hubert de Burgh as chief justiciar of England. As an active coadjutor of Peter des Roches, bishop of Winchester, Segraveincurred some share of the opprobrium which was lavished on the royal favourites, and in \(\times 234\) he was deprived of his office. Soong however, he was again occupying an influential position as Heary's court, and he retained this until his death on the 9th of November 1241 . His son and heir, Gilbert de Segrave (d. 1254), who was also 2 judge, died in prison at Pons in France, whither he had gone to fight for Henry III.

Gibert was the father of Nichouns de Segrave, ist Baron Segrave (c. x238-1295), who was one of the partisans of Simon de Montfort; he led the Loadoners at the battle of Lewes, and was a member of Earl Simon's famous parliament of 1265. He was wounded at the battle of Evesham, and was afterwards among those who defied the royal authority in the isle of Ely. Soon, bowever; be obtained terms of peace, and went to the Holy Land with his future sovereign, Edward L. In \(x 283\) be was mamosed to pariament as a baron, and he served the king in various weys. He had six sons, three of whom, John (who acereded him), Nicholas and Gilbert (bishop of London from 2513 until his death in December 2326), were men of note. Nitholes the younger (c. \(1260-1322\) ) was summoned to parliament ma 1295, and was present at the battle of Falkirk and at the siege of Calderock Cestie. In \(x 305\) he was found worthy of death for deserting the Englich army in Scotland and for crowaing over to France in order to fight a duel with Sir John de Cromwell: he was, however, pardoned, and agim served Edward I. in 8 coclend. Under Edward II., Nicholas, who was one of Piess Gaveston's few friends, was made marshal of England, but lout this office definitely in 1316. Later he associated himself with Tbomac, eard of Lancoster. Through marriage he obtained the manor of Stowe in Northamptotshire, and he is generally called lond of Stowe.
Jomer de Secrave, and Baron Segrave (c. 1256-1325), was one of those who supported the carls of Narifle and of Hereford in their refural to serve Edward I. in Gascony in r297. He took part in campaigns in Scothand, and like his brothor Nicholas he cifood the letter which was sent in 1301 by the berons at Liscoln to Pope Boniface VIII. repudiating the papal claim to the gerseralnty of Scolland. Having been appointed warden of Scorland, Segrave was defeated at Roelin in February 1303: sher the capture of Stiding he was agein beft in charge of this comptry and was reaponsible for the capture of Sir William Wallece, whom he conveyed to London. He was also werden of Scochand under Edward 11 ., and was taken prisoner at Banmockburn, baing quickly relessed, and dying whilst on active arvice in Aquitaina His grandson and beir, another John (c. 1395-135j), married Margaret, daughter and heiress of Thomat of Brotherton, earl of Norfolk, a 200 m of Edward I. Theis daughter Elizabeth married John de Mowbray, and the barony of Segrave was united with, and shared the fate of, thet M Mowbray (q.e.).

Other celebrated members of the Storave Ganily ans Sir Hugh Segrave (d. c. 1386), treasurer of England from 1381 nntil his death and Stephen de Segrave (d. 1333), a noted pluraliz, who was arch bishop of Armagh from 1323 until his death on the 27 th of October \({ }^{1333}\).
[GUERR, PICER: (i588-1672), chancellor of France, was born in Paris on the 28th of May 1588 , of a famous legil family originating in Quercy. His grandfather, Pierre Séguier (15041 158), was president d mortier in the parlement of Paris from 1554 to 1576, and the chancellor's father, Jean Seguier, a seignews d'Autry, was civil lieutenant of Paris at the time of his death in 1596. Pierre was brought up by his uncle, Antoine Statier, prosident a morther in the parlement, and became master of requests in 1620 . From 162x to 1624 he whs intendant of Guienne, where he became clovely allied with the duc d'Eparnon. In \(\times 604\) he succeeded to his uncle's charge in the paricment which he filled for nine years. In this capacity he showed great independence with regard to the royal anthority; but when in 1633 he became keeper of the seals under Richelieu, he proceoded to bully and humiliate the perlement in his turn. He became allied with the cardinal's family by the marriage of his darghtean Marie with Richelieu's nephew, Ckar du Cambout, marquis do Coistin,' and in December 1635 ho became chancellor of France. In 1637 Seguier was sent to examine the papers of the queen Anne of Austris, at Val de Grace. According to Anquetil, the chancellor saved her by warning her of the projected inquisition. In 1639 Seguicr was sent to punish the Normans for the foberrection of the Nu-Pieds, the military chief of the expedition, Gassion, being placed mider his orders. He put down pillage with a strong hand, and was sufficiently disinterested to refues a gift of confiscated Norman lands. Hie was the subenisivt tool of Richelieu in the prosecutions of Cinq-Mans and Frencois Auguste de Thou in 1642. His authority survived the changea following on the successive deaths of Richelieu and Louis XIII., and he was the faithful servant of Anne of Austria and of Masarim. His resolute attitude towards the pariement of Paris made the chancellor one of the chief objects of the hatred of the Prondeurs. On the 2 th of August 1648, SEzuier was sent to the parlement to regulate its proceedings. On the way he was astailad by riotent on the Pont-Neuf, and sought refuge in the house of Lovia Charles d'Albert, duc de Laypes. In the course of the comcessions made to the Fronde in 1650, Seguier was dismimed from his office of keeper of the seals. He spent part of his retirement at Rosny, with his second daughter Charlotte and her hasband, the dake of Sully. \({ }^{2}\) He was recalled in April 163s, but sia months later, on the king's attaining his majority, Sfeguier was again distraced, and the seala were given to President Mathien Mole, who held them with a short interval till his death in 1636 , when they were retumed to Seguier. Segaicer lived for some time in extreme retirement in Paris, devoting himseff to the affair of the academy. When Paris wat occupied by the princes in 1652 , he was for a short time a member of their council, but he joined the king at Fontoise in Auguat, and became president of the royal council. After Mazarin's death in 166: Stguier retained but a chadow of his former authority. He showed a great violence in his conduct of the case against Fouquet (q.v.), voting for the death of the prisoner. In 1666 he was placed at the head of a commission called to simplify the police organization, eapecially that of Paris; and the consequent ordinances of 1667 and 1670 for the better administration of justice were drawa up by him. He died at St Germain on the 28th of January 1672.
Stiguier was a man of great leaming, and throughout his fife a patron of literature. In becember 1642 he succeeded Richelien at official "protector " of the Acadermy, which from that time until his death held its gessions in his house. His library was one of the most valuable of his time, only second, perhaps, to the royal collection. It contained no less than 4000 MSS. in varions languagez, the moat important section of them being the Greek MSS. A catalogue was drawn up in Latin and in French (1685-1686) by the
\({ }^{1}\) Mme de Coislin became a widow, and in 1644 married clandestinely Guy de Laval, chevalier de Bois-dauphin, afterwards marquis of Laval.
She afterwards contrected a mecond marriage with Hemity Bourbon. duke of Verneuil, a grandson of Henry IV.

\section*{SÉGUR-SÉGUR, COMTE DE}
due de Coblin. The chencellor's great-griandson, Henri Charles du Cambort de Coidin, bishop of Metz, commistioned Bernard de Montaucon, a learned Benedictine of St Maur, to prepare a catalogue of the Greek MSS. with commentarios. This worls was publiched in folio 1715, as Bablialhaca Coislimiana, ofrm Segmeruana. . . . The reater part of the printed bookn were deatroyed by fire, in the abbey of St Cermain-des-Prta, is 1794

See F. Duchesne, Hash. das chanceliers de France (fol. 1680); for the effair ol Val de Grace, Catalogne de docmonts Historigues . . . relenfs an nigns de Louis XIII (Paris, 1847); aloo R. Kerviler, Le Chamecliar P. Stymier (Parts, 1874). Great part of his correspondence is preserved in the Bibliothicque Nationale, Paris.

Thath, the name of a French family, the first member of which to attmin distinction was Frawcons ds Statz, better known as the reigmeur de Sainte-Aulaye (d. c. 1605), who profeneed the reformed religion, and was clasely asociated with Henry IV., becoming in 1576 president of his council Jean-Isaac, marquis de Segur (d. 1707), fought in most of the campaigns of the France of his time, and remained loyal throughout the troubles of the Fronde. His son, Hesin Josepri, marquis de Segur(r66r-1 737),was lieutemant-general of Champagne and Brie, governor of Foix. In his youth be was the bero of an epinode of gallantry with Anne of Beauvilliers, ebbers of Lin Joye, which fed to the sugsexion that she wras none other than the Portngueso nun of the famons letters. Dis mon, Hrami Fuaxgors, comie de Segur (1689-1751), was colonel at seventeen, when be succeeded to the command of the Segur regiment which his father had rifed. In 1718 be began a thirty years' tenure of the lieutenantgeneralship of Champagne and Bric. He had married in that year Angelique de Froissy, mand daughter of the regent, Philip of Orieans, but the death of his father-in-Iaw a few yoars later prevented his reaping specinl advancement from his marriage, though Mme de Segur belonged to the inner circle of Louis XV.'s intimates. Segur served in Italy during the war of the Polish Seceession under Marshal Villars, and became, in \(\mathbf{2 7 3 6}\), inspectorgeseral of cevalry. In 1738 he was sent to Nancy as lieutemantgeocral under Marshil Belle-Iste, and to Bohemis in 1741 with the French troops allied with the Bavarians. But in September 1741 he was compelled by the imperial troops to surrender at Ling. In 1744 he was again ment to Bevaria, and defeated the Austrians at Lichtenau on the 28 th of January 1745. He served thronghout the Flemish campaigns of 1746 and 5747 , and wras commandent of Mets at the time of his death (r8th of June 1752). Ifis son, Perlifre Hinnit, marquis de Segur (1724-180x), marshal of France, his grandion, Loons Pinnrre, comte de Segur (1753-1830), and Louis Philippe's mon Pailipys Paut, comte de \(\mathrm{SC}_{\mathrm{g}} \mathrm{ur}(\mathbf{1 7 8 0 - 1 8 7 3}\) ), are separately noticed.

Joserit Alexander Piepre, vicomto de Segur (1756-1805), second son of the marshal, quitted the army at the outbreati of the Revolution to devote himpelf to fiterature. He edited the Momeires of Besenval in 2795 from the MS. which, originally is his posestion, hed been surreptitiously placed with the printer during Segur's imprisonment under the Terror. These were printed in \(\mathrm{x} 804-1805\). Between 5790 and x 800 he produced a number of pieces at the Comedie Francaise and the Opera Comique. He poblished in 1802 a selection from his wurks entitled Comolics, chansons of moverbes, and in 8801 appeared Les Fentmes, lewrs mancrs . . . (3 vols.), which has often been reprinted, but is of doubtful authorship.

Octaye-Hener Gaburel de Stgur (1778-2818), elder son of Louis Philippe de Stgur, served in the later Napoleónic carnpaigns, and remained in the army under the Reatoration. He threw himelf into the Scine on the s th of August 18 I 8 . The domestic anheppiness that led to his suicide is retailed by the comtesse de Botgae in her Memeires (vol. i., 1907). His elder son, Euatwe, comte de Stgur, succeeded his grandfather in the peerage in 1830. He married Sophie Rostopchine (1799-1804), daughter of Count Feodor Rostopchine, governor of Moscow. The countess of Segur wrote some famous books for children, the moet familiar of which are perhaps the Malhewrs de Sophie and the Mamoires dikn dne, and many tales in the Bibliohndque rase. Her letters to ber daughter and son-in-lew, the count and countess de Simard de Petmy, were publiahed in 289x, and thove to her grandson in 5898.

Raymond Jomepa Paut, comte de Sepur diAgueneate ( \(1803-1889\) ), third son of Octave de Stgur, took his mother's family name in addition to his own. He studied law at Ais and Paris. As procurcmer getheral of Amiens he gave in March 1830 a dectaion on the question of the electoral lists which plensed the liberal party, but late in the year, as substitute in the royal court of Paris, he ordered the suppression of certaia liberal journals, and in other civil appointments was accusod of reactionary administration. He gave his adhesion to Prince Louis Napoleon, and became nember of the consultative commission in 1851, and of the senate in 2852 . After the fall of the empire he retired into private life.

Lotis Gnston Adrien de SEgut (1850-1881), son of Eugino de Ségar and Sophie Rostopchine, became a prelate of the papal court, and canon-bishop of Saint-Denis. He was a champion of the ultra-montane party and wrote a number of Catbolic works, collected in ten volumes (Paris, \(\mathbf{1 8 7 6 - 5 8 7 7 \text { ). Ifis life }}\) was written by his brother Anstole, who edited two collections of his letters in 1882 and 1899.
Anatole Hentr Philapps de SE00: (i823-igon), Geston's brother, became councillor of state in 1872, serving until r879. His works mactude the life of his grandlather Court Rostopeciise (187a), Pables (1879), Un Episode de le Tarrewr (1864), Poul Marie Charles Bernard (1875).
 (b. 1853), wrote a life (e895) of the marshal de Stgar, which was crowaed by the French Academy. His book on Madame Geoffrin, Le Royamme de la rue Saint-Honord (1897), also received \& prize. His principal work is the three volumes devoted to Marshal Luxemburg-La Jeuresse dn martchal de Luxembowrg, r6281668 (1900); Le Marechal de Lurembourg al te privec d'Orange, 1668-1678 (1902); Le Tapissier de Notra-Dame. Davilires
 de Lespinasse (igos); Engiish Transl., 2907; and Ax comchant de la monarchic Lowis XVI al Turgol, 1774-1776 (Paris, 2910). He was elected to the French Academy in 5907.

There is much general information on the family of Stgur in A. do S6gur's Le Mordehel de Stymr, 172f-18ot (Paris, 1895), and in L. P' de Stgur's Recuell de famithe (1826).
ffoun, LOOIS PaILIPRE, Comris dE (1753-1830), French diplomatist and historian, som of Phillppe Hienri, ramrquis do SEgur, was born in Paris on the roth of December 1753. Ha eotered the army in 5769, served in the Amprican War of Independence in 1781 as a colonel under Rochamberu. In 1784 he was sent as minister plenipotentiary to St Petersburg, where be was received into the intimacy of the empress Catherine II. and wrote some comedies for her theatre. At St Petersburg be concouded (11 January 1787) a commercial treaty which was exceedindy advantugeous to France, and returned to Paris in 1789. He took up a sympachetic attitude towards the Revolution at its outset and in \(x 991\) was seat on a mission to Berlin, whore he was badly received. After figtting a ducl be was forced to leave Berlin, and went into retirement until a8ol when, at Bonaparte's instance, he was nominated by the senate to the Corpostegislofj. Subsequently he became a member of the coutacil of state, grand master of the ceramonies, and semator, 18:3. In alia Ségur voted for the deposition of Napoleon and entered Lovil XVIII.'s Chamber of Pecrs. Deprived of his offices and functions in 1815 for joining Napolcom during the Hundred Days, he was reinstated in 1819, supported the revolution of 1830 , but died shortly afterwards in Paris on the 27th August 18ja. By bia wife, Antoinette d'Aguesseau, ho had two soms, of whom Cowat Philippe Paul bo separetely noticed. Among his writings may be mentioned Histoire des principams antsomemes den rdent da Frdetric-Gwilleang II (1800); Penster palifiques (Panis, 8795); Histoire do Frame (it vols., 1824-1834); Histoine des farifa (1827); Memoires ( 3 vols., 182t); and Comes (1800). His Cewares complites were published in 34 volumes in 3824 et seq

See duc de Broctic, "Deux Froncois aux Etats-Ulois"" in Mament publifs par ta Socutd der Brbliopheiles frampois (and mart, 1goy)t A. Cornercau, "La Misaion du comple de S'́sur dans la xviii' division militaire." in the Ménoíces de la Socitut bourguignowne de geogreptit et ctristive (vol. 17, 1901).
 - Erance, son of Henri Frangois, comle de Stgur, and his wife Aneelique do Froissy, was appointed to the command of an intantry regiment al tighteen, and served under bis father'in Lhaly and Bohemia. He was wounded at Roucoux in Finolers in October \(\mathbf{4 7 4 6}\), and lost an arm at Lauffeld in 1747. In 1748 be ancceeded his father as lieutenant-general of Champagme and Brie; be aiso recaived in 1753 the goveraorship of the country of Eoix. During the Seven Years' War be fought at Hastenbeck (2757), Crefeld (1758) and Minden (1759). In 1760 he was talep prisoner at Kloster-campen. The abrility which he sbowed in the government of Franche-Comet in 1775 led is 8780 to his appointment as minister of war under Necker. He created in 2783 the permanent general staff, and made admirable regulac Lions with regard to barracks and military bospitals; and though he was officially responsible for the reactionary decree requiring four quarterings of nobility as a condition for the appoiotment of officers, the scheme is said not to have originated with him aod to have been adopted under protest. In 1783 he becume a marahal of France. He resigoed from the ministry of war in 1787 . During the Terror he was imprisoned in La Force, and after bis release was reduced to considerable straits until in \(\mathbf{2 8 0 0}\) he received a pension from Napoleon. He died in Paris on the 3 zd of Oclober of the next year.

5et A. de Ségur. Le Nartehal de Stewr, 1724-180r (Paris, 1895).
sistunt philippe pail, Comte de ( \(1780-1873\) ). French general and historian. son of Louis Philippe, comte de Ségur, was born in Paris on the 4 th of November 1780 . He enlisted In the cavalry in 1800 , and forthwith obtained a commission. He served with General Macdonald in the Grisons in \(8800-1801\), and published an account of the campaign in 1802. By the infuence of Colonel Duroc (afterwards duc de Frioul) he was Altacked to the personal staff of Napoleon. He served thrcugh most of the important campaigos of the first empire, and was frequently employed on diplomatic missions. During the campaign in Poland in 1807 he was taken prisoner by the Russians, but was exchanged at the peace of Tilsit. His brilliant conduct In the cavalry charge at Somo Sierra on the 30 th of November 1808 (see Peninstlar War) won him the grade of colonel, But his wrounds compelled him to return to France. As general of brigade he took part in the Russian campaign of 1812, and In the campaigns of 1813 and 1814 he repeatedly distinguished Altnseli, notably at Hanau (October 1813), and in a brilliant illair al Reims (March 18i4). He remained in the army at the Restoration. but, having accepted a command from Napoleon during the Hundred Days, he was retired until 1818, and took na further active part in affairs until the revolution of 1830. During bis retirement he wrote his Histoire de Napolson et de ta prande armbe pendant f'annte 1812 (Paris, 2 vols., 1824), which ran through numerous editions, and was translated into several languages. The unfavourable portrait of Napoleon given in this book provoked representations from General Gourgaud, and eventually a duel, in which Segur was wounded. On the estabIshment of the July monarchy be received, in 183I, the grade of tieutenant-general and a pecrage. In \(18 j o\) he was admitted to the French Academy, and he became grand cross of the Legion of Honowr in 1847. After the revolution of 8848 be bived in retiremeril. He died in Paris on the 2 sth of February \(\mathbf{2 8 7 3 \text { . His }}\) works include: Histoire do Rustic al de Pierre Le Gard (1829): Histoire de Charles VIII. ( 2 vols., 1834-1842), in continuation of the history of France begun by his father; and the posthumous Histotre ed memoires (8 vols., 1873).

See Un Aide-de-camp de Napolfon" (1800-18ıa) mémoires dx phtral comile de Slgur. oew edition ty his grandson Loutis de Segur (3 vula, 1894-1893), of which an abridged Eagtioh version wat -pubsimbed in 1895 -

EEDORA (anc. Tader), a river of south-eastern Spain about 150 m . long. It is formed by the confluence of three head-streams, - one of which rises on the northern versant of La Sagra ( 7875 ft .), - momntain in Granada, while the other two spring from the serma de Segura, in Jaen. From the fanction of these three greants below Yeste the river winds in an easterly and south.
easterly direction past the towns of Ciesa and Archena to Murcia. Thence it trends N.E and passing Orihuela falis into the Mediterrancap \(19 \mathrm{~m} . \mathrm{S}\) W. of Alicante. Its chief tribataries are the Mundo and Arruyo del Jua on the left, and the Caravaca, Quipar and Sangonera on the right. It is only navigatle by small sailing-vessels, even in its estuary, but its waters axe extensively utilized far irrigation.
sBGLILO (mod. Susci, q.s.), an ancent town in north Liguria, the capital of the Cottii (see Corin Regnum). Here the som of King Doanus, Cotiius-who beld the rank of imperial praefert over the fourteen tribes over which his father had ruled as king. so that in the inscription be calls himself " M. Iulius regis Donmi f(ilius) Cottius pracíectus civitatium quae subscriptae sunt "erected a triumphal arch in honour of Aagustus in \(9-8\) B.c., which is still standing. The style of the sculptures on the friese is quate barbaric, with archaic elements, and is probably denved from Gaul. His tomb, situated near the city walls, mentioned by Ammianus Marcellinus, has long sunce disappeared. Claudiua restored the royal tules to the famuly; but, after the death of its last member, Nero made the district into a province, and the town into a musicipsum. It was strongly lortified and garrisoned, and remains of its walls, including those of a doubtearched gate, exist, while inscriptions lestify to its importances one of them mentioning baths erected by Gratian. Constantine captured the town, which offered some resistance to him, on his march against Maxentius.

See F. Genin, Susa Antica (Sajumo, 1886): E. Ferreoc, L'Ans \(d^{\prime}\) Auguste a Suse (Turin, 1901): F. St udniczka. Jahrbuch des E. D. archoologischen Instituts, xvili. (rgo3). I sq9.
(T. As.)

SEHESTED, HANMIBAL ( \(1609-1666\) ), Danish statesman, born at Arensborg Castle on Osel. Aiter completing bis-educhtion abroad, he returned to Denmark in 1632 and was attached to the court of Christian IV. Two or three years later he wat sent to Wismar to negotiate a treaty with the Swedish chancellor, Axel Oxenstierna, and, if possible, bring about a match hetween Christian's son Frederick and Gustavus Adolphus's daughter Cbristina. Though failing in both particulars, he retained the lavour of the king, who bad marked him out as one of his seven sons-in-law, by whose influence be hoped to increase the influence of the crown; and in 1636 be was betrothed to one of the daughters, the countess Christine, then in her tenth year, whom be marricd in 1642. In May 1640 Sehested became a member of the august Rigsrood. He imagioed, with some reason, that the proper field for the exercise of his talents was diplomacy, and be openly aspired to be minister of foreignaffairs. Despite a miccessful embassy to Spain in 1640-1641 he did not obtain the coveted post, but was appointed viceroy of Norway (April 1642). He had now the opportunity of displaying an administrative and organixing ability, united with a zeal for reform, as remartable as unexpected, which raises him high above his compeers. He made it his first object thoroughly to develop Norway's material resources, and reorganize her armaments and fiscal system, and he aimed at giving her a more independent position as regards Denmark. During Christian IV.'s second war with Sweden (1643-1645), Sehested, as viceroy of Norway, assisted his lather-in-law materially. He invaded Sweden four times; successfully defended Norway from attack; and, though without any particular military talent, won an engagement at Nysaker in 1644. After the war he renewed his relorming efforts, and during the ycars \(1646-1647\) strove to withdraw his viceroyalty from the benumbing lnfluence of the central administration at Copenhagen, and succeeded with the help of Christian IV. in creating a separate defensive fleet for Norway and giving bes partial controi of her own finances. He was considerably assisted In his endeavours by the fact that Norway was regarded at the hereditary possession of the kings of Denmark. At the same time Sehested freely used his immense wealth and official position to accumulate for himself property and privileges of all sorts. His successes finally excired the envy and disapprobation of the Danish Rigstaod, especially of his rival Korfits VIfeldt (q.⿻.), also one of the king's sons-in-law. The quarrel became acute when Sebested's semi-independent administration of the finances
of Norway infringed upon Ulieldt's functions as lord treasurer of the whole mealm; in November 1647 Ulfeldt carried his point, and a decree was issued that henceforth the Norwegian provincial sovernors should send their rents and taxes direct to Copenhagen. On the accession of Frederick III. (1648), Sehestod strove hand to win his favour ; but an investigation into his accounts as viceroy, conducted by his enemies, brought to light such wholesale emberslement and peculation that he was summoned to appear beforea herredag, or assemily of notables, in May 1551 , and give an account of his whole administration. Unahle to meet the charges brought against him, he compromised matters by resigning his vicenoyalty and his senatorship, and surrendering all his private property in Norway to the crown. Throughout his trial Sehested had shown consummate prudence. He sarrendered voluntarily thrice as much as he had ever embexiled, and, calculating on the secret londness of Frederick III. for a man of his monarchical tendencies, carefully sbstained from the wild and treasonable projects of revenge which were the ruin of Korfits Ulfeldt. From \(865 x\) to 1660 he lived abroad. At the end of 3655 he met the exiled Charles II. of England at Cologne, and lived a part of the following year with him in the Spanish Netherlands. In the summer of 1657 he returned to Denmark, but Frederick III. refused to receive him, and he bastily quitted Copenhagen. During the crisis of the war of 1658 he was at the beadquarters of Charles X. of Sweden. In seeking the help and protection of the worst enemy of his country, Sehested approached the very verge of treason, but he never quite went beyond it. When, at last, it seemed probable that the war would not result in the annihilation of Denmart, Sehested strained every nerve to secure his own future hy working in the Interests of his native land while still residing in Sweden. In April 1660 he obtained permission from Frederick III, to come to Copenhagen, and was finally instructed hy him as plenipotentiary to negotiate with the Swedes. The treaty of Copenhagen, which saved the honour of Denmark and brought her repose, was very largely Sehested's work. He was one of the willing abettors of Frederick III. at the revolution of 8660 , when he re-entered the Danish service as lord treasurer and councillor of state. Both at home and on his frequent foreign missions he displayed all his old ability. As a diplomatist he, in some respects, anticipated the views of Griffenfeldt, supporting the policy of friendship with Sweden and a French alliance. He died suddenly on the 23rd of September 1666 at Paris, where he was conducting important negotiations. His "political testament " is perhaps the best testimony to his liberal and ststesmanlike views.

See Thyra Sehested, Hamsibal Sehested (Copenhagen, 1886); Juliua Albert Fridericia, Adelsweldens sidste Dage (Copenhagen, 1894). (R. N. B.)

8AFHone a British station in Central India, within the state of Bhopel, with a station on the Bhopal-Ujjain section of the Indian Midland railway, 24 m . E. from Bhopal. Pop. (rgor) 16,864. It is the headquarters of tbe political agent for Bhopal, and a British military cantonment. For many years it was also the headquarters of the Bhopal contingent, raised in 8818 , which was in 1903 incorporated in the Indian army. It is an important centre of trade.

8EICHB (Fr. skehe, fem. of sec, dry), in limnology, an liregular fluctuation of the water-level of lakes, first observed and so named in Switzeriand. (See Lafe, and Geneva.)

EEIDI, AllTOII (1850-1898), Hungarian operatic conductor, was born at Budapest on the 7th of May 1850. He entered the Leipaig Conservatorium in October 1870, and remained there until 1872, when he was summoned to Bayreuth as one of Wagner's copyists. There he assisted to make the first fair copy of Der Ring des Nibelurgen. Thoroughly imbued with the Wagnerian spirit, it was natural that be should take a part in the first Bayreuth Festival in 1876. His chance as a conductor came when, on Wagner's recommendation, he was appointed to the Leiprig Stadt-Theater, where he remained until, in \(\mathbf{8 8 2}\), he went on tour with Angdo Neumann's Nibelungen Ring compeny. To his conducting the critics attributed much of such
artistic success as altended the production of tha Triogy at Erer Majesty's Theatre in London in June of that year. In 1883 Seidh went with Neumann to Bremen, but two years heter was appointed successor to Leopold Damrosch as conductor of the German Opera in New York, and in the same year he married Fruulein Kraus, the distinguished singer. In America Scidls orchestra bocame famous. In 1886 he was one of the conductors at Bayrenth, and in 1897 at Covent Garden, London, He died in Newr York on the 28th of March 18p8.
See the memorial volume prepared by H. T. Fiock, H. E. Ricehbid and others (New Yorl, 1899).

8mamionafit, the due levied by the authority that possespes the right of coining on the metal that it manufactures into coin. The term "brassage" has been used to describe this due, when confined to the mere cost of the process; the wider term "seisniorage" being employed when the charge is so raised as to become a profit to the imposer. The exercise of the right of seigniorage has been the instrument by which most of the debasements of currency have been carried out. Under leudalism, enpecially in France, the chief nobles had this prerogative. In the modern state it is reserved for the sovereign authority. Most countries adopt a moderate seigniorage charge. Thus the fundamental currency law of France (1803) provides thet "only the expense of coining " shall be charged. At present this doe is 6 fr .70 c . per kilo. of gold it fine, or \(0.24 \%\). The charge by the same law on silver was 3 fr. per kilo. or \(1.66 \%\). The limitation on the coinage of silver in practically all countries has made the seigniorage on that metal very heavy. The policy of Engiand in respect to gold has been peculiar. Since 1664 it has been freed from any charge, though the delay in return amounts to a gmall due. In consequence of this gratuitous coinage, English gold has been regarded as equivalent to hullion, and exchange fluctuations have been reduced. The policy was severely criticired by Adam Smith, and it does in fact amount to a bounty on the coinage of gold. The amount is, however, too insignificant to deserve attention, especially as there are compensaling pains The employment of a seigniorage of about \(a \%\) on the "sovereign" was suggested by the proceedings of the Paris Monetary Conference of 1867 , in order to bring about an assimilio tion of English and French money. By reducing the mount of gold in the sovereign to that in theproposed 25 -franc piece as exact par would have been created, and, so it was boped, the English currency and accounts need have undergone no change. The scheme was, however, rejected by a Royal Commiscion on the ground that an adjustment of obligations would be required.
The theory of the effects that a seigniorage produces have been discussed at length. The definitive results obtained may be briefly stated as follows:-(I) A seigniorage charge is the same as a debasement, hut its evil effect may be avoided by limiting the amount of coin issued. (2) Seipniorage operates as a tax on the metal subject to it, and this tax tends ultimately to fall on the producers, or zather on the rent obtained through the production. A heavy seigniorage on gold would tend to lower the profits derived from the gold mines of, the world, and might even compel the abandonment of the least productive ones.

Ste Money, Monetary Conferences, and Torim Moner.
(C.F.B.)

8igurory, or Seigniory (Fr.seigneur, lord; Lat. semion, elder), in English law, the lordship remaining to a grantor after the grant of an estate in foe-simple. There is no land in England without its lord: "Nulle terre sans seigneur " is the old feudal maxim. Where no other lord can be discovered the crown is loed as lord paramount. The principal incidents of a seignory were an anch of fealty; a "quit" ot "chicf" reat; a "relief" of one year's quit rent, and the right of eachent. In return for theae provilegen the lord wis lisble to forfeit hiq rights it he meplocted to pratect and defend the tenant or did anything injurious to the feudal relation. Every eeignory now existing muat have been created before the Statute of Quia Emptorar ( 1 ago), which farbade the future creation of estates in fee-simple by aubinfeudation. The only seignories of any importance at present are the loodahips of mapoct. They are regarded as incorporeal bereditarienct
and ars either appendant or in gross. A scignory appendant passes with the grant of the manor; a seignory in gross-that is, a seignory which has been severed from the demesne lands ol the manor to which it was originally appendant-must be spocially conveyed by deed of grant.

Freetold land may be enfranchised by a conveyanoe of the enignory to the freehold tenant, but it does not extinguish the tenant's right of common (Baring v. Abingdon, 1892, 2 Ch. 374). By \(\& 1\) (ii.) of the Sertled Land Act 1882, the tenant for life of a uninor is empowered to sell the seignory of any freehold land within the manor. and by a 21 (v.) the purchase of the seignory of any part of settled land being freebold land, is an authorized application of captial money arising under the act.
yrims (Lat. Sequana), one of the chief rivers of France, rising on the eastern slope of the phatcau of Langres, about 5 m . N.W. of St Seine-l'Abbaye and 18 m . N.W. of Dijon. It keeps the mane general direction (north-westwards) throughout its entire coarse bat has numerous windings: between its source and its mouth in the English Channed the direct distance is only 250 m ., but that actually traversed by the river (through the departments \& Cote-d'Or, Aube, Marne, Seine-et-Marne, Seine-et-Oise, Seine, Eure and Seine-In(frieure) is 482 m . Though shorter than the Loire and Rhone, and inferior in volume to the Loire, Rhone and Cironde, the Seine derives an exceptional importance from the romalarity of its fow. This feature is due to the geological character of its basin, an area of 30,000 sq. m., entirely belonging to France (with the exception of a few communes in Belgium), and forroed in three-fourths of its extent of permeable strata, which absorb the atmospheric precipitation to restore it gently to the tiver by perennial garings. At Paris the average volume of the Inver per tecond is 5300 cub. At, after it has received all its tributaries the volume fis about \(10,600 \mathrm{cub}\). ft. At Paris it falls as low as 1550 cub. It., and in exceptional droughts the figure of 1200 is reached. During the flood of 1658 the volume betwees the quays at Paris is believed to have risen to 88,000 cub. ft. per second. The height of the river above the normal at Paris was probably on that occasion about 21 ft., whereas in lie disestrous floods of January 1910 lt was over 24 ft . Other petabis froods are recorded in 2740, 1799, 1802, 1876 and 1883.

Rading at a beight of 1545 ft . above eea-level, at the base of the etatue of a mymph erected on the spot by the city of Paris, the S Ine is at first cuch an insignificant streamlet that it is often dry in eumamer as far as Chatillon ( 705 ft .) some 31 m . from its source. At Ber its waters feed the Haute-Seine Canal, though navigation thercon only begins at Troyes. It next passes Mery, and at Marcilly receives the Aube (right), at which point the canal terminates and the tiver treer to canalized; here it is deflected from its hitherto north-northwerterty to a south-westery direction by the heights of the Brie, the base of which it skirts past Nogent and Montereau. At the letrer point it receivea the Yonne, its most important left-hand tribatary and is deepened from 5 ft. 3 in. to 6 ft .6 im . It then pmumes its general north-westerly direction, receiving the Loing (left) at Moret; having pased Melun it is joined at Corbeil by the Essonpe (left), and alter its junction with the Marne (right), a tributary longer than itsell by 31 m . at the confluence, reaches Paris. From this point to the see ita channel has been so decpened that veimels of 9 to 10 ft . draught can reach the capital. The river then Ands through a pieagant champaign country past St Cloud, St Denis, Atrenteuil, St Germaln, Conflans (where it is joined from the right by the Oise, 36 ft . above the sea), Poissy. Mantes, Let Amplys, between which and the sea the niver is remarkable for its dteourn an also in the vicinity of paria. At poese the tide first begins to be perceptible. It mert fectives the Eure (left), and parpes Pons de I'Arche. Elbeuf and Rouen, where the sea navigation commences. The river is dyked below Roven so as to admit vesoels of 20 it. draught, and large areas have thos been reclaimed for cuhtivation. As every tide there is a "bore" (berre or mascaret). zaning uvaliy from 8 to 9 ft., and attaining its maximum from Quillebeyl 10 Caudebpe. Below Quillebeuf (where the Riste is gecrived from the left) the extuary begins, set with extensive sandbenles between which flows a narrow navigable channel. Tancarville (right) is the turting-point of a canal to erable river boats for Hiavre to avoid she sea pasage. The river enters the English Channel between Honfleur on the left and Havre on the right. The Marm brings to the Seine the waters of the Ornain, the Ourcq. and the Morin: the Oise those of the Aisne; the Yonne those of the Armangia. The low elevation of the bounding hills has rendered ie cofpibratively easy to connect the Seipe and its aftuents with dedioning river basins by means of cunale. The Oise and Somme are connected to the Plicardy or Crozat Canal, which in zurn is continued to the Schelde by means of the Se Quentia Canal and the

Oise, and to the Sambre by that of Oise and Sambre. Between the Aisue and the Meuse is the Ardennes Canal, and the Aisne and the Marne are united by a canal which pasces Reims. The Marne has similar communication with the Meuse and the Rhne, the Yonne with the Saine (by the Burgundy Canal) and with the Loire by the Loing Canal dividing at Montargis into two branches-thowe of Orieana and Briare.
SBINE the department of northern France which has Paris as its chief town, formed in 1790 of part of the province of Ilo-do-France. It is entirely surrounded by the department of Seine-et-Oise, from which it is separated at certain parts by the Seine, the Marne and the Bievre. The area of the department is only \(185 \mathrm{sq} . \mathrm{m}\)., and of this surface about a sirth is occupied by Paris; the suburban towns also are close together and very populous. In actual population ( \(3,848,618\) in 1906) as well at in density ( \(23 \cdot 7\) persons per acre) it holds the firt place. Flowing from southeast to north-west through the department, the Seine forms three loops: on the right it receives above Paris the Marne, and below Paris the Rouillon, and on the left hand the Bievre within the precincts of the city. The left bank of the Seine is in general higher than the right, and consists of the Villejulf and Chatillon plateaus separated by the Bidvre; the highest point ( 560 ft .) is above Chatillon and the lowest (105) at the exit of the Seine. Below Paris the river flows between the plain of Gennevilliers and Nanterre (commanded by Mont Valtrien) on the left and the plain of St Denis on the right. On the right side, to the cast of Paris, are the heights of Avron and Vincennes commanding the course of the Marne. Communication is further facilitated by canals.
Market gardening is the chicl agricultural industry, and by means of irrigation and manurigg the soil is made to yield from tea to eleven crops per annum. Some districts are specially celebrated. Montreuil for its peaches, Fontenay-aux-Rowes for its strawberrics and roses, and other places for flowers and nurseries. The plain of Genneviliers fertilized by the sewage water of Paris yields large quantities of vegetables Milch-cows are reared in large numbera The principal woods (Boulogne and Vincennes) belong to Paris. It is partly owing to the number of quarries in the district that Paris owes its origin: Chatillon and Montrouge in the south yield freestone, and Bagneux and Clamart in the south and Montrevil and Romainville in the east possess the richest plaster quarrics in Frauce. Within the circuit of Paris are certain old quarries now forming the catacombs. Most of the industrial establishments in the department an situated in Paris or at St Denis ( \(q q, v\) ). The department is traversed by ali the railway lines which converge in Paris, and also contains the inner circuit railway (Cbemin de Fer de Ceinture) and part of the outer circuit. There are 3 arrondissements (Paris, St Du sis, and Sceaux), 41 cantons and 78 communes. The department for ms the archiepiscopal diocese of Paris, falls within the jurisdiction of the Paris court of appeal and the académie (educational division) of Paris, and is divided betwen the 11., 11., IV e, V. and VI corps divnte. The chief places besides Paris are St Denis, Asnieres Aufervilthers, Boulogne-sur-Seine, Clichy-sur-Scine, Courbevoie, Levflois-Perret, Neuilly-sur-Seine, Pantin, St Ouen, Colombes, Claryaton, Ivry-sur swite, Montreuil-sous-Bois, Nanterre, Nogent-ev-Marne, Vincennes a:i 1 Arcueil.

EBME, or Sean (O: Fr. seigne, mod. seine, Lat. sagens, Gr. oaying, a draw-net), a type of fishing net, consisting of an expanse of netting weighted at the bottom and floated at the top edge by corks, cast from a boat or ship to enclose a space of water and then drawn into the vessel or to shore.

BEINE-ET-MARNR, a department of northem France, formed in 1790 of aimost the entire district of Brie (half of which belonged to Champagne and hall to Ile-de-France) and a portion of Gatinais (from Ile-de-France and Orleznais). Pop. (Igo6) 361,939. Area, 2289 sq . m. Seine-et-Marne is bounded N . by the department of Oise, N.E. by that of Aisne, E. by Marne and Aube, S.E. by Yonne, S. by Loiret and W. by Seine-et-Oise. The whoie department belongs to the basin of the Seine, and is drained partly by that river and partly by its tributaries the Yonne and the Loing from the left, and from the right the Voulrie, the Yeres and the Marne, with its affluents the Ourcq, the Petit Morin and the Grand Morin. With the exception of the Loing, flowing from south to north, all these streams cross the department from east to west, following the general slope of the surface, which is broken up into several plateaus from 300 to 500 lt . in height (higbest point, in the sorth-east, 70 y . ft . lowest ios), and separated from each other by deep vilheys. Loet of
the plateaus belong to the Brie, a tertile well-wooded district of a clayey character. In the south lie the dry sandy district of the Fontainebleau sandstones and part of the region known as the Gatinais. The climate is rather more "continental " than that of Paris-the summers warmer, the winters colder; the annual rainfall does not exceed 16 in . There is a striking difference in temperature between the south of the department, where the famous white grape (chasselas) of Fontainebleau ripens, and the country to the north of the Marne,- this river marking proty exacily the nornhern linit of the vine \(\qquad\) sugar beet, mangel-wurzel and green forage are also important crops, and market gardening flourishes. Provins and other places are well. known for their roses. The cider and honey of the deparement are of good quality. Thousands of the well-knowa Brie cheesey are manu. lactured, and large numbers of calves, sheep and poultry are reared. The forests (covering a fifth of the surface) are planed with oak, beech, chest nut, hornbeam, birch, wild cherry, linden, willow, poplar and conifcrs. Best known and most important is the forest of Fontainebleau. Large areas are devoted to game-preserves. Excellem freestone is quarried in the department, notably at ChattauLandon in the valley of the Loing, mill-stones at La Ferte-soust Jouaste, the Fontainehleau sandstone is used for pavements, and the white sand which is found along with it is in great request for the manulacture of plass. Along the Marne are numerous gypsum quarries lime-kilns occur throughout the department: and peat is found in the valleys of the Ourcy and the Voultile. Beds of common clay and porcelain clay supply the potteries of Fontainebleau and Montereau. Other industrial establishments are numerous large Aour-mills, notably those of Mcaux, the chocolate works of Noisicl. sugar lactories, alcohol distilleries, paper-milhs (the Jouarre paper. mill manufacture bank-notes, \&c, boih for France and for foreign markets), saw-mills, printing works (Coulommiers, \&cc.) and tanneries. Much of the motive-power used is supplied by the streams. Paris is the chief outlet for the industrial and agricultural products of the department. Coal and raw material for the manufactures are the chief imports. The Seine, the Yonne, the Marne, and the Grand Morin are navigable, and, with the canals of the Loing and the Ourcq and those of Chalifert, Cornillon and Chelles, which cut off the windings of the Marne. form a total waterway of over 200 m . Seine-et-Marne has 5 arrondissements (Melun, Coulommiers, Fontainebleau, Meaux. Provins), 29 cantons and 533 communes. It forms the diocese of Meaux (archicpiscopal province of Paris), and part of the region of the V. army corps and of the académie (educational circumscription) of Paris. Its court of appeal is at Paris. Melun, the capital, Meaux, Fontainebleau, Coulommiers, Provins, Nemours and Montereau (qq.v.), are the more important towns in the department. Among other interesting places are Lagny (pop. 5302), with an abbey; church of the 13th century: Brie-Comie Robert, with a church of the carly 13 th century; Ferrieres, with a fine chateau huilt in 1860 by Baron Aphonse Rothechild; Moret-sur-Loing, which preserves Iortifications dating from the 15 th century including two remarkable gateways; St Loup-de-Naud, with a church of the first hall of the sth century: Jouare, where there is a chiurch of the 15th century, built over a crype containing workmanship of the Mernvingina period: and Vaux-le-Vicomte with the famous chatcau built Ly Fouquet, minirter of Louis XIV.
BEINE-ET-01SE, a department of northern France, formed in 1790 of part of the old province of Dle-de-France, and traversed from south-east to north-west by the Seine, which is joined by the Oise. Pop. (1906) 749,753. Area, 2184 sq. m. It is bounded by the departments of Seine-et-Marne on the E., Loiret on the S., Eure-et-Loir on the W., Eure on the N.W. and Oise on the N. It encloses the department of Seine. The Epte on the north-west is almost the only natural boundary on the depertment. The streams (all belonging to the basin of the Seine) are: on the right the Yerres, the Marne, the Oise and the Epte, and on the left the Essonne (joined by the Juine, which passes Etampes), the Orge, the Bièvre and the Mauldre. Seine-et-Oise belongs in part of the tableland of Beauce in the south and to that of Brie in the east. In the centre are the high wooded hills which make the charm of Versailles, Marly and St Germain. But it is in the north-west, in the Vexin, that the culminating point ( \(6 g \mathrm{fft}\).) is resched, while the lowest point, where the Seine leaves the department, is litule more than 40 ft . above the sea. The mean lemperature is \(5 x^{\circ} \mathrm{F}\).
Seine-et-Oise is a flouriahing agricultural and hortlcultural department. Wheat, oats, potatoes and sugar-beet are important cropa. Vermailes, Rambouilet, Asenteuil are among the numerous anarket-gardening and hortitulturat centres, and wine is grown at Apentevil and in other localities on the right bank of the Seine
farming is prosperous the town of Houdan stviag its game to a well. known breed of fowls. Forests occupy alout 100,000 acres, the hargest being that of Rambouillet (about 32,000 acres). Oak, hornbeam, bieh and chestnut are the commonest trese. Building. paving and mill stoncs, gypsum, cement. \&c., are produced ty the department which is very rich in quarrica. There are mineral apriagt at Enghien and Forges-les-Bains. The most imporaut industrail establinhments are the national porcelqin factory at Stwres; the government powder-milis of Sevran and Boucher: paper-mulls, especially those of Essonnes and it vicinity, which are among the most important in Europe; textile works, flour-mills, foundries and engincering, metallurgical or railway works at Evry-Petir-Bourg, Villencuve-St Ceorges (pop. 9508) and elsewhere; gyricultural implement factorics at Dourdan and elsewhere; sugar-refinerics and distilleries; crystal works (Meudon), laundrics, large printing entablishments, close to Paris; factories for cbemical producta, candles, hosiery, perfumery, shoes and buttoas: sinc-worka, mw mills. Seine-t-Onse exports chiefly the products of ite farme and quarries Its imports include coal, raw material for its industrica wine, kaolin and wood.
The railways of all the great companies of France (except the Southern) traverse the department, bus zanst of the lines belong to those of the Western and Northern systems. The Scine and the Oise, and the canals of Ourcq and Chelles provide abour \(\{20 \mathrm{~m}\). of waterway. Seine-et-Oise is divided Inio six arrondissements (Versailles, Corbeil, Etampes, Mantes, PontoiserRambouilled) with 37 cantons and 691 communes, It forms the diocese of Versaillos and part of the educational circumseription (academie) of Paris and of the regions of the II. III.. IV. and V. army corps, the troops in its territory being under the command of the military government of Paris. Its conrt of appeal is also at Paria
The most notable town" ia the department are Versailles, the ca ilal. Corbei, Sivres, Etampes, Mantes, Poatoive, Rambouilict. At genteuil, Poissy, St Cloud, St Cyr. St Germain-en-Laye, Meudon, Montmorency. Rueil and Mariy-le-Roi (see separate articles). Other phaces of interest are Mentfort l'Amaury, which has a Remalseabot church will: sue stained glass, a gateway of tbe IGth century and a ruined ciniscay once the seat of the powerful family of Mondort; Montlhery, which preserves the keep (I3th century) and other ruins of a celcliatel furtress which commanded the road from Paris to Orieans: Eoche-Guyon, weat of the family of that name, which has two chícenus, one a feudal stronghold, the other also medieval but altered in the 18th century; Vigny, with a Gothic chatenu of the 15th century; Ecouen, where there is a chateau of the 16 th century once the property of the Conde family, now a school for daughters of members of the Legion of Honour: Dampierre, which has a chatean of the 17th century once the property of Charles, Cerdinal of Lorraine; Maisons-Laffitte (pop. 8117), with a chlteau of the same period once belonging to the family of Longueil. The chateau of Malmaison ( 18 th century) is famous as the reaidence of the Empresa Joosphine.
Of the churches bf the department, which are very numerous mention may be made of those of Jouy-le Moutier (irth and 12th centurics): Beaumont-sur-Oise ( \({ }^{3}\) th oentury): Taverny ( 12 th and 13th centuries) ; Longpont (remains of an abbey-church dating from the inth to the 13 th centuries). Near Cernay-la-Vule are intcreating remains of a Cistercian abbey and near Levy-St-Nom those of the abbey of Notre-Dame de la Roche, including a church (i3th eentury) with stalls which are among the oldest in France and the tombs of the Lévis-Mirepoix family.

EETME-IHFSRIEURE, a department of the north of France, formed in 1790 of four districts (Norman Vexin Bray, Caux and Roumois) belonging to the province of Normandy Pop. (1906) 803,879. Area 2448 sq. in Seive-Inftricure is bounded N.W. and N. by the English Channel for a distance of 80 m, N.E by Somme, from which it is separated by the Breste, E. by Oise, S. by Eure and the estuary of the Seine, which sepasates it from Calvados. It is divided almost equally betwecn the basin of the Seine in the south and the basins of certain coast streams in the north. The Seine receives from the right hand before it reaches the department the Epte and the Andelle from the Bray district, and then the Daratial, the Cailly, the Austreberthe, the Bolbee and the Lbzarde. The main coast streams are the Bresle (which forms the ports of Eu and Treport), the Yeres, the Arques or Dieppe stream (formed by the junction of the Varenncs, the Bethune and the Eaulne), the Scie, the Sanne, the Durdent. The Pays de Caux, the most extensive natural division, is it system of plateaus separated by small valleys, terminating along the Seine in high bluffs and towards the sea in steep chalk cliffs 300 to 400 it. high, which are continually being caten away and transformed into beds of shingle. The Bray district in the south-east is a broad valley of denudation formed by the sea as it retired, and traversed by, yalleys covered with excellent
pasture. The highest point (about 800 ft .) is on the eastern border of the depariment. In the comparatively regular outline of the coast there are a few breaks, as at Le Tripport, Dieppe, St Valery-en-Caux, Fteamp and Havre, the Cap de la Heve, which commands this last port, and Cape Antifer, 12 or 13 m . farther north. Le Tréport, Dicppe, Veules, St Valery, Vculestes, Fecmap, Yport, Elretat atod Ste Adreme (a) mention only the more important) are fachioasble watering-phaces. Forge-lesEaux (th the east of the department) has cold chalybeate springs of some note. The winter is not quite so cold nor the summer so hot as in Paris, but the average compernture of the year in ligher. The ralolall at Rowes is 28 in . per annum, increasing towards Dieppe.
fin genenal the departmeat is fertile and well cultivated. Along the Seine fine meadow-land has been reclaimed by dyking; and sandy and berren districts have been planted with ereen, mostly with oaks and beeches, and they of ten at tain magnificent dimensions, especially in the forcat of Arques and along the railway from Rouen to bieppe: PInus notestris in the principal component of the forest of Rouvray apposive Rouen. The forest of Eu covers 36 mq . m . in the north-eare. Of the arable crops wheat and cats ane ine principal, pe, flax, colna, mpar tret and potatoes heing aleo of importance. Mitch oows are bept in great numbers especialty in the Bray district, and Goumay bulter add Guurnay and Neufchatel cheese are in repote. The farms of the Caux plateau are each surrounded by an earthen dyke, on which are planted forest trees, gencrally beech and oak. Withln the thelter thus provided apple and pear treet grow, which produce the cider generally drunk by the inhabitants. With the exception of a little peat and a number of quarries, Seine-Inf(rieure has no mineral course of wealth; but manufacturing and especially the textile induatry is well developed. Rouen is the chief centre of the cotion trade, wheth comprises spinning and the weaving of rowemaeries, Endichres (cotton prints). cretonnes and other cotton grods Elbeul is the centre of woullen manufacture. Fhax-spinning, the dyeing and printing of fabrics and other accessory industricz also employ many haods. Engineering works, foundres and iron ship-building yands are found at Havre and Rouen. Wooden ships are also buift it Havre, Rouen, Dieppe and FGcamp., Other establishments of importance are the national tobacco-factories at Dieppe and Havre, maran refinerics, distillerics, glam-works, potterics, paper works, woapworks, chemical works, four:milk, oil-factorics, leather works, \&c. The foshefies are the great resource for the inhabitanes of the seaDoard. Fecamp, which plays a very important part at the Newloundland Gaberies, sends large quantities of cod, herrings, mackerel, \&e., into the market; Dieppe sopplies Paris with freen' fish; St Valery ands bonts as far as leeland. The principal ports for foreign trade are Havre, Rouen and Dieppe.
The chief imports of the department are cotton, worl, ceresla, hiden, coffoe, timber and dye-moods, indteo a nd other tropical produszs, coal, petroleum, \&ec. The exports inclode industrial and dairy produrth. 'Scine-Intrieure is served principalty by the Western printway, but the Northern railway also has several lines there. The Selme and other rivers provide 85 m . of navigable waterway. The enal of Tancarville from Quillebeuf to Havre is about 15 m . long utat from Eu to Triport about 2 m . The department is divided irto five arrondiscements (Roven, Dieppe, Havre, Neufchatel and Yvetot) 55 antons and 760 comrmunes. It forms the diocese of the apchlishopric of Rouen and part of the region of the 111 . army corpa and of the ecadtmic (educational division) of Caen. Ita court of appeal is at Rouen, the capital.
Lhouen, Havre and Dieppe and in a leseer degree, Elbeuf, Fceamp, Harfeur, Lilleborne, Vverot, Eu, Le Triport, Aumale, Etretat, Bolbec, Bareatin and Caudeber-en-Caux (see separate articies) are nptewonhy towns for commercial, architectural or ot her reasons. The following places are also of architectural interest. St Martin-de Boacherville, where there are remains of an important abbey including a fine church in the Romanesque style of the early 12 th century and a Cothic chapter house of the latter hall of the 12th century: Yalmont, whleh has fine ruins (i6ch century) of the choir of a Cistercian abbey-chureh; Varengevile, well known tor the manor (16ch century) of Jacques Ango (see DiEppz): Graville-Ste Honorine, rith a Romanemque church and other remains of an ancient abbey; Monivilliers, which has a fine abbey-church of the IIth, 12 th and freh crnturics: and Arques, Boos, Martainville, Mesnitres and Tancarville which have old chateaus of various perioda.
seusin (from M. Eng. saysex, scysen, in the legal sense of to put in posteston of, or to take possession of, hence, to grasp, to seize; the O. Fr. scisif, soisir, is from Low l-at. sacire, generally referred to the same source as Coth. satjan, \(O\). Eng. setfam, to put in plece, set), the posseasion of such an estato in land as wat anciontly thought worthy to be held by a free man (Williams, On Sefsim, p. 2). Seisin is of ewo kinds, in law and in deed. Seisin in law is where lands descend and the heir has not actually eatcred upon them; by eatry be converts his minis in lna inve
seisin in deed. Seisin is now confined to possession of the frechold, though, at one time it appears to have been used for simple poseenion without regard to the estate of the possessor. 4 Its importance is considerably less than it was at one time, owing to the old form of conveyance by feoffment with livery of seisin bavins been superseded hy a deed of grant (see FeorrMENT), and the old rule of descent from the person last seised having been abolished in favour of descent from the purchaser. At one time the right of the wife to dower and of the husbapd to an estale by curtesy depended upon the doctrine of seisin. The Dower Act (1833-1834), however, rendered the fact of the eeisin of the husbend of ne importance, and the Married Women's Property Act 1882 practically abolished the old law of curtesy.
-Primer seisin was a feudal burden at one the incident to the king's temants in capile, whether by knight service or in socage. It was the right of the crown to receive of the beir, after the death of a tenant in copite, one year's profits of lands in possession and half a year's profits of lands in reversion. The right wis abandoned by the ect abolishing feudal tenures (is Car. II. C. 24, 8660 ).

In Scocs law the corresporxitay term is "anime" Like seisin in England, sasine hat become of little legal importance owing to modern legislation. By an act of 1845 actual masine on the landa was made unnecesary. By an act of 1858 the instrument of masine was apperveded by the recording of the conveyance with a warrant of registration thereon.
 meesure). This name was originally given to instruments dosigned to mensure the movement of the ground during earthquakes (q.a.). Observations lave shown that, in addition to the corpparatively great and sudden displacerpents which occoar in earthquakes, the ground is sabject to other movements. Some of these, which may he callied "earth-tremors," resemble earthquakes in the rapidizy with which they occur, but differ from earthquakes in being imperceptible (owing to the amallness of the motion) until instrustental means are used to detect them. Others, which may he called "earth-tiltings," show themselves by a slow bending and unbending of the surface, so that a poat stuck in the ground, vertical to begin with, does not remain vertical, but inclines dow to one side and now to abother, the plane of the ground in whichitstands shifting reiatively to the horizon. No shayp distinction can be drawn between these classes of movements. Earthquakes and earth-tremors grade into one another, and in slmest overy earthquake there is some tilting of the surfice. The term " seismometer" may conveniently he extended (and will bere he understood) to cover all instruments which are designed to measure movements of the ground.
Popularly it is supposed that earthquake recorders are instruments so sensitive to slight vibrations that great care is neceseary in selecting a site for their instalation. Although this supposition ia correct for a certain clase of apparaıua, as for example that which will record rapid elastic vibrations produced by the movement of a train a mile distant, it is far Irom being no for the ordinary apparatus em ployed by the seismologist. What his uscually aims at is either to record the more or lese rapid movemente of the ground which we can feel, or the slow bus lerge dineurbances which do not appeal to our unaided senses. Generally speaking, the instruments used for these purposes are not disturbed by the vibrations resulting from ordinary traffic. In almost every houschold something may be found which will respond to a gentle shaking of the ground. Sometimes it is a loosely fitting shutter or windowframe, a hanging drawer-handie, or a lamp-ahede which will ractle; the timbers In a roof may creak, or a eroup of wine-glawes with their rims in contact may chatter. Any of these sounds may call attenion to movements. Which otherwise would pase unnoticed. Specially arranged contrivances which tell wa that the ground thas been whaken are called seismoscopes or earthqualse indicators. A mall column. as for example a lead penci standing on end, or a row of pins propped up against suitable supports, or of her bodiee which are easily overturned, may be used as seismoscopes. Experience, however, has
\({ }^{1}\) Up to the middle of the 25 th century " xixin " was applied to chatuls equally with freeholds, the word "possessed" being rarely used. in course of time the words acquired their modern meaning. See F. W. Maillaod, "Seisin of Chattels," Lowo Qmarterfy Reviex, vol. L. P. \(3^{2} q^{\text {and " The Mystery of Seiwini" Lew Q. R. Ii. 48I, }}\) Poliock and Maithand, Hist. Eng, Lew, vol. ii. 29 req; Fiy, L. J.' is Cechuate v. Wowr (iEgo), 25 \&B.D. 57.
shown that contrivances of this order are wantine in sensibility. and often remain standing during movernents that are distinctly perceptible. A more satistactory arrangement is one where the body to be overturned is placed upon a platform which exaggerates the movements of the giound. For example, the platform \(\$\) (see ing. 1) may be on the top of a small rod \(r\). fixed at its lower end by
plaster of Paris in a watch-
glast ty and carrying a lisk or sphere of lead it \(b\) When the stand on which 20 rests is shaken, a multiplied representation of this movement takes place at \(h\), and any small body resting on that point. as for example a emall ecrew s standing on its head, may be caused to topple over. If the loaded rod is clagtic its lower end may be fxed in a stand, and the spherically curved base 2 is mo longer required. In this case the motion at \(h\) is that of elastic switching. Apparatus of this kind may be employed for several purposes beyond merely indicating that an earthquake has taken place.
For example, if the falling body s is attached by a thread to the pendulum of a timepiece, it may be used to stop it and indicate the approximate time at which the tremor occurred. In its most censitive form + is a steel wire, the upper end of which pasecs freely through amall hole in a metal plate. By the movement of the wire or the movement of the plate, especially if the latter projects from the top of a second and similar piece of apparatus, an electrical contact can be established by treans of which an electromagnet may ring a bell, stop a clock, or set free machinery connected with a cylinder or other surface upon which an earthquake machine may record the movement of the ground.

The next class of instruments to te considered are seimmometers or earthquake meavurers, and seismographs or instruments which solume give diagrams of earthquake motion. Although a seismosefors. graph may be demigned that will not only respond to Samer fainly rapid elastic vibrations, but will also record very grigh slow and slight undulatory movements of the ground, experience has shown that the moet satisfactory remules a ro obtained when apecial instrumente are employed for epecial purponea,

First we will consider the types of apparatus which are used to record the rapid back-and-forth movements of earthquakes which can be distinctly felt and at times are even destructive. The essential feature in these seismographs is a faily heavy mass of metal, so cuspended that although its supports are moved, some point in the mase remains practically at rest. For small earthquakes, in which the movernent is rapid, the bob of a very long and heavy pendulum will practically comply with these conditlons. if a style projecting
 from this pendulum rests upon say the molced surface of a glasa plate fixed to the ground, the vibratory motion of the ground will be recorded on the glass plate as a set of superimposed vibra* tions. To obtain an open diagram of these movementa the plate must be moved, say by ciockwork.

Experience, however, has shown that even when the movements of the ground are alarming the actual range of motion is so small that a satisfactory record can be ob-


Fig. 2. tained only by some mechanical (or optical) method of multiplication. Thisis usually accomplished as shown in fig. 2. \(b\) is the bob of a peidulum, with its style t passing through a slot in the short arn of a light lever, sop, pivoted at 0 , and with its outer end resting upon a revolving cylinder covered with smoked paper. As shown in the figure, it is evident that the motion of o in the line sop would mot be recorded, and to obeain a complete record of horisontal movements it is necessary to have two levers at right angles to etch other. A complete arrangement of this kind is shown in the plan of fig. 2. Here the styie s of the pendulum rests in olots in the short arms of two writing levers pivoted at 0 and \(\phi^{\circ}\). Motion of the fround in the direction os actuate only the lever sof \(p\), motion in the direction ofs actuates enly sep, whilat motion in Inter.
mediate dircetions setuates both. The length of the short arms of the levers is usually tor of the long arms.

This type of appuratus has been replaced in Japan by what are called duplex peadulum simapgrapha. The change was made because it frequently happened that in consequerce of the movement of the ground agreeing with the period of the pendulum. the latter 00 longer acted as a steady of the pendulum. the latter oo longer acted as asteady anat. than that given by a sismomeope Very lont pendulums (yo to 40 ft .) are less mbject to this diendvantage, bat on
the other hand their installation is a matter of some difficulty. A duplex pendulum (5g. 3) consists of an ordinary pendulum diagrammatically represented by ab, conmected by a univeral joint to an inverted pendulum dc, The latter, which is a rod pointed at ita lower end and loaded at \(c\), would be unstable it it were not connected with \(b\). Now imagine this system to be suddenty displaced to that a moves to \(e^{\prime}\) and \(d\) moves to \(d\). In the new position \(b\) would tend to follow the direction of its point of support, whilst \(c\) would tend to lall in the opposite direction, and the bob of one pendulum wonld exercise a restrant upon the motion of ibe oth.r. If, as in practice, the moment of \(b\) is mate sigitly greater than that of \(c_{\text {o the system witl }}\) conce sowly to a vertical position beneath o'd'. In this way, by coupling together an ordinary pendulum about 3 ft . in length with an inverted pendulum 2 ft .6 in . long, it is casy to obtain the equivalent of a allowly-moving very long pendulum which is two dugcish to follow the back-and-forth movements of its supports


To complete an instrument of this description (ree fig. 4) a point in the steady mases \(b\) is used as the (ulerum for the chort arm of a light-writing index. This has a ball joint at s, a univertil joint at \(o\) and a writing point at \(p\), resting upon a piece of srooked glass. Attention was first directed to the possibility of renderint ordinary pendulums more truly antatic by Profeseor Thomas Gray. who suggested methods by which this might be accomplished. The method ghown in fig. 4 is that devised by Profeseor J. A. Ewing. Records obtained from instruments of this deacription give information respecting the range and principal direction of motion, and show us that in a given carthquake the ground may move in many ezimuthe

For obtaining an open diagram of an earthquake the best type of apparatus conssats of a pair of horizontal pendulums writing their movements upon a moving surface A simple form of horizontal pendulum as shown in fig. \(\mathbf{5}\), consista of a rod, op, free to swing like a gite round a vertical or nearly monere vertical axis, oo, and loadd at tome point \(b\). In practice mume. the weight \(b\) is pivoted on the rod whilst its ou ter and, bp, which write on a moked surface, is made extremely light. When the trame of this amangement is rapidly displaced through a small horizontal range to the right and left of the direction in which the rod points, the Wught by its incrsia tends to remain at rcsc, and the motion of the frame, which is that of the earth. is magnified in the ration op to bp. This apparatus, of which there are many types, was first introduced into seismometry by Prolessor Ewing.

To obtain a complete recond of horizontal motion, two of these pendulums are placed to right angles; and by cranking one of the writing levers, \(\theta^{\prime} \phi^{\prime}\), as shown in the pian of fig. 5. two rectangular components of the earth's movements are written side by side. Since the movements of the ground are frequently accompanied by alight tilting, which would catue \(b\) or \(b\) to swing or wander away fron its normal poation, a sufficient ecability is given to the weights by inclining the axif of the instrument elighty forwards Although by compounding correaponding portions of the diagrams given by instruments of this typc, it is pomible to determine the range and diraction of the movement

200.4 of which they are the rewolved parts, of which thay art the reaolved parts,
their chier value in thet they onable us to to messure with tane the extent of any vibration, half of which it called its amplitude, and the time talten to malce any complete beck-and-forth movement. or it: period. Now If be the emplicude experened in millimetres and s the period expremed in acouda, then the maximum velucity of an earth particle as it vibrates to and fro equals \(2 \mathrm{mt} / h_{\text {, whilt }}\) the maximum accelcration equals \(45^{2} a / f\). The former quantity determines the distance to which a body, as for example the capping
of a pillar, may be projected, whilt the lacter meanures the fiort exerted by an earthquake to overturn or whatter variove bodies. If after a beavy earthquake we find bodiet that have been projected or overturned, then by observing the distance of projection, and the beight through which they have fallen, or their dimensions, we can


Fic. 5.
by means of simple formulae calculate quantities closely agreeing with those obtained from the seismogram. For example, il a body, sy a coping-stone, has been thrown horizontally through a distance \(a\) and fallen from a beight \(b\), the maximum horizontal velocity with which it was projected equals \(\sqrt{ }\left(\mathrm{g}^{2} / 2 b\right)\); or if the height of the centre of gravity of a column like a gravestone above the base on which it rests is \(y\), and \(x\) is the horizontal distance of this centre from the edse over which it has turbed, thea the acceleration or cuddennem of motion which caused its overthrow is meavired, at pointed out by C. D. West, with fair accuracy by \(8 x / y\).
To measure vertical motion, which with the greater number of earthquakes is not apprectable, a fairly steady mass to which a orege, multiplying light-writing index can be attached is ob-orgese- tained from a weight carried on a lever held by any groseth- lorm of spring in a borizontal position. Such an arrangement. for which seismologiste are indebted to Professor T. Cray, is shown in fig. 6 , in which \(B\) is the mass used as tbe sready point. This, when supported as shown, can be arranged to have an extremely slow period of vertical motion, and in this respect be equivalent to a weight attached to a very lomp spring, an alternative which is, however, imprecticable. The value of there records, as is the case with other forms of seismographs, is impaired by pronounced tiitinge of the ground.
We next turn to types of instruments employed to record earthquakes which have radiated from their origins, where they may have been violent, to such distances that their movemente are no longer perceptible. In these instyuments the same principles are fohlowed as in the construction of horizontal pendulumss, anore the chid difference being that the so-called aready masa is anote to arranged to have a much ionger period than that required acars the anderes when recording porceptibic earthqualice. Instruments largety employed for this purpow in Italy are ordinary pendulump seismographs as in fig. 2. One at Catania consixte of a weight of 3 no kilos suspended by a wue as metren in length, the movements of which by meams of writim iadent are multiplied 12.5 times. With pendulums of shorter length eay a metres, it is necessary to have a multiplication 80 to 100 todd by a double nyatem of very light levers, in order to render the extremely alight tilting of their support perceptible. This arrangement, as devied by Profowor G. Vicentiad of Pudus, will yidd encellent dingrame of the gentle undulationa of earthquakea
which have orifinated at great distancen, but for local diaturbangees, even if the bob of the pendelum acts as a steady point, the highly mettiplied displacements are usually too great to be recorded.

In Japan, Germanyy Austria, England and Russia horizontal pendulums of the von Rebeur-Pacchwitz type are employed, which by meens of levelling screws are usually adjusted to have a matural period or double awing
of from 15 to 30 seconde These pers dulums are uxality small. The awinging arm or boom is from 4 to 8 in long horicontally, and carrice at its extremity a weight of a few ouncen. A simple form, which is sometimes, referred to as a conical pendulum, may be constructed with a large newing needle carrying agavanometer mirrer, suspended by means of a silk or quartz fibre sa shown in fog. Gifity of dimptacements due to magnetic influences, the needle may be replaced by a bracs or glass rod.
 The adjusement of the Instrument is effected by meant of serew in the bedplate, by turning which the axis of may be brought into e poaition mearly vertical. As this position is approached the period of swidg becones greater and greater, and eensibility to sight tilting at ight angles to the piane of of \(0^{\prime \prime}\) m is increased. The movernents of the apparatus, which when complete should consist of two similar pendulums in planes at right angles to each other, are recorded by eneans of a beam of light, which, after reflection from the mirror or mirrorg, passes through a cylindrical lens and is focussed upon moving eurface of photographic paper. The more distant this is from the pendulum the eqeater is the magnification of the angular movemente of the mirror. With a period of 18 seconds, and the record-receiving paper at a distance of about is ft., a deflection of 1 milimetre of the fight spot may indicate a tilting of rif part of a second of arc, or In in 326 miles. Although this high degree of sengibility, and even a mensibility till higher, may be required in connexion with investi. gations respecting changes in the vertical, it is not necessary in ordinary seismometry. A very sensitive modified von Rebeur instrument was employed by \(O\). Hecker in his measurement of the variation in the vertical and of tidal earth tremors.

A type of instrument which has sufficient sensibility to record the various phases of unfeft earthquake motion, and which, at the suggestion of a committee of the British Aseociation, has been adopted at many obervatories throughout the world, is shown in fig. 8. With an adjustment to give a i 5 -accond priod, a deflection


Fic. 8.
of 1 mm . at the outer end of the boom corresponds to a tilting of the bed-plate of \(0^{\circ} \cdot 5\), or 1 in. in 6.4 m . The record is obtained by the light from a amall lamp refected downwards by a mirror so as to pose through a alit in a small plate attached to the outer end of the boom. The abort streak of fight thus obtained moves with
the motemeat of the boom over a necond dit perpendicular to the first and made in the lid of a box contrining clockwork driving a band of bromide paper. With this arrangement of crossed slis a epot of light impinges on the photographic surface and, when the boom is stendy, givea a sharp finc line. The paratge of the long hand of a watcin acrose the end of the slit every hout cuts off the light, and gives hour marks enabling the observer to learn the time at which a disturbance has taken place. The chief function of the instrument is to measure slow displacements due to distiant earthquakes. For iocal earthquakes it will move relatively to the pivoted balance weight like ani ordinary bracket seismograph, and for very rapid motion it gives seibmoscopic indications a shight tremors due to the switching of the outer end of the boom, which is neceasarily somewhat flexible. If we wish to obtain mechanical registration from a horizontal pendulum of the above type, we may mifimize the effect of the friction of the wriling index-ay a glane fibre touching the smoked surface of moderately anooth paper-by using a considerable weight and placing is near to the outer end of the boom. In the Isfe of Witht there is a pair of pendulums ar. ranged as in fgg. 5. The stand is 3 ft. in height. Weights of 10 p each are carried at a distance of 10 in . from the pivote of booms which have \({ }^{2}\) total length of 34 in. With there, or even with booms hall the above length, actuating indices arranged as shown in fig. 2. but multiplying the motion tix or seven times, good results may be obtained. At Rocea di Papa near Rome there is a pair of horizontal pendulums with booms 8 ft. 9 in . in length, 17 ft. in vertical height, which carry near their outer ends weiphis excosinis half a humdreyweight. Athough tuch apparatus i lar tou cumbersome to be used by ordintry obeervers, it yields valuable results.
An apparatus of great value in measuring slight changes in the vertical which have a bearing upon seismometrica! observation is the Darwin bifilar pendulum. This consists of a mirror about had


Fic. 9. an inch in diameter, which. when it is suspended as thown in 6 g . 9. rotates by tilting at right angles to the paper. By this rotation a beam of light reflected from the surface suffers displacement. It ie poscible to adjust the apparatus so that a lilt of rote tec. of arc, or a change of slope of 1 in. in 1000 miles, can be detected. (See Sir G. H. Darwia, Scientific Popers, vol. i. (1907).).

The principle of the Vicentini instnument described above has been adopted by G. Apamennone, director of the observatory at Rocea di Papa, near Rome. and also by E. Wiechert of Gottingen. In the Agamennone seismometrograph the pendulum is cheere-shaped, and weighs 500 kilos in one form and 2000 kilos, or over two tons, in the largeat. This cylinder, which is suspended from stand rigidly attached to the earth, has a vertical hole in its centre extending from its upper ourface to its centre of gravity, and to the botiom of this well a light rod is Gxed. The motion of the frame is communicated to this rod by an extension of the frame which makel contact with it just above its point of attachment to the well. The motion is firat magnified by the lever, and. on its communication to a complex lever aystern above the atationary mass, is still further magnified before registration, which is effected by a pen supplied with ink writing on white paper. Mechanism is provided whereby the speed of the paper is doubled on receipt of a shock, an electric bell ringing at the same time to summon an atsendant. In the Wiechert astatic pendulum eelsmometer the stationary mans is also cheese-shaped, but it is eupported by a conical extension from its base, which balances it on the floor of its case. There is also an extension from the upper surface of the pendplum; in coatact with a system of levers and rods atteched to the case; an air-damping cylinder is fitted to annul the free vibrations of the pendulum. The motion of the rod consequent to a motion of the case is modified by the projecting axde of the etationary mass, and after much megnification is recorded on a sheet of smoked paper. This instrument was made with a pendulumi weight of 1100 kilos or over a ton; and with a modified coastruction the weight was increased to 17,000 kilos or nearly 19 tons. portability being obtained by replacing the solid pendulum of the worler instrument by a shell which can bo filled with barytes, a heavy mineral readily obtainable in most places. This instrument, which bas a magnification of 2200 , detects the slightest tremors, and is consequently most useful in recording earthquakes of distant origin; its high ensitiventes and complications, however, militate against its common use. Wiechert has also constructed a seismometer on the same principle, bit in which the statinnary masi is amaller, being adjustable bet ween 80 and 200 kilos ( 180 and 440 f ).
The Strassburg or Bosch seismograph differif from those just deacribed in resembing the Milne instrument, i.e. It is a horizontal and not a vertical pendulum. The utcady mass, however, is much larger, being too kitos (or 220 B); the magufication is from 80 to 100 : and the regist ration is effected on a roll of emoked paper. An air-damping apparatus is attached in order to annul the natural osciltations of the pendulum. Two of these instruments are met op, one in the N.S. direction and the other in the E.W. Bo as to necord the two horizontal components. A more popular Strassburg lartrument has a stationary mass of as kilos. The Galitzin eiemograph, devised by Prince

Galizin, is of the same type, but it essentiaity difiers irom she Mina instrument in having its perdulum dead-beat : this is brought about by an electromagnetic device. Magnification and regisreation of the motion is effected in the following way. Atlached 10 ile pen. dulum is a coil of tine wire which moves in slic field of a pair of maznets. The currents induced in the coil are led to a dod-theat D'.trsonval galvanometer having the same natural perigh of vibration as the pendulum. It is lound that the motion ol the , alvanometer mirror laithlully records, except in a few special cisist, the motion of the pendulum; the actual record is made on menutived paper. Two instruments are ett up, and the two components are recorded on one strip.

Authonties.-For older forms see R. Mallet's Repon of the Briish A ssociatiom (858). For moders (orms see J. Mitne, Seis mology (London. 1898): Transactions of the Seismolonical Saciefy of Japan. vols. i. -kvi. ; Seismological Journal, vols. i.-V. (Yukohamm. \(1880-\) 1895): Bollelimo della Socield Sismologica Italiana, vols i-v. (Rume. 1895): J. A. Ewing, Mewoir on Earlhqwake Mcasumemen (Iokyo, 1883): Reports of the British Arsociglion (1887-1903): En von Rebcur-Paschwitz. Das Horizontalpendel (llalle, 1892): A. Sïeberg. Handbuch der Erdbebenkunde (Braunschwerg, 1904).

8Bistais, or Sistan (Sefistan), the ancient Soeadame (" Jand of the Sacae") and the Nimetur or "Meridies " of the Vendidad, a district of Persis and Afghanistan, situated generally between \(30^{\circ} 0^{\prime}\) and \(32^{\circ} 35^{\prime} \mathrm{N}\). , and between \(62^{\circ} \circ^{\prime}\) and (including Rudbar) \(62^{\circ} 40^{\prime}\) E. Its extreme length is about 100 and Its breadth varies from 70 to over 100 m ., but the exact limitd are vague, and the modern sifnification of the name practically comprehends the peninsula formed by the lower Helmund and fis embouchure on the one side and the Hamun (lake) on the other. Its area is 7006 sq. m.; 3847 5q. m . are Persian territory, while 4159 sq. m. belong to Atghanistan. When British arbitration was brought to bear upon the disputed claims of Persia over this country in 1872, it was found necessary to suppose two territorics-one compact and concentrated, which was called "Seistan Proper," the other detached and irregular, called "Outer Scistan."
1. Seistan Proper is bounded on the north hy the Naizar, of reed-bed which fringes the Hamun; weet by the Hamun itself, of which the hill called Kuh-i-Khwajah marks the central point; south by a line shutting in Sikuha and all villages and lands Fritered by the main Seistan canal; and east by the old bed of the Felmund, from i m. above the dam at Kohak to the mouth, Kal'ah-l-nau and Rindan are among the more northerly inhatrited villages. The Kuh-i-Khwajah is a sufficlent indication of the western side. Burj-i-Alam Khan should be included wilhin the southern boundary as well as Sizuhs. Khwafah Ahmad and Jahanabed, villages on the left bank, or west of the true bed of the Helmund, denote the eastern Une. The whole aren is cstimated at \(947 \mathrm{sq} . \mathrm{m}\). The Gxed population masy be roushly stated at \(35,000-50 m e 90,000\) Seistanis and 15,000 setilers-the greater part of whom are Parsiwans, or rather, perhape, A Parsianspeaking people. To the above numbers may be added 10,000 Baluch nomads. Taking the aggregate at 45,000 , we find searly 48 persons to the square mile. These figures are eight times in excess of the proportional result found for the whole of Persia. It should be explained that the designation Seistan Proper is not arbitrarily given. The territory compresended in it is spoken of as Seistan by the dwellers on the right bank of the Helmund, in contradistinction to their emin lands. At the same time it could only be but itractional part-as indced the whole country under consideration could only be-of tho Scistes of Persian history.

Seistan Proper is an extensive tract of sand and clay alluvium, generally flat, but irregular in detail. It bas hespe, but no hilis; bushes, but no trecs, unless indoed three or fout timarisks of aspiring height dcenve the neme; many oid ruins and vesiliges of civilization, but few monuments or relles of antiquity. It fis well watered hy rivers and canals, and hs sodl fs of proved fertility. Wheat or bartey is perhape the saple cullivation: but pease, beans, oil-secds and cotton are also grown. Among frults, gepes and mulberice are rare, but metons and watermelons, especially the lafter, are abuodant. Grasing and todder are not wanting, and besides the reeds peculfar to Seistan there are two grasecs which merit notice-that called bannu, witb which the bod of the Hamun abounds on the sout in and the tallet and less salt tivta on the higher gromad.
2. Outer Seistan, the country on the right bank of the Bielzuned, and east of its ernbouchure in the Hamun, extends more than 100 m . in length, or from a point between the Charboli and Khuspas rivers north to Rudbar south. In breadth the district of Chakhansur, measuring from the old bed of the Helmund, fnclusive of Nad Ali, to Kadah, may be estimated at some 30 m . It produces wheat and barley, melons, and perhaps a few vegeLables and oil seeds. Beyond the Chakhansur limits, southward ar up to the Helmund, there is probably no cultivation save that ohtained on the river bank, and ordinarily illustrated by palches of wheat and barley with melon beds. On the opposite side of the river, in addition to the cultivated portions of the bank, there is a large tract extending from south of Kuhak, or the Scistan dam (band), to the gravelly soil below the mountain ranges which separale Seistan from Baluchistan and Narmashir. The distance from north to south of this plain may be computed at 40 m ., and from east to west at 80 or 90 m . Lands north of the Naizar not belonging to the Aighan district of Lash Juwain may also be included in Outer Seistan; but it is unnecessary to male any distinction of the kind for the tract marked Hamun on the west, where it merges into the Persian frontier. The inhabitants are Seistanis or Parsiwans, Baluch nomads and Aghans. Between the Kuhak band and Rudbar they are mainly Balurh. Most of the less nomad tribesmen are Sanjurani and Toks, the sardars jealously claiming the former appellation.

The most remarkable geographical feature of Seistan generally. in the modera acceptation of the term, is the Hamun, which stretches far and wide on the north, west and south, but is for a great part of the year dry or a mere swamp. It is a curious feature in the physical conformation of northern and western Aghanistan that none of the sivers flow to the sea, but that the Helmund and all the other rivers of wextern Aighanistan empty themselves into these lagoons, which spread over thousands of square miles. A noteworthy leature of the Seistan lagoon is that in times of excessive flood it overspreads a vast area of country, both to the north and south, shutting of the capital of Seistan (Nusretabad) Irom surfounding districts. and spreading through a channel southwards, known as Shelag. to another great deprestion. called the Gaud-i-Zirreh. This great salt swamis is aboue touo it. lower in elevation and is situated so close to the itumitad as to leave but a few miles of broken ridge between. By hiat ritge all communicalion with Seistan must pass in time of lloctl. Sestan beromes a promontory connected with the desert sculth of the Helmund by that isthmus alone. In the early spring the existenct of a lake could only be certificd by pools or hollows of water formed at the mouths of the principal ficeders, such as the Khash Rud on the purth-east, the Farah Rud on the north-west, and the Helmund, where iss old bed terminates at no great distance from the khash Rud. Bellew describes the aspeet of that portion of Si.ina jimited to the actual pasin of the Helmund as indicating the former existence of a lake which covered with its waters a considerable area. On the north this tract has been raised to a higher level than the remainder by the deposit at the mouths of rivers of the solid matter brought down. It 15 still, however, from 200 to 500 ft below the level of the desert clifis that bound it, and at some former period formed the whores of the lake; and it is from 50 or 60 to 200 it . above the level of the beds of the rivers now lowing into the existing Hamun-
The Water supply of Scistan in about as uncertain as that of Sind, thourh the general inclination to one bank, the left, is more marked in the Helriund than in the indus. Therefore the boundary lines tiven mube be received with slight reservation. It is casy to see that a good year of inundation extends the borders of the so-called lake to withot the Naizar: aod there are well-defined beds of dry canals intersecting the country, which prove the existence formerly of an greacive water-aystem no longer prevailing. The main canal of Scistan. confounded by some writers with the parent river bears the waters of the Helmund westward into the heart of the country. They are diverted by means of a large band or dam. known indifferspilly as the "Amir's." the 'Scistan" or the "Kubak" band, It is constructed of horizontally taid tanarisk branches. earth and perperdicular stakes, and protected from damage by a fort on the left and a tower on the right bank of the river. Although this diversion of the stream may be an artificial devclopment of a natural channel. and andoubtedty detes froma a period long prior to recent Percian occopation, it appears that the later arrangencents have been more maturely and betrer orpanized than those carried on by the predopenors of the amir of Kaian. The towns of Deshtak; Chelling, Baej--Alam Khan, Bahramsbed, Kimmak and others of kess note are ectumly on the lanke of this main canal. Moreover, It is the indirect meatis of supplying water to almost every town and village in Seistan Troper. Serding as it does a network of minor canals, by which a ovetem of profuce irrigation is pat inforce. The yearly ramall is only \& to 3 ln . The Seistan deprestion reccives the disinage of a tract of coumiry over \(125,000 \mathrm{mq}\). m . in area.
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Provisions in Seistan are as a rule 'sufficient, though cheep and oxen are somewhat poor. Bread is cheap and good, being procurable to natives at less than a halifenny the pound. Vegetables are scarce and rice is chiefly obtained from Herat. The inundated lands a bound with water-fowL. Partridges and kand-grouse are occasionally meen. River Gish are plentiful enough, but confined to one species, the barbel.

The population is about 205,000 , but the country, even with the lazy methods of the present day, furnishes a very large amount of grain and food-supplies in excess of local requirements, and it could, of course, be made to furnish very much more. Under improved government Seistan could with but little trouble be made into a second Egypt.

The inhabitants of Seistan are mainly composed of Kaianis, descendants of the ancient rulers of the land; Sarbandis and Shabrakis, tribes supposed to have consisted originally of immigrants from western Persia; and Baluchis of the Nharui and Sanjurani (Toki) clans. Bellew separates the "Seistanis"; but It is a question whether this term is not in a large measure applied to fixed inhabitants of the country, whatever their descent and nationality. The dense reed-beds (Naizar) skirting the Hamun, often several miles in width and composed of reeds to ft. or more in height, look impenetrable, but narrow winding lanes exist in them, known only to the Sayids (Arab. for " bunter "), a strange aboriginal race of Seistan, who tive by netting fish and water-fowl. These people live all the year round at the water's edge, in huts made of reeds, and change their abodes as the waters advance or recede. They have a language of their own, and are an unsociable people, suspicious of strangers, ever ready to decamp if they think a tax-collector is near.

Hislory.-The ancient Drangiana (Zaraya, Darafka, " jake land ") received the name of "land of the Sacae" after this country was permanently occupied by the "Scythians" or Sacae, who overran Iran in 128 b.c. It was included in the Sassanian empire, and then in the empire of the caliphs. About a.D. 860 , when it had undergone many changes of government under lieutenants of the Bagdad caliphs, or bold adventurera acting on their own. account, Yakub b. Laith al-Saffar made it the seat of bis power. In got it fell under the power of the Samanids, and a century later into that of the Ghaznevids. An invasion of Jagatais and the irruption of Timur are salient points in the history of Seistan prior to the Sefavid conquest ( 1508 ). Up to 1722 Seistan remained more or less a Persian dependency. At the time of the Aighan invasion of Mir Mahmud ( 1722 ), Malik Mahommed Kaiani was the resident ruler in Seistan, and by league with the invader or other intrigue he secured for himself that particular principality and a great part of Khorasan aiso. He was slain by Nadir Kuli Khan, the general of Shah Tahmasp, who afterwards, as Nadir Shab, became possessor of Seistan as part of bis Persian dominjons. Shortly after the death of Nadir ( 1751 ) Seistan passed, togetber with other provinces, into the hands of Abmad Shah Abdali, the first sovereign in e united Aghanistan. On the death of Ahmad Shah in 1773 the country became a recognized bone of contention, not so much between Persians and Afghans as between Herat and Kandahar; but eventually the internal dissensions of Afghanistan gave Persia the desired opportunity; and by a steady course of intrigue and encroachment she managed to get within her grasp the better lands on the left bank of the lower Helmund and something on the right bank besides. When the British arbitrator appeared on the scene in the beginning of 1872, though compelled to admit the shah's possession of what has bcen called "Seistan Proper," he could in fairness insist on the evacuation of Nad Ali, Kala Fath, and all places occupied on the right benk by Persian troops; and furthermore be left to the Afghans both sides of the river Helmund from the dam of Kuhak to its elbow west of Rudbar. A part of the work of General Sir Frederic J. Goldsmid, K.C.S.I., who conducted the first Seistan demarcation commiscion in 1872 , was left undone and completed only in 1903-1905 by Col Sir Henry McMahon, K.C.I.E.
See Easlern Persia, vol. i.; Bellew's'"Record of Setstan Mimion," Journal of R. Geog. Society, vol. xliii. (1873); Col Sir H. McMahon's paper in Geographical Journal (September to October, rgo6); sioo Persia.
(F. J. G: A A. H.-S)
 Emperor Tiberius. He was the son of Selus Strabo, prefeçt of the practorians, and was adopted into the Aelian gens. Atter his father's departure from Rome to take up the governorship of Egypt, Scjanus was made prefect in his stead. He gained the confidence of Tiberius, and, supported by the practorians, whom he concentrated in a carop on the Viminal Hill, became virtually ruler of Rome. But he aimed still higher, and determined to put all the members of the royal house out of his way. Having removed Drusus (the son of Tiberius) by poison, he persuaded the emperor to retire to the island of Capreac. The death of Drusus was followed some years later by those of Agrippina (the wife of Germanicus) and hersons Drusus and Nero. Tiberius at last saw through his designs, and caused Sejanus to be puit \(t 0\) death (A.D. 3t).
Tacisus, Annols. iv. 1, 2. 3. 8, 39-59. 74. v. 6-9: Suetonius. Tiberims, 62: Dio Cassius lvii. Ivili.: Tuvenal x. 65.86; ]. julg, Vita Adii Sciani (t88z), with notes giving full references to authorities: J. C. Tarver, fiberiws the Typant (London, 2902), chap. xvii.

8EKONDI, a port on the Gold Coast in \(4^{\circ} 57^{\prime} \mathrm{N} ., 1^{\circ} 4^{\prime} \mathrm{W}\)., and 167 m . by rail S. by W. of Kumasi. Pop. ( \(\mathbf{1 g 0 8 \text { ) about } 5 0 0 0 \text { , }}\) of whom some 200 were whites. Sekondi is one of the old trading stations on the Guinen coast, and Fort Orange was buile bere by the Dutch about 1640, the English later on building another fort near by. In 1694 the Dutch fort was plundered by the Ahanta, who in 1698 burnt the English fort. It was not rebuilt, and it was not until 1872 that the place became definitely British. The town was of comparatively little importance until it was chosen as the sea terminus of the railway serving the gold-mining districts and Ashanti. The railway reached the Tarkwa goldfields in 1901 and the Obuassi mines in 1902. From that date Sekondi bocame the chief port of the Gold Coast colony, gold, rubber and timber being the principal exports. In \(1 g o 8\) the total trade of the port was \(£_{2,121,420 \text {. There is no sheltered harbour, }}^{\text {, }}\) but at the landing place are piers provided with cranes. Landing is effected in lighters, ships anchoring in the roadstead half a mile from the shore. The pablic buildings include Fort Orange, a cburch, court-bouse, government offices and hospital. The mean temperature is about \(79^{\circ}\) F.; the rainfall about 40 in a year. The climate is unhealtby for Europeans, but by the reclamation of the neighbouring lagoons its sanitary condition has been im. proved. Sakondi is governed by a municipality, created in 1905. It is in telegraphic communication with Europe by submarine cable, and is aerved by British, German and Belgian lines of steamers.
gerhacelans, on Elasmospancain, a subciass of fishes, including the various kinds of Sharis and Rays.
Structural Fealures.-The general shape is somewhat spindlelike in the Sharks, while in the Rays-in correlation with the ground-feeding habits-the body has become greatly depressed. Departures from the normal are seen in the Hammerheads (Sphyrna), where the sides of the head are so produced as to give a hammer shape, and in the Saw-fishes (Pristiv), where the head is prolonged lorwards as a greatly clongated fiattened rostrum. In regard to the fins, the tail is heterocercal in the adults of living forms, except in Chlamydoselachws, where the protocercal condition persists; the pectoral fins are greatly enlarged in the Rays, in which movement is effected mainly by the passage backwards of waves of flexure along the pectoral fins; the pelvic fins in the last-named fishes have their hinder portions modified in the male to form special copulatory organs, the mysiplerygia or "claspers."
The mouch opening ta a ventrally placed creacentic til except in Chigmydotelochut, where it is nearly terminal. The olfactory organa lying in front of the mouth, are widely open to the exterior, and in some cases are connected with the mouth by oronasal grooves. The apirscular opening frequeatty retaias in the adult an opening to the exterior behiod or below the eye. In the Rays it is uned mainly for inapiation. The pont-upiracular clefte open freely to the exterior, each guarded by a fap-libe extenaion of lta anterior margin which servei a a valve to aliow water to pace oply in one direction, viz. outwarda. In the Holocephall the anterior flap, that arising from the hyold arch, in greatily enlarged so at to form ansperowisime crvering over all the clelte lytag ponterior to it.
 Chlamodosedachus and Natidamss arisems, and aeven in N. cimeroms The gill lamellac are strap-like and attached by their edpen to the gill septa. Fully developed lamellac are preseat on the anterior wall of the hyobranchial clefte and vestigial lamelise on the antevior wall of the apiracle where they form the "peudobrauch."
In the Bapking Sbark Catarkinus the pharyneeal ogenioges of the gill clefts are guarded by series of long sender rods-the greath elongated representatives of the small conical "gill rakers foumd in this position in orther fistes. These structures form a sievebike arinagemeat for preventing she minute crestures (plankiton) upon which this chark leeds from pasaing out through the eith clest.
There appears to be no representative of the lung or swimbledder. and there are no pyloric checa. The intestine is provided with a spiral valve in ita interior which varies in character it differeis forma (1). A glandular caecum-the recial couciny-oppens into the dorsal side of the retrum. In regard to the coelomic spaces the Selachians exhibit the interesting feature that the peficardiac civity is in the adult in communication with the general splanchnocoert by an ppen chanael sometimes forked at its posterior end. This commumication apparently arises secondarily and is not due to e persistence of the embryonic communication (2). In the case of Toppedo and in the ordinary Rays certain portions of the muscular byatem are converted into electrical organs. In the Skates and Roy shat electrical disturbance is relatively somall-imperceptible by luman beings-bnt in Torpedo it is wery considerable. No doube the electric organs subrerve a defensive function.
The kidney of the adult is a mesonephron. The proneptrios is never functional, though it appears in a vettigial form in the embryo. The mesonephnas show a division into a broader postetior portion which alone is renal in function, and a stender anteror portion which in the male subserves a genital function. The female genital ducs is a typical Mablerian duct having at its anterior end a wide coelomic funnel and lined by glandular epithelium whose socretion formu adventitious coats round the egg during its downward pamage, The spermatozoa find their way to the cloaca by way of the memonphric duct, the hinder portion of which is dilated to forma vesicula merninalis. The urino-genital sinus-formed by the fusion of the mesonephric ducts at their hinder ends-projects formard as a pair of pockets (the so-called spenm macs).
The skeleton of the Selachian shows remarkably archaic featuren, inasmuch as the internal skeleton is entirely cartiloginous, the bony or placoid skeleton retaining its primitive superficial powition and not showing in any part a tendency to sink or spread lawarde lor. the reinforcement of the cartilaginous skeleton. The vertebral column is of the chordacentrous type, although in some of the move archaic of known fossil forms (Pleuropterygit, ichthyotomi, Acanthodei, Hybodus) the chondrified secondary gheath of the notochosd apparently retained in the aduit the unsermented condition. The same holds for the Holocephali and for the hinder part of the vertetral columan of the existing Chlomydoselachus. The centra sre usualiy. if not always, strengthened in the adult by the depoltion of firpe malts in the intercellular matrix: such calcified cartilage muat be carefully distinguished from true bone. The arrangement of the calcified tracts mows differences which are of taxonomic mportance.
In the cyclospondydous type (fig. 1, A) the califined truet has the form of a double cone-of the wall of a dice-box-and in the transverse mection eppears as a simple circle (Palaeo. spinax. Acenthias, Scymams). In the eclospondyloms (fig. I: B) type, ad: tracts are developed outside and concentric with the oritinal dóuble cone (Bato idei), while in the as cerospond ylous (fig. 8. C) type the additional cakification takes the form of longitudinally arranged plates radiating outwarda from the original double cone, wo as to produce a etar.like appenance in crom section (Scyllimm, Lamno). Eventually in the adult the calcification may extend from the special tracte above mentioned throughous the whole centrum. In certuin cames (Carchariidae, ac.) the trapaverte. esction of the centrum is modified by fts surface becoming indeseed by the ingrowth of cartilage tracts (calcified or mot) citented amomed to the primary sheeth, thue producing an appearance momethine Fike a Maltese crom.
The arch dementa of the vertebral columa have look in varieble degrese thanaumerical correspondence with the centre which they pomibly once posemed. The same epplies to the rilatione of the
centra with the fundamental body metamerism, as shown by the neuro-muscular segments; e.g. there are (roquently in the caudal region in sharks (3) iwo centra to each neuro-muscular segment, while io part of the trunk in Notidanidae one centrum corresponds to two neuro-muscular segments.

The chondrocrarium retains through life its primitive character. The ethmoidal region is prolanged forwards into a rostrum-which may be of enormous size (Prisis), or may be of insignificant dimeniots as in most sharks.

The jaw apparatus is also remarkably archaic: the functional jaws being the palutopierygequadrole cartilage and Meckel's cartilage respectively, The suspension from the Ekull is typically hyostylic, except in Nolidanus phere it is amphistylic, in the Holocephali where is is aulosiylic, and in Helerodostus where it approaches the autostylie condition.

The skeleson of the postmandibular visceral arches consists of a Aslf hoop of cartilage on each side divided into a number of segmente: the two half hoops are connected ventrally by a median copula (basihyal, or bastbanchiad). The hyoid arch most usually shows a division into a dorsal (hyomsadibular) and a ventral (ceratohyal) element, and except in the Notidanidae the dorsal segment is ol large size in corrclation with its function in the suspension of the jaws. This enlargement of the hyomandibular is particularly marked in the case of the Rays (Roia) where it may become freed from the ventral segmented part of the arch which articulates dinectly with the skull. The branchial arches usually are segmented on cach side into four picecs (pharyngobranchiot, epibranchiad, ceratobranchial and hypobranchial) in addition to the median copula.

All these visceral arch skeletons bear on their outer surface a number of cartilaginous rays which radiate outwards and support the gill septa. Those attached to the hyoid arch (branchiostegal rays) show by their specially large size a foreshadowing of the development of the operculum of the higher group of fishes.

In addition to the clements already mentioned slender cartilaginous rods of doubtful significance are found superficial to the jaw cartilage (Labials) and to certain of the branchial arches (exira branchtals).

The limb girdles of the Selachians are very simple-a hoop of cartilage incomplete dorsally in the case of the pectoral, a transverse bas of cartilage in the case of the pelvic girdle.

In the ancient Pleuracanthids the two halves of the pectoral girdle remained distinct in the adult, and each was segmented into three piects, thus showing a remarkable correspondence with the visceral arches lying in front of them. (For the bearing of this on theories of the origin of limbs see IChtuyozocy: Anotomy.) In some existing sharks (e.f. Aconthias) a relic of shis condition is found-the dorsal extremity of the girdle being egmented of from the rest.

The cartilaginous sketeton of the pectoral limb consist sol numerous cartilaginous rays which typically are coonected with the girdle through the intermediary of three basal pieces known as propterygium, mesopterygium and meloplerygimm. In the Raye, in correlation with the gigantic development of the pectoral fins, the propterygium and metapterygium tecome greatly enlarged in an anteroposterior direction-the former becoming attached to the side of the cranium or even meeting and fusing with its fellow in front (Trygon). In the pelvic limb the rays are-except a few in front-borne on the outer side of a single backwardly projecting basal piece (melopterygimm). In the male this is continued backwards to form the skeleton of the clasper.

The limb skelcton shows remarkably interesting features in the ancient extinct sharks Cladoselache and Pleuracanthus.

The placoid or bony skeleton is scen in its most archaic form in Selachians in the form of superficially placed placoid scales. These may be uniform in size forming the characteristic shragreen of the various sharks, or seatiered scales may be greatly enlarged as in the thornbacks, or finally the scales may have completely atrophied ias in the electric ray (Toppedo).

Local placoid clements or aggregations of placoid elements may liecome sperially enlarged to form defensive of oflensive weapons. In the sawtish (Pristis) a row of greatly enlarged placoid spines tong each side of the rostrum form the "teeth " of the saw, and a similar condition orcurs in the sharks of the genus Pristiophosus. In the stingrays the tail is armed with a large serrated spine taking the place of the dorsal fin and having behind it smaller spines, the Ifront one of which increases in size and becomes functional if the previously functional spine is broken off.

The portion of skin involuted to line the buccal cavity carries wish it its armature of placoid acales (Chlamodoselachus). Normally these undergo atrophy except sear the margin of the cavity where they are greatly entarged to form the tecth. These vary greatly, as farght be expected. in aecordance with the nature of the food-they tany be sharp prehensile spires, or triangular cutting blades with terrated edges (e.g. carcharodom and other shariss) or flattened plates adapted to crushing Molluscan shells (eg various rays).

Vascular System. The heart possesses a single at rium and a single ventricle. Opening into the atrium is a well-developed sintus venosus ant leading from ventricle into ventral aorta is a well-developed thythmically contractile conus arteriosta, containing a complex
tudinal ridge in the conus of the embryo. The valves of each row tend to become differentiated in size, e.g. in Khine the anterior valve in each row is considerably enlarged. Finally a condition may be reached in which all the valves of the row disappear except two as in Scyllium conicula. As regards the remaining parts of the bloodvascular system, probably the most characteristic leature is the tendency seen in various Selachians for the main venous trunks (cardinals and hepatic veins).to become dilated at their front ends into a special sinus which fills the cavity of the orbit. The kidneys are provided with a well-developed renal portal system.
Neroous System. - The brain of the Selachians shows a mixture of primitive and specialized characters. The hemisphere region is remaricable for the indistinctness of the two hemispheres. This has been looked on by some, e.g. Gegenbaur, as a primitive feature, the hemispheres having not yet been developed. To others, inctuding the writer of this article, the balance of evidence seems in favour of the condition in Selachians being due to a, secondary disappearance of the separation between the two hemispheres, In such comparatively primitive Lorms as the Notidanidac the paired character of the hemisphere region is still clearly indicated. In the Raiidae on the other hand even the lateral ventriclas have lost their paired character, while in Myliobatis the ventricle of the region has disappeared entirely. leaving a solid unpaired mass. Although the hemisphere region has in great part lost its paired character, this does not apply to the anterior outgrowths from the hemispheres, the olfactory lobes. In the Holocephali the olfactory lobes remain close to the hemisphere surface. In other Selachians, however, the olfactory organ, with the allactory lobe attached to it, becomes carried away by differential growth to a lesser or greater distance from the hemisphere. The result is that the middle part of the olfactory lobe becomes greatly drawn out (Olfactory tract or peduncle). The swelling at its anterior end is now spoken ol as the offactory lobe. while its hinder end, where it passes into the brain, is the olfoctory tubercle.

In the region of the thalamencephalon there is a well-developed infundibular gland, and the pincal body is present in the form of a greatly chongated slender tube which passes upwards and forwards to end in contact with the cranial roof about the level of the anteriop boundary of the hemisphere region. The pineal body ends in a small bulbous enlargement but shows no trace of eve structure. In the mesencephalon are a pair of well-developed optic lobes

The cerebellum is highly developed-as in the case of other fishes which perform active and complex movements. The medulla oblongata shows a characteristic feature in Torpedo, where the nucleus of origin of the electric nerves forms a large swelling on the floor of the fourth ventricle on each side of the mesia! plane. In connexion with the organs of special sense in the Selachians, there are various points of gencral interest. In various forms, e.g. Scylimm and Raio, the olfactory organ is connected with the mouth by means of an apen gutter-the oronasal groove-in which we may probably see the homologue of the similar groove which appears in the embryo of the higher vertebrates and which, becoming covered in, gives rise to the communication between nose and buccal cavity via the internal nares. The olocyst or auditory organ. which arises in ontogeny as an involution of the ectoderm, is remarkable in the Selachians from the fact that it does not become completely enclosed. Throughout life the ducfus endolymphaticus remains open to the exterior by a minute pore on the dorsal side of the head. In Rhina (4) this communication of otocyst with exterior is relatively wide, and through it grains of sand gain admission to the interior of the otocyst, where they take the place functionally of the small calcarcous ofoconia of other forms.

Culanrous Sense Organs. - As in other fishes there is a rich development of. sense buds scattered over the general surface of the head and body. Certain of these retain their superficial position throughout life, while others are carricd inwards by involution of the ectoderm so that they come to be sunk in pits. These pits may become prolonged into tubes with dilatations at their inner ends containing the sense buds ("Ampullae of Lorenzini" of the head region), or their external opening may be narrowed to a fine slit, or they may become completely shut off from the exterior' ("Savi's vesicles " on ventral side in Torpedo). Another series of there cutancous sense buds is arranged in rows on the head and trunk to form the characteristic organs of the lateral line. These are innervated by the lateralis system of nerves. These organs. like the sense buds already mentioned, become sunk beneath the surface, lying first in the floor of an open groove (Chimeera) and later, as this becomes covered in, in a canal which opens to the exterior at intervals hy pores.
Ontagenetic. Devilopment. - The Selachians posess large heavily yolked cggs and show corresponding modifications in their developnental processes. Segmentation is partial, resulting in the formation of a blastoderm. The ppocess of gastrulation is much less modified than in the Sauropsida (where similar conditions prevail as regards quantity of yolk), and can be readily compared with the method seen in the larger types of holoblastic exg.
Fertilization is internal, the myxipterygia of claspers serving as intrumatect asgaus. On its passage down the oviduce the egp nornally becomes sbrrnunded by a layer of alhumen and by a tough
tendriblike structures (Scrifinm) which serve to inchor it to senweeds.

In a large number of Selachians the adoption of internal fertilization has been followed by the retention of the embryo within the oviduct (uterus) for a prolonged period. In such cases we find interesting adaptive arrangemente for aiding the nutrition and respiration of the young individual. The highly vascular wall of the yolk sac may come into intimate relation with the uterine lining, to as to form a simple yolk sac placenta (Mustelus laevis, 8 sc .). In other forms the uterine lining eccretes a nutritive fluid or uterine milk which apparently is taken into the alimentary canal of the embryo through the spiracles (MJiobatis sp., Taeniwe op.). In certain Rays (Pleroplataea micrwod) this eecretory activity of the uterine lining is concentrated in long villous proceses known an rophoncmate, which pass throuth the wide apiracles of the young Gsh and pour their aecretiod directly into the cavity of its alimentary canal

\section*{Cussincition}

The following table gives a convenient clasuification (taken from Bridge (5)) of those Selachians at present known:-

Order I. Pleuropterygit (Extinct: palaeozoic).
- II. Acanthodiu (Extinct: palaeozoic mainly).
" III, Ichthyotomi (Extin-t: palacotoic mainly).
IV. Plagiostomi.

Suburder 1. Syutii (Schachii s.s.).
Fan. 1. Notidaridae (Notidanms = Hexanchus and Heptanchis). 2. Cliamydoselachidae (Chlamydosedachus)
- 3. Heterodontidae (Heterodontus = Cestracion).
" 3. Heterodontidae (Extinct : palaeozoic).
4. Pixchliodontidae (Extinct: palaeozonc).
6. Pistalodontidae (Extinct: mainly palacozoic)
7. Scylliillac (Scyllimm, Prisliurus, Stegostoma)
8. Cunchariidae (Carcharios, Galeus, Galeocerdo, Mu, thes).
9. Splhytridac (Sphyma \(=\) Zygaena).
10. Limnidae (Lamma, Carcharodon, Alopecias, Milsmkurina). 11. Cetorhinidac (Cetorhinus). 12. Rhinodontidac (Rhinodon).
13. Spinnacidae (Acanthias, Spinax, Scymnus, Laemargus, Echinorhinus).
14 Rhinidae (Rhina).
15. Pristiophoridae (Pristiophorns).

Suborder 11. Batoidei.
Fam. 1. Pristidae (Pristis).
2. Rhinobatidac (Rhinobaius).
3. Raiidac (Raia).
4. Tismiobatidae (Extinct: palaeozoic).
5. Torpedinidae (Torpedo: Varcime).
6. Trygonidac (Trygon. Pleroplotoca. Tueniura)
7. Myliobatidae (Mylobalis, Actobatis, Ceratoplera).

Order V. Holocephali.
Fan. 1. Ptychodontidae (Extinct : palaeozoic).
2. Squaloraidae (Extinct: mesozoic).
3. Myriacanthidae (Extinct: mesozoic).
4. Chimaeridae (Chimacra, Collorhynchus, Hoy istas)

Existing Forms.-The Selachians known to survive to the present day are confined to orders IV. and V., the former including the Sharks (Squali) and Rays (Batoidei), and the latter including the remartable Chimaera and its allies. For the more interesting members of the Plagiostomi see Sanki and Ray.

The general morphological features of the Piagiostomi are deall with in the article Ichthyodogy. It remains now to refer shortly to one or two of the subdivisions which contain forms of special morphological interest from their in many respects primitive character. Such families are the Notidanidac, the Chlamydoselachidae and the Heterodoatidae. The second of these is of very special interest: it contains the single living genus Chlamydoselachus, specimens of which have been obtained in considerable numbers from deep water off the coast of Japan, while tsolated specimens have been taken of the coasts of Austrulia and Norway and near Madeira.

The general shape of Chamodosdoches is elongated. almost eellike (fig. 2). The mouth is nearly terminal. instead of being well back on the ventral surface as in other sharks. The teeth are very characteristic. flattened in shape, pointing backwards and averlapping one another in longizudinal rows. Each tonth has three chender pointed cusps and closely resembles the teeth of various members of the extinct group ichthyotomi. The small placoid elements which cover the gencral body surface are seen to become enlarged at the margin of the mouth, especislly poateriorly, these colarged placoid elements functioning as accemory teeth and in fact being practically tecth in an mirly mage of evolution. It is interesting to nme also that the lining of the mouth atin develope a covering of placoid elements. (In the typical gnathortome the glacoid elemente have of course dimeppeared from the mouth lining,
except in the case of the functional teeth.) There fo tho oronata grcove in the adult, and the spiracle it sreatly reduced. The valvular flaps guarding the external openings of the gill (6) cleyta are much larger than in otber sharks, particularly the most anterio (hyoidean) which meets its fellow ventrally and is prolonged backwards for some distance as an incipient operculum. The tail is practically protocercal, although the medien fin-fold is considerably more developed on its ventral side than
 dorsally. The lateral line organs on the sides of the body are cituated at the bottom of an open groove; only in the head region has this become covered in.

The Notidanidae, like Chanylosdocker, show more than the ofdinary number of gill clefta. Notidanms grasus (Hexanchms) has anx, white N. cinerews (Heplanchus) has seven postspiracular gill. clefte. In both Notidinidae and Chamydoelechidae the vertebral column shows very primitive features with either very slight calcifics. tion or none at all.

The Heterodontidae include the recent genus Hoterodanima ( \(n\) Cors tracion), the Port Jackeon shark or Bullhead shark, videly distributed throuph the Pacific. Numerous Meaosoic and pomibly aloo Palacomoic forms belong to this family. The amall and searty terminal mouth, the amphistylic akull, and the ef cares with as external spiral lamina are characteristic feat uren.

Palacontological IIfistory ( 6 ). - It must be borne in mind that the sharply delimited groups into which animals appear to be divided are due to our imperfect knowledge, to the fact that our knowiades. is limited to short isolated periods of geolocieal time. Were oute knowledge of palacontology complete, ft would be found that the various groups graded into one another by insensible gradations, so that it would be quite impussible to set definite limits to any one group. Already even in the extraordinarily imperfect conditroas of palacontological knowledge this difficulty is maling ituelf felt, and in the remains from the older deposits it becomes difficulh to decide which of the recognized groups the various forme are moes clowety allied tol
Amongst the most ancient forms of fishes known at present are the remaricable Ostrocodermi of the Upper Silurian and Devomian The general form of these creatures gives the imprestion that they were ground-feeding fishes which had become highly specialiex along much the same lines as the rays amoncrit existion Selachianst In the highly interesting Coelolepidae deacribed by 7 taquair (7) from the U'pper Silurian and Devonian and compriting the genera Theiodms and Lamarkic a placoid skeleton is prement, the undividnal elements being in the form of small hollow spines without any besal plate of bonc. The main organ of propulsion metye to heve been the beterocercal tail, while the broad anterior region panae out on each side into a fisp-like portion which may represent a pectoral fin. On the under surface of Thatadms there cocur trans verse markings which probably are caveed by the prentnce of a branchial apparatus of the ordinary Selachian type. In the Durpasp aspidae (Lower Devonian) and Prerospriau (Upper Silurien and Lower Devoman) the itolated placoid elements of the Codoleppente have undergone fusion to a less or greater extent into large phate which ensheath the anterior body region, the poeterior pertion possessing shombic scales. The Oxtracoderms so far mentioged are grouped iogether under the aame Heteroptract. The Outeontraci lorm a nother main division of the Outracoderme distinguiahed front the Heterostraci by the presence of true unmedified bone is their skeletal plates. The orhits ane more doral in porition and a doral fin in known to occur, while none has as yet been recogmined is the Heterostraci. The most lamiliar members of the toup are the Cephalospidec of the Silurian and Devoaian rith their highly characteristic crescentic chield covering the dornal eide of the focni region. From behind the posterior horms of this shiph there project in some specimens paddle like structures which amy be pectoral fins, or possibly structures serially bomologons with dmbe and aet represented in modern.Selachians.

Among the lewe doubtful members of the Selachit amone forn forms first place muat be given to the Plomepwerypid topresemted by the genus Cladoselorke (8) Irom the Upper Dwverta of Ohia. The Was a shark-lite creature with the mossh apperemty eeruinal. The body was covered sith ahagrect placoid elements: there were meries (five or weven) of gitt dits on each side and the sixull mat mobably hyoutylic. The notachord wes apporintly perintente The chief interemt of Cladoselarhe. however. Wes is if palied fiva which are hold by upholesres of the "lateral fold "theory so be remarkably primitive. The mapired fon are obviovely whity developed-che tail being slanot bopacertel with a binteral keel on esch mide as In varione exivetne sharks and it astans on the whole unlikely that the paired fime should be very primalive white the unpalred fina are so highty developed. Mutrover, the fectsof structute of the paired fins wo Gar as at prownt knows even to fi fe guite whe with the view that they are modifiratioes of the asibermal trith


The folthyotomi, ipchuding che family Plearreconthider (Lower Carboniferous to Permian), are again of special intorest as regarde their palred firss which are obviously of the uniserial archipterygial type. The tail is protocercal and the mouth nearly terminal.

The Acanthodos are sarah futhes ranging from the Upper Silurian to Pernian. They had stroagly heterooercal tail, gif clefte ap parently opening independently to the exterior. but they are specially Characterixed by the strong spince in front of each fin and by the ceacified plates lying supericial to the cranfom, jaw apporatua and pectoral girdles.
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 Yorph ix. (1894), and Trams. Nev Yorh Acad Sai. xiii. (18g4).
(J. G. K.)
 3095), Eaglish lewyer and staterman, was born at Mixbury, th the county of Onford, on the 27tin of November 1812. Hia falher was rector of the parish: his grandfather and great-grandGather were merchanks in the City of London, where their desocodanes for a long while continued to be finfluentisl people; Lis moether belonged to the family of Roundell, which had been malled sor four centuries in the West Riding of Yorkahire. He - raseducated at Rugby and at Winchenter, and in 1830 went into tenideoce in the university of Onfond as a scholar of Trinity College. Hese he lived in intinacy with many friends, expecilly P. C. Clurgheon and Charles Wordoworth. In 1834 be took a first cless in Literae Himmawiores; he won the Eldon sabolurship and was elected to afellowship at Magialen College; and after a year, spent chiefly in private taition, parthy in Loed Winchilver's bouse and partly in the raiversity, be removed to London ONovember 1835) and comenenced reading for the bar.

Hife was called to the bar on the 7th of Jume 8837, the ame day on which John Role (s8op-187x), sman of very different satecodents, but aflerwards a worthy rival of Pulmer, was also elled. Through his family connexions in the City of London, clients moon came to Palmer's chambers, and his buainess at the Chancery bar increesed rapidly. Meanwile hisinterestes ware not wholly confined to hav: for some time ( \(2840-1843\) ) be wrote fer The Timer and the Britist Crille; be made a plange into petristic learoing, from which te soon recoiled; be was much intersted in the controversies which distracted the Charch on the subject of Tract 90 ; in the treatment of the Episcopal Church in Cunsta by the Canadian government and the Coloxial Ofice: in the eatablishment by the crown, in conjunction with theking of Prusaia, of the Jerasalem bishopric; and in the content for the profesorship of pootry at Oaford on Keble's retirtment.

In 1847, and again in \(\mathbf{1 8} 53\). Palmer was returned as member of Partiament for Plymouth, is a Peelite, and in the House of Commons be took an active and independent part. He advoCted the admission of Jews to parliament; be opposed Lond John Rumell's niessare to repel the so-called papal agrievion; We opposed the admasion of Dissenters into the university of Onford; and he wrep hostile to the action of the government in the Crimean War. On the question of the reform of the maiversity of Onford, he sympethised with the reformers, but felt himself poribibited, by the oaths which bo had taken, from ameaming any aetive pert. In s8ss he supported Gladstone in the efforta 1o briag abont peace with Ruscia before the capture of Sebastopol; in 8856 he opposed the opening of meseumin on Suaday; in the fullowing year he supportod Cobden in his divepproval of the second oppinm war with Chins. At the general election on March resty, Palmer, finding that the tndependent part be had tuken, cupecially in reference to the Chinese question, had alienated from him many of his conatituents in Plymouth, abandoned the proppect of re-election for that borough, and did not seck for dection obswhere. In 1848 he married Lady Laura Waldegrave, deughter of Earl Waldegrave. In 1840 he had become a Q.C.; and in 1851 he took his seat in the Ralls Court, where be soon abrained a loading practioe, and was engaged in many of the moat important cases in abe Coart of Chascery. In July s86z be
acoepted from Lord Pelmerstote the efloe of tolifilocherenth a knightbood, and a safe seat for the borough of Richmood in Yorkshire, secured for hin through the friendly action of Lond Zelland, and thus began the scoond spell of Palmer's membership of the House of Commons, vhich continued till hitelevation to the woolsack and the perrage. In September 1863 he became attorney-general, and so continued till the government of which be was a member resigned ia 1866 .

The Civil War in America, and the questions which arose from the relations of Great Brivin with both belligerents, rendered the duties of the law officess of the crown more than ustally oncrous, and Patmer was called upon to take part, as advisar of the ministry, in the courts, and in the House, in the quaxtions which acose in respect of the "Trent " and the "Peterhoff," the cruisers "Alabanas" and "Flocida" and the "Aletandre," a abip which was seired by the government, and other mattens. In 1865 be took siarge part in the pessing of the act under which all the hav courty were.gathesed together in the Strand. In 1866 be expersed himself favoarable to the making of hourebold suffrage the basis of representation, an exprestion of opinion which probably influenced the Reform Bill of the following yearin the discuanions on which Palmer took a prominent part, and especially in opposition to the so-called "fancy franchises" originally proposed by its authoct. In the same year-he took part in supporting the measure for the abolition of compalany Church rates.
In 1868 occurred an event of great importance in his coreer. In April of that year Gladstone proposed his resolution with reference to the Irish Church on which the bill for its disentabliskment was subsequently besed. This measure was opposed to many of the deatest beliefs and feelings of Palmer, and be evidenced bis disapproval by abstaining from voting on the resolutions. At the election of November 1868 Palmer was agin returned for Richmond, and Gladstooce affered him the affice of lord chancellor or the office of a lord juscice with a peerage; both offers were declined by Palmer, and he asoumed a position of thdependent opposition to the measure relative to the Irish Church. On the 22nd of March 1869 he delivered a very poweful speech against the second reading of the bill, and during its later stages exexcised a comsiderable influence in modifying the severity of its provisiona The porition of Palmer at this time wes very remarkable. The foremost advocate at the bar, be was known to kave declined the highest prize in the profesion rather than promote a measure of which he disapproved; a very prominemt member of the Hivuse of Commons, whose action had been more than usually independent of party, he had separated himacif from his political friends and maintained a poaition as the dignified and forcible opponent of disestablishment:" Without office and without combination with the Conservative Opposition, be exercised groat influence within and withoot the wails of St Stepher's. What made his pocition the more. remarkable was that be was frequently comsulted by the goverament which be had declined to join, and that on soms occasions they invoked the assistance which his great infloenco in the House enabled him to afford to them.

In 3869 he sought to modify rather than to oppose the bill for the abolition of tests in the universities. In 1870 he gave a qualified expport to Gladstone's first Irish Land Act, and in the same year be supported Forster's Education Act. In 1872 be undertook the defence of his friend Lord Chancellor Hatherley, when attecked for his appointment of Sir Robert Collier to the jedicial committee of the Prfvy Council, and, by a line of argument more ingenious than convincing, secured a majority for the governatent.
The treaty of Waehington was the means of casting a great dety upon Palmer. Atter the conclasion of the Civil War in Annerica very harge claima were preferred against Great Britain for alloped breaches of her daty as a mentral power; and after long nagotintions, England and the United States agreed to arbitration. Patmer, who had been edvising the British goverm ppeot during thene negotiations, and who (4th August 1871) had deftaded the treaty in the Howse of Commons, was briefod
on behalf of Great Britain. In the end the Geseva tribunal made an award requiring the payment by Greal Britain to the United States of a sum of about \(\{3,000,000\). To those who, in order to promote the cause of international arbitration, are deatrous of acquiring a knowlodge of the dangers and difficulties which beaet this mode of settling dispates, the socount which Palmer has left of his part in this arbitration may be commended.

In September 1872 Gladstone again offered him the great meal, which ford Hetheriey had rosigned; in the same year he took up his residence in his newly erected house at Blackmoor, in the parish of Selborne, in the county of Hampshire, from which be took his new title as a peer. In the following year (1873) Lord Selborne carried through parliament the Judicature Act. The foundations of this measure were lid so long ago as February 1867, when Palmer had moved for a royal commisaion on the constitution of the coerts, and had taken an active part in the work of that commisaion, of which the first report was made in 1869. The result of this act of 1873 wha to effect a fundumental change in the judicature system. By. the operstion of the Judicature Act ane supreme court with aeveral divitions was conatituted; each division could administer the whole law; the conflict of divergent systems of law'was largely overcome by declaring that when they were at varinnce, the principles' of equity should prevail over the doctrines of the common law. The details of this great changa were embodied in a code of general rules prepared by a committee of judges, over which Lord Selborne for two years presided week by week, with unfaltering attention to the minutest. detail. "If, "wrote Lord Selborne in his memoirs, speaking of the Judicature Act of 8873. "I leave any monument behind me-which will bear the test of time, it rany be this." It is impossible to separate this fusion of law and equity, this union of all the higher courts into one supreme tribunal, from the construction of a mingle bome for this great institution; and the opening of the Royal Courts in the Strand in the year 1882, when Queen Victoria personilly presided in her one supreme court, and hapded over the care of the building to Lord Selborne, as ber chancellor and as the head of this great body, was impreasive as an outward and visible sign of the sitent revolution, which owed more to Lord Selborne than to any other imdividual. To the studeat of the natural history of jurisprudence the fusion of the two syatems of liw and equity may well recall a similar result brought about in Imperial Rome; to the student of British institutions, the supreme court, for onct presided over in person by the sovereign, could not bat recall the Aula Regia, where the Norman kinga sat amid their counsellors belore equity had arisen to correct law, and before the separation bet ween the threegreat common law courts had begun. A mall incident may illustrate the novelty of the assemblage of the one great court on that day. The queen, on the prityer of the attorney-general, orderted that the proceedingt of the day should be recorded, an order whictr caused a momentary embarmasment to the lord chancelloc, as the court had no existing registrar, and no existing book in which the record should be made. On the accasion of the opening of the Royal Courts Lord Gelborne received an earblom.

The year 1885 . Wha marked in Lood Selborno's life by the death of his wife, and by his final separation from the party of which Gladstone was the acknowiedged leader. That stateaman had in the latter part of the year indicated his leaning towands the disestablishment of the Church of England, and towards Home Rule for Ireland. Both these leaningan were oppoeed to the deepest convictions of Lord Selborne; and it wian an inevitible result that whed in Jenuary 1886 Gladatose repumed office as premier, Lord Selborne ahould not be again his chancellor: on the \(30 t h\) of January in that year they parted for ever; and Lord Selborne felt that his pablic life, except 20 far at be might aerve his country by woice or pen, was now oves. But aither his courage nor his tndustry forsook him; and he fownd, in opposing the new views of his old colleague, ample soope for both voice and pen; and as a member of the ffouse of Lords he continued almont to the last to take part in hearing and deciding appeale, and sometimes in the ordinary busincse of the Home.

In addressing the electors of Miallothan in September \(\mathbf{2} 85_{5}\) Gladstone had suggested the severance of the Church of England from the state as a subject on which the foundation of discusion had already been hid, and he averred the existence of "a current almost throughout the civilized world, tlowly setting in the direetion of disestablishment." Such an utterance from euch a man greatly excited the hopes of Nonconformists, who had previousty published a manifesto under the title of "The Case for Dis establishment" This shirring of the question deeply moved Lord Selborne, Tho was strongly opposed alike to divestablisht ment and disendowment, and in the following yeur, 8886 , he published a work entitled A Defence of the Chwrch of Endond against Divestablishmens, with an introductory letter addremad to Gladatone. In the introductory letter he criticived Gindstone's pronouncement on the subject, and especially examioed the allegation of a general tendency towprds disestablishment in the civilized morld at lerge, and arrived at a megntive coacclusion. In the body of the book the learned author treated of the history of the Englleh Church, its endowments and the cane of the advocates of disestablishoment. The work is throughout chanser terized by an abiundent supply of learning and of information as to the history and the state of the Church of England at that: timé, and by great dialectical scutencm. It is a powefful defence as well as a viluable summary of the history of the established Church in Englaed. In 1888 Lord Selborne prablished a second wort on the Church question, entitled Ametient Facts and Fallacies concmuing Charcher and Tithes, in which be examined more critically than in his cartier book the developmeats of eatly ecclesfatical institutions, both on the coatineat of Europe and in Anglo-Sasom England, which resalted in the formetion of the modern parochial syatem and its gencral endowment with tithes. A second odition of this work, embodying the repult of its author's subsequent resoarches in the Vaticai Hibrary and elsewhere, was perblished in the year 1892. A perusal of these books will show with how wide a range of investigation and with what care Lord Selborne prepared himself for the discussion of these eoclesiastical questions which deeply atirred him. But Lond Selborne did not carry on his opposition to Giadstone's proponals only in his library or by his pen; in the year 1886-1887 he traveiled to many parts of the country, and addrasued meethge in defencos of the union between the Church and state and afoinst Hoare Rule; and in September 8893, in his eighty-fint year. be addresed a powerful speech to the House of Lords in oppesition to the Hame Rule Bill

Lord Selborne's health had, with the exereption of two collapaes in 1883 and 1888, which appear to have been dua to overmodt, comtinued excellent till February a8is, when he was attecked by influenss. He died on the sth of Mey 28gs at his seat in Hampalire, full of years and of honoura.

To the aubject of unfversity education Lord Selboene at differeat times in his life gave much time and atteation. As a fellow of Migdalen College; be had been detirous of changee which he fell himself bound by his oath, from advecatios; sun he had taken part in the discuasioms on the abolition of tests in the old universitiea.' He gave much thate and attention to his duties as cheirman of the second Oxford comminioer under the sct of \(\mathbf{2 8 7 6}\); in \(\mathbf{3 8 7 8}\) be filled the office of lord rector of thie university of St Andrews; and in the following year be pretided over a comminaion on the subject of umiversity edvention in London. Lord Selborne's literary habours included the peblication in 186a of a aelection of hymm, under the tithe of The Book of Praces, a work in which ho was greatly ascisted by Dasdel Sedgwich ( \(\mathrm{x} 8 \mathrm{t} 4-1879\) ), a bookelier and pablimer in the city of Losdon. The wock wae charteterised by the great prefin taketa to ascertain the true authorthip of hymin which were etcher anonymone ot attributed to those who hed not compreed them, and by a like effort to exchude all variations grafted on the
\({ }^{2}\) In \({ }^{186}\), he founded an asociation tos the improveanant of leapl education, in the bope of briaging about the extablishment or the reatoration of"a general school of law in London on a scale worthy of the importance of the law and of the resources of the Ians of Court." This enterprise was not muccemfil. The oppoetry forcm

original language, and to give the hymns "in the genuine uncorrupted text of the authors themselves." In the course of his Labourt as editor of this volume he was struck by the unity which was gresented hy Christian hymnody, "binding together by the force of a common altraction, more powerful than all causes of diference, times ancient and modern, nations of various race and language, Churchmen and Nonconformists, Churches reIormed and unreformed" (Preface). In the same field of literature Lord Selborne further lisboured by the publication of another collection called The Book of Praise Hymmal; a contribution to an edition of Bishop Ken's hymns; a paper on English Church Hymnody at a Church Congress; and the article in the Encyclopoedia Brilamica on "Hymns" (g.v.), which was republished as a separate volume in 1892.

During the last few years of his life lord Selborne engaged in the composition, for the benefit of his children, of memorials of his own life and of the lives of many members of his fanily. These Memoriols, Part I., Family and Personol, in 2 vols., which were published in 8896, Memorials, Part II., Personal and Polisical, also in 2 vols; were edited by his daughter, Lady Sophia Palmer, and published in \(\mathbf{1 8 9 8}\). In the years 1880-1881 Lord Selbome wrote to his son a series of letters on religious wubjecta, dealing in an elementary way with natural and revealed seligion, the inspiration of the Bible and Biblical criticism. These were published in 1808 , under the title of Letters to \(\boldsymbol{H}\) is Son on Roligion, by Roundell, First Earl of Selborne.
In person Lond Selhorne was of about the average beight: bis manners when among strangers were somewhat reserved; his style. both in speaking and writing, was fluem, tending to diffusenesp; his orstory was marked by unilorm guod sense and lucidity, both of crrangernent and langhages and if be never reached the hisbest lewal of pratorical excelience, he pever descended to what was commanplace or irrelevant. As a judge, whether in the Supreme Courn or In the House of Londs, he displayed high qualitia: be was parient, courtocus, logical and learned, and his judguremst copnitia many valuabie expositions of the primciples of Law. The fucion of give and equity, the reorganization of the whole judicial eytetem of England, and the association of all the supreme cribunals in one common home were works of no ordlnary magnitude or importance, and give a character of unusual imporrance to his chancellortion. That Loed Setborte wat a etiaty religious man it is imponible to doubs: hie whole life was resulated and inspired by a sense of his duty towards God and his fellowmen, and a lonz life spent amid the temptations of legal and public life left not the faintest stain on his mempry. He was a devouk spember of the Chareh of England, to which bo booked up with unstiated affection and reverence; and he found in its ervice and formularics an adequate satisfaction for ail his religious feelings. He belonged to the High Church school, which was infuenced by the tearhing of Newman and Pusey, and the Oxford teachers of their day; but he by no means slavishly folloned thems. With the later High Church movement, usually described an Ritualiam, he had lesa sympathy, Mis life was prosperous, for from his arst prize at the university till his acquisition of an earldom, he went on a course of almost cabroken success. He had the double dignity of havint refuued the highest prize in his profession for conacience' sake. End of having accepted that dignity without lose of eomaistency; in his lite he aquired a high reputation and the sincere admiration of his fellowanen, as well as an abundant fortune and ample titular distinctions. His life was also happy, for he had pleazure in his work, he foved and was loved by his wife and children; he had a meromp comptitution, and retained his bodily and mental powers to the lask; his faith in the religion of his youth was unchaker to the end; and he lived throughout his long life with the conaciousness of rectitude.
(E. F.)
 of (1859- ), son of the preceding, was educated at Winchester and Univarsity College, Oxiord, where he toak a first class in histary. In \(1883_{3}\); being then Viscount Wolmer, he married Lady Beatrix Cecil, 3rd daughter of the ard marquess of Salisbury. He served a political apprenticeshipas assistant private secretary to the chancellor of the exchequer (Mr Childers) from 1882 to 1885, when he was elected Iiberal member of partiament for East Hampshire. Like his father, be became a Liberal Unionist when in 1886 Mr Gladstone proposed Home Rule for Ireland, and he retained his seat till 1892, when he was elected for West Edinbuggh. From 1895 to 1000 he was under tecretary for the coloniea, having Mr Chamberlain as his chiel, and during the dificult period before the outbreak of the South African War he came rapidly to the front. In 1900 be eatered the cabinet an
first lord of the admiralty, and held this office till rgo5, when bo succeeded Iord Milner as high commissioner for South Africa and governor of the Transvaal and Orange River colonies. He assumed office at Pretoria in May of that year. He had gone out with the intention of guiding the destinies of South Airica during a period when the ex-Boer republics would be in a transtional state between crown colony government and self-government, and letters patent were issued granting the Transval representative institntions. But the Liberal party came into office in Eingtind in the December following, before the new constitution had been actually established, and the decision was now taken to give both the Transtaal and Orange River colonies seff-government without delsy. Lord Selborne loyally accepted the changed sitnation, and it was due in considerable measure to his moderation, common sense, administrative gifts and apprecistion of the Boers' standpoint, that the experiment proved successful. He ceased to be governor of the Orangs River Colony on its assumption of self-government in June 1907, but retained his other posts until May 19ro, retiring on the eve of the estahlishment of the Union of South Africa: No one had done more to effect that union. The despatch, dated January 7th, 1907, in whici he reviewed the altuation in its economic and political aspects, was a masterly and comprehensive statement of the dangers inherent in the evisting system and of the advantages likely to attend union. The force of its appeal had a marked influcace on the course of events, while the loyalty with which Lord Selborne co-optrated with the Botha administration was an additional factor in reconciling the Dutch and British commanities. He returned to England with his repratation as a statesman enhanced by the respect of all parties, and with a practical experience, second only to that of Lord Miner, of British imperialism in successful operation. This experienco made him a valuable ally in the movement among the Unionist party at home for Tariff Reform and Colonial Preference, to which be could now give his whole-hearted support.

8Em 0 ORHE, a village in the Petersfield parliamentary division of Hampshire, England, 43 m. S.S.E. of Aton station on the Loadon \& Sotth-Western railway. It is pleasantly situated in a thickly wooded valley, and is celehrated as the birthplace and scene of the work of Gilbert White the naturalist; his house is In the village, and his memorial and grave are in the ancient church. Fine views over the district of which he wrote are obtained from the hills (between 500 and 700 ft .) in the neighbourhood.

SELBY, WIHLIM COURT GULLT, 152 Vascount ( \(1835-\) 2909), Spealer of the British House of Commons, was born on the 29th of August 1835, the son of Dr James Manby Gully of Malvern. His grandfather was Daniel Gully, a Jamaican coffeopianter. He was educated at Trinity College, Cambridge, where he was president of the Union. Hewas called to the bar in 8860 , went the northern circuit, and took sill in 1877. In 1880 and 188s he unsuccessfully contested Whitehaven as a Liberal, but was elected for Carlisle in 1886, and contimued to represent that constiluency until his elevation to the peerage. In April 1895 he wis elected Speaker by a majority of eleven votes over Sir Matthew White Ridley (cr. Viscount Ridley, 1900), the Unionist nomince. In 1905 he resigned and was raised to the peerage with the title of Viscount Selby, the name being that of his wife, Miss Elizabeth Selby (d. 1906), whom be married in 1855. He died on the 6th of November 1909, and was sueceeded by his son, James Willinm Herschell Gully (b. 1867).

85LBY, a market town in the Barkston Ash pariamentary division of the West Riding of Yorkshire, England, 131 m. S. of York on the Great Northern and North-Easterm railways. Pop. of urban district ( 1901 ) 7786. It stands in a level plain on the left bank of the river Ouse, by which communication is provided with the Humber. The church of St Mary and St German belonged to a Benedictine abbey founded under a grant from William the Conqueror in 1069 and raised to the dignity of a mitred abbey by Pope Alexander II. The monastic brilding: have practically disappeared, hut the church was a splendid building of various dutes from Norman to Decorated, the chots
and Lady chapel representing the later period. The neve passess from Norman to Ently English in the course of its eight bays from cast to weat and also from the arcade through the triforium to the clerestory. About midnight of the 19th-20th of October 1906, a fire broke out in the Latham chapel adjoining the north choir aisle, in which a new organ had recently been erected, and soon invalved the whole building. Specially serious damage was done in the immediate neighbourhood of the chapel, the oak-groined roof and rich filtings of the choir were wholly datroyed, but the finely moulded arches and the magrificent trecery of the east window survived in great part. Much damage was done to the lower, and the nave roof perished, for the fire reached practicelly every part of the building, though the stonework of the nave suffered comparatively little. Schemes for the collection of funds and the complete restoration of the church were immediately set on foot, the architect being Mr Oldrid Scott.
Selby is the centre of a rich agricultural district, and its industries include rope and twine making, flax-scutching, boatbuilding, iron-founding, tanning and bxewing. Tradition indicates Selby as the birth-place of Henry I., and thus accounts for the high privileges conferred upon the abbey. The town had a considerable part in the operations of the Civil Wars, being beld at the outset by the Pariamentarians, and captured by the Royalists in 1644 , hut soon retaken hy Sir Thomas Fairfar.
SELDRM, JOHM ( \(1584-1654\) ), English jurist, legal antiquary and oriental scholar, was born on the 56 th of December 1584 at Salvington, in the parish of West Tarring, Sussex. His father, also John Selden, held a small farm: It is said that his accomplishments as a violin-player gained him his wie, whose social position was somewhat superior to his own. She was Margaret, the only child of Thomas Baker of Rustington, a village in the vicinity of West Tarring, and was more orless remotely descended from i knightly family of the same name in Kent. John Selden commenced his education at the free grammar-school at Chichester, whence in 1600 he proceeded to Hart Hall, Oxiord. In 1603 he was admitted a member. of Clifford's Inn, London, and in 1604 migrated to the Inner Temple, and in \(16 i 2\) he was called to the bar. His carliest patron was Sir Robert Cotton, the antiquary, by whom he seems to have been employed in copying and abridging certain of the pariliamentary records then preserved in the Tower. For some reason which has not been explained, Selden never went into court as an advocate, save on rare and exceptional occasions. But his practice in chambers as a conveyancer and consulting counsel is stated to have been large, and, if we may judge from the considerable fortune he accumulated, it must also have been lucrative.
It was, however; as a scholar and writer that Selden won his reputation both amongst his contemporaries and with posterity. His first work, an account of the civil administration of England before the Norman Conquest, is said to have been completed when he was only two- or three-and-twenty years of age. But if this was the Analecton Anglo-Britannicon, as is generally supposed, he withbeld it from the world until \(\mathbf{1 6 1 5}\). In 1610 appeared his England's Epinomis and Janus Anglorum; Facies Allera, which dealt with the progress of English law down to Henry II.; and The Duello, or Single Combal, in which he traced the history of trial hy battue in England from the Norman Conquest. In 1613 he supplied a series of notes, enriched by an immense number of quotations and references, to the first eighteen cantos of Drayton's Polyolbion. In 1614 he published Tilles of Honour, which, in spite of some obvious defects and dmissions, has remained to the present day the most comprehensive and trustworthy work of its kind that we possess; and in 1616 his notes on Fortescue's De laudibus lesum Angliae and Ralph de Hengham's Summae magna es parra. Ia 1617 his De diis Syries was issued, and immediately established his fame as an oriental scholar among the learned in all parts of Europe. It is remarkable for its brilliant use of the comparative method, in which it was far ahead of it age, and is still consulted by students of Semitic mythology. In 1618 his History of Tithes, although only published after it had been submitted to the cern-
sorship and duly licensed, nevertheless aroused the apprebension of the bishops and provoked the intervention of the king. The author was summoned before the privy council and compelied to retract his opinions; or at any rate what were beld to be his opinions. Moreover, his work was suppressed and bimself forbiden to reply to any of the controversialists. who had come or might coance forward to answer it.
This seems to have. introduced Sciden to the practical eide of political affairs. The discontents which a few years later broke out into civil war were already forcing themselves on public attention, and it is prelty certain that, although be was not in parliament, he what the instigator and perbaps the draftuman of the memorable protestation on the rights and priyileges of the House affirmed by the Commons on the 18th of December 162 I . He was with several of the members committed to prison, at \({ }^{-}\) Grst in the Tower and subsoquently under the charge of Sir Robert Ducie, sberif of London. During his detention, which only lasted a short time, be occupied bimself in preparing an edition of Eadmer's History from a manuscript lent to him by his host or jailor, which he published two years afterwards. In 1623 he was returned to the House of Commons for the borough of Lancaster, and ast with Coke, Noy and Pym on Sergeant Glanvile's election committee. He was also nominated reader of Lyon's Im , an office which he declined to undertake. For this the benchers of the Inner Temple, by whom the had been appointed, fined him \(£ 20\) and disqualified him from being chosen one of their number. But he was relieved from this incapacity after a lew years, and became a master of the bench. In the first perliament of Charles 2. (i6as), it appeans from the " ret urns of members "printed in \(\mathbf{1 8 7 8}\) that, contary to the asserion of all his biographers, be had zo stat. In Charlen's second parliament (1626) he whs elected for Great Bedwio in Wiltshire, and took a prominent part in the impeachment of George Villiers, duke of Buckingham. Is the following year, in the "benevolence" case, be was cornsel for Sir Edmund Hampden in the court of king's bench. In 1628 he was returned to the third parlisment of Charles for Ludgershall in Witishire, and had a large and important share in drawing up and carrying the Petioion of Right. In the sestion of 1629 he was one of the mernbers mainly responsible for the tumultuous passage in the Housc of Commons of the resolution against the Meral levy of tonoage and poundage, and, along with Eliot, Holles, Long Valentine, Strode, and the rest, he was sent once more to the Tower. Thete he remained for eighe months, deprived for a part of the time of the use of books and wriling materiaks. He Wha then removed, under less rigorous conditions, to the Ma-shal. sean, urtill not bong afterwards owing to the good offices of Aschbishop Laud be was liberated. Some years before he had been appointed steward to the carl of Kent, to whose seat, Wrest fim Bedfordshirs, be now retired. In 8628 at the suggeation of Sir Robert Cotion he had compiled, with the ansionance of two learned coadjutors, Patrick Young and Richard James, a catalogue of the Arundel marbles. He employed his leisure at Wrest in writing De successioxibus in bona defuncti secunduma leges Ebrsecrum and Dt sxecessione in ponififatum Ebracorsum, published in 1632. About this period he seems to have inclined towards the court rather than the popular party, and even to bave secured the personal lavour of the king. To him in 1635 he dedicated bis Mare Clausum, and under the royal patronage it was put forth as a kind of state paper. It had been written sixteen or seventeca years belore; but James I. had probibited its publication for political reasons; bence it appeared a quarter of a century after Crotius's Mare librom, to which it was intended to be a refoinder, and the pretensionsadvanced in which on behall of the Dutch fishermen to poach in the waters of the British coasts it was its purpose to explode. The fact that Selden was not retained in the great case of ship money in 1637 by John Hampden, the cousin of his former client, may be accepted as additional evidence that his zeal in the popular cause was not so warm and unsuspected as it had once been. During the progress of this momentous constitutional confict, indeed, be secms to have becta absorbed in his oriental
researcher, pubbishing De fere natmolit of gentive juxta disciHindm Ebrceorum in \(\mathbf{x} 64\). He was not elected to the Sbort Parthement of \(\mathbf{t} 640\); but to the Long Pariament, suamoned in the autumna, be was returned without opposition for the university 4 Oxford. He opposed the resolution against episcopacy wich ied to the exclusion of the bisbops from the House of Lords, and printed an answer to the arguments used by Sir Harbotle Grimiston on that occasion. He joined in the proteration of the Cocmonoss for the muintenance of the Protertant religion seeording to the doctrines of the Church of England, the authority of the cromn, and the liberty of the subject. He was equally oppoced to the court on the question of the comminsions of Hentenancy of array and to the partianment on the question of the mifticis ordinance. In s643 he participated in the discussions of the assembly of divines at Westminster, and was appoiated chortly alterwards keeper of the rolls and records in the Tower. In ibus be was named one of the parliamentary commissioners of the admiralty, and was elected master of Trinity: Hall in Cambridge-an office he declined to accept. In 1646 be subscribed the Solemn League and Covenant, and in 1647 was woted (secos by the parliament as compensation for his sufferings in the evil days of the monarchy. He had not, however, relaxed his literary exertions during thicse years He published in 1642 Prisikges of the Baroxuce of England when they sil in Partiamew and Discourse concerning the Rights and Privileges of the Subject; in ra44, Dissertatio de anno cirvili at calendario reipublicae Imdaicar; in 1646 his treatise on marriage and divorce among the Jews entitled Uxor Ebraica; and in 1647 the carliest printed edition of the old English taw-book Fleta. In 1650 Selden proend the first part of De synedriis ef prefecturis juridicis octerum Ebrocorum through the press, the second and third parts being severally published in 1653 and 1655 , and in 1652 he wrote a prefice and collated some of the manusctipts for sir Roger Twysden's Historias Anglikoe scriptores decem. His fist publication was a viodication of himsell from certain charges advanced against him and his Mare clowswm in 1653 by Theodore Graawinckel, a Dutch jurist.
After the death of the earl of Kent in 1639 Selden lived permanently under the same roof with his widow. It is believed that be was married to her, although their marriage does not mem to have ever been publicly acknowiedged. He died at Friery House in Whitefriars on the 30 oth of November 1654. and was buried in the Temple Church, London. In 2880 a brass cablet was ercected to his memory by the benchers of the Inner Teuple in the patist church of West Tarring.
Sewenis of Selden's minor productions were printed for the first chane afier hit death. and a collective edition of his writings was publuated by Archdeacon Willins in 3 vols. folio in 1725. and again G 17xh. His Table Telk. by which he is perhaps best known. did not appear until 1689. It was edited by hit amanuensis, Richard Mi4-end, who afrras that "the enense and notion is wholly Selden's." and that "most of the worda "are his also. Its genuineness has concethmet bren quessioned, although on insulficient grounde
Soe Wrod's Athemoe Oromienses, ed. Bliss (London. 1817. 4 vols): Atide, Lies of Jomn Sedden and Archbithop Usher (London, 1812 ): Johnoco, Mempiry of Jotm Selden, \&r. (London. 1835): Singer, Table Talk of Jokn Selden (London. 1847); and Wilkins, Johamnis Sediemi opere ownia, acc. (London, 1725).
seusule, in Greek mythology, the divine personification of the moon, daugbter of Hyperion and Theis, sister of Hetios and Eos. By Zeus she was said to have been the mother of Pandia (tbe all-bright), who was worshipped with her father at the iestival named after her Pandiz' Sbe was also wooed by Pan in the form of a white ram, or abe bad secected a white ram trom his flock as the price of her favoura. The most famous of ber amotrs was with Endymion (q.0.). Selene was represented as a beautiful young woman with wings and \& golden diadem, sonvelimes ridiog in a chatiot drawe by two white, sometimes wiaged, borses (or cows, symbolizing the moon's crescent, or bolla), or herset mounted on a horse, a bull, a mule or a ram. At Elis there was a statue of Selene, her head surmounted by a crescent. Later, whe was idendified with Artemis, and as such

\footnotetext{
The connexion of Selene or Pandia with this fextival is denied by Whamowitz-Mollendorfl (Ams Kydathen, p. 133).
}
called Phoebe, the sister of Yhoebus Apollo. She was worshipped on the days of the new and the full moon. Another name for Selene was MGne, in reference to the monthly changes of the moon. The existence of a male moon-god (MEn), whose cull probably came to Autica from Asia Minor, is attested by inscriptions. The Roman goddess of the moon was Luna, who ponemed sarictuaries on the Aventine and Palatine hills. In the former she was worshipped on the last day of March (the first month of the old Roman year); in the latter as Nociliuca (jiving light by night), her sanctuary being illuminated on such occasions.
See W. H. Roxcher, Ober Soleme und Venmandes (1800). with Nochtadee (1895): Preiler, Griechische Mxtholonie (4th ed., 1894), pp. 443-446; A. Leqrand, s.s. "Luna " in Daremberg and Sagio': Dietiometrie des enthquiks.

8ELENGA-ORERHOH, a river of Central Asia, which rises in two principal head-streams, the Selenga and the Orkhon, on the plateau of N.W. Mongolia, not far apart in 10: \({ }^{\circ}\) E. Both flow generally E.N.E. as far as their confuence near Kiakhta, on the frontier of Mongolia and Siberia, at the eastern extremity of the Sayan Mountains. Beyond Kiakhta the river flows generally N. nearly as far as \(52^{\circ} \mathrm{N}\)., when it turns W. and enters Lake Baikal on the S.W., Iorming a delta. It is navigable from Kiakhta downwards, a distance of 210 m ., its total length being 750 m . From the left it receives the Eghin-gol and the Jida and from the right the Tala, Kharagoy, Chikoy, Khilok and Uda, streams each 150 to 300 m . in leagth. Near the upper Orkhon was the permanent camp of Karaborum, from the 8th century down to the end of the 13 th the centre of the Mongol power, especially under the sway of Jenghiz Khan and his son Ogotai or Ogdai in the 22th and 13th centuries.
Several remarkable inscriptions were discovered here in the end of the 19th century, and were interpreted by Professor V. Thomsen of Coperhagen Inscriptions de l'Orthon (Hiclsingfors, 1900).

EELEMIUI [symbol Se , atomic weight \(79.2(\mathrm{O}=16)\) ], a nonmetallic chemical element, discovered in 1817 by J. J. Berzelius, who called it selcaium (Gr. बedpm, the moon) on account of its close asalogy with tellurium (Lat. tellus, the earth). It is occesionally found in the native condition, but more frequently in pombination with metals in the fonn of seienides, the more important seleniferous minerals being euchairite, crookesite, clausthalite, naumanuite and zorgite. It is also found as a constitnent of various pyrites and galenas, and in some specimens of native sulphur. The element is usually obtained from the flue dust or chamber deposits of sulphuric-acid works in which a scieniferous pyrites is barned. In this process, the residues are boiled with a dilute sulphuric acid to which nitric acid and potassium chlorate are added in order to transform the element isto selenic acid, \(\mathrm{H}_{0} \mathrm{SeO}_{4}\), which is then rerluced to selenfous acid, \(\mathrm{H}_{2} \mathrm{SeO}_{3}\), by boiling with hydrochloric acid, and finally to selenium by sulphur dioxide. L. F. Nilson (Ber., 1874, 7, p. 1719) digests the well-washed chamber mud with a moderately conicentrated solution of potiassium cyanide, whereby the element goes into solution in the form of potassium selenocyanide, \(\mathrm{KSe}(\mathrm{CN})\), from which it is precipitated by hydrocbloric acid. As alternative methods, F. Wðhler (Arw., 1859,109, p. 375) heats the well-washed chamber residues with potassium nitrate and carbonate in order to obtain an alkaline selenate, which is then boiled with hydrochloric acid, yielding selenious acid, from which the element is obtained as above; whilst H. Rose (Pogg. Ann., 1828, \(\boldsymbol{\rho O}_{1}\) p. 471) by the action of chlorine obtains selenium tetrachloride, which is converted into selenious acid by water, and the acid so prepared is finally reduced to selenium by treatment with sodium sulphite (see also G. Magnus, Pogs. Ann. 1830, 96, p 165; O. Pettersson, Ber., 1873, 6, p. 1477; H. Koch, German Patent 167457, 1903). It is obtained from zorgite by heating the mineral with aqua regia; the excess of acid is evaporated, and the resulting syrupy liquid diluted, filtered and decomposed by sulphur dioxide, when the selenium is prectpilated (Billandot, Enacy. chimique, 1883, 5, p. 198).

The conmercisl element moully contains a certain amonnt of ealpher, and aome telhurism, apd virices acthode have boen doviwed
for ite purifation. L. Oppenheim (Jour. prakt. Chem., 1867,71, p. 279) luses the commercial selenium with potassium cyanide in a stream of hydropen, takes up the melt in water and passes air through the solution; the procipitated tellurium is filtered off, and the solution then supersaturated with hydrochloric acid, when selenium Is gradually deposited. E. Divers, (Chem. News, 1885, 51. P. 199) disoolves the element in boiling concentrated sulphuric acid and reduces the reallting selenious acid with sulphur dioxide, filters off the precipitate and washes it with water and alcohol. The nesulting product, howewer, still contains traces of sulphur. C. Hugot (Ann. chim. phys., 1900 (7): 21, p. 34) canverts the element by dilute nitric acid into seleninm dioxide which is then sublimed, and dissolved in water. Any sulphuric acid present is removed by baryta water, the precipitated barium sulphate filtered off, the solution acidified by hydrochloric acid and reduced by sulphur dioxide

Several allotropic forms of selenium have been described, but the work of A. P. Saunders (Jou?. Phys. Ckem., 1900, 4, p. 423) seems to estalbish that the element exists in three distinct forms, namely liquid sclenium (which includes the vitreous, soluble and amorphous forms), crystalline red selenium (which includes, perhaps, two very closely allied forms), and crystalline, grey or metallic scleniwm. Liquid selenium becomes more and more viscous in character as its temperature falls from \(220^{\circ} \mathrm{C}\). \(1060^{\circ} \mathrm{C}\).; it is soft at about \(60^{\circ}\); but is hard and brittle between \(30^{\circ}\) and \(40^{\circ}\). It shows a conchoidal fracture. Thé amorphous variety, which only differs from the vitreous form in its state ol aggregation, is obtained by reducing solutions of selenious acid with sulphur dioxide. It is slightly soluble in carbon bisulphide. The red crystalline variety is obtained by crystallization of selenium from carbon bisulphide, or by leaving the amorphous form in contact with the same solvent. The grey crystalline form is obtainu-d by heating the other varieties, and is the most stable form from ordinary temperatures up to \(217^{\circ}\). All varieties of selenium dissolve in concentrated sulphuric acid, forming a green solution (sce also R. Marc, Ber., 1906, 39, p. 697; and W. Oechsner de Coninck, Compies rendus, 1006,143, p. 682). A colloidal selenium was obtained by C. Paal and C. Koch (Ber. 1905, 38, p. 526) by reducing selenious acid dissolved in an equeous solution of sodium protalbate with hydrazine hydrate and hydrochloric acid, the precipitate obtained being then dissolved in sodium carbonate. The specific gravity of selenium is 4.8; the specific beat varics from \(0.07{ }^{2} 6\) to 0.1147 , depending upon the particular form. Selenium combines directly with hydrogen when heated in the gas, and with fluorine in tbe cold. It burns with a blue flame when heated in the air or in oxygen, at the same time giving a characteristic smell of rotten horse. radish, a reaction which serves for the recognition of the element. It comhines directly with nitrogen, phosphorus, antimony and carbon, and with all the metals (except gold) 10 form selenides, of which those of the alkali and alkaline earth metals are soluble in water. Metallic selenium is a conductor of electricity, and its conductivity is increased by light; this property has been utilized in apparatus for transmituing pbotographs by telegraphy (see Telegraph).

Seleniwrelled Hydropen, \(\mathrm{H}_{3} \mathrm{Se}\), is obtained by the direct union of its constituent elennents in the heat: by the decomposition of various selenides with mineral acids; by the decomposition of aluminlum eelenide, or phosphorus selenide with water \(;\) by the action of oelenium on a concentrated solution of bydriodic acid; and by beating selenium with colophene ( \(H\). Moissan), or better with paraffin wax (H. Wuyts and A. Stewart, Bulh. Soc. Chim. Belg., 1909, 13, p. 9). It is a culourless gas which possesses a characteristic smell, more unpleasant than sulphuretted hydrogen. Its physiological effects are sauch more persistent and injurious than sulphuretied hydrogen, producing temporary paralysis of the olfactory nerves and inflamation of the mucous membrane. It may be liquefied, the tiquid boiling at \(-41^{\circ}\) to \(-42^{\circ} \mathrm{C}\). and becoming solid at \(-68^{\circ} \mathrm{C}\). (K. Olstewski). It is somewhat soluble in water and forms a hydrate. It is decompoeed by heat, burns with a blue flame, and behaves as a reducing agent. It precipitates many of the heavy metals as selenides when passed into solutions of their salts. Its aqueous solution is unstable, gradually depositing red selenium on standing. Sedenimm fuorile. SeF is obtained as a colourless liquid by the direct action of tluorine or selenium (P. Lebeau, Comples rendus, 1907, 144, P., Io4n). It boils at about \(100^{\circ} \mathrm{C}\)., attackos glass readily, is decomponed by water, and dissolves iodine. Selewium dichloride, Serch \(_{3}\), is obtained by the action of chlorine on sclenium: by the action of phowphorus pentachloride on selenium or the dioxide: y the action of hydrochloric acid on seleno-sulphur trioxide ( \(\mathbf{E}\). Divers, Chem News, 1884,49, p. 212 ): \(2 \mathrm{~S} \cdot \mathrm{SeO}_{4}+2 \mathrm{HCl}=11 \mathrm{SO}_{4}+\)
\(\mathrm{S} \cdot \mathrm{SeO}_{2} \cdot \mathrm{SeCl}_{4}\left(+\mathrm{H}_{2} \mathrm{O}\right) \rightarrow \mathrm{Se}_{2} \mathrm{Cl}_{4}+\mathrm{SO}_{4}(\mathrm{OH}) \mathrm{Cl}\); and by hearing selenium and selenium tetrachloride to \(100^{\circ} \mathrm{C}\). in a sealed rube. Is in a yellowish-brown oily liquid which commences to dintil at \(13^{\circ} \mathrm{C}\). with partial decomposition into selenium and the tetrachloride. It is decomposed by water with formation of welenium and selenious acid: \(2 \mathrm{Se}_{8} \mathrm{Cl}_{2}+3 \mathrm{H}_{8} \mathrm{O}=\mathrm{H}_{2} \mathrm{SeO}_{3}+3 \mathrm{Se}+4 \mathrm{HCl}\). Selentum tercachloride, \(\mathrm{SeCl}_{4}\) is obtained by passing excess of chlorinc over selenium; by the action of phosphorus pentachloride on selenium dioxide: \(\mathrm{SeO}_{2}+\mathrm{PCl}_{4}=\mathrm{SeOCl}_{2}+\mathrm{POCl}_{1} ; \quad 3 \mathrm{SeOCl}_{2}+2 \mathrm{POCl}_{1}=3 \mathrm{SeCl}_{1}+\mathrm{PO}_{2}\) : and by the action of thionyl chloride on selenium oxychloride. It is a white solid which can be obtained crystalline by sublimation in a current of chlorine. It dissociates when heated, and is decomponed by water with production of selenious acid. It dissolves selenium Similar bromides and iodides are known. Selenyt chtoride, SeOCl, is formed when selenium tetrachloride is heated with the dioxide to \(150^{\circ} \mathrm{C}\). (R. Weber, Pogs. Ann., \(1859,184\). p. 615), or when the dioxide is beated with common salt. \(2 \mathrm{SeO}_{2}+2 \mathrm{NaCl}=\mathrm{SeOCl}_{3}+\mathrm{Na}_{8} \mathrm{SeO}_{3}\) It is a yellow-coloured liquid which solidifies at \(0^{\circ} \mathrm{C}\). and fumes on exposure to air. It combines with titanium and tin bichlorides and with antimony trichloride, and it is decomposed by water.

Selemium dioxide. \(\mathrm{SeO}_{4}\), is prepared by burning selenium in oxygen or by oxidizing selenium with nitric acid and heating the residue. It may also be prepared by the action of selenium on sulphur oxyfluoride (H. Moissan, Bult. Sor. cham., 1902 (1) 27 p. 251): \(2 \mathrm{SO}_{4} \mathrm{~F}_{1}+\mathrm{Se}+\mathrm{SiO}_{4}=\mathrm{SeO}_{4}+2 \mathrm{SO}_{3}+\mathrm{SiF}_{4}\) It crystalizes in needles or prisms and volatilizes when heated, giving a pale yelisw vapour. It is very hygroscopic, and dissolves in water and alcohol. It reacts with the caustic alkalis to form selemtes, and combines direstly with hydrocyanic acid. It is decomposed by hydriodie acid with liberation of selenium and iodine, and by ammonia with formation of selenium and nirrogen. Selenious acid, \(\mathrm{H}_{2} \mathrm{SeO}_{3}\), is abtained in the erystalline form when a solution of selenium dioxide in water is concentrated over sulphuric acid. Ir effloresces on exposure to air. Oxidizing agents readily convest it into selenic acid. whilst reducing agents transform it into selenium. It yields norrabl, acid and super-acid salts (e.g. \(\mathrm{KHSeO}_{4} \cdot \mathrm{H}_{3} \mathrm{SeO}_{1}\) ). It is decomposed by many acids with liberation of selenium. Selenic arid, \(\mathrm{H}_{3} \mathrm{Se} \mathrm{O}_{4}\). was discovered by E. Mitscherlich (Pogg. Amn., 1827, 85, p. 623). Its salts, the sclenates, are obtained by the oxidation of the selenites, and the free acid may be obtained by the decomposition of the lead or barium salt If is also obtained in the electrolysis of solutions of selenious acid (C. Manuelli and C. Lazearini, Gazz., 1g09, 39. 1. p. 50). The acid erystallizes in hexagonal prisms and melis at \(55^{\circ} \mathrm{C}\). It dissolves in water and yields a hydrate of composition \(\mathrm{H}, \mathrm{ScQ} \cdot \mathrm{H}_{8} \mathrm{O}\). It is very hygroscopic, dissolves sulphur readily and acts on organic compounds in a manner similar to sulphuric acid. It decompores when strongly heated. The sclenates are isomorphous with the chromates and sulphates. A compound of selenium and sulphur has been described as resulting from the action of sulphuretted hydrogen on selenious acid, but A. Gurbier (Zeis amorg. Chem., 1905, 43, p. 384) is of the opinion that in this reaction, at ordinary temperature, a simple reduction takes place, leading to the formation of a mixture of sulphue and selenium. Selenium sulphoride, \(\mathrm{SeSO}_{3}\), is formed as a ycliowidh erystalline mass when selenium is warmed with sulphur trioxide. It decomposes when heated above \(35^{\circ} \mathrm{C}\).. and also in the presence of water. A compound nf composition, SeSOb, has been obtained by the addition of selenium dioxide to sulphuric acid saturated with sulphur trioxide (R. Metznen, Awr, chim. phys., 1898, (7), 15, P, 201). It crystallizes in colourless ncedles. Selenosulphurce ocid. \(\mathrm{H}_{3} \mathrm{SeSO}_{n}\), in only known in the form of its salts, which are usually oblained by the action of selenium on solutions of the metallic sulphites, a selenotrithionate being simultaneously produced. The salts are unstable and readily decompose when heated. Selenobithionic ecid. \(\mathrm{H}_{2} \mathrm{Se}_{3} \mathrm{SO}_{4}\). is also obtained in the form of ils potamium salt by the action of polassium hydrogen sulphite on a selenosulphate. lt is readity decomposed by acids with liberation of sulphur diozide and selenium.

Nifrogen selenide, \(\mathrm{N}_{\mathrm{t}} \mathrm{Sen}_{\mathrm{t}}\) is formed by the decomponition of telenium chloride with ammonia (A Verneuil, Bull. soc. chem., 1882, 38, p. 548). It crystallizes readily from benxene or acetic acid and ex. plodes when subjected to shock or when beated. It is also obtained when dry ammonia gas is passed into a dilute solution of seleny chloride in benzene, the precipitate produced being digested with potassium cyanide to remove any sclenium (V. Lenher and E. Wolesensky, Jour. Amer. Chem. Soc., 1907, 29. p. 215). It is a brickred powder which explodes when heated to \(130^{\circ} \mathrm{C}\). Selenimm cyanide, \(\mathrm{Se}(\mathrm{CN})_{\text {a }}\) is obtained by decomposing silver selenocyanide with cyanogen iodide, or by the action of silver cyanide on a colution of selenium bromide in carbon bisulphide. It erysallizes in cables and is very soluble in water. A more complex cyanide, Ser \((C N)_{n}\), is obtained by passing a current of chlorine and air into an aqueous solution of potassiun nelenocyanide (A. Verneuil, Ann. chine. pays, 1886 (6), 9, p. 289). it crystallizes in golden yellow needles and ie decomposed by Joiling water: \(2 \mathrm{Se}_{2}(\mathrm{CN})_{9}+2 \mathrm{H}_{1} \mathrm{O}=4 \mathrm{HCN}+\mathrm{SeO}_{4}+\) 5 Se . When heated to \(180^{\circ} \mathrm{C}\). in pacuo it yields the simple eya side \(\mathrm{Se}(\mathrm{CN})\). Poinssium splemocyonide, KSeCN, is othrined by the action of selenium on a concentrated aqueous solution of potasnium cyanide. or hy heating selenium with anhydrous potassium ferrocyanide (W. Crookes, Ann., 1851. 78, p. 177). It cryatallizes in beedles,
 with tiberation of selenium. It forms numerous dooble malts.

Numerous determinations of the atomic weight of selenium have been made. The earfier results of J. J. Berrelina from an analysis of che chloride geve valoes from \(79 \cdot 2\) to 79 -35. Later deterninations by V. Leaber (Sowr. Amer. Chem Sac., 1898, 20, p. 595), from the analysis of silver selenite and the seduction of the doubie melenium ammonism bromide, give values from 79:277 to 79:367; whilst 2. Meyer (Ber., 190a, 35. p. 1591) by the electroly yis of wilver selenite In the presence of pocastiun cyanion obtaised the value \(79 \cdot 22\).
 Getek cities maned aiter Seleucus 1. Nicator, founder of the Seleacid dyasasty. The following are the mout important.
1. Sersucia on the Tigris, at the moxth of the great royal cenal (Noharmallar, mod. Radhmemiva) from the Tigris to the Eupheratis, aboint 90 m . N. of Babyion and 15 m . S. of Bagdad. It was founded by Seleucus Nicator (see Seneucm Dymasmy), ruler of Babylonia froms autumn 312. Selewcus, departing fromen the precedent of Alezatuder the Great, who, after his zeturn fromis Ipdia, had ectiled in Babylon, preferred to bulld a mew cepital of a decidedly Greek character. The new city " wes feunded with the object of exhausting Babylon " (Pim. Vi. 122; Strabo av. 738); a legend says that the Chaldeean priests, when they were commulied about the riffet hour for the initiation of the cky, tried to frustrate the design of the king by maming a wrong hour, but that by chance the mork was begun in the moment predicted by the stars and the docree of fate accomplished (Applan, Sy. 58). Seleucia was propled with Macedoniass and Cpocka; Syrians and Jews were admitted to the citrenship (Joseph. Ams. xviii. 9. 8). It obtabed a free conetitution. A great many other Greek cities were founded in Bebylonla by Seleseus I. and Antlochus 1., while Bebyton and the ouber anciedt cities (Sippara, Erech, Dr. Borsppas) decayed into mere Flieqgas. Here the Chaidsenn prients continued to teach their astrological wisdon (we posacss many astroiogical tablets in cuacfionm writag from the time of the Seleucids and the eariier Arsacida); but Soleucia becatie the centre of the new bellenistic cfviliantion (cee Heciemisa). A great many Greet autbon were born hare (e.e. the Stoic Diogenes of Babylonta, and century), thongh the mbabhants of Seleucla in Babylonia generally mre siaply called Babylooians by the Grecks. In the time of Pliny the town was said to have 600,000 imbabitarts (vi. 122). Seleacia suffersd frem the rebellion of the satrap Molon of Media, who was put down by Antioches III. the Great in 920 (Polgb. V. 54). Antiochus IV. Epiphomer once more reatored the Selewcid supremacy in the east; but alter his death ( 363 ) the decay of the empine began and was accelerated by the intrigues of the Romans. In Babylonia the governot Timarchus rebelied and wais actmowledged by the Roman semate. But he was defeated and killed by Demetrius I. (c. 158), who was halled as deliverer (Sceer, " maviour ") by the inhabitants (Appind, Syo. 45.4 i.; Trazus, Prol 34; Diod. 31. 27a). Soon after, the great conquests of the Araucid Ling Mithradates I. began; Babyloniz became sablect to the Parthians (c. 140). The Greek towns were very unwilling to aubrait to the foreign rake, and welcomed Antiochus VII. Sidetes, when in 130 he attempted to restore his empire; but his defeat by Phraates 1I. in 129 ended tbe Seleucid rule in the east. Seleucia and other towns wete cruelly punished by Phrates and his prefect Himerus, who also devastated Babylon Uustin ihfl 1; Thag. Prol. 42; Diod. xxxv. 19. 21, ci. Posidoniut ap. Athen. xi. 406 B). Seleucia, however, maintained hor self.government and her spirit of Greek independence (Min. vi. 122; The. Ann. vi. 42 ; cf. Joseph. And. xviii. 9. 8 I.), and ramained the greatest commercial town of the east. The Armicids did not dare to bring their host of barbarian soldiers and reflinue into Seleacia, but fixed their residence opposite to it on the left bank of the Tigris in Cresiphon (Surabo nvi. 743; see Crestrwon). Id all the wars with the Romans Sefeucia incllned to the weatem deliverers; from A.D; 37 to 43 ft was in open febellion aguinat the Parthians (Tac. Ans. xi. 8 f.). Vologaces I. (a.s. \(50-91\) ) "lousded tbe town Vologesocerta (near Ciesphon) with the intention of drainlng the stormy Seleucia" (Min, vi. 132). Trajan occupied Seteucia in ir6. In the war of Marcus Aurelius and L. Verus againat the Farthiame, Seleucia
was takee by Avidias Camius in 164, and then the Ronamen did what the Parthians had not dared to.do: they burnt down the great Greek town with 300,000 inhabitants (Dio Cese. Irxi. 2; Zonar, sii. 2; Capitol. Vif. Veri, 8; Eutrop. B. ro; Ammian. Marc. miii. 6. 24; xaiv. 5. 3). The great plague, which laid waste the Rosan empire during the next years, is said to have sprang from the suins of Selencis. The destraction of Seleucim may be comaidered as the end of Hellenisno in Babylonia. (See also Senevecis Dreasty and Helitionism.)
(DD. M.)
2. A city on the north frontier of Syria towarde Crlicia about 4 m. . . of the moath of the Orontes, mear the shore at the foot of Mount Pieria (hence called Seleucis Pieria). This town also was founded by Selewcus I. It served as the port of Antioch (Acts xiii. 4), and with Apamea, Leodicen and Antioch formed the Syrian tetrapolis. Considerable remains are still visible: the ehief are those of a cutting through the solid rock nearly 1100 yds. long, which Polybios describes as the road from the city to the sea; the triple lise of walls; amphitheatre, cemetery, chidel, texaples. It wet of great importance in the struggle betwent the Seleucids and the Ptolemios; captured by Ptolemy Energetes in 246, it was recovered by Antiochus III. the Great in 219. It was recognized as indopendent by the Romans in 70, but little of its sabsequent history is known. It had practically coased to exist in the gth century a.n. The district stretching infind was known as Seleucis.
3. Selzucia Tracricotis, moetimes called Tracbea, a city of Cilicinon the Calycadnus (Ceuk Su), alsofounded by Seleucus I. about 300 s.c., mear the older Olbia. It had-considerable commercial proeperity as the port of lsauria, and was even a rival of Tarsus. In 1137 it was besieged by Leon, king of Cilician Armenia. On the 10th of Jane 1190 the emperor Frederick Barbarossa was drowned in trying to cross the Calycadnus. In the \(13^{t h}\) century it was captured by the Seljuka. There are many ancient remains, and on the Acropolis the ruins of a castle; many rock-cut tombs with inscriptions have been found. On the site is the modern Selefle, the chief town of the Ichili sanjet.
Oflor cowns bearing the name Seleucia were:-(4) Seleucia in Mesopotamia. the modern Birejit; (5) in the Pensian Margiana founded as Alexandria by Alexander, the Great and rebuitt as Seleucia by Aptiochus 1 . (ol Syrta); (6) in Pisidia : (7) in Pamphylia; (8) on the Belus in Syria. The city of Tralles (q.0.) also bore the nase for a abort period.
eferid DYpanit, a the of kings who reigned to Nearar Abia from 312 to 65 घ.c.

The founder Scevucus (surnamed for hater gemerations Nicator) was a Macedonian, the son of Antiochus, one of Philip's geaerals. Seleucus, as a young than of about twenty-three, accompanied Alezander into Asia in 333, and won distinction in the Indian campaign of 326. When the Macedonian empire was divided in 323 (tbe "Partition of Babylon") Seleucus was given the office of chiliargh (Gr. x Oher, a thousand), which atiached him closely to the person of the regent Perdiccas. Seleucus himself had a hand in the murder of Perdiccas in 321. At the second partition, at Triparadisus (321), Seleucus was given the government of the Babylonian satrapy. In 316, when Antigonus had made himself master of the eastern provinces, Seleucus felt himself threatened and fled to Esypt. In the war which followed bet ween Antigonus and the other Macedonian chiefs, Seleucus actively co-oporated with Plolemy and commanded Egyption squadrons in the Aegean. The victory won hy Ptolemy at Gaza in \(3^{12} 2\) opened the way for Seleucus to return to the east. His return to Babylon in that year was alterwards officially regarded as the beginning of the Seleucid empire. Master of Babylonia, Seleucus at once proceeded to wrest the neighbouring provinces of Persis, Sumiana and Media from the nominees of Antigenus. A raid into Babybonia conducted in 311 by Demetrius, son of Aptigonus, did not seriously check Seleucus's progress. Whilst Antigonus was occupied in the west, Seleucus during nine years (315-302) brought under his authority the whole enstern part of Alexander's emplite as far as the Jaxartes and Indus. In 305, after the extinction of the old royal line of Macedonia, Seleucos, like the ather four pritecipal Macedonian chiefs, asouted the strle of ting

His altempt, however, to restore Macedonian rule beyond the Indus, where the native Chandragupta had established himself, was not succeasful. Seleucus entered the Punjab, but felt himself obliged in 302 to conclude 1 peace with Cbandragupta, by which he ceded large districts of Afghanistan in return for 500 alephants. Thepresaing aced for Seleucus once more to take the field agninst Antigonus was at any rate in large measure the cause of his mbandonfoent of India. In 301 he joined Lysimachus in Asia Minor, and at Ipsus Antigonas fell before their combined power. A new partition of the empire followed, by which Seleucus added to his kingdom Syria, and perhaps some regions of Asia Mieor. The possemsion of Syria gave him ar opening to the Mediterramean, and he immediately founded bere the new city of Antioch upon the Orontes as his chief seat of governuent. His previous capital had been the city of Seleucia which he had founded upon the Tigris (almost coinciding in site with Bagdad), and this continued to be the capital for the eastern satrapiea About 293 he installed his son Antiochus there as viceroy, the vast extent of the empire seeming to require a double government. The capture of Demetrius in 285 added to Seleucus's prestige. The unpopularity of Lysimachus after the murder of Agzthocles gave Seleucus an opportunity for removing his last rival. Hit intervention in the west was solicited by Ptolemy, Ceraunus, who, or the accession to the Egyptian throne of his brather Ptalemy II. (285), had at first taken refuge with Lysimachus and then wilh Seleucus. War between Seleucus and Lysimachus broke out, and on the field of Coru-pedion in Lydia Lysimachus fell (281). Selencus now saw the whole empire of Alexander, Egypt alone excepted, in his hands, and moved to take possession of Macedonia and Thrace. He intended to leave Asia to Antiochus and content himself for the remainder of his days with the Macedonian kingdom in its old limits. He had, however, hardly crossed into the Chersonese when he was asasssinated by Ptolemy Ceraunus near Lysimachia (281).
Antrochus I. Soter ( 324 or \(323^{-262}\) ) was half a Persian, his motber Apame being one of those eastern princesses whotn Alexander had given as wives to his generals in 324. On the assassination of his father (281), the task of holding together the empire was a formidable one, and a revolt in Syria broke out almost immediately. With his father's murderer, Ptolemy, Antiochus was soon compelled to make peace, abandoning apparently Macedonia and Thrace. In Asia Minor be was nable to reduce Bithynia or the Persian dypasties which roled in Cappadocia. In 278 the Gauls broke into Asia Minor, and a victory which Antiocbus won over these hordes is said to have been the origin of his title of Soler (Gr. for " saviour "). At the end of 275 the question of Palestine, which had been open between the bouses of Seleucus and Ptolemy since the partition of 301, led to bestilities (the "First Syrian War"). It had been continuously in Ptolemaic occupation, but the house of Seleucus maintained its claim. War did nol materially change the outlines of the two kingdoms, though frontier cities like Damascus and the cosst districts of Asia Minor might change hands. About 262 Antiochus tried to break the growing power of Pergamum by force of arms, but suffered defeat near Sardis and died soon afterwards (262). His eldest son Seleucus, who had ruled in the east as viceroy from 275 (?) till 208/7, was put to death in tbat year, by his father on the charge of rebellion (Wece, J.H.S. xkv., 1905, p. 101 f.). He was succeeded (26:) by bis second son Antiochus II. Theos (286-246), whose mother was the Macedonian princess Stratonice, daughter of Demetrius Poliorcetes. War with Egypt still went on along the coests oi Asia Minor (the "Second Sytian War"). Antiochus also made some attempt \(t 0\) get a footing in Thrace. About 250 peace was concluded between Antiochus and Piolemy 11., Antiochus repudiatiag his wife Laodice and marrying Piolemy's daughter Berenice, but by 246 Antiocbus had left Berenice and her infant son in Antioch to live again with Laodice in Asia Minor. liadice poisoned him and proclaimed her son Selbucus II. Callinicus(reigned 246-227) king, whilst ber partisans at Antioch made away with Berenice and her son. Berenice's brother, Plolemy III., who had just succeeded to the Eigptian throne,
at once invaded the Seleucid remben med marched victorfously to the Tigris or beyond, receiving the submission of the eastern provinces, whilst his fleets swept the coasts of Asia Minor. In the interior of Asia Minor Seleucus maintained himself, and when Ptolemy returned to Egyph he recovered Northern Syria and the nearer provinces of Iran. In Asia Minor his younger brother Antiochus Hierax was put up against him by 2 party to which Laodice herself adhered. At Ancyme (about 235?) Seleucus sustained a crushing defeat and left the country beyond the Taurus to his brother and the other powers of the penisatate Of these Pergenum now rose to grealmess ander Attahus I., and Antiochus Hierax perished as a fugitive in Thrace in 228/7. A year later Scleocus was killed by a fill from his home. His elder san, Seleucus III. Sotez (reigned 22个 223), took up the task of reconquering Asia Minor from Atlalus, but fell by a conspiracy in his own catap.
Antiochus LII. the Gerat (242-187), Callinicus's youmgert soa, a youth of about eighteen, now macceeded to a disorgenimed kingdom (223). Not only was Asia Minor detached, but tho further eastern provinces had broken away, Bectria under the Greak Diodolus ( \(\rho\) w.), and Parthia under the nomad chieftain Arsuces Soon after Antiochus's accession, Medin and Pernis revalted under their governors, the brothers Molon and Alerander. The young king was in the hands of the bad mindster Hermeias, and was induced to make an atteck on Paleatime instead of going in person to face the rebels. The altact on Palestine was a fiasco, and the gencrals sent against Molon and Alerander met with disaster. Only in Asia Miner, where the Seleucid cause was represented by the king's cousin, the able Achaeus, was its prestige itztored and the Pergamene powet driven back to its earlier limits. In 2aI Antiochus at last weal east, and the rebellion of Molon and Alexander collepsed. The submistion of Leaser Media, which had asserted its independense under Artabazanes, followed. Antiochus rid himself of Hermeias by asseasination and retumed to Syria (a20). Mennmitik Achaeus himself had revolted and assumed the title of king in Asia Minor. Since, however, his power wis net well enough grounded to allow of his attacking Syria, Aztiochus conalderad that he might leave Achaeus for the present end remev his attempt on Palestine. The campaigns of a19 and 218 carried the Seleucid arms almost to the confines of Eypt, but in 212 Ptolemy IV. confronted Antiochus at Raphia and inflicted a defent upon him which nullified all Antiocbus's stecteses and compelled him to withdraw north of the lebanon. In 236 Antiochus went north to deal witb Acheus, and had by and driven him from the field into Sardis. Antiochus contrived to get possession of the perion of Achacus (see Pounguls), but the citadel held out till 213 under Achaeus's widow and then sarrendered. Having thus recovered the central part of Asta Minor-for the dynasties in Pergamum, Bithyria and Ceppadoris the Seleucid government was obliged to tolerate-Antiochus turned to recover the oullying provinces of the north and cast. Xeraes of Armenia was brought to acknowlodge his supremacy in 212. In 209 Antiochus invaded Parthia, occupied the capital Hecatompylus and pushed forward into Hyreania. The Parthian king was apparently granted peace on his submission. In 200 Antiochus was in Bactria. where the oridinal rebed had been supplanted by another Greek Euthydemus (eee lurther Bactura and articles on the separate rulers). The issue was again favourable to Antiocbus. After sustaining a famous sivge in his capital Bactra (Balkh), Euthydemus oblained an hogour? able peace by which the hand of one of Antiochus's daughters was promised to his son Demetrius. Antiochus nert, followint in the steps of Alezander, cromed inte the Kabul valley, received the homage of the Indian king Sophagasenus amil returned west by way of Seistan and Kerman (206/5). From Seleuciaco the Tigris he led a short expedition down the Persian Galf apelute the Gerrhaeans of the Arabian coasi ( \(205 / 4\) ). Antiochus seemed to have restored the Seleucid empire in the east, and the achievement brought him the tilke of "the Greal King." In seg/t the infant Ptoleny V. Eplphanes succeeded to the Epyptlan throne and Andiochus concluded a mexret pect with Philip at

Macedonia for the partition of the Ptolemenic pomensiona. Oaca more Antiochue attecked Palestine, and by 199 be seems to heve had possession of it. It was, however, recovered for Ptolemy by the Actolian Scopas. But the recovery was brief, for in 198 Scopes was defented by Aatiochus at the battio of the Panium, mar the soarces of the Jordan, a battle which marks the end of Piolemaic rule in Palestinc. In 297 Antiochus moved to Asia Minor to secure the coart towns which hed actrowlodged Prolemy and the independeat Groek citice. It was thin enterprise which brought him jato antagoriam with Rome, since Sayma aed Lampraces appealed to the republic of the west, and the renalon became greater after Antionho had in 296 entablished a footing in Thrace. The evacuation of Creece by the Romana gave Antiochus his oppertamity, and he now had the fugitive Haonibal at his court to ugge him on. In 192 Antiochus invaded Greece, having the Actolinss and other Greek states as hin sllies. In cor, however, he was routed at Thermopyise by the Rocmans under Manius Acilive Glabrio, and obliged to withdraw to Asian But the Romans followed up their auccess by attacking Antiochus in Anis Minot, and the docisive victory of L. Cornelins Scipio at Magnesia ad Sipylum ( r 90 ), following on the defeat of Eannibal at sea off Side, gave Asia Monor into their hands. By the peace of Aparnea ( 188 ) the Seleucid king abandoned all the country north of the Taurus, which was distributed among the friemble of Rome. As a consequence of this blow to the Seleucid pewer, the outlying proviaces of the empire, neoovered by Aatiochus, reamerted their iodependence. Antiochas perisbed in a fresh expedition to the east in Luristan ( \(\mathbf{1 8 7}\) ).

Tho Selewcid kingdom as Antiochms left it to his son, Seveocus IV. Prmaparoz (reigned 187-176), consisted of Syria (now induding Cilicis and Palestine), Mesopotamia, Babylonin and Nearer Iran (Medin and Penis). Seleucus IV. was competled by fmancial mecesities, created in part by the heavy war-indemnity exacted by goma, to prume an unambitious policy, and was amenonted by his miniter Heliodorus. The true heir, Denetrim, son of Seleucus, being now retained in Rome as a boctage, Lie kingdom wis seized by the younger brother of Schucuis, Ammocrus IV. Erppinfes (ic. "the Manifest fordl"; perodied Epimomer, "the mad "), who reigned \(1 / 6-164\) In 170 Deypt. eoverned by regents for the boy Ptolemy Philometor, atsempled to reconquer Palestine; Antiochus not only defented this atteonpt but invaded and occupied Egypt. He faited to take Alerandria, where the poople set up the goanger brocher of Philonetor, Ptolemy Eurpetes, as king, but be keft Philometor as his ally installed at Memphis. When the two boothers combined, Antiochus again invaded Egypt (168), but was compelled to retire by the Roman envoy C. Popiltius Laenas (fonsal 172), after the historic scene in which tho Romen drew a circie in the sand about the king and domanded his answer before he stepped out of it. Antiochus exercised his conteapporaries by the riddics of his half-brilliant, half-ctazy personality. He had resided at Rome as a bostage, and afterwarda for his pleesure at Athens, and had brought to his kingdom an admiration for sepublican institution and an enthusinam for Hellenic cultureef, al any rate, for its externals. There is evidence that the forms of Creek political life were more fully adopted under his sway by meny of the Syrian cities. He apent lavishly on public buildings at home and in the older centres of Hellemism, like Athens Corgeous display and theatrical pormp were hie delight. At the atom time he scandalized the world by his riotous living and undigolifed lamiliarities. But be could persevere in an estute plicy under the cover of an casy geniality and had mo acruplea. Is is his contact with the Jew which has chiefly interested later aper, and be is doubtless the monarch deacribed in the preudoprophotic chapters of Daniel (g.0.). Jerusalem, near the Egyptian teoctior, was an important point, and in one of its internal revolutions Antiochus saw, perhaps not without reason, a defoction to the Espptlan side. His chastiscment of the city, including as it did the epoliation of the temple, served the additional purpose of relieviag his fumacin necessities. It was a mensure of a very difierant kind when, a year or two later (after 168), Antiochus triad to supprese the prectices of Judain by fecce, and it was
this which provoked the Maccabacan rebellion (see Maceniress). In 166 Antiochus left Syria to altempt the reconquest of the further provinces. He meems to have been signally moceenful. Armenir returned to allegisace, the capital of Media was recolonized as Epiphanea, and Antiochus was pursuing his plans in the east when he died at Tabae in Persis, after erhibiting some sort of mental derangement (winter 164/3).
Ife left a mon of nime years, Anriocios V. Loparos (reigoed 164-162), in whose name the kingdom was administered by a camarilh. Their government was feeble and corrupt. The attempt to check the Jewish rebellion ended in a weak compromise. Ther subeervience to Rome so enraged the Greek cities of Syris that the Roman envoy Graeus Octavius (consul 165 8.c.) was assassinated in Isoodijen (162). At this juncture Demetrius, the son of Selencus IV., escaped from Rome and was received in Syris as the true king. Antiochus Eupator whe put to death. Dranisus I. Sorse (reigned 162-850) was a strong and ambitious ruler. He crashed the rebellion of Timarchus in Medis and reduced Judeen to new subjection. But he was unpopalar st Antioch, and fell before a coulition of the threo kings of Eapt, Pegamme and Cappedocia. An impostor, who chimed to be a son of Antiochus Epiphanes, Alpinndre Balas (reigned \(150-145\) ), wes imstalled as fing by Ptolemy Philometor and given Ptolemy's daughter Cleopatra to wife, but Alemander proved to be dimolute and incapabie, and when Demetrius, the son of Demetrius I., was brought beck to Syris by Cretan cordetion, Ptolemy transferred his support and Cleopatra to the righteul hair. Aleminder was defeated by Ptolemy al the battle of the Oenoparas near Antioch and murdered during his fight. Prolemy himself died of the wound he had received in the bettle.
Depertuus 11. Nicaror (thrst reign 145-140) was a mere boy,' and the mispovernment of his Cretan supporters led to the infant son of Alexander Balas, Antiockus VI. Diosysus, being sct up against him (145) by Tryphon. a magnate of the kingdom. Deroetrius was driven lrom Antioch and fixed his court in the neighbouring Seleucia. In 143 Tryphon murdered the young fantiochus and assumed the diadem himself. Three years hater Demetrius set of to reconquer the eastern provinces from the Parthians, leaving Queen Cleopatra to maintain his cause in Syria. When Demetrius was taken prisoner by the Parthians, his younger brother Antiochus VII. StoE TES (I6fien) appeared in Syria, married Cleopatra and crushed Tryphon. A itiochus VII, was the last strong ruler of the dynasty (138-129). H took Jerusalem and once more brought the Jews. who had won th. ir independence under the Hasmonacan Gamily, to subjection (sce Maccabees). He led a new expedition against the Parthians in 130 , but, after signal successes, fell Gghting in 129 (see also PErsua. Hislory). Demetrius (second reign 129-126), who had been allowed by the Parthlans to escape, now retumed to Syria, but was soon zyain driven from Antioch by a pretender, Alexandea Zabinas, Who had the support of the king of Egypt. Demetrius was murdered at the instigation of his wife Cleopatra in 126 . The remaining history of the dynasty is a wretched story of the strugale of different chamante, while the different factors of the kingdom, the cities and birbarian reces, more and more assert their independence. Buth D metrius 1I. and Antiochus VII. left cbildren by Cleopatra, who form rival branches of the royal house. To the line of Demetrius belong his son SELEUCUS V. (i26), assassinated by his mother Cleopatra. Antroches VII!. Geypus (143-96), who succeeded in 126 the younger brother of Seleucus V., the sans of Grypus. SELENCUS VI. Epiphanes Nicator (ncigned 96-95). Antiochus XI. Epiphanes Pimidel pros (reigned during 95). Purlap 1. (rcigned 95-83). Demetrus 111, Eurairos (reigned 95-88), and Amtiochus XIs. Diontsus Epiphanes (reigned 86 ?-85?), and lanty Philip II., the *n of Philip 1., who appears momentanily on the stage in the last duys of confusion. To the linc of Antiochus VII. belong bis man A trochus IX Cyzicesies (rcigned 116-95), the son of Cyzicenus. A-tiochus X. Eusebes (rcigned 95-83?), and the son of Eusebes. Avilacirus XIII. Asiaficos (reigned 69-65). In 83 Tigranes, the king of Armeniz. invaded Syria, and by 69 his conquert had roached at far as Prolemais, when he was obliged to evacuate Syria to defend his own kingdom from the Romans. When Pompey appeared in Syria in 64, Antiochus XIII. beaged to be restored to his zochecrai

\footnotetext{
\({ }^{2}\) Some of the indications of our documents would make hin older, and these are followed by Niese (iil. p. 276, note 5). But in that case Demetrius 1 . must have elready had a wife and son wher be escaped from Rome, add it wems to me hichly inapeobable thas such a materina factor in the mitpation would have beea feft out of account in Polytius's full narrative. Ares all. it is only a queation of probabilitien, and the diffeculties of fitting a wife and chind into the utory zeem to be very great, whether we concrive them left thee und by Detaotrims in Italy, or sent out of the comatry bulore than.
}
kingdom or what shred was left of it. Pompey relused and made Syria a Roman province. Antiochus Grypus had given his daughter in marriage to Mithradates (q.v.), a king of Commagene, and the subsequent kings of Commagene (see under Antiockus) claimed in consequence still to represent the Seleucid bouse after it had becorme excinct in the male line, and adopted Antiochus as the dynastic name. The kingdom was extinguished by Rome in 72. The son of the last king. Gaius Julius Antiochus Epiphanes Philopappus, was Roman consul fíor A.D. 100.

Authorities.-E. R. Bevan, House of Selencus (1902), and the earlier literature of the subject there cited. In addition may be mentioned Dssa. Adalgisa Corvatta, Dicisione amminitratita dd l' smpero dei Seleucid! (igos): Haussoullier, Histoire de Milet et ds Didymeion (1902); B. Niese, Gesch. d. griech. w. maked. Steates, Teil 3 (1903); J. Beloch. Griechische Gesckichte. vol. iii.; G. Macdonald, "Early Seleucid Portrats" Jowrn. of Hell. Stud. xoill. (1903), p. \(9^{2}\) f.i A. J B. Wace. "Heik aistic Royal Portraits", Journ. of Hell. Stud. xxv. ( 1905 ), p. 80 (For the chmonology af the end of the reign of Antiochus Epiphanes and the Maccabaean revolt, see a paper by J. Wellhausen. "Ober den geachichelichen Wert des aten Makkabuerbuchs," Nachricheen d. A. Gesellschaft d. Wissensch. zu Gothingen. Phitol.hist. Klasse. 1gos. Heit 2; and Maccabees, Mstory.
(E. R.B.)

SThF (O.Eng. seolf, silf, \&xc, cf. Dutch salf, Ger. selbe, selbsi), as a pronoun, an clement attached to a personal pronoun or prosominal adjective to give emphasis, or to indicate a reflexive use; as an adjective a word properly meaning same, identical, also very (seen in the expression " self-same"), hence single, plain, not mised with another colour. It is also a florist's term for a flower which has uniformity of tint, without markings or other tints. As a nown "self" means one's own person; for the psychological use of the term see Psycholocy, \&c., and for its ethical aspect Ecorsin.

SEMGEAN, BDWII ROBEBT ANDEREON (1861- ), American economist, was born at New York on the \(2 g^{t h}\) of April 1861. He was edracated at Columbia University, and, after tudying for three years in Germany and Frapce, became prize lecturer at Columbia University in 1885, being made adjunct professor of political economy in 1888 . He became McVickar profenar of political economy in the same univernity in 1904. His principal worts are Railway Tasifs (1887), The Shifting and Incidence of Taxation (1899; 3rd ed., 1910), Progressive Tazation in Theory and Practice (1894; and ed. 1988), Ecomomic Inter PreLation of History (1902; and ed. 1907), and Primaiples of Ecomomitas (1907).
EELIM, the name of three sultans of Turkey.
Serri I. ( \(1465-1521\) ) succeeded in 1512 his father Bayezid II., whom be dethroned, and whose death, following immediately afterwards, gave rise to surpicions which Selim's character certainly justified. He signalived his accession by putting to death his brothers and nephews; and gave early prool of resolution by baldly cutting down before their troops two officers who showed signs of insubordination. A bigoted Sunni, be resolved on putting down the Shrite heresy, which had gained many sdherents in Turkey: the number of these was estimated as high as 40,000. Selim determined on war with Persis, where the beresy was tbe prevalent religion, and in order that the Shi'ites in Turkey should give no trouble during the war, " measures were taken," as the Turkish historian states, which may be explained as the reader desires, and which proved fully efficacious. The campaign which followed was a triumph for Selim, whose firmness and courage overcame the pusillanimity and insubordination of the Janissaries. Syria and Egypt next fell before him; be became master of the holy cities of Islam; and, most important of all, he induced the last Caliph of the Abbacid dynasty formally to surrender the title of caliph (q.v.), as well is its outward emblems, viz. the holy standard, the aword and the mantle of the prophet. The dignity with which the Ottoman sultans have thereby become invested leads them that prestige throughout the Mussulman world which is of such importance to the present day, and which has thrown into obllivioa the condition that the caliph ought to be an Arab of the tribe of Koreish. After hisreturnfrom his Egyptinn campaign, he was preparing an expedition against Rhodes when he was overtaken by sickness and died, on the 32nd of September 1521 , In the ninth year of his reign, near the very spot where he had
attacked his fatheris irroopa; ant far from Adriasopic.- Te wat about fifty-five years of sge. He was bicoted, bloodthirsty and relencleas, though one Turthes hietorian praises his bumanity for having forblddan the custing up alive of condemned perspns, or the ronsting of them before a slow fire; and at one time he whe with difficulty dissuaded from ordering the complete extiopetion of all the Christians in Turkey. Bisambition was insatiable; be is said to have exclimed when looking at a map that the whole world did not form a sovereignty vast enough for one moasreh. His four months' victorious campaiga agningt Peria Whe undertaken and successfully earried through contrary to the advice of his ministers, several of whom he emecuted for their opposition to his plans; and he achieved an enterprise which neither Jeaghis Khan nor Tlmor thas able to carry out. It is said that he contemplated the conquest of India and that be was the first to conceive the ides of the Suez Canal.

SernM II. (1524-8 574) wasa gon of Suleiman I. and hisfavourite Roxelans, and succeeded his father in \(\mathbf{1 5 6 6}\). He was the firt sulten entirely devoid of military virteses and withas to abandon all power to his ministers, provided he were left tree to parsue his orgies and dehauches. Fortunately for the country, an able grand visier, Mabommed Sotolli, was at the head of affoin, and two years after Selim's accewion succeeded in concluding at Constantinople an hopourable treaty with the emperor Mari, milian II., whereby the emperor agreed to pay to Turkey an' annual "present" of 30,000 ducats (Feb. 17, 1568). Agriot Rusaiz he was less fortumate, and the first encounter between Turkey and ber futuke northem rival gave presage of disaster to conde. A plan had been elaborated at Constantinople for uniting the Volga and Don by a canal, and in the sammer of 1569 a large force of Janimaries and cavalry were sent to lay. siege to Astralhan and begin the canal worke, while an Ottoman flect betingod Avov. But a sortle of the gacrison of Astrithas drove back the beaiegers; 15,000 Rumana, under Knes Serebianov, attacked and acattered the workmen and the Tatar force sent for their protection; and, finally, the Ottosan fleat whe deatroyed by a storm. Early in 1570 the amberandors of Ivan the Terrible concluded at Constantinople a treaty which restored friendly relations between the sultan and the tave. Expeditions in the Hejen and Yemen were more raccesolul, and the conqueat of Cyprus in \(\times 57 \mathrm{I}\), which provided Selim with his favourite vintige, led to the calnmitors asval defeat of Lepanto in the same year, the moral importance of which has often been under-estimated, and which at least freed the Mediterranean from the cornairs by whom it was infested. Turkey'a shattered fleets wese soon restored, and Sokolli whe preparing for a fresh attack on Venice, when the sultan's death on the 1ath of December 1574 cat short his plans. Little can be said of this degenerate son of Suledman, who during the cight years of his reign never girded on the smord of Onman, and preferred the clashing of wine-goblets to the shoct of arms, save that with the dissolute tastes of his mother be had not Inherited her ferocity.

Seify III. ( \(1762-1808\) ) was a son of Sultas Mustafs III. and succeeded his uncle Abd-ul-Eismid I. in 1789. The talents and energy with which be was endowed had eadeared him to the people, and great hopes were founded on lis acceacion. He had associated much with foreigners, avid was thoroughly persuaded of the neceasit y of reforming his state. But Austria and Rumie gave him no time for anything but defence, and it was not until the peace of Jacy (2792) that a brenthing spece whallowed him in Europe, while Bonaparte's invacion of Egypt and Syric soon called for Turkey's strongent efforts and for the time shnttered the old-atanding French allianco. Selim profited by the reapite to abolish the millitary tenure of fiefs; be introduced malutary reforms into the adminiatration, eapecially to the fiscal department, sought by well-oomidered plans to ertend the spread of education, and engaged forcignoficers as instructorn, by whom a amall corpa of new troogs called misom-i-jedid were collected and drilied. So well were these troops organined that they were able to hold their own against rebellious Jenimarien In the European provinces, where disaffected governors made no scruple of attempting to make use of them agningt the reforming
aultan. Emboldenod by this sucomen, Selim isoued an order that in future picked men should be taken annually from the Janizaries to serve in their ranks. Hereupon the Janissaries and other enemies of progress rose at Adrianople, and in vitw of their number, exceeding 10,000, and the violence of their opposition, it was docidod that the reformis must be given up for the present. Servia, Ebypt and the principalities were succesestively the soene of bostilities in which Turkey gained no arcceaces, and in 1807 a British fleet appeared at Constantinople, strange to say to incist on Turkey's yielding to Russin's demands besides dismiseing the ambamador of Napoleon I. Selim was, bowever, thoroughly under the infuence of this ambassador, Sebastiani, and the fleot was compelled to retire without effecting its purpose But the anarchy, manifest or latent, existing throughout the provinces proved too great for Selim to cope with. Tbe Janisarica rose once more in revolt, induced the Sbeikh-ur-Isam to grant a fetva against the reforms, dethroned and imprisosed Selim ( 8807 ), and placed his nephew Mustafa on the throne. The pachs of Rustchuk, Mustafa Bairahdar, a strong parinan of the reforms, nov collected an army of 40,000 men and marched on Constantiopple with the purpose of reinstatint Selim. But he came too late; the ill-fated reforming sultan had been atrangled in the seraglio, and Bairakdar's odly resource was to wreak his vengeance on Mustafa and to place on the throne Mahmud II, the sole surviving member of the bouse of Osman.
For authonitiee se TuREET: History.
seunros (Zemeoff), an ancient city on the S. coast of Sicily, 37 mi. S.E. direct from Lilybaeum (the modern Marsala) and 7 m . S.E. of Castel Vetrano, which is 74 m . S.S.W. of Palermo by rail. It was founded, according to Thucydides, in 628 b.c. by colonists from Megara Hyblaea, and from the parent city of Megara (mee Sreny: History). The name, which belonged both to the cty and to the river on tho W. of it, was derived from the wid celery \({ }^{2}\) which grows there abundantly, and which appears on some of its coins (see Nusisuarres, Greck, \(8^{\text {"Sicily "). We }}\) bear of boundary disputes with Segesta as early as 580 B.c. Sellinus soon grew in importance, and extended its borders from the Maserus to the Halycus. Its wealth is shown by the fact that several of its temples belong to the first half of the 6th century I.c. Its government was as first oligarchical, but about 520 3.c. a abort-lived despotism was maintained by Peithagoras and, after him, Euryleon (Herod v. 43, 46). In 480 B.c. Selinus rook the Carthaginisn side. After this it seems to have enjoyed prosperity: Thucydides (vi. 20) speaks of its wealth and of the
to, and an overwhelming force (the Siceliot cities deloying too much in coming to the rescure) under Hannibal took and deatroyed the city in 499 s.c.; the walle were rased to the ground; 6000 inhabtants were killed, 5000 taken prisoners, and only 2600 escaped to Agrigentum (Acragas).' In 408 Hermocrates, returning from exile, occupied Selinus and rebuilt the walls; and it is to him that the fine fort on the nock of the acropolia must be attributed. Hence be attacked Motya and Panormus and the rest of Punic Sicily. He fell, however, in 407 in an attempt to enter Syracuse, and, as a result of the treaty of 405 B.C., Selinua became sboolutcly subject to Carthage, and remained so until its destruction at the close of the frat Punic War, when its inhabitants were transferred to Lilybeeum. It was never afterwards rebuilt, ad '5jrabo (vi. p. 272) mentions it as one of the entinct cities of Sicily.
The anclent city occupied a sand-mill rumning N. and S.; the S. portion, overlooking the sea, which' was the ncropolis, is surrounded by fine walls of masonry of rectangular blocks of stone, which show traces of the foconstruction of 408 B.c. It is traversed by two main streets, running N. and S. and E. and W., from which others diverged at right angles. There are, however, some traces of earlier buildinga at a different orientation. Only the S.E. portion of the ecropolis, which contains severnl templea, has been excavated: in the reat private houses seam to predominate. The deities to whom the temples were dedtcated not being certainly known, they are as a rule indicated by letters. In all the large temples the celle is divided into two parts, the scmaller and innere of which (the odytimu) was intended for the cult image. The opisthodomus is sometimes omitted. All of them lie in a state of ruin, and, from the disposition of the drums of the columns, it is impossible to suppose that their fall was due to any other cause than an earthquake. Temple C is the earliest of those on the acropolis. It had six columns at each end (a double row in the front) and seventeen on each long side. From it came the three archaic metopes now in the museum at Palermo, which are of great importance in the history of the development of art, showing Greek sculpture in its infancy: Portions of the coloured terra-cotta slabs which decorated the cornice and other architectural members have also been discovered. Next to it on the \(N\). lies temple D , both having been included in one kememos, with other buildings of less importance: to the \(\mathbf{E}\). of \(\mathbf{D}\) is a large altar. \(B\) is a small temple of comparatively late date; while A and O lie on the S . side of the main atreet from \(E\). to \(W\). in another peribolas.

Table of Moasurtuments of ine Tomples (in pum).
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
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hepantylou
Soon after
480 s.c. &  &  \\
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treasures in its temples, and the city had a treasury of its 0wn at Olympia

A dispute between Selinus and Segesta (probably the revival of a simintr quatrel about 454, when an At henian force appears to have taken part') was one of the causes of the Athenian expedition of 45 n.c. At its close the former seemed to have the latter at its marcy, but an appeal co Carthage was responded
The plant was formecty tbought to be vild partiey. It in now uencenty agroed that it if cetery.
'Cr. Thmeun, Ir.99, with Diod. xi. 86 and IG. xiv. p. 45. No. 268.

At the N. end of the acropolis are extemsive remains of the fortifica. tfons of Hermocratea acroes the narrow neck connecting it with the reat of the hill. In front of the wall liea a deep trench, into which zeveral pamages deecend, as at the nearly contemporary fort of Euryeluo above Syracuse (q.e.). Outside this again bies a projecting semicircular bastion, which commands the entrance from the exterior of the city on the E., a winding trench approached by a pais of double geteway, which are sot vaulted but covered by the cradenal projection of the upper courues. Capitals and trighyphu
*The figures are thowe of Diodorus (xiii. s8), but seem strangely emall.
from earier buildings have been ured in the construction of these fortifications: from their small sise they may be moally atrributed to private houses. A wry acroes the curving trench leads to an open opace, where the Agorm may have been situated: beyond it lay the town, the remain of which are scanty, thourh the line of the walls can be traced.
Outside the ancient city, on the W. of the river Selinus, lie the ruine of a temple of Demeter, with a propylon leading to the sacred enclosure: the temple itself has a cella with a nmrow door and without columns. A large number of votive terra-cotta gigures, vases and lamps were found in the course of the excavations. The earliest temple must have been erceted soon after the foundation of the city, while the later building which supersoded it dates from hortly after 600 s.C. The propylon, on the ocher hand, may date from after 409 B.C.
On the hill E. of Selinus, separded from it by a small flat valley, ties a group of three huge temples. No other remains have been found round them, though it seems improbable that they stood quite alone and uriprotected. It is likely that they were outside the town, but stood in a sacred enclosure. All of them have fallon, undoubtedly owing to an earthquake. The oldest of the three it F. A peculiarity of the construction of this temple is that all the intercolumniations were closed by stone ecreens. In it were found the lower parts of two metopes. Next in date conves the buge temple \(\mathbf{G}_{\text {, }}\) which, as an inecription proves, was dedicated to Apollo: though it was never entinely completed (many of the columas still remain unfluted), it was in use. The columns vary somewhat in diameter (more than even the differeace caused by fluting would ratrant) and three different types of capital are noticeable. The plan is a curious one: deapite the comparative narrowness of the cella, it had two row of ten columns in it, in line with the front angles of the inner shrine. The third temple, \(E\) has been proved by the discovery of an inscription to have been dedicated to Hers. It is famous for ite fine metopea now in the museum at Palermo. belonging to the beginning of the 5th century B.C.

See R Koldewey and O. Puchstein, Die giechiscien Tempel in Unteritalien und Sicilien (Berlin, 1899), 77-131.
(T. As.)
sEUJOEs, SEIjoFs, of Seljogs, the name of several Turkish dynasties issued from one family, which reigned over large parts of Asia in the IIth, Iath and I3th centuries of the Christian era. The history of the Seljolss forms the first part of the history of the Turkish empire. Proceeding from the deserts of Turkestan, the Seljuks reached the Hellespont; hut this bartier was crossed and a European power founded by the Ottomans (Osmanli). The Seljote inherited the traditions and at the same time the power of the Arahian caliphste, of which, when they made their appearance, only the shadow remained in the person of the Abbisid caliph of Bagdad. It is their merit from a Mahommedan point of viev to have re-established the power of orthodox Islam and delivered the Moslem world from the subversive infuence of the ultra-Shite tenets, which constituted a serious danger to the duration of Islam iteelf. Neither had civilisation anything to foar from them, since they represented a strong neutral power, which made the intimate union of Persian and Arabian elements possible, almost at the expense of the national Turkish-literary monuments in that language being during the whole period of the Seljak rule exceedingly rare.

The first Seljak rulers were Toghrul Beg, Chakir Bet and Ibrahim Niyal, the son of Miknil, the son of Seljak, the son of Tulst, or Tugia (also styled Timaryblif, "iron bow '). They belonged to the Turkish tribe of the Ghure (Otyor of Const. Porphyr. and the Byzantine writers), which traced its lineage to Oghue, the fazrious eponymic hero not only of this but of an Turkish tribes. There arose, however, at some undefined epoch tstrife on the part of this tribe and some othess with the rest of the Turiss, because, as the latter allege, Ghusz, the son (or grandcon) of Yafeth (fephet), the son of Noh (Noah), had stolen the genuine rain-stome, which Turk, also a son of Yafeth, had inherited from his fother. By this party, as appeas from this tradition, the Ghuez were not considered to be genuine Turks, but to be Turkmans (that is, according to a popular etymology, resemhling Turks). But the native tradition of the Ghane was unquestionably right, as they spoice a pure Turkith dialect. The fact, however, remains that there existed a certain animosity between the Ghuse and their allies and the rest of the Turks, which increased as the former beense converted to Islam (fon the coerrse of the \(4^{\text {th }}\) century of the Flight). The Ghurs were setiled at that time in Transoxiana, eapecially at Jand, a well-known city on the bants of the Jemartes, not far from ite mouth. Some of
them served in the armies of the Gharnavids Sabuktagin (Sebuktegin) and Mahmad (997-1030); hut the Seljaks, a royal family among them, had various relations with the reigning princes of Transoxiana and Khwarizm, which cannot be narrated here.' But, friends or foes, the Ghuzz became a serious danger to the adjoining Mahommedan provinces from their predatory habits and continual raids, and the more so ss they were very aumerous, It may suffice to mention that, under the leadership of PIgu Arslatin Israil, they crossed the Orus and spread over the eastern provinces of Persia, everywhere plundering and destroying. The imprisonment of this chieftain by Mastd, the son and successor of Mahmeld, was of no avail: it only fumished his nephews with a ready pretert to cross the Oxus like wise in arms against the Ghaznavids. We pass over their first conflicts and the unsuccessful agreements that were attempted, to mention the decisive battle near Merv (1040), in which Masad was totally defeated and driven back to Ghaznf (Ghazna). Persia now lay open to the victors, who proclaimed themselves independent at Merv (which became from that time the official capital of the principal branch of the Seljaks), and acknowledged Toghrul Beg as chief of the whole family. After this victory the three princes Toghrul Beg, Chakir Beg and Ibrahim Niyal separated in different directions and conquered the Mahommedan provinces cast of the Tigris; the last named, after conquering Hamadan and the province of Jebel (Irak I Ajami), penetrated as early as 1048 , with fresh Ghuzz troops, into Armenin and reached Manzikert, Erzerlam and Trebizond. This excited the jealousy of Toghrul Beg, who summoned him to give up Famadin and the fortresses of Jebel; but Ibrahim refused, and the progress of the Seljakian arms was for some time checked hy internal discord-an everrecurring event in their history. Ibrahim was, however, compelled to submit.
At this time the power of Qaim, the Ahbasid caliph of Bagded (see Calipgate, section C, 8 26), was reduced to a mere shadow, as the Shite dynasty of the Bayids and afterwards his more formidahle Fatimite rivals had left him almost wholly destitute of authority. The real ruler at Bagded was a Turk named Bastasif, lieutenant of the last Buyid. Malik-ar-Rahtm. Nothing could, therefore, be more acceptable to the caliph than the protection of the orthodox Toghrul Beg, whose name was read in the official prayer (khotbo) as early as soso. At the end of the same year (1055) the Seljak entered the city and after a tumult seized the person of Malik-ar-Rahim. Bashsirl had the good fortune to be out of his reach; after acknowledging the right of the Fatimites, be gathered fresh troops and incited Ihrahim Niyil to rebel again, and he succeeded so far that he se-entered Bagdid at the ciose of 1058. The next year, however, Toghral Beg got rid of both his antagonists, Ibrahim being taten prisoner and strangled with the bowstring, while Basasir fell in battle. Toghrul Beg now re-entered Bagded, re-established tbe caliph, and was betrothed to his daughter, but died before the consummation of the nuptials (September ro63). Alp Arsilin, the son of Chakir Beg, succioeded his uncle and extended the rule of his family beyond the former frontiers. He made himself master, e.g. of the important city of Aleppo; and during his reign a Turkish amir, Atsix, wrested Palestine and Syria from the hands of the Fatimites. He made successful expeditions against the Greeks, especially that of 107 t , in which the Greet emperor Romanus Diogenes was takea prisonet and forced to ransom himsel for a large sum (see Roxas Empire, Lajer). The foundrtion of the Seljok empire of Ram (g.e) was the immediate result of this great victory. Alp Arslen afterwards undertook an expedition against Turkentan, and met with his death at the hands of a captured chief, Barzami Yuseuf (Yussuf Kothnal), whom he had intended to shoot with his own bind.

Malik Shah, the son and successor of Ap Arslan, had to encounter his uncle Rivurd, founder of the Seljakian empirt of Kermin (ser below), who claimed to succeed Ap Arsinn in accordance with the Turkish laws, and led his troops towards Hamadin. Howtver, he loot the batile that ensued, and the
\& Comp. Sachau, " Zur Geachichte und Chronnlogie von Thwe rizm" "in Sitamgsberichte of the Vienma Acad., Ixxiv. 304 scq .
 alme the affairs of Asia Misor and Syria, conceding the latter provisce as an bereditary fief to his brother Tutush, who entebThbed himelf at Demasous and killed Acsis. He, however, like his fallimer Alp Arsilio, was indebled for his greatest fame to wibe and salutary measures of their vizier, Nizam ul-Mulk. This extraordinary man. asoociuted by tredition with Omar Khayytin (q.e.), the well-known mathematician and free-thinking poce, and with Hiasan ( lbm ) Sabbith, afterwards the foumder - the sect of the Assamins ( \(q, 0\). ), was a renowned acthor and stexterman of the first rank, and immortalized his mame by the Foundation of aeveral universitios (the Nizamiyah at Bagdid), observatories, mosques, hompitals and oher finstivations of pubitic utility. At his instigation the calendar was revised, and a new era, dating from the reiga of Maliil Shith and known as the Jeialian, wes introdoced. Not quite forty days before the death of his manger thes great man whe murdered by the Atsisasins He had fallen into disfavour because of his unwillingnems to join te the intrigues of the princess Turkin Khiton, who wished to secure the succession to the throne for her infant son Minmod at the expense of the elder sons of Mailk Shah.

Condtantion and Gowrnmeat of the Sajjat Bmpira.-It has been droady observed that the Seljaiks considered themetres the defeodera of the orthodox laith and of the Abbisid caliphate, white they on their side represented the temporal power which received its titles and sanction from the successor of the Prophet. All the members of the Seljok house had the same obligatione in this rempect, but they had not the mame rights, as one of them occupiod relatively to the othen a place almost analogous to that of the great khãn of the Mongols in later times. This position was inherited Prom father to son, though the old Turkish idea of the rights of the elder brother of (ten caused rebellions and violent family diaputez Nter the douth of Malik Shish the head of the family was not etroug enough to enforce obedience, and conucquently the central government broke up into several independent dynasties. Within the limits of these minor dynastits the same rules were observed. and the zme may be mid of the hereditary fiefs of Turkinh amirs not beionging to the royal Iamily, who bore ardinarily the tiale of ataboy ur atabek (property " father bey "), ext the atabeys of Fars, of Axerfaijan of Syria, se. The title was first given to Nizhm ui-Mulk and expressed the refation in which he stood to the prince.-as dala, "sutor." The affains of otate were managed by the divila under the gresideary of the vizier; but in the empire of Ram its authority was inferior to that of the perpinch, whom we may name " H ord chan nocllor:- In Rüm the feudal system was extended to Chistion princts, who were acknowledged by the sultan on condition of puylog tribute and serving in the armies. The couft dignitaries and their titlem were manifold; not lees manifold were the royel prenurativen in which the sultang followed the example set by their predecessors, the Buyids.

Notwithstanding the intrigues of Turkin Khatan, Matio Shath was succeeded by his elder son Barkiytiroq (rogn-1104), whose short reign was a series of robellions and strange adventure nach as one may inagine in the story of a youth who is by turns a powerful prince and a. minerable fugitive.' Like his brothor Mahommed ( \(1104-\)-1:18), who successfully rebelled against him, his mont dangerows enemies were the Imatilites, who had succeeded in taking the fortress of Alamut (north of Kasoin) and become a formidable political power by the organization of bands of friais, who were atgays ready, even at the sacrifice of their own lives, to murder any one whom they were commanded to shay.

Mahommed had been successful by the aid of his brother Sidjar, who from the year ro97 held the province of Khorlisan with the capital Merv. After the death of Mabommed, Sinjar became the real head of the finmily; though Irak acknowiedged Mabmed, the con of Mahommed. Thas there ociginated a separato dynasty of Irak whth tse capitalat Hamadan (Ecbatapa); mat Sinjar during his long reign often interfered in the afiairs of the new dynasty, and every occupant of the throne had to scknowiedge his supecmacy. In 1117 be led an expedition agninst Gharni and bestoved the throne upon Bahrim Shilh, who was also obliged to mention Sinjar's name first in the official prayer at the Ghaznavid capital-a prerogntive that nether Alp Asslan nor Malik Shilh had attained. In 1134 Bahrim Shis failed is this obligation and brought on himsely

a freal Invasion by Stijar in the midat of winter; a thied one took place in :152, caused by the doings of the Ghorids (Hotain Jihinsaz, or "workd-burner"). Orher expeditions were under. taken by him against Khwirixm and Turkestan; the government of the former had been given by Barkiylioq to Mahommed h. Anushtagin, who was succeeded in Ir28 by his eon Atsia, and against him Sinjar marched in 1138 . Though vetorious in this war, Sinjal could not hinder Atsiz from afterwarde joining the gurkhom (great khinn) of the then repidly rising empire of the Karakitai, at whose hands the Seljak suffered a terrible defeat at Samarkand in 1141. By the invasion of these hordes aeveral Turkish tribes, the Ghazz and others, were driven beyond the Orus, where they killed the Seljut governor of Balkh, though they profested to be loyal to Sinjar. Sinjar resolved to punish this crime; but his troops deserted and he himsell was taken pitioner by the Ghuss, who kept him in striet confinement during two years ( \(1153-1155\) ), though treating him with all outward marks of respect. In the mennime they plundered and destroyed the fourtshing cities of Merv and Nishipar; and when Shajar, after his escape from captivity, revisited the site of his capital he fell sick of sarrow and grief and died soon afterwands (ris7). His empire fell to the Karakitai and afterwards to the shilh Khwlizm. The successors of Mahommed in Irak were:Mabmad (d. n131); Toghral, son of Mahommed, prociaimed by Sinjar (d. 1134); Masod (d. 1152); Malik Shah and Mahom med (d. I159); sowe of Mahmud; Sukeimin Shah, their brothet (d. 1161); Arslan, 20n of Toghrul (d. 1175); and Toghrus, son of Ardin, killed in 1194 by Ininej, son of his atabeg, Mahommed, who was in confederation with the Khwarizm shah of the epoch, Takash. This chief inherited his possessions; Toghorul was the last nepresentalive of the Seljoks of Irak.
The province of Kermin was one of the first conquests of the Seljakis, and became the hereditary fief of Kivurd, the son of Chaliir Beg. Mention has been made of his war with Malik Shath and of his ensuing death (1033). Neverthelese his descendt ants were left in pomession of their ancestor's dominions; and tull ri70 Kemman, to which belonged also the opposite coast of Orann, enjoyed a well-ordered government, except for a short interruption caused by the deposition of Iran Shab, who had embraced the tenets of the Isma'Dites, and was put to death ( 1108 ) in accordance with a fation of the miema. But after the death of Toghnul Shah ( 1170 ) his three sons disputed with each other for the posession of tho throne, and implared foreiga asastance, till the country became utlerly devastated and fell an eany prry to some bands of Ghuzes, who, under the leadership - A Malik Dinir (1185), marchod inio Kermian after haraserge Sinjar's dominions Afterwards the shishs of Khwirizm took this province.?

The Seljukian dynasty of Syria came to an end after three generations, and its later histery is interwoven with that of the crusaders. The first prince was Tulush, mentioned abowe who perished, after a reign of continuous fighting, in balle against Barkiyliroq near Rai (Rhagae) in rogs. Of his two sons, the elder, Ridwlan, eatablished himself at Aleppo (d. iri3); the younger, Duqaq, took possession of Damascus, and died in rio3. The sons of the former, Alp Arslin and Sultan Shath, reigred a abort time nominally, though the real power wat exercisod by Lala till 1117.
After the great victory of Alp Aralin in which the Greek emperor was taken prisoner (1071), Asia Minor lay open to the intoads of the Turks. Hence it was easy for Suleionsin, the teen of Kutulmish, \({ }^{1}\) the son of Arslin Pigu (Israil), to penctrato as fir as the Fellespont, the more so as alter the captivity of Romanus two rivals, Nicephorns Bryennius in Asia and Nicephortes Botaneisten in Earope, disputed the throne with one another. The former appealed to Suleimina for assistance, and was by his aid brought to Constantinople and ecated on the imperial throne But the pocsestion of Asia Minor was insecure to the Seljols

\footnotetext{
\({ }^{3}\) An outline of the history of this branch of the Sejjüks is given ta 2.D.M.C. (1893), pp 361-401.
\({ }^{5}\) Thin prinote rebeld againet Alp Aralla in 2064, and was found dead after a battle
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as long as the important city of Antioch betonged to the Greekt, so that we may date the real foundation of this Seljok empire from the taking of that city by the treason of its commander Philavetus in 1084, who afterwards became a vasal of the Seljaks. The conquest involved Suleiman in war with the aeighbouring Mahommedan princes, and be met his death soon afterwards (1086), near Shaizar, in a battle against Tutush. Owing to these family discords the decision of Malik Shah whs necessary to settle the affairs of Asia Minor and Syria; he kept the sons of Suleiman in captivity, and committed the war agamst the unbelieving Greeks to his generals Bursuk (Ilpocoux) and Buain (Houtevos). Barkiylroq, however, on his accession (saga), allowed Kilij Aiskn, the son of Sulcimbn, to return to the dominions of his father. Acknowledged by the Turkish amirs of Asin Minor, he took up his residence in Nicaes, and defeated the first bands of crusaders under Walter the Penmilees and others (10g6); but, on the arrival of Godirey of Bouillon and his companions, he was prudent enough to leave his capital in order to attack them as they were besieging Nicaes. He suffered, bowever, two defeats in the vicinity, and Nicaen surrendered on the a3rd of June 1097. As the crusaders masched by way of Doryleeum and Iconium towands Antioch, the Grecks subdued the Turkish amirs residing al Smyrna, Ephesus, Sardis, Philedelpbia, Laodices, Lampes and Polybotus; \({ }^{2}\) and Kilij Arslan, with his Turks, retired to tbe north-eastern parts of Asia Minor, to act with the Turkish amirs of Sivis (Sebatte), known under the name of the Danishmand.
The history of the dynasty of the Danishmend is still very obscure, potwithstanding the efforts of Mordtmann, Schlumberser, Karabagek, Sallet and others to fix eorae chronological details, and it is elmost impossible to harmonize the different statements of the Armenien, Syrisc. Greek and Weskern chromicles with those of the Arabic. Peralan and Turkigh. The coins are few in mumber, very difficult to decipher, and of ten without date. The founder of the dynasty was a certain Tailu, who is taid to have been a schoolmaster (danishimand), probably because he understood Arabie and Perrian; His descendanth, therelore, took the ayle of "lbn Danimmand," often without their own name. They took pomestion of Sivas, Tokact, Niksir, Ablastan, Malatia, probably after the death of Suleimsin, though they may have eatablished themsclves in no of more of these cities much earlier, perhaps in 1071, after the defeat of Romanue Diosenes. During the first crusade the reigning prince was Kumushtegic (Ahmed Ghazi), who defeated the Franks and rook prisoner the prince of Antioch. Bohemund, afterwards ransomed. He died probably in 1106, and was succeeded by his son Mahommed (d. 1143), after whom reigned Jaghi Basin; but it is very probable that other members of the same dynasty reigned at the same time in the cities already named, and in some ochers, c.e. Kastamuni.

Afterwards there arome a natural rivalry between the Seljats and the Danishmand, which ended with the extinction of the hatter about 1175. Kilij Arslan took possession of Mosul in 1107, and declared himself independent of the Seljaks of Irak; but in the same year he was drowned in the Khaboras through the treachery of his own amirs, and the dynasly seemed again destined to decay, as his sons were in the power of his enemies. The sultan Mahommed, however, eet at liberty his eldest soa Malit Shah, who reigned for some time, until be was treacherously murdered (it is not quite certain by whom), being succeeded by him brother Masid, who established hlmself at Konia (Icontum), from that time the residence of the Sejjaks of RAm. Duting his reignthe died in \(1155-\) the Greek emperore undertcok various expeditions in Asia Minor and Amenia; but the Seljak was cunning enough to profess himeelf their ally and to direct them agatast his own enemies. Neverthelest the Seljakian doamion was petty and unimportant and did not rise to significance till his son and successor, Kilij Arlan II., had subdued the Danishmends and appropriated their possessions, though be thereby risked the wrath of the powerful atabeg of Syria, Nureddin, and afterwards that of Sabiadin. But as the sultan grew old his namerous sons, who beld each the command of a city of the empire, embiterred his old age by their musual rivalry, and the eldeat, Huth od-din, tyrannized over his fatber in his own capital, exactly at the time that Frederick I. (Barbarossa) entered his
\({ }^{1}\) The Turkmana who dwelt in theoe western perta of Acin Minor. which were never regnined by the Seljake were called Utch (Outiders).
dominione on his why to the Ricly Sapubelire (rapp). Tomes tuself was teken and the suthan forcod to provide guiden and provisions for the crusaders. Kilij Arand lived two years loneor. finally under the protection of his younget son, Ktithourang who held the capind after him (till sigo) until his elder beokere, Rukneddin Sulcimin, alter having vanquished his other brochers, ascended the throne and obliged Kaikhoarau to seek refuep at the Greek emperor's court. This valient prince seved the empire from destriction and conquered Erterlan, which bed beem ruled during a considerable time by a separate dynasty, and was now given if fief to his brotber, Mughll ud-dIa Toghrul Shith. But, marching thence against the Georgians, Suleimfn's troope suffered a terrible defeat. After this Suleiman set out to subdete his brother Masid Shath, at Angora, who was innlly taken prisomer and treacherously murdered. This crime is regarded hy Oricatal authors as the rensos of the premature donth of the sultan (in s204); but it is more probuble that be was musdered becanse be displessed the Mahommedan clergy, who aceused him of atheimn. His san, Kilij Aralls MI., was soon deposed by Kaikboarau (who returned), assisted by the Greek Matumesatice, whose daughter be had married in extle. He atcended the throne the same year in which the Latin empire wes established in Constantinople, a circumstance highly favourable to the Turks, who were the natural allies of the Greeks (Theodore Lascaris) and the enemies of the crusaders and their allies, the Armenians. Kaikhosrau, therefore, took in 1207 from the Italian Aldobrandini the important harbour of Attalia (Adalia); hut his conquests in this direction were put an end to by bis atteck upon Lascaris, for in the balle that ensued he perished in single combat with his royal antagonist (zass). His zon and successor, Kaikelas, made peace with Lascaris and extended his tronkiers to the Black Sea by the conquest of Sinope (1214). On this occasion he was fortunate enough to take prisoner the Comnenian prince (Alczius) who ruled the independent empire of Trobizond, and he compelied him to purctrase his liberry by acknowledging the supremacy of the Seljaks, by paying tribute, and by cerving In the armies of the sultan. Elated by this great success and by his victories over the Amenians, Kaiksons was Induced to attempt the capture of the important chy of Aleppo, at this time governed by the descendants of Saladin; but the affair miscarried. Soon afterwards the sultan died (1219) and was succeeded by his brother, Ali ud-din Kaikobid I., the most powerful and illustrious prince of this branch of the Seljaks, renowned not only for his successful wars but also for his mpenificent structures at Konia, Alaja, Sivis and elsewhere, which belong to the best specimens of Saracenic architecture. The town of Alaja was the creation of this sultan, as previoualy there eximed on that site only the fortress of Candelor, at that epoch in the posesasion of an Armenian chief, who was expelled by Kaikobid, and shared the fate of the Asmenian and Frankish kaighte who ponsessed the fortreses along the const of the Mediterranean as far as Selefle (Scleucia). Raibobid extended his rule an fas as this city, and deristed from further conquest only on condition that the Armenian princes would enter into the same kind of relation to the Seljaks as had been impoeed on the Compenians of Trebisond. But his greatest militury fame was won by a war whicb, however giorious, was to prove fatal to the Seljok empire is the fulure: in conjunction with his ally, the Ayyubite prince Ashraf, be defoeted the Kinwariam shah Jalai ud-din near Erringin (12so). This victory removed the only berrier that checked the progress of the Mongols. During this war K aikobid put an end to the collateral dynasty of the Seljake of Erserina and annexed its possemions. He aloo gained the city of Khelat with dependencics that in forner times had belonged to the Shth-i-Armen, but ahortly before had been taken by Jall ud-din; this ageression was the cause of the war just mentioned. The sequinition of Khelac led, however, to enew war, as Kaikebild 's ally, the Ayyubite prince, envied him this conquest. Sixteen Mahommedan princes, monly Ayyubile, of Syria and Mesopotamia, under the leaderahip of Malik al-Kenil, prince of Egypt, marched with considerablo sarces into Asia Minor against him. Heppity for Kaikoblld, the princes mistrusted the power of the

Eapisian, and it proved a difficult task to peoctrate throush the moustainous, well-fortifed accemes to the interior of Asia Minor, so that the advantage rested with Kaikobid, who took Shatpurt, and for some time even hedd Barria, Ar-Roha and Rakka (risz). The letter conquests were, however, soon lost, and Kaikobld himell died io 1234 of poison administered to him by his son and successor, Ghiyass od-din Kaikhosrau II. This unwortby won inherited from his futher an empine ambracing uhnoste tive whole of Asia Minor, with the exception of the coundries governod by Vatatzes (Vataces) and the Christian princes of Trebisond and Lesser Armenia, wha, however, wero bound to pay tribute and to serve in the armies-an empire cabbrnted by contemporary reports for its wealth' But the Tarisieh coldiezs were of little use in a ragaber batio, and the sultan retied mainly on his Christian troops, so much so that an insarrection of detvinhes which occurred at this period conuld only be put down by their asoistence. It was at this epoch aloo thint there fouriahed at Kouia the founder of the order of the Mevievis or Mariamis, Jelal ed-din Rami (see Ronn), and that the dervish fralernities spread throughout the whole country ad bocame powerful bodies, often dificontented with the Wheral prixciples of the sultens, who graited privieges to the Chriminin mentiments and beld frequcat totercoucse with them. Notwithatanding att this the screnget and reputation of the compire were so grout that the Mongols hesituted to invade it, ahbourd etanding at its frontier. But, as they cromed the border, Kailhosasu marched against them, and suffered a formidable deleat at Kuzadiat (bow ween Erzingein and Sivisin in 2243 . which fokced him to purchase pence by the promise of a heavy tribute. The independenct of the Saljaks was now for ever loot. The Mongols retived fot tome years; but, Kaikhotrau II. dying in 1245 , the joint government of bis throc mong geve occation to frem insoude, till one of them died and Hulagu divided the esapise between the other (wo, lix edden (Kaikaus II.) ruling the districte wast of the Halys, and Rukneddin (Kilij) Anlme IV.) the eastatn provinces (i2s9). But lin ed-din, intrisulng with the Matoeluke collans of Eeypt to expel his brother and gain mis independence, was defeated by a Mongol army apod obligood to siee to the imperial coart. Here he was imprimosed, but afterwards released by the Taters of the Crimea, who took him with them to Satai, where be died. Rukneddin the only a pominal ruker, the real power being in the hands of his minister, Mula eddin Suleimana, who in 1267 procured an order of the Mongol Khta Abuka for his execution. The minister raised bis intunt son, Ghiyise eddiln Raikhosrau III., to the throne, and governed the country for ten yeas longer, till he was entangled in a conspitacy of several amirs, who proposed to expel Lhe Mongois with the aid of the Mameluke sultan of Egypl, Bions (Beibaris or Beyban). The latter marched into Asia Minor and defeated the Mongols in the bloody battle of Ablasian. the modern Albistan (1277); but, when he advanced farther to Caesarte, Muln ed-din Suteindn retired, hesitaung to join him at the very moment of action. Bibars, therefore, in his sum tell back. leaving Suleiman to the vengeance of the khan, who soon discovered his treason and ordered a barbarous execution. Kaikhoma III. continued to reign in neme till a 284 , though the country was in reality goverped by a Mongol viseroy. Masond, the son of \(1 z z\) ed-din, who on the death of his father had fled from the Crimea to the Mongol than and had reccived from him the goverament of Stvits, Erzingin and Erecrim during the hietime of Kaikhosrau IIL., ascended the Seljok throne on the death of Kaikhosrau. But hls authority was scarcely respected in his own reendence, for several Turkish amirs assumed independence and could only be subdued by Mopgol sid, when they retired to the mountains. 10 reappear as soon as the Mongois were gone. Masad fell, probably about 1295 , a victim to the vengeance of one of the amirs, whose lather he had ordered to be put to death. After him Kaikobsd, son of his hrother Farimarz, entered Konis as sultan in 1298, hut his reign is so obecure that nothing can be said of \(i\); some authors assert that be governad only
 sten. chepse 143, 44.
till 1300, others till 1385. With him ended the dymasty of the Seljaks; but the Turtish empire founded by them continued to exint under the riving dynasty of the Ottornans (See Tvancy.)

Brshocrapery.-The beat, though insofficient, tecount of the Seljaks is sill de Guigass, Histoire gtnérale des Hwas, blew x-xiio, from whom Gibbon bornowed his dates. Among translations from original sources (of which the most trustworthy are yet unedited), comp. Mirkhond's Geschichle der Seldschuken (ed. Vulers), Gieneen, ( 1838 ); Tarilh-Gusideh, French tranalation by Defremery in the
 ex libro Teacico qui Oghumanie inscribitwr excerpla (ed. J. H. W. Lagus, Helsingfors, 1854 ) (on the Seljuks of Asdn Minor exclusively, but of little vaiue). Information respecting certain periods is given becidentally in the worts of von Hammer and d'Ohyon (see bibliopraphy to Tustcey: History), and in Stanley Lane Poole's Mahom medan Dymasties ( 1894 ).
(M. T. H.)
 suilor, the prototype of "Robinson Crusoe," seventh som of John Seleriis, shoemaker and tanner of Largo, Fifeshire, was bora in \(\mathbf{1 6 7 6}\). In his yoath be displayed an unruly disposition, and, having been summoned on the gyth of August 1695 before the kirk-easion for his indoceat behaviour in church, "did not compear, being gane away to the seas." Io May 1703 be joined Dampier in \(\pm\) privaleering expedition to the South Seas, going with the "Cinque Ports" galley as seiling master. Lo Seplember 1704 the "Cingue Ports" put ir at Juan Fernander Island, west of Valparaiso; bere Selkirk had a dispute with his captain, Thomas Stradling, and at his own request was put ashore with a few ordinary pecessaries. Before the ship Jeft he begged to be readmittod, but this was refused, and Selikirk remained alone in Juan Fernander four ycans and four months, till on the 3ust of Januery 1709 be was found, and on the 12th of Febraery rollowing taken off, by Captain Woodes Rogers, commander of the "Duke" privateer (with Dampier as pilot), who made himo his mate and afterwards gave him command of one.of his prizes, "The Increase" (March agth). Selkirk returned to the Thames on the 14th of October 1718; he was back at Lerzo in 1712, in 1717 we find him again at sen, and in 1791 bedied as master's mate of H.M.S. "Weymouth" (December 12 hh).
See Woodes Rogers, Cruiring Vayags round the Woold (1712), and Edward Cooke, Voyege in the South seo and round the World (iz 12). the earliest descriptions of Selkirk's adventures; aleo Propidence Displayed, or a Swrprising Accounf of one Alexander Sellivk. . evillen by his aon Hand (reprinted in Harl. Mfsell. for 1810. V. 429): and Funnell's Voyage round the WVord (1707). Sceele finde Sellirk's acquaintence, and yeve a aketch of the adventurer and his mory ia the Engliskmar for the 3rd of December 1713. In 1719. Ehorthy alter a second edition of Roger' Voyage had appeared (1718), Defoe published Robinsom Crusoe. While this is cearly indebted in its main outlines to Selkirt's story, most of its incidents are, of course faity independent of the latter; thus the decidedy tropical de: scription of Crusce's island and the whole narrative of the cannibals visits, \&c., agree rather with one of the West Indies than with Juas Fermandez.

The best meders biography is the Life asi A hewtines of Akonald Selhirh by John Howell (i8ag). fn 1868 e tablet was put up on Juas Fermander at a point on the hill road called "Selkirkis Look-out," where in a gap in the trap rock a magnificent view may be had of the whole island, and of the sea north and south, over which the exile must have often watched for an approaching sail. It bears the Sollowing inscription t-" In memory of Alexander Selkirt. mariser: n native of Largo in the country of Fife, Scotland, who wat on this island in complete solitude for lour years and four months. He was landed Irom the 'Cinque Porte' (sic) galley. 96 tons, 16 guns, 1704 A.D., and was taken off in the 'Duke privateer, 12th February 1709. He died hevtement of the 'Weypouth' 1723 A.D. ated fortyneven year. This tablet is erected near Selkirk's look-out by Commodore Powell and officers of H.M.S. 'Topaze,' 1868 A.D."
 was born at St Mary's Lele. Kirkcudbrightshire, on the soth of June 1771 . He uucceeded his father is 1799 , his six elder brechers having predeceased him. At this time the Highlands of Scolland were being changed into grazing land and deer forests. Seltink took deep intercet in the evicted peasants, and tried to organizt emigration to the British colonies. In 1803-1804 be founded a large and prosperous settlement in Prince Edward 1shand, and at about the same time a smaller one at Baldoon in Upper Cenada. Heficer thaned his attemtion to the Canadian west, and gradually
acquired control of the Hudson's Bay Company. In May Itix an immense tract was granted to him in the Red River valley, and he at once proceeded to send out setliess; but the bostility of the North-West Fur Company, with its headquarters at Montreal, eventually ruined the colony (soe Red River SertieMeNT), and the influence of his rivals led to the defeat of Selkirk in various legal proceedings. On the 8 th of April 8820 be died hroken-hearted at Pau. One of the most generous and disinterested men in the history of colonization, he fell a victim to the predatory selishiness of his rivals.
Copies of his papers, mont of which are unpuhlished, are in the Canadian Archives Department at Ottawa.

SELKIRR, a royal and police burgh and the county town of Selkirkshire, Scotland. Pop. (1901) 6292. It hes on Ettrick Water, about 3 m . above its confluence with the Tweed, \(6 \neq \mathrm{m}\). S. of Galashiels by the North British Railway Company's branch line, of which it is the terminus. It is picturesquely situated on a hill on the right bank of the river, close to which are the mills and factories. The public huildings include the county buildings, puhlic hall, lihrery and the town hall (with a spire is ft . high). There are statues of Sir Walter Scott in his sherif's robes, and Mungo Park, the African explorer, who was educated at the grammar school. Woollen manufactures (tweeds, tartans, plaids and shawls) are the principal industry, but the town is also an important agricultifral centre. With Galashiels and Hawick it belongs to the Hawick or Border group of paria. mentary burghs. Immediately south of the town are the betutiful grounds of the Haining.
As its early name (Scheleschyrche) indicates, Selkirk originally consisted of a number of shiols (huts), in the forest beside which a church had been planted by the Culdees of Old Melrose. David I., while prince of Cumbria, founded in 1113 the ahbey, which was removed fifteen years afterwards to Relso, and also erected a castie. Captured by Edward 1., by whom it was erlarged and strengthened, the fortress was retaken by Wallace in 1297, and remained in the hands of the Scots till the battle of Halidon Hill (1333), when it was delivered to the English. It was probably destroyed in 5417 when Sir Robert Umfraville, governor of Berwick, set fire to the town, and nothing remains of it save some green mounds and the name Peet Hill. It is significant of the bavoc wrought during the Border wariare that there is not in Selkirk, in spite of its antiquity, any huilding two hundred yeats old. Of the eighty burgbers who marched to Flodden (1513) under William Brydone, the town clerk, only the leader survived, with a banner captured from the English; he was knighted hy James V. This banner is locally supposed to be the one borne by the Weavers' Corporation in the annual ceremony of Riding the Common, hut the daim cannot be verified. The charter granted by David I. and other muniments baving perished, James V. renewed the charter in 1533, with the right to enclose 1000 acres of the common and leave to elect a provost. Aiter the battle of Philiphaugh (164s), David Lealie, the Covenanters' general, had some prisoners confined in the tolbooth of Selkirk and afterwards massacred in the marketplace. From an early period the souters (shoemakers) were a flourishing craft, and in the rebellions of 171 s and 1746 were required to furnish the Jacobites with several thousand pairs of shoes. Though shoemaking is extinct, "the souters of Selkirk" is still a nickname for the inhabitants. Tradition of the ancient craft yet survives also in connexion with the emrolment of hurgesses, when the hurgess elect has to go through the ceremony of "licking the hirse" (i.e. bristles). When the loving-cup reaches the candidate he dips in the wine a bruch of hristles lise that used by shoemakers and passes it through bis lips.
sBRKIRK MOUNTAINs, a range in the S.E. of British Columbia, Canada, extending N. for about 200 m . from the American fromier with a breadth of about 80 m . and bounded E., W. and N. by the Columbia river. Though often spoken of as part of the Rocky Mountain system, they are really distinct, and belong to an older geological epoch, consisting mainly of erystalline or bighly metamorphosed rocks, granites, gneiss, schists; theis outline too is rounder and less serreted than that of the Rockies.

On the S.E. is the Purcell mage, with the main chain of the Rockies still farther E., and on the W. the Gold range, prolonged sorthward as the Cariboo Mountains. They do not rise much above 10,000 ft., the highest peaks being Sir Dooald (named after Lord Strathoons), \(10,645 \mathrm{ft}\); Maedonald (named after Sir John Macdonald), 940 ft ; and Mount Tuppor (after Sir Charies Tupper), 9030 ft . The scenery is wid and magnificent; below the snow-line, especially on the western side, the slopes are densely wooded, and enormous glaciers fill the upper valleys; of these the most celebrated is that of the llecilbewaet, mear Glucier House, on the Canadian Pacific rallway. The Selkieks are orossed by the railway at Rogers Pass, discovered in 3883. The enginearing difficulties overcome are greater than at any other portion of the line, and the gredes are in placen very steop. A magnificent series of caverna, called the Nakimu Caves, occur in the Glacier Part Reserve not far from Glacler on the Cunedina Pacific railway. These caves are formed by the Cougar Creck, and were first comprehensively surveyed in 1905-1906. (cee the Canadian Surveyor-Gencral's Report for that year).
siticirxarilaz, a pouthern county of Scotland, bounded N. hy the shires of Peebles and Midlothian, R, and S.E. by Rouburghahire, S. and S.W. by Dumfrieschire and W. by Peeblesshire. Its area is 170,762 scres or 206.8 sq . m . Almost the whola of the suiface is hilly, the only low-lying ground occurring in the valleys of the larger atreame. The highest hilla are found in the extreme west and south-west. On the confines of Peeblesp shire the chiel heighes are Dun Rig ( 2433 ft .), Black Law ( 2285 ), Broad Law (2723) and Lochcraig Heed (2625); and on the Dumfriesthire borders, Bodenbeck Law (2173), Capel Fell (2123), Wind Fell (2t80) and Ettrick Pen (2269). In the north, elose to the Midlothlan boundary, is Windlestraw Law (a16t). The principal rivers are the Eutrick ( 32 m .) and its left-hand afluent the Yarrow ( 4 m .), but for a few miles the Tweod traverses the north of the county. Gain Water (2I m.), though ft joins the Tweed a little below Galashiels, belongs ruther to Midlothian, since it rises in the Moorfoot Hills and for most of tas corarse flows in that shire. St Mary's Loch and its adjunet, the Loch of the Lornes, in the upiands, are the chicf lakes, and of numerowe small lakes in the soulh-enst the two lochs of Shaws, Cleasburn, Akermoor and Essenside.may be mentioned. The vales of the Tweed and Yarrow and Ettrickdele are the principal valleys.

Geology-This county is entirely occupied by Silurian and Ordovician rocks which are very much folded and crumpled; the axes of the folds run in a south-westerly, north-atterly direction. The Ordovician socks, represented by the Glenkila and Hart́ell shales, appear in the crests of the anticlinal folda: in the western part of the county they are frequently zandy in character. Above the blact Ordovician chales come the Birchill graptolitic shales followed by the Queencberry griten a meries of greyweckeh grits, faga and shates. which pass upwards into the Hawick rocks, shales with brown= weathering greywackes. Some of the Quetnsberty grits and under. bing greywackes in the Ordovician are used as building stones. Igneous recles are reprewented by the Tertiary bamalt dikes of Bowerhope Law and dikes of querts- (elsite near Windlentraw Law and Caddon Water: dikes of minstte occur near Todrig. A great deal of boulder-clay covers the older rocks; the ice-borne material travelled from west to east, and many of the hills show stecp and bare alopes towarts the weat, hut have gentle alopks covered with glacial deposits on the eastern side.
Climate and Agricultare.-The rainfail for the year, based on obeervations at Bowhill, between the confluenoe of the Yarrow and Ettrick, at a height of \(\mathbf{3 7} \mathbf{f t}\). above the wea. everapes 33 -6s in. The mean temperature for the yeur, calculated at Galawhiclo (gioft. above the sea), is \(46-3^{\circ} \mathrm{F}\). for January \(36 \cdot 2^{\circ} \mathrm{F}\). and for July \(5^{\circ} \mathrm{a}^{\circ} \mathrm{F}\). The climate is thus cold and wee on the whoie, and as the soil is motly thin, over a subsoil of cleycy till, agriculture is carried on at a disadyantage. About one-sixth of the surface is under cuttivation, onts belfe almot the only grain crop and turnips the chied preen crop. Live stock is purued more profitably, the sheep walks rarrying heavy stocks. Blackfaced are the principal breed on the hishor ground, but on the lower pure Cheviots and a cross of Cheviot with Leicester are common. Cattle also are raised. and frorke (mainly for agricultural operations) and pige to only a moderate extrnt. There are comparatively lew amali holdings larme betwern 100 and 300 acres being the most usual. More than one-1bird of the county (upwards of 60,000 acres) belongs to the duke of Buceleuch. The land hetween the Ertick and the Tyed was formerly coverrod with forest to uuch an extent that the sherifiom was dricribul an Etriote
 being well stocked with the fivent breed of red deer in the dingdom became the hunting-ground of the Stuarts. James \(V\), bowever, to increase his revenues, let the domain for grizing, and it was soon converted into pasture for sheep, Fith the reault that mow only ebous gapo acrea in the shire are undar mood.

Mannfactures and Commemeications.-Woollen manufactures (tweeds, tartans, plaiding, yarn and hosiery) are the predominant industy at Galashiels and Gelkirk. Tanning, dyeing, engizeering, iron-foumding and bootmaking also are carried on at Galashiels, and titue ase larto viperice at Clowemforis.

The ooly railway communication is in the north, where there is a branch line from Galashiels to Selkirk, besides part of the track of the Waveriey route from Edinburgh to the south and the line from Catashitin to Peebles. There wre coaches from Selkirt to St Mary": Lach and periodically to Mofige.

Population and Administration.-In 1891 the population numbered 27,782, and in 1901 it was 23,356 , or 88 to the sq. \(m\)., a decrease of \(15.78 \%\), much the largest for the decade in Scotland. Fitty-seven persons spoke Gaelic and English, none Gaclic only. The chief town are Galashiels (pop. 13,6r5) and Selkirk (G2g2). Selkirkshire combines with Peeblesshire to return a member to Parliament, and the county town and noyal burgh of Sefkirk and the municipal burgh of Galashiels united with Hawick (in Roxburghshire) to constitute the Border or His wick group of parliamentary burghs. The shires of Selikirk, Roxburgh and Berwick form a sheriffiom, and a resident sherif-subatitute adts at Selkirk and Galashiels. There is a comblnation poorhouse at Galashils. The county is under school board jurisdiction, and thete are high schoois at Selkirk and Galashiels, while some of the other schools in the shire earn grants for higher education. Part of the "residue" grant is spent in supporting short courses of Instruction in dairying, and Selkirk town council subsidizes popular science classes in the burgh school.

History and Antiquities.-There are ro Roman remains in Solkitkshire, the natives probably being held in check from the station at Newstead near the Eildons. The Stan.ing Stone near Yarrow church bearing \& Latin inscription is ascribed to the sth or 6th century and is only a quasi-Roman relic. No socalled British camps have been lound on the upper and middie waters of the Ettrick and Yarrow, and of the few situated in the lower valleys of these streams the most important is the large work on Rink Ffill in the parish of Galashicts, the district containing various fatereating prehistoric remains. At Torwoodlee, \(=\mathrm{m}\). north-west of Gaitashiels, are the ruins of the only example of a broch (round tower) in the Border counties. The diameter of the structure measuren 75 ft ., and that of the enclosed court 40 fl ., giving a thickness for the wall of \(17 \frac{1}{\mathrm{f}}\). The broch stands in an enclosure of mounds and a ditch, the whole being protected by an outer entrenchment at a considerable distance, of which only a fragment survives. Locally the works are called Torwoodlee Rings, or Eye Castle. The barrier knowa as the Catrail, or Piets' Work, starts near Torwoodlee, whence it runs soulhwards 10 Rink Fill. There it sweepe round to the southwest as far as Yarrow church, from which it again taket a due sooth drrection to the valley of the Rankle, where it passes into Roxburghshise. Some Arthurian romance touches the shire at points, for the field of the battic of Coit Celidon (the Wood of Celidon) was probably in Eutrick Forest, and that of Cuinnion in the vale of Gala. The history of the shire for six centuries following the retreat of the Romans is that of the whole of south. pastern Sootland. The country formed part, first, of the British kingdom of Strathclyde, then of the Saxon kingdom of Northumbitia, and finally, about 1029 was annesed to Scotland. The lirst sherifl of whom there is recoed was Andrew de Synton, appointed by Wilham the Llon (d. 1214). After Edward I. had overrun Scotiend substantial burgewest of Selkirk were emong those who took the oath of allegiance to him at Berwick in trof. but next year Wilfan Wallace sought the covert of the forest to organize reseatanoe. To the morth of Hangingshaw in the coundry between the Yarrow and Tweed he constructed mearthmork, still called Wallace's Trench, 1000 It. long and dtep enough to conceal a moss horet and his rider, and pered th part with flat whisitones taid on edge. At the bifber end on the top of a hill it terminated in a large aquare enclobure. Stare
he ley till bls plans were eompleted and at last departed, his forees Incloding a body, of Selkirk archers, for a raid into the morth of England. Daring the prolonged atrife that followed the death of Robert Bruce ( \(\mathbf{1 3 2 9}\) ) the foresters were constantly fighting, and the county suffered more heavily at Flodden ( 1523 ) than any other district. The lawlessness of the Bonderer: was at lepeth pur down by James V. with a strong hand. He parcelled out the forest in districts, and to each appointed ketpes to enforce order and protect property. In 9529 the ringleaders, including Wiliam Cockburn of Headerland, Adani Soutt of Tushiclaw and the notorious Johniale Armastrong, were arrested and promptly esocuted. This severity graduahy had the desired effect, though after the union of the crowna in 1603 the freebooters and mosetroopers again thrtatetved to be troublesome, until James VI.'s lieutenants ruthessiy stamped out disaffection. The Covenanters held many conveaticles in the uplands, and their general, David Lealie, rouled the masquis of Montrose at Philiphaugh in 1645 -
The manufacture of woollen goods was introduced inte Suthirk and Galashiels and ateatred grout success, thus adding largely to the prosponity of the zeighbourtood. In anothet lirection the benaty and romance of Yarrow and Eetrick have proved a most atimulating force in modern Scotish literature.

 George Reaveley, Hiepery of Galastiels (Galashielo 1875); William Angua, Elivich and Yarrow (Selkirk, 1894); W. S. Crockett TM Scot Country Edinburgh, yon); In Praise of Twoed (Sclkirk, 1899); J. Rusmelk, Reminiscomars of Yarrow (and ed., Selkirk, 1894).

8thin; qunimino (1827-1884), Italian statesman and financier, was born at Mosso, near Biella, on the 7th of July 1827. After studying engineering at Turin, he was sent in 1843 to study mineralogy at the Parisian school of mines. In Paris he witnessed the revolution of 1848 , and only returned to Turin In 1852, when he taught applied geometry at the technical institute. In 1853 be became professor of mathematics at the university, and in 1860 professor of mineralogy in the school of applied, engineering. In 1860 be was elected deputy for Cossato. A year later he was selected to be secretary-genieral of public instruction, and in 1862 received from Rattazzi the portiolio of finance. The Rattazzi cabinct fell before Sella could efficaciously provide for the deficit of \(\{17,500,000\) with which he was confronted; but in 1864 be returned to the ministry of finance in the La Marmora cabinet, and dealt energetically with the deficit of \(88,000,000\) then existing. Persuading the ling to forgo fr 10.000 of his civil list, and his colleagues in the cabinet to relinquish part of their ministerial stipends, he effected savings amounting to \(\{2,400,000\), proposed new tazation to the extent of ( \(1,000,000\), and induced landowners to pay one year's instalment of the land tax in advance. A vote of the chamber compelled him to resign before his preparations for financiad restoration were complete; but in 1869 he returned to the ministry of finance in a cabinet formed by himself, but of which he made over the premiership to Giovamil Lanna. By means of the grist tax (which he had proposed in \(\mathbf{1 8 6} 5\), but which the Menabrea cabinet had passed in 1868), and by other fiscal expedients necessitated by the almost desperate condition of the national exchequer, he succeeded, before his fall from power in \(\mathbf{1 8 7 3}^{2}\), in placing Italian finance upon a sound footing, in spite of fierce attacks and persistent misrepresentation. In 1870 his great political influence turned the scale against interference in favour of France against Prussia, and in favour of an immedi. ate occupation of Rome. From \(\mathbf{1 8 7 3}\) until his premature death on the r4th of March 1884, he acted as leader of the Right, and was more than once prevented by an ephemeral coalition of personal opponents from returning to power as head of a Moderate Conservative cabinct. After the failure of an attempt to form a cabitit in May 188: he practically, retired from public life, devoting himself to his studies and his linen factory.

His Discorsi parlamentari were published (5 vols., 1887 -1890) by order of the Chamber of Depusies. An account of his tife and his scientific labours was given by A. Cossa in the Proceedings of the Accademic dei Eimeor (i884-1885).
 scholar, was born at Morvich, Sutheriandebire, on the 22 nd of February 1825. Educatod at the Edinhurgh Acndemy and atterwards at Glaggow Univerity, he enterad Balliol College, Oxford, as a scholar. Gradoating with a first-clase in clasics, be was elected fellow of Ortel, and, after holding assistant professorshipg at Durbem, Glaggow and St Andrews, was appointed professor of Groek at St Andrews ( 1857 ). In 8863 he was elocted professor of humanity in Edirbturgh University, and occupied that chair down to his death on the asth of October 1890. Sellar was one of the most hrilliant of modern clacsical scholars, and was remarkably successful in his endeavours to reproduce the spiril rether than the letter of Roman literature.

His chiof works, The Remas Poels of the Repablic (3rd ed., 1880 ) and The Roman Paets of the Aupastan Ae (Viryil 3 rd ed.e 1897), and Horace and the Elegiac Poeds (2nd ed., by W. P. Ker, 1899), with memoir by Andrew Lang, are standard authorities. Sellar contributed to the 9 th edition of the Ency. Bris. a series of brilliant articles on the Roman poetin, the anbotance of which han been retained in the present edition.

EETHA, a city and the county-ceat of Dalles county, Alabama, U.S.A., altitude 136 ft ., on the right bank of the Alabame river, - little S. of the centre of the etate, and known as the Contral City. Pop. ( 1000 ) 8713, of whom 4429 were negroely (igio U.S. census) 13,649. It is served hy the Louisville \& Naghville, the Southern and the Western of Alabama railways. It has a Carnegie bihrary, two parks and two Y.M.C.A. buildings. In the city are the Selma Military Institute (1907), and the Alabama Baptist Colored Univeraity (opened in 1878 ), which is one of the largest schools in the South owned and controlled by negroes, and has industrial, domestic, normal, collegiate and (especially) theological courses. The Society of United Charities supports the Selma Hospital ( \(\mathbf{1 8 8 g}^{\text {) }}\) ) (or negroes and the Selma Infrmary (1890). The city has a large trade, principally in cotton (the chief crop of the surrounding country), and in lumber from the great pineries. There are cotion compresses, cotton warehouses, ac,; in 1905 the value of the factory products was \(\$ 1,138,817\). The water supply is obtained from artesian wells. The site was originally called Moore's Bluft, from one Thomas Moore, who owned a steamboat landing here about 1825. A town was established about 1827, and in 1820 was incorporated under its present mame (from the Oasianic legend). Selma was first chartered as a city in 1852. During the Civil War it was the seat of Confederate arsemale, shipyard and military factorics. On the and of April 1865 it was captured by Federal troops under General James H. Wilson (b. 1837) and much of the city was destroyed by fire. Near Selma lived William Rufus King (1786-1853), a Democratic representative in Congress from North Carolina in 1811 -1816, a member of the United States Senate from Alabama in 1819-1844 and 18461853, minister to France in \(1844-1846\), and vice-president of the United States from the 4th of March 1853 until his death on the 18th of April; and Selma was the home of John Tyler Morgan (1824-1907), a brigadier-general in the Confederate army in 1863 -1865 and a prominent Democratic member of the United States Senate in \(\mathbf{8 8 7 7 - 1 9 0 7}\); and of Edmund Winston Pettus (1821-1907), also a brigadier-gencral in the Confederate Army and, in \(1897-\mathrm{Fg} 97\), a Democratic member of the United States Senate.
gehmeczbinty, officially callod Selmecz-és Béiabiarya (Ger. Schemnits), the capital of the county of Hont, Hungary, 152 m. N. of Budapest by rail. Pop. (1900) 16,370 , about twothirds Slovaks. It is an old mining town, situated at an altitude of ro4s ft . in a deep ravine in the Hungarian Ore Mountaing and is huilt in terraces. Selmecubsnyz is encircled by high mountains, notably the isolated peak of the Calvarienbers ( 2385 ft .) on the \(\mathrm{S} . \mathrm{W}\)., on which are situsted a castle and a church, and the Paradiesberg ( 2400 ft .) on the N.W. It possesses a famous academy of mining and forestry, founded by Maria Theresa in \(\mathbf{1 7 6 0}\), to which are attached a remarkable collection of minerals, and a chenical mboratory. Among other buildings are a picturesque old castle dating from the 1 3th century, now in ruins with the exception of a few rooms used as a prison; the
new catic, raed as a fire watchdomer; and the town hall. The mines, chiefly the property of the state and of the corporation, yield silver, gold, lead, copper and aresuic. The town contains also flourishing potteries, where well-known tobacco pipes are manufactured. About 7 mat to the S.W. of the tewa fie the bathe of Vinnye, with springs of iron, limo and carbonic acid, and about the same distance to the W. are the baths of Sakkeno with springs of sulphur and time.
Selmeczbinym is an ald town whowe mipes exinted in the sth century. In the 12 th century, towether with the whole mining region of northern Hungary, it was colonised by German settlens, who hater embraced the Reformation. Owing to the counter-reformation the Germin olemmant man divivan out deving the 18th contury, and ite place tiken by the actual Slovat population.
 exploser and hunter, was born in London on the 3 ret of December 185I, and was educated at Rugby and in Germany. His love for natural history led to the resolve to study the ways of wild animals in their native haunts. Coing to South Africs when he was nineteen he travelled from the Cape to Matabeleland, reeched early in 1872, and was granted permission by Lobangule to shove game anywhere in his dominions. From that date until 1890 , with a few brief intervals spent in Eagland, Sclous hunted and explored over the then little-known regions north of the Trunsval and south of the Congo basin, shooting elephants, and collecting specimens of all kinds for museums and private colloctions. His travels added largely to the knowledge of the country now known as Rhodesia. He made valuable ethnological Investigations, and throughout his wanderings-often among people who had never previously seen a white man-he mainalised cordial relations with the Kaffir chiels and tribes, winning their confidence and esteem, notably so in the case of Lobongula. In i890 Selous entered the service of the British South Arice Compeny, acting as guide to the pioneer expedition to Mashomalood. Over 400 m . of road were constructed through a country of forest, mountain and swamp, and in two and a half months Sejpus took the column sufdy toits destination. He then went east to Manica, concluding arrangements there which hrought the country under British control Coming to England in December isga he wis awarded the Founder's medal of the Royal Coographical Society "in recognition of his extensive explorations and surveys" of which he gave a summary in "Twenty Years in Zambetis", (Ceo. Journ. vol i., 1893). He setumed to Africa to take part in the first Matabele War ( 1893 ), being wounded during the advance on Bulawayo. While back in England he martied, but in Manct 1806 was agnin settled with his wife on an estate in Matabolelend when the native rebellion broke out. He took a prominent part in the fighting which followed, and published an account of the campaign entitled Sunshne and Storm in Rhodesic (2896). On the restoration of peace Selous sotlled in England. He continued, however, to make phooting and hunting expeditions-visiting Asia Minor, Newioundland, the Capadian Rockies asd other parts of the world. In none of his axpeditions was his object the making of a " big bag," but as a hunter-maturallit and slayer of great game he ranks with the most lamous of the wordits sportraven.

Beades the works mentioned he publiched \(A\) Humter's Wemeringe in Africa (i881, 5ch ed. 1907). Traved and A doviturc in South-Easf Africa (1823). Sport and Tramel, Bast and Went (1900), Recent Fixutixg Trips ; Rominiticomexp (rgap), a viluable addition to the keowlodere of Africns faune end made gymerous contribustions to The Geogrefitiod Jownal, the hield and otser journala.

8ELVE, ODET DE (c. 1gof-t563), French diplomatist, was the son of Jean do Solve, first president at the pariaments of Roven and Bordeaux, Fico-chancellor of Milan, and ambasador of the Hing of France. In 1540 Odet was appointed councilior at the parlement of Paria and in igh at the graed council. In ig46, after the signsturc of the treaty of Ardres, be wat mank an emabasy to Endaced, in 8590 to Venica, and aftermards to Romen, whers to obtained the clection of Pope Panl IV. it ISs.
 emolvixi, ton of the Rev. Tommebend Selwya, Canoa of Glocupater, was born at Eimington in Somertiot on the s8ih of Juily 1824. Educsted in Switserland, be there became intereated in geoloty, and in 2845 be joined the stalf of the Ceological Survey of Great Britain. He was actively engeged in the sarvey of North Wales and bordering portions of Shropahtre, and a series of eplendid seological mape revalted from his joint work with A. C. Ramsay and J. E. Jukes. In 185s be was appointed director of the Geotogical Survey af Victoria, Australia, where be gave special attention to the gold-bearins rocks, until in 8869 the Colonial Legidature brooght the Survey to an abrupt termination. At this date Sir W. E. Logan had just retired from the office of director of the Geological Survey of Canada, and Seiwyn was appointed his successor. In this new sphere of activity he continned his geological work witb marked succers, devoting particular attenthon to the Pre-Cambrian rocks of Quebec. He retired in \(\mathbf{8 8 9 4}\). Meanwhile in 1874 he had been clected F.R.S., in 8876 he was awarded the Murchinon Medal of the Geological Society of London, and he was created C.M.G. in 1886 lor his distinguished work as aspistant to the Canadian Commissioners at the exhibitions in Philadelphia (1876), Paris (1878) and London (1886). He retired to Vancorver in British Columbia, where he died on the reth ol October 1902.

See memoir with portrait in Ced. Maf. (Feb. 1899).
EEWYM, eronat avaustos (1719-1791). English wit, son of Colonel Johm Selwyn (d. 1751) of Matson, Gloncestershire, wes boon on the ith of August \(171 g\). Educated af Eion and Orford, we became member of partiament for the family borough of Ludgwrhall in 1747, and from 1754 three years after be imberited Matson, to 1780 be represented Gloucester. In parlisaent he took no part in debete, but he granaged to obtain two or three luctative sinecures; in society be wat very popular and wea a great reputation as a wiL. He is said to have been very sond of seeing corpees, criminsls and executions, and Horace Wapole says he loved " nothing upon earth so well as a crimiaal, escept the esecution of Mim." He died in London on the 2 gth of January 1701. Like the eccentric duke of Queensberry Selwyn claimed to be the Iather of Maria Fagniani, who became the wife of Prancis Charles Seymour, 3rd marquess of Heplord.
See J. H. Jesee, Garep Sidnyn and his Contemporaries (t843-8844: gried., 18at): and S. P. Kerr, Georke Seluyn and fiot Wits (Igog).
 second son of William Setwyn (1775-1855), a distinguished legal writer, was born at Hampstead, London, on the sth of April 1809. He was educated at Eton and at St John's College. Cambridge, where in 1829 be rowed in the first university boat-race. He took his degree (second in the alnasical tripos) in 1831. He returned to Eton as private tutor, was ordained descon in 1833, and devoted himself with characteristic energy to work in the parish of Windsor. In 1841 it was proposed that he should go out as first bishop to New Tealand, then just beginning to be colonized. Despite the advice of his friends be accepted the offer. He studied navigation and the Mari language on the voyage, and gavo himself up to a life of continual strain and hardship. He spent days and sometimes nights in the saddle, swam broad rivers and provided himsell with a sailing vesuel. Unfontunately, Just when he had gained the confidence of the natives, his ascendancy was rudely shaken by the first Maori war. Selwyn endeayoured to mediate, but incurred the hostility af both partics. He went to the buttlefield to minister to the sict and wounded in both camps; but the Maoris were persuaded that he had gone out to fight against them, and years afterwards one of them pointed out a scar on his leg to an Anglican bishop which he declared hed been inflicted by Selwyn's own hands. It was loag before he regained the confidence he had forfieted by his atrict adherence to duty In ibst he returned to England for a short furlough; but be speot much of it in pleading the needs of his docese. He returned to New Zealand with a band of able associates, inctuding J C Patteson, and began to divide Ifs laras diocent fato mes of move managuable proportions.

The colonists came to reapect his uprightness, and the Maoris learned to regand him as their father. In 2868, whilo he was in England to at tend the first pan-Anglican aynod, the biahopric of Lichfield became vacant, and after some hesitation he accepted it. In his new spbere of work he displayed the same unselfish activity as before, and in the "Black Country" portion of his diocese he won the hearts of the working clasees. He called his clergy and laity together for consultation in the diocesan conference, an innovation the value of which he had proved by his colonial experience. On his death, on the ith of April 1878, bis great work for the church was celebrated by a remartable memorial, Selwyn College, Cambridee, being erected by public subscription and incorporated in 1882.
See Lives by H. W. Tucker (2 vola, 1879) and G. H. Curtein (1899).
Fis som, Jomp Ricrandeon SELwy (1844-1898), biahop of Melaneris, was Born in Now Zealand on the roth of May 1844. He was educated at Eton and at Trinity College, Cambridere, and was ordained deacon in 1869. At fint he leboured with energy and tact as vicar of Woiverhampton in his father's diocese of Lichfield; but the martyrdom of John Colenidge Patteson, bishop of Melanesla, led him to volunteer for service in the Australnsian Archipelago. After three years' service, during which the bishopric remained vacant, he was nominated as Patteton's successor (2877). For twelve years he threw himedt with intense escrgy into his arduous work, but hin heakh broke down and be returned to Engiand in 18ga. There he found an appropriate sphere in the mastership of Selwyn College, where he rematiod until his death on the 19th of Fcbruary 1898.

Esmand, an aboriginal people of the Malay peninsula, found in northern Perak, Kedab, Kelantan, Trengegnu and tho northern districts of Pahang. They are a fairly pure branch of the woolly-haired Negrito race, which includes the natives of the Andaman ialands, the Actas of the Philippines and tho dwaris of Central Africh. The men average about 4 lt .9 or \(10 \mathrm{in} .\), while the women are \(3 i \mathrm{in}\). shorter. Their colour is a very dark brown or black. The shape of the head is round, or intermediate between round and long. The forehead is low and rounded, and projecte over the root of the sone, which is short, depressed and pyramid-shaped. The eyes are wide open and round, showing no obliquity, the irks being of a very rich, deep brown. Lips vary from moderate to full, the mouth is rather large, the chin feebly developed, and the faws are often slightly projecting. The hair is very dart-brown black, never blae-black as among Chinese and Malays. It grows in short, spiral tufts, curling closely all over the head. The arm-strotch is almont always greater than their height. The feet are usually short and splayed, with a remarkable inwerd curve of the great toc, and are very prehensile. The Semangs live in caves or leaf-shelters formed between branches. A waistcloth for the mea, made of tree bark hammered out with a wooden mallet from the bast of the terap, a species of wild bread-fruit tree, and a sbort petticont of the same for the women, it the anly dreas worn; many go naked. Tattooing, or rather scarring, is practised, by drawing the finely serrated edge of a magar-cane leal acroas the akin and rubhing in charcoal powder. They have bamboo musical instruments, a kind of Jews' barp and a nose flute. On festive occasions there is song and dance, botb sexce decorating themsetves with leaves. The Semangs bury their dend simply, food and drink being placed in the grave.
fis ApinORE, a town of Adelaide county, South Australia, of m . by rail from the city of Adelaide. It is one of the chief watering-places of the state, with a pior 8800 ft . lows. Popabout 8000 .

8Plaplions (Gr oima, sim, and фopl, carrying, from thows, to bear), the name of an apparatus or mechanical device by which information of mesages can be signallod to a distamce. It consists of movable arms or blades of wood, worked by levers and affixed to a high post or pole. Tho most familiar semaphore is that used in railway signalling on the block system, where the biade it horizontal signifies danger, if dropped saiety. Used witb a code, the semaphore is still mead in the mavy for signalling
from ship to ship. Until the invention of the electric telegraph \({ }_{r}\) the semaphore was used for transmitting messages over long distances.
SEMELE in Greek mythology, daughter of Cadmus and Harmonia, and mother of Dionysus by Zeus. It is said that Hera, having assumed the form of SemelE's nurse, persuaded her rival to ask Zeus to show himself to her in all his glary. The god, who had aworn to refuse Semeie nothing, tmwillingly consented. He appeared seated in his chariot surrounded by thunder and lightning: Semele was consumed by the flames and gave birth prematurely to a child, which was saved from the fire by a miraculous growth of ivy which sprang up round the palace. of Cadmus. Dionysus afterwards descended to the nether world, and brought up his mother, henceforth known as Thyone (the raging one), to Olympus. Zeus and Semele probably represent the fertilizing rain of spring, and the earth, afterwards scorched by the summer heat. Another tradition represenss Actacon as the lover of Semels, and his death is due to the jealousy of Artemis. A statue and grave were to be seen in Thebes.
See Apollodorus iii. 4; Pausanias iii. 24 3, ix 2. 3; Ovid, Metam. iti. 260.
SEIEENDRIA (Smederevo), an important commercial town and capital of the Smedercvo department, Servia, on the Danube, between Belgrade and the Iron Gates. Pop. (1000) 69z2. It is believed to stand on the site of the Roman settlement Mons amens, and there is a tradition that its famous vincyardssupplying Budapest and. Vienna with some of the finest lable grapes-were planted by the Roman emperor Probus (a.d. 27(-282). In the Igth century, when the Servian prince George Brankovich became bord of Tokay, in Huagary, he planted vines from Semendria on his estates there; and from these came the famous white wine Tokay. At the eastern end of the town, close to the river, there is a picturesque tringgular castle with twenty-four-square towers, built by George Brankovich in \(143^{\circ}\) on the model of the Constantinople walls. Semendria was the residence of that Servian ruler and the capital of Servia from 1430 to 1459 . It is the seat of the district prefecture and a tribanal, and has a garrison of regular troops Besides the special export of grapes and white wine, a great part of the Servian export of pigs, and almost all the export of cereals, pass through Semendria. In 1886 the town was connected with the Belgrade-Nish railway by a branch line.
SEMIMARY (Lat. semimariwm, from semen, seed), term originally applied to a nursery-garden or place where seeds are sown to produce plants for transplanting. It was early used in its present sense of a place of education. Its most frequent use is for a training college for the Roman Catholic priesthood, and in a transferred sense for a priest who has been trained in a foreign seminary, also often tertued a "seminarist." A German usage, adopted in America, applies the texm seminar to a class for advanced study or reaemech.

SEMINOLB (properly Simanali, "renegade," "runaway," in allusion to their secetsion from the Creek coofoderacy), a tribe of North American Indians of Muskhogean stock. They originally formed part of the Creek confederacy, but separated from it early in the rSih century, and occupied the greater part of Florida. In 1817-1818 their attacke on the Georgian and Aisbama settiements resulted in tho invasion of their territory by Gencral Andrew Jackson, who dofeated them and hanged two British traders, named Arbuthnot and Ambrister, who were alieged to be the instigators of the raids. The long Seminole War of \(1835-42\), the bardest-fought of all the Indian wara, was due to the tribe's refusal to cede their lands and remove to Arkassas in accordapice with the treaty (sen Oscrona) of Payne's Landing (1832). At the close of this strugige, cocting thousands of liver and millione of dollars, the Seminoles were iemoved to Arkamas, They were recognised as "the Seminole Nation," and as one of the "Five Civilised Tribes," and granted autoaomy upon the scale permitted the other four, the Cherokee, Chickasew, Choctaw and Creek. They live now patenly in Oklabome, and a few in Florida.
 Centcal Asia; adrainistratively it forms a part of the gemeradgovernorsbip of the Steppes, ailhough its nothern portions really belong to the Irtyah plains of Weat Slberia. It is bounted an the N. by Tobalsk and Tomak, on the S.E. by China, on the S. by Semiryechensk, and on the W. by Akmolinsk. As regarde configuration, it difiers widely in its noribert and southern parta The saow-dad ranges ( 9000 to \(10,000 \mathrm{ft}\).) of the Altai and Narym: enter it in the S.E., stretching S. to Lake Zainan Abother complex of mountaing, Kalbin, rising 5000 and 6000 ft . above the sea, continues them towards the weet. A broad valley. interventes, through which the Irtysh finds its way from the Zaisan terrmce to the lowlands of Siberia. Many aatensions of these mountains and subordinate ranges stretch lowards ine north. The still bowor but widd Chinghiz-tau mounteins diversify the south-western part of Semipalatinsk, sending out their rocky spurs into the steppe region. In the south, the Tarbagatat (Marmots') range ( 9000 to 20,000 ft.) separates Semipalatinsk from Semiryechensk and Darngaria. Wide steppes fill up the spaces between the mountaiss: e.s. the Zeianar teppe (1200 to 1500 ft .), between the Tarbagatai and the Altai ranges; the plains of Leke Balkash, 20 me 300 ft . lower, to the zouth of the Chinghiztaus; and the plains of the Irtysh, which hardly rise 600 ft above the wea. All kinds of crystalline rocko-granites, syenites, diorites and porphyries, as also slates of all descriptions-are met with in the momntainous tracts. There also occur rich gold-bearing sands, silver and lead mines, graphite, coal und the leas valuable precious stones. The gealogy of the region and even its topography are still but imperfectly known. Numerous boulders scattered over the mountains testify to a much widet extension of glaciers in former times. The chicf siver of the province, the Irtysh, which ingyes from Lake Zaisan, Alows north and north-west and drains Semipalatinsk for more then 760 ma Between Bukhtarme and Ust-Kamenogorsk it cuts its way through the Altai by a wild gorge, with dangerous rapids, through which, however, boats are flonted. Lake Zaisan, 80 m . long and to to 20 m . wide, has depth sufficient for steamboat navigalion; steamers travertse also for some 100 mm . the lower courme of the Black Irtysh, which flows from Kulja to Lake Zaisen. The Kurchurn, the Narym and the Bulkhtarma are the chief righthand tritrutarics of the Irtyah, while the Char-urban, Chagan and many smalier streams join it from the left; mone are navigable; neither are the Kolpelkty and Bugas, which emter Lake Znisan on the west. Lake Balkash, which bosders §emipalainak on the south-west, formerly received several tributanies from the Chinghit-tau. Many smaller lakes (sorae of them mercly temporary) occur on the Irtysh plain, and yield salt.

The climate is severe. The average yearly temperature reaches \(43^{\circ}\) in the south and \(34^{\circ}\) in the north; the winter is very cold, and (rosts of \(-44^{\circ} \mathrm{F}\). are not uncommon, whike the themometef rived to \(122^{\circ}\) in the shade in the surrmer. The yearly amount of rain and snow is trifing, although snow-thorms are very common: strong winds prevail. Forests are plentiful in the hilly districts and on the Irtysh plain, the flora being Stberian in the sorth and more Central Assatic towards lakes Balkash and Zaisan.

The area of the province is \(183,145 \mathrm{sq}\). m., and in 1906 its popula tion watestimated at 767.500 . Only about \(6 \%\) of the population is eettled, the remainder chiefly Kirghiz, being nomads. The province is divided into five districts, the chief towns of which are Semipaktinsk, Pavlodar. Kokpekty, Karkaralinsk and Ust-Kamepogorak. The Rumina are chiefly agriculiurists, and have weslihy settlements on the right bank of the lrtysh, as well as a few patches in the south, at the foot of the mountains. The Kirghiz are aimost exclusively live-stock breeders and keep large flocks of wherp. horses and cattie. as also camels. Hunting is a lavourite and profitable occupation with the Coscacks and the Kirghis. Hee-keeping is extensively followed, especially among the Cospacks. Fishing, which is carried on in lakes 2aisan and Balkash, as also in the Black Irtysh. is of considerable importance. Gold is mined, also silver. copper, sale and coal. There are two ironworks, but the only other industrial exablighments of any size are a stcam flour-mill and a distilkery. A considtrable amount of trade is carried on within the province. in which twenty fairs are held every year.
semipalatinsk, a town of Asiatic Russia, capital of the province of the same name, on the right bank of the Irtysh, and on the highway from Dzungaria to Omsk, 683 m . by river S . E. of the latler. Pop. (1882) \(17,820,(1897) 26,353\). It carties on ?
comidernhle trade, espiecinlly with the Kirgbis, and has a flourmill, distillery and tanneries. Steamers ply on the Irtysh down to Omsk and up to Lake Zaisan.
seminalis (c. 800 Ec.), a famous Asyrian priscess, round whose personality a mass of legend has accumulated. It was not until igro that the researches of Professor Lehmano-Hiupt of Rerlin restored her to herrightful place in Babylonisn-Aseyrian history. The legends derived hy Diodorus Siculus, Justin and others from Ctefins of Cnidus were completely disproved, and Semiramis had come to be treated as a parely legendary figure. The legends man as follows: Semiramis was the daughter of the Gish-goddess Atargatis ( \(q, p\).) of Ascalon in Syria, and was miraculoully preserved by doves, who fed ber until she was found and broaght up by Simmas, the royal shepherd. Afterwards she matried Onnes, one of the generals of Ninus, who was no struck by her bravery at the capture of Bactra that be married her, after Onnes had committed sufcide. Ninus died, and Seralramis, succeeding to his power, traversed all parts of the empire, erecting great cities (especially Habylon) and stupiendous monuments, or opening roads through sevage mountains. She was unauccessful only in an attack on India. At length, after a relgn of forty-two years, she delivered up the kingdom to her son Ninyas, and disappeared, or, according to what seems to be the original form of the story, was turned into a dove and was thenceforth worshipped as a deity. The name of Semiramis came to be applied to various monuments in Weatern Asia, the origin of which was forgotten or unknown (see Strabo xw. I- 2). Ultimately every stupendous work of antiquity by the Euphrates or in Iran seeras to have been ascribed to her Teven the Behistun inscriptions of Darius (Diod. Sic. it. 3). Of this we already have evidence in Herodotus, who ascribes to her the banksthat confined the Euphrates (i. 184) and knows her name as borne by sgate of Babylon (iii. 15 s ). Various placos in Media bore the name of Scmiratris, but slightly changed, even in the middte ages, and the old name of Van was Shamiramagerd, Armenlan tradition regarding her as its founder. These fsets are partly to be explained by observing that, according to the legends, in her birth as well as in ber disappearance from earth, Semirainis appears as a goddess, the daughter of the fish-goddess Arargatis, and herself connected with the doves of Ishtar or Astarte. The same association of the fish and dove is lound at Hietapolis (Bambyce, Mabbog), the great temple at which, according to one legeod, was founded by Semiramis (Lucian, De dec Syria, 14), where her statue was shown with a golden dove on her head (33.39). The irrefistible charms of Semiramis, her secual excesses (which, however, belong oaly to the legends: there is no historical groundwork), and other features of the legend, all bear out the view that she is primarily a form of Astarte, and no fittingiy conceived as the great queen of Assyria.

Profestor Lehmann-Haupt, by putting together the results of archaeological discoveries, has arrived at the following conclusions. Semiramis is the Greek form of Sammuramat. She was probahly a Babylonian (for it was she who imposed the Babyionian cult of Nebo or Nabu upon the Assyrian religion). A column discovered in 1909 describes her as "a woman of the pelace of Samsi-Adad, King of the World, King of Assyria,
King of the Four Quarters of the World." Ninus was her son. The dedication of this colamn shows that Semiramis occupled a pooltion of unlque in fluence, lasting probably for more than one reign. She waged war against the Indo-Germanic Medes and the Chaldaeans. The legends probably have a Median origin. A popular etymoloky. which connected the name with the Assyrian ssommar, "dove"" seems to have first started the identlfiction of the bistorical Semiramis with the goddess Ishtur and her doves.

See F. Leaormant. La Lequode de Stmiramis (1873): A H. Sayce, "The Legend of Semiramis, in fist. Rev. (January, i888).
 the steppes south of'Lake Balkash and parts of the Tian-shan Mountains around Lake Lssyk-kul. It has an area of 247,300 aq. m., and is bounded by the province of Serelpalatingh on the
M., by China (Detengaria, Eulja, Aksu and Kashgaria) on the E. and S., and by the Russian provinces of Berghana, Syr-darya, and Akmolinsk on the W. It owes is name (Jisy-su, Semiryechie, i.e. "Seven Rivers") to the rivers whicb flow from the southeast into Lake Balkash. The Dzungarian Ala-tau Mountains, which separate it from Kulja, extend south-wess towards the river 1li, with an average height of 6000 st . above the sea, several isolated snow-clad peaks reaching 1 1,000 10 14,000 ft . In the south Semiryechensk embraces the intricate systems of the Na-tau and the Tian-shan. Two ranges of the former. the Trans-Iti Ala-tav and the Kunghei Ala-tau, stretch along the north shore of Lake Issyk-kul, both ranging from \(\mathbf{t 0 , 0 0 0}\) to \(\mathbf{1} 5,000\) ft . and both partially snow-clad. South of the lake two ranges of the Tian-shan, scparated by the valley of the Naryn, stretch in the same direction, lifting up their icy peaks to \(\mathbf{1 6 , 0 0 0}\) and 18,000 ft.; while westwards from the lake the precipitous alopes of the Alexander chain, 9000 to j0,000 ft. Kigh, with peaks rising 3000 to 4000 ft . higher, extend into the province if Syr-darya. Another mountain-complex of much lower clevation runs north-westwards from the Trans-III Ala-tau towards the southern extremity of Lake Balkash. In the north, where the province borders Semipalatinsk, it inclades the westem parts of the Tarbagatai range, tbe summits of which ( \(10,000 \mathrm{ft}\).) do not reach the limit of perpetual snow. The remainder of the province consists of a fertile steppe in the northeast (Sergiopol), and vast uninhabitable sand-steppes on the south of Lake Balkash. Southwards from the lest-pamed, bowever, at the foot of the mountains and at the entrance to the valleys, there are rich areas of fertile land, which are being rapidly colonized by Russian immigrants, who have also penetrated into the Tian-shan, to the east of Lake Issyk-kul.

The climate is thoroughly continental. In the Balkash steppea the winter is very cold; the lake frezes every year, and the ther mometer falls to \(13^{\circ} \mathrm{F}\). In the Ala-kul steppes the winds blow away the snow. The passage from winter to spring ia very abrupt, and the prairies are rapidly clothed with vegetation, which, however, is soon scorched up by the sun. The average temperatures are: at Vyernyi ( 2405 ft . high), for the year \(46.4^{\circ} \mathrm{F}\). . for January \(17^{\circ}\), for July 74*: at Przhevalsk ( 5450 It.), for the year \(36.5^{\circ}\), for January
 the average temperazures are only, for the year \(43.7^{\circ}\), for Jomary \(1.4^{\circ}\). for July \(644^{\circ}\). The yearly rainfall at these three places is \(\$ 1-\%_{1}\) 16.0 , and 11.8 in . respectively

The most important river is the \(1 l_{i}\), will \(\quad\) ters the province from Kulja and drains it for 250 ms . befort it enters Lake Balkash. The Chu rises in the Tiag-shan Mountai:a sid fows north-westwerd4 through Akmolinsk: and the Naryn bluss south-west wards along a lingitudinal valley of the Tian-shan, and enters Ferghana to join the Syr-darya. Lake Balkash, or Denghiz, 1, ale Ala-kul (which was wisnected with Balkash in the post-Pliocene period. but now wand wome hundred feer higher, and is connected by a chain of amelle ".akes with Sissyk-kul), Lake lssyk-kul and the alpine lakee of Sun-kul and Chatyr-kul are the principal sheets of water.
The population was estimated in 1906 as 1.080 .700 . Kirghiz form \(-5 \%\) of the population, Taranchis \(5 \% \%\) Russians \(14 \%\) and I'zungans most of the remainder. The f:ovince is divided into ex districts, the chief towns of whichare Vyoris i (the capital). Jarkent Kopal, Pishpek. Przhevalsk and Sergiopul. The chie! occupation of the Russians, the Taranchis and the Dzungans, and partly also of the Kirghiz, is agriculture. The most important crops are wheat barley, oats, millet, rice and potatoes A varicty of oildearint plants and green fodder, as also cotton, hemp, fiax and poppies, art yrown. Live-stock breeding is very extensively carried on by the irghiz, namely, horses, cattle, sheep. camels, goats and pigs Urchards and Iruit gardens are well developel: the crown mointain two model gardens. Bee-kecping is widely spised. The factorien consist of thour-mills, distilleries, tanneries and tobacro works but a great many domestic trades, inclu! g carpet-weaving and the making of felt goods, sarddery and iron goods, are carried on among both the setiled inhabitanes and the fomed Kirghis. There is a trade with China, valued at less than half a milfion teterting snmually. Previous 101809 this province formed part of the feroura. guvernorship of the Steppes.

SBMITIC LANCUAGES, the general designation of a group of Asiatic and African languages, some livine and some dead, namely Assytian, Hebrew, Phoenician, Aramaic, Arabic Bithopic, Mahri-Socotri. The name, which was introduced by Schlozer, is derived from the fact that most nations which spesk of spoke these languages are descended, acoording to Geneis,
from Shem, son of Noah. \({ }^{\text {B }}\) But the clesificution of nations in Genesis \(x\). is fonded neither upon lagguistic nor upon ethnographical principles: it is determined rather by geographical and political considerations. For this reason Elam and Lud are also included among the children of Shem; but neither the Elamites (in Susiana) nor the Lydians appear to have spoken a language connected with Hebrew. On the other hand, the Phoenicians (Canaanites), whose dialect closely reserabled that of Irael, are not counted as children of Sbem. Moreover, the compibr of the list in Genesis \(x\). had no clear conceptions about the peoples of south Arabia and Echiopia. Nevertheless it would he undesirable to give up the universally received terms " Semites " and " Semitic."
The connexion of the Semitle languages with one another in somewhat close, in any case closer than that of the Indo-

\section*{mutreat \\ come}
cearkn European languages. The more ancient Semitic tongues differ from one another scarcely more than do the various Teutonic dialects. Hepce oven in the 17th century such learned Orientalists as Hottinger, Bochart, Castell and Ludoll had a tolerably clear notion of the relationship between the different Semitic lasguages with which they were acquainted; indeed the same may' be anid of some Jewish scholars who lived many centuries earlier, ms, for instance, Jehuda ben Koreish. It is not difficult to point out a series of characteristic marks common to these lenguages,-the predominance of triconsonantal roots, or of roots formed after the analogy of such, similarity in the formation of nominal and verbal stems, a great resemhlance in the forms of the personal pronouns and in their use lor the purpose of verbal inflection, the two principal tenses, the importance attached to the change of vowels in the interior of words, and lastly, considerable agreemerit with regard to order and the construction of sentences. Yet even so ancient a Semitic language as the Assyrian appears to lack some of these features, and in certain modern dialects, such is New Syriac, Mahri and more perticularly Ambaric, many of the characteristics of older Semitle speech have disappeared. And the resemblance in vocahulary generally diminishes in proportion to the modernness of the dialects. Still we can trace the connerion between the modern and the ancient dialects, and show, at least approximately, how the former were developed out of the latter. Where a development of this kind can be proved to have taken place, there a relationship must exist, however much the individual teatures may have been effaced. The question here is not of logical categories but of organic groupa.
All these languages are deacendants of a primitive Semitic language which has long been extinct. Of course this should not be taken literally as implying an absolute unity. If, in the sarictest sense of the words, no two men ever speak the ssme language, it must apply with still greater force to any considerable mass of men not living in the closest conjunction; and as such we must concrive the ancient Semites, so soon as they had severed themselves from other races. As long as the primitive Semitic people occupied no great extent of territory, many linguistic differences existent in their midst might still be reconciled. Other differences, however, might even then have formed the germs of the subsequent dialectical distinction. Thus, if the gradual, or sudden, separation of individual sections of the people led to alienation on a large scale, their dialects must necessarily have developed decided lines of cleavage and become finally distinct languages. With all this, it is still possible that, even in that pre-historic ere, peaceful or warlike intercourse may bave exercised an infuence tending to assimilate these languages once again. Within the limitations which we have intimated rather than discuseed, the expression "proto-Semitic language " is thoroughly justifiahle.
Many of its most important features may be reconstructed with at least toidrable cortainty, but we must beware of attempting too much in this respect. When the various oognate languages of a group diverge in essential points, it is by no
\({ }^{1}\) In Eichhorn's Referlorixm. viii. 161 ( \(177^{81}\) ). Universally sccepted from Eichhorn's Eintoilung in das Alte Tastament. and ed., L. is (Lejprig, 1787).
means alwaye possible to deternione which of them has retained the more primitive lomn. The history of the development of these tongues during the period anterior to the doctrmenta which we promess is often extrenudy obscure in its details. Even when several Semític hangunges efree

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nomern in important points of grammar we cannot alway be sure that in these parriculass we have what is primitive, since in many cates analopous changse may have taken place independently. To one who should assert the complete neconstruction of the primitive Semitic laggage to be pomible, we might put the question, Would the man who is bees accquainted with all the Romance languages be in a position to reconatruct their common mother, Latin, if the knowledge of it were loat ? And yet there are but few Semitic languages which we can koow as nccurately as the Romance languages are known. As fas as the vocabulary is concerned, we may indeed maintain with certainty that a considerable number of words which have in various Semitic languagen the form proper to each wero a part of primitive Semitic speech. Nevertheleses even then we are apt to be misled by independent but analozous formations and by words borrowed at a very semote period.' Each Semitic languige or group of langunges has, however, many words which we cannot point out in the others. Of such words a great number no doubt beloaged to primilive Sernitic speech, and either disappearod in some of these languages or clae remained in use, but not 30 ap to be recogrieable by us. In the case of certain proto-Semitic words, we can even yet observe how they greduslly recede from the foreground. So, for instance, in Hebrew, Aramaic and Arabic, the common desigration of the tion, lailh, has disappeared, almost before oar eyes, in order to make room for other expressions. Yet many liolated words and roots may in very early times have beea borrowed hy the Hebrew, the Aramaic, the Ethiopic, \&cc., perhapa from wholly diferent languages, of which no trace is left. To what extent the separate languages created new roots is an extremely obscure problem.

The quastion which of the known Semitic dialecte most resembles the primitive Semitic langoge is lese important than one might at first suppose, since the question is one col of absolute but oaly of relative priority. After scholars had givea up the notion (which, however, was not the frult of acientific resoarch) that all Semitic languagen, and indeed all the hoguages in the world, were descendents of Hebrew or of Aramair, it was long the fashion to maintain that Arebic bore a ciose resemblance to the primitive Semitic language.' But, just as it is now recognized with ever-increasimg clearatess thal Sanderit is far Itom having retained in such a degree as was even lately aupposed the charactecistics of prizaitive Indo-European spescb, 00 in the domain of the Semitic tongues we can assign to Arabic ouly a relative antiquily. It is true that in Arabic very many features are preserved more faithlully than in the cognate haturegen-lot instance, nearly all the original abundance of copsonate, the short vowels in open syllables, particularly in the interior of words, and many grammatical distinctions which in the other languates are more or lese obscured. On the other hand, Arabic has coined, uimply from analory, a great number of forms which, owing to their extreme simplicity, goem at the first glance to be primitive, but which nevertheless are only modifications of the primitive forms; whilat perhaps the other Semitic haguagea ashibit modifications of a different kiod. In apite of its great wealth, Arsble is characterised by a certuin monotony, which can scarcety have existed from the beginning. Both Hebrew and oven Aramic are in many respecte more ancient than Arabic. This would no doubt be fur more appareat if we keew Hebrew more completely and acoording to the original pronunciation of its vowels, and if we could discover how Aramic was prosounoed about the isth ceotury before our era. It must always be barne in mind that ve are far more fully and eccuraluly
 to detect, as borrowed elementa, chome worde which have paped from one language into the other.
"This theory is carried to tto extreme timit in Olhamsen's very

acquainted with Arabic than with the other Scmitic languages of antiquity. The opinion sometimes maintained by certain over-zealous Assyriologists, that Assyrian is the "Sanskrit of the Semitic world," has not met with the approval even of the Assyriologists themselves, and is unworthy of a serious refutation. 1 A comparative grammar of the Semitic languages must of course be based upon Arabic, but must in every matter of detail take into consideration all the cognate languages, as far as they are known to us. In the reconstruction of the primitive Semitic tongue Hebrew might perhaps afford more assistance than Ethiopic; but Aramaic, Assyrian, and even the less known and the more modern dialects might lurnish valuable materials.
The method by which these younger languages, especially the diatects of to-day, have received their present form, may be traced with tolerable comprehensiveness. Thus we gain valuable analogies for determining the genet ic process in the older tongues. At the same time, a conscientious investigation forces upon us the conviction that there are many and important phenomena which we are powerless to explain; and this applies, in part, to cases where, at first, the solution appears perfectly simple. So, although we have seen that the main features of the correspondence between the Semitic languages have long been definitely established-years before Bopp scientifically demonstrated the connexion of the Indo-European tongues-still in our domain it is a task of extreme difficulty to create a comparative grammar which shall be minutely exact and yield permanent results. Only the most accomplished philologist could attempt the task, and it is very doubtfut whether the time is yet ripe for such an attempt.' Much carcful and minute investigation is still indispensable. One great obstacle lies in the fact, that, in most Semitic languages, the sounds are very inadequately transmitted. It would probably be casier to give a comparative presentment of Semitic syntax than of Semitic phonetics and the theory of Semilic forms.
It is not a formidable undertaking to describe in general Ierms the character of the Semitic mind, as has been done, for example, by Lassen (Indische Allertumskunde, i. 414 Charectrer sq.) and by Renan in the introduction to his Histoire of Semithe
miad.
des langues semitiques. mad. of assuming that the most important characteristics of particular Semitic proples, especially of the Isractites and of the Arabs, are common to all Semites, and of ascribing to the influence of race certain striking features which are the result of the external conditions of life, and which, under similar circumstances, are also developed among non-Semitic races. And, though it is said, not without reason, that the Semites possess but little calent for political and military organization on a large scale, yet we have in the Phoenicians, especially the Carthaginians, in Hamilcar and in Hannibal, a proof that under altered conditions the Semites are not incapable of distinguishing themselves in these domains. It is a poor cvasion to deny that the Phoenicians are genuine Semites, since even our scanty sources of information suffice to show that in the matter of religion, which among Semites is of such supreme importance, they bore a close sesemblance to the ancient Hebrews and Aramacans. In general descriptions of this kind it is easy to go too far. But to give in general terms a correct idea of the Semitic languages is a task of very much greater difficulty. Renan's brilliant and most interesting sketch is in many respects open to serious criticism. .He cites, for example, as characteristic of the Semitic tongues, that they still retain the practice of expressing psychological processes by means of distinct imagery. In saying this the is taking scarcely any language but Hebrew into account. But the feature to which he here alludes is owing to the particular
1By this we do not wish to call in question the merits of the following works: William Wright. Lectwres on the Comparalise Grammar of the Semitic Lonfucgess (Cambridge, 1890, a posthumous mork): O. E. Lindberg. Vergleichende Grammatik d. semitischen Spockikn (pi. , Gobtebong, 1897): Heinr. Zimmern, Vergl. Gramm. d. semtr. Sprocken (Berlin, 1898); C. Brockelmann, Semitische Sfrochwissenschaf (Leipzip. 1906) and Grundriss der Dagl. Gromm. d. semil. Sprachen, vol. i. (Berlin, 1908).
-Cl. Th. Noddeke, Some Charastenstics of the Smixic Roces, in Steckhes from Eastern History (London and Edinburgh, zBgz), 1 f."
stage of intellectual development that had been reached by the Israelites, is in part peculiar to the poetical style, and is to be found in like manner among wholly different races. That the Semitic languages are far from possessing the fixity which Renan attributes to them we shall see below. But, however this may be, certain grammatical peculiarities of the Semitic languagesabove all, the predominance of triliteral roots-are so marked that it is scarcely possible to doubt whether any language with which we are tolerably well acquainted is or is not Semitic. Only when a Semitic language has been strongly influenced not only in vocabulary but also in grammar by some nonSemitic speech, as is the case with Amharic, can such a doubt be for a moment entertained.
Many attempts have been made, sometimes in a very superficial fashion and sometimes by the use of scientific methods, to establish a relationship between the Semitic Relations languages and the Indo-European. It was very whatother natural to suppose that the tongues of the two races famillea of which, with the single exceptions of the Egyptians smech. and the Chinese, have formed and moulded human civilization, who have been ncar neighbours from the carliest times, and who, moreover, seem to bear a great physical resemblance to one another, can be nothing else than two descendants of the same patent speech. But all these endeavours have wholly failed. It is indeed probahle that the languages, not only of the Semites and of the Indo-Europeans, hut also those of other races, are derived from the same stock, hut the separation must havetaken place at so remote a period that the changes which these languages underwent in prebistoric times have completely effaced what features they possessed in common; if such features have sometimes been preserved, they are no longer recognizable. It must be remembered that it is only in exceptionally favourable circumstances that cognate languages are so preserved during long periods as to render it possible for scientific analysis to prove their relationship with one another:s
On the other hand, the Semitic languages bear so striking a resemblance in some respects to certain languages of northern Africa that we are forted to assume the existence of a tolerably close relationship between the two groups. We allude to the family of languages known in modern times as the "Hamitic," and composed of the Egyptian, Berber, Beja (Bishäri, \&cc.), and a number of tongues spoken in Abyssinia and the neighbouring countries (Agaw, Galla, Dankali, \&c.). It is remarkable that some of the most indispensable words in the Semitic vocabulary (as, for instance, "water," " mouth" and certain numera's) are found in Hamitic also, and that these words happen to be such as cannot well be derived from triliteral Seminic roots, and are more or less independent of the ordinary grammatical rules. We notice, too, important resemblances in grammar-for example, the formation of the feminine by means of a \(t\) prefixed or affixed, that of the causative by means of \(s\), similarity in the suffixes and prefixes of the verbal tenses, and, generally, similarity in the personal pronouns, \&c. It must be admitted that there is also much disagreement-for instance, the widest divergence in the mass of the vocabulary; and this applies to the Semitic languages as compared not only with those Hamilic languages that are gradually becoming known to us at the present day, but with the Egyptian, of which we possess documents dating From the fourth and perhaps fifth millennium before the Christian era. The question is here involved in great difficultics. Some isolated resemblances may, improbable as il appears, have been produced by the borrowing of words. Uncivilized races, as has been proved with certainty, sometimes borrow from others elements of speech in cases where we should deem such a thing impossible-for example, numerals and even personal suffixes. But the great resemblances in grammatical formation cannot be reasonably explained as due to borrowing on the part of the The following is an instance of the manner in which we may be deceived by isolaled cases. "Six" is in Hebrew shesh, almoat exactly like the Sanskrit and modern Persian shask, the Latin sex. \&c. But the Indo- European root is sweks, or perhaps even krocks, whereas the Semitic root is shidth, so that the resemblance is a purely accidental one, produced by phonetic change.

IFamitcs, more especially as these points of agreement are also found in the language of the Berbers, who are scattered over an enormous territory, and whose speech must have acquired its character long before they came into contact with the Scmites. We are even now but imperfectly acquained with the Hamitic languages; and the relation in which E.gyptian stands to Berber on the one hand and to the south Ha mitic languages on the other requires further elucidation. The attempt to write a com. parative grammar of the Scmitic and Hamitic languages would be, to say the least, very premature. \({ }^{1}\)
The connexion between the Semitic languages and the Hamitic appears to indicate that the primitive seat of the Semites is to be

\section*{Orighas seat of}

Semples. sought in Africa; for it can scarcely be supposed that the Hamites, amongst whom there are gradual transition from an almost purely European type to that of the Negroes, are the children of any other land than "the dark cnntiment." There seems, moneover, to be a considerable phyaical resemblance between the Hamites and the Semites, especially in the case of the southern Arabs; we need mention anly the slight dovelopment of the calf of the leg, and the sporadic appearance amongst Semites of woolly hair and prominent jaws.' But both Semites and Hamites have been mingled to a large extent with foreign races, which process must have diminished their mutual similarity. All this, however, is offered not as a definite theory, but as a modest hypothesis.
It was once the custom to maintain that the Semites came origin: ally from certain districts in Armenia. This supposition was founded on the book of Genesis, according to which several of the Semitic nations are descended from Arphaxad, i.e. the eponym of the district of Arrapachitis, now called Albak, on the borders of Armenia and Kurdistan. It was also thought that this region was inhabited by the primitive race from which both the Sernites and the IndoEurapeans derived their origin. But, ns we saw above, this ancient relatiomship is a matter of some doubt: in any casc, the separalion does not date from a period so recent that the Semites can be supposed to have poseessed any historical tradition concerning it. There cannot be a greater mistake than to imagine that nations have been able to preserve during long ages their recollection of the country whence their supposed ancestors are said to have emigrated. The fartastic rotion once in vogue as to the permanence of historical memnries among uncivilized races must be wholly abandoned. The period in which the Hebrews, the Arabs and the other Semitic nations together formed a single people is so distant that none of them can possibly have retained any traditlon of it. The opinion that the Hebrews and the tribes most closcly related to ahem were descendants of Arphaxad is apparently due to the legend that Noah's ark landed near this district. The notion has therefore a purely mythical origin. Moreover, in Gencsis itself we find a totally different account of the matter, derived from another sounce, whici represents all nations, and, therefore, the Semites among them, at baving come from Babylon. Scarcely any man of science rist believes in the northern origin of the Semites.

Some prominent scholars consider the birthplace of the Semizic race to have been in Arabia. There is much that appears to supp this throry. History proves that from a very carly period enibes from the deserts of Arabia settled on the cultivable lands whica border them and adopted a purdy agricultural mode of life. Varicus traces in the language seem to indicate that the Hebrews and the Aramarans were originally nomads, and Arabia with its northern prolong ation (the Syrian desert) is the true home of nomadic peoplest The Arabs are also supposed to display the Semitic character in it purest form, and their language is, on the whole, nearer the original Semitic than are the languages of the cognate races. To this last circumstance we should, however, attach little importance. It is by no means always the case that a language is most faithfully preserved in the country where it originated. The Romance dialect spoken in the south of Sardinia is far more primitive than that spoken at Rome; and of all living Teutonic languages the most encient is the Icelandic. Besides, we cannot unreservedly admit that the Arabs display the Semitic character in its purest form; it would be more correct to say chat, under the influence of a country indescribably monotonous and of a life ever changing yet ever the same, the inhabitants of the Arabian deserts have developed mos exclusively certain of the principal traits nf the Sernitic race. Ail

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'This of course applies yet more strongly to Benfey's work, Ober das Verhäluris der ágyptischen Sprache zum semitischay Sprachsamm (Leipzig 1844 ) ; but his book has the permanent maris of having for the first time exarnined the relationship in a scieraifie manner. The invegtigation of the relationship between Egyitian and Scmitic has been greatly advanued by the distinguined Egypuclogist Ad. Erman: ef. especially his treatise," Die Flewion des agypischen Verbums," in the Sitzungsberichse der Berlinar Ahadenire der Wissensehaften (1g00), xix., especialiy p. 34 sq. Set also Hamitic Languages
'Cf. C. Gerland, Atles der Ethographic (Leipzig, 1876), p. 40 of the text.
}
these considerations are indeciaive; but we willingly admit thet the theory which regards Arabia as the primitive side of ail Semite is by no means untenable.
Finally, one of the most eminent of contemporary Orieataliate Iguatio Guidi, has attempted to prove that the pome of the Semite is on the lower Euphratea. He contends that tbe geographical botanical and zoological conceptions which are exprested in the various Semitic languages by the same words, preserved from the time of the dispersion, correapond to the natural charatteristice of no country but the abovementioned. Great as are we ingenulity and the caution which he displays, it is difficult to accept his conclusions. Several terms might be mentioned which are part of the common beritage of the sorthern and the southern Semites, but which can acarcely have been formed in the region of the Euparates. Moreover, the rocabulary of prost Semitic languages is but very imperfectly known, and each dialect has lost many primitive words in the course of time. It is therefore very unsefe to draw conclusiona from the fact that the various Semitic tongues have no one commont designation for many important local cooceptions, such es "" mount tain." The ordinary worde for "man "" " old man" " boy," "tent" "block," "to beat," dem are quite difierent in the verious Semitic languages, and yet all these are ideas for which the primitive Semites must have had names.

It is not very easy to settle what is the prccise connexion between the various Semitic languages, considered individually. In this matter one may easily be led to hasty conclusions by isolated peculiarities in vocabulary or grammar. Each of the older Semitic langusges occasionally agrees in grammatical points with some other to which in most respects it bears no very close resemblance, while dialects much more nearly related to it are found to exhibit different formations. Each Semitic tongue also possesses features peculiar to itself. For instance, the Hebrew-Phoenician group and the Arabic have a prefired definite article (the etymological identity of which is, however, not very probable); the dialect nearest to Arabic, the Sabacan, expresser the article by means of a suffixed \(n\); the Aramaic, which in general more closely resembles Hebrew than does the Arabic group, expresses it by means of a suffixed d; whereas the Assyrian in the north and the Ethiopic in the south have no article at all Of the termination \(n\) for the definite article there is no cerlain trace in cither Arabic or Hebrew; the Sabeean, the Ethiopic, and the Aramaic cmploy it to give emphasis to demonstrative pronouns; and the very same usage has been detected in a single Phoenician inscription.' In this case, therefore, Hebrew and Arabic have, independently of one another, lost something which the languages most nearly related to them have preserved. In like manner, the streagthening of the pronoun of the thisd person by means of \(t\) (or til) is only found in Ethiopic, Sabacan and Phoenician and perhaps in some Arabic particles toe. Aramaic alone has no certain trace of the reflexive conjugation formed with prefixed n; Hebrew alone has no certain trace of the causative with sha.' In scveral of the Semitic languages re can see how the formation of the passive by means of internal vocal change (as kullime, "he was addressed," as distinguished from kallama, "he addressed ") gradually dropped out of use: in Ethiogic this process was already complete when the language first became literary; in Aramaic it was not wbolly so and in most modem Arabic dialects the old passive forms have nearly or totally disappeared. In a few cases phonetic resemblancea have been the result of later growth. For example, the termination of the plural masculine of nouns is in Hebrew ime, in Aramaic 3n, 25 in Arabic. But we know that Aramaic also originally bad \(m_{1}\) whereas the ancient Arabic forms bave after the \(n\) an \(a\), which appears to have beca originally a long a (and, ina); in this latter position (that is, between two vowels) the change of \(m\) into \(n\) is very improbeble: These two similar terminations were therefore originally distinct. We must indeed be very cautious in drawing conclusions from points of agreemeat betweed the vocabularies of the varions semitle tongue. The
" "Della sede primitiva dei popoll semitici," in the Proceadings of the Accademia dei Lincei ( \(\mathrm{rP}^{88-1879 \text { ) }}\)
- Vir, the grear inscription of Dyblus, C.J.S. Gace. i. No. i.
"Shalheleth, "fame, is borrowed from Aramaic.
- Arabic seems to have tronsplanted the termination from the verb to the noun, or to have at least modified the subuanatival termination in accordance with the verial.

Ethiopians and the Hebrews have the same word for many objects which the other Semites call by other names-for instance, "stonc," "trce," "enemy," "enter," "go out "; and the same thay be said of Hebrew as compared witb Sabaean. But to huild theories upon such facts would be unsale, since the words cited are cither found, though with some change of meaning, in at least one of the cognate languages, or actually occur, perhaps quite exceptionally and in archaic writings, with the same signification. The sedentary habits of the Ethiopians and the Sabraeans may possihly have rendered it easier for them to retain in their vocabulary certain words which were used hy the civilized Semites of the north, but which became obsolete amongst the Arabian nomads. To the same cause we may attribute the fact that in religion the Sabaeans seem to resemble the northern Semites more closely than do the tribes of central Arabia; but these considerations prove nothing in favour of a nearer linguistic affinity.
One thing at least is certain, that Arabic (with Sabacan, Mahri and Socotri) and Ethiopic stand in a comparatively close

Northere 41 Southerte groupe. relationship to one another, and compose a group by themselves, as contrasted with the other Semitic languages, Hebraeo-Phoenician, Aramaic and Assyrian. Only in these southern dialects do we find, and that under forms substantially identical, the important innovation knowo as the "broken plurals," consisting in the employment of certain forms, denoting abstracts, for the expression of plurals. They agree, moreover, in employing a peculiar development of the verbal root, formed by inserting an a between the first and second radicals (qatata, faqutala), in using the vowel a before the third radical in all active perfects-for exsmple, (h)agiala, qaitale, instead of the haqtil, qallil of the northern dialects-and in many other grammatical phenomena. This is not at all contradicted by the fact that certain aspirated dentals of Arabic ( \(1 \mathrm{~h}, \mathrm{~d} h, \mathrm{t}\) ) are replaced in Ethiopic, as in Hebrew and Assyrian, by pure sibilants-that is, \(s\) (Hebrew and Assyrian sh), 8 s whereas in Aramaic they are replaced by simple dentals ( \((, d, f\) ), which seem to come closer to the Arabic sounds. Still, after the separation of the northern and the southern groups, we suppose, the Semitic languages possessed all these sounds, as the Arabic does, but afterwards simplified them, for the most part, in one direction or the other. Hence there resulted, as it were by chance, occasional similarities. Even in many modern Arabic dialects th, \(d\) h become f, \(d .^{2}\) Ethiopic, moreover, has kept \(d\), the most peculiar of Arabic sounds, distinct from s, whereas Aramaic has confounded it with the guttural 'ain, and Hebrew and Assyrian with \(\$\). It is therefore evident that all these languages once possessed the consonant in question as a distinct one. One sound, sim, appears only in Hebrew, in Phocnizian, and in the older Aramaic. It must originally have been pronounced very like sh, since it is represented in writing by the same character; in later times it was changed into an ordinary s. Assyrian does not distinguish it from sh. \({ }^{\text {: }}\) The division of the Semitic languages into the nortbern group and the southern is therefore justified by facts. Even if we were to discover really important grammatical phenomena in which one of the southern dialects agreed with the northern, or vice versa, and that in cases where such phenomena could not be regarded cither as remnants of primitive Semitic usage or as instances of parallel but independent development, we ought to remember that the division of the two groups was not necessarily a sudden and instantaneous occurrence, that even after the separation intercourse may have been carried on bet ween the various tribes who spoke kindred dialects and were thereforestill able to understand one another, and that intermediate dialects may once have existed, perhaps such as were in use In words borrowed from the literary language, s, z, habitually appear in place of th. dh .
It is sof quite certain whether all the Semitic languages originally had the hardest of the gutturals gh and \(k \mathrm{~h}\) in exactly the same places chat they occupy in Arabic. In the case of \(k \hbar\) we may assume so: since not unly Arabic here agrees with Ethiopic, but Assyrian, also has a particular guttural in roots which in Arabic have kk. But If would appear that in Hehrew and Aramaic the distinction between \(p^{h}\) and "oyvw, between kh and was often different from what it is in Arabic.
amongst tribes who came into contact sometimes with the agricultural population of the north and sometimes with the nomads of the south (see below). All this is purely hypothetical, whereas the division between the northern and the southern Semitic languages is a recognized lact. It is perfectly certain, moreover, that Hebraeo-Whoenician and Aramaic are closcly related with each other, and form a group of their own, distinct even from Astyrian. In fact, Assyrian seems to be so completely sui generis that we should be well advised to separate it from all the cognate languages, as an independent scion of proto-Semitic. We should classify these languages consequeatly in the following order: (1) Assyrian; (a) the remaining Semitic languages, viz.: \(A\). Hebraeo-Pboenician and Aramaic, B, the southern Semitic tongues.
Although we cannot deny that there may formerly have existed Semitic languages quite distinct from those with which we are acquainted, yet shat such was actually the case cannot be proved. Nor is there any reason to think that the domain of the Semitic languages ever
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haguages. extended very far beyoad its present limits. Some time ago many scholars believed that they were once spoken in Asia Minor and even in Europe, hut, except in the Phoenician colonies, this notion rested upon no solid proof. It cannot be argued with any great degree of plausibility that even the Cilicians, who from a very early period held constant intercourse with the Syrians and the Phocnicians, spoke a Scmitic language.

\section*{Assyrian.}

Long before there existed any other Semitic culture, there flourished on the Lower Euphrates a sister language which has been preserved to us in the cuneiform inscriptions. It is usually called the Assyrian, after the name of the country where the first and most important excavations were made; but the term "Babylonian" would be more correct, as Babylan was the birthplace of this language and of the civilization to which it belonged. Certain Babylonian inscriptions go back to the fourth millennium before our cra; but the great mass of these cunciform inscriptions date from between 1000 and 500 B.c.
Assyrian differs in many respects from all the cognate languages The ancient perfect has wholly disappeared, or left but few traces, and the gutturals, with the exception of the hard kh,
have been smoothed down to a degree which is only Aesurke. paralleled in modern Aramaic dialects. So at least it would appear from the writing, or rather from the manner in which Assyriologists transcribe it. The Babylonian form bel (occurring in Isa. xlvi. I: Jer. 1. 2 and 1 i . 44 -passages all belonging to the 6 th century B.c. and in many other ancient monuments), the name of the god who wan originally called ba\% is a confirmation of this; but, on the other hand, the name of the country where Babyion was situated. viz. Shin'ar, and that of a Babylonian god, 'Anammelek (2 Kings xvil. 31), as well as those of the tribes Shö'a and QJ'a (Erek. xxili. 23) Who inhabited the Aasyrio-Babylonian territory, seem to militate agalnst this theory, as they are spelt in the Old Testament with 'ain. So, too, is the biblico-Aramaic word féem, fa"am, "order." "" decree," which is derived from the Assyrian; and we may also compare some Babylonian local names, e.g. Anot. \(H\) is found in the name of the town \(H\) Iu, and in the name of a man, written in Aramaic characters but formed quite in the Babylonian manner, Hodadnadinakh. Thus the Babylonians may have pronounced some gutturals, though they did not write them, precisely as the Persian cuneiform in scriptions omit many \(h\) 's, which, no douht, were audible. The Assyrian system of writing is so complicated, and, in spite of its vast apparatus, is so imperfect an instrument for the accurate representation of sounds, that we are hardly yet bound to regard the transcriptions of contemporary Assyriologists as being in all points of detail the final dictum of science. However this may be. the prosent writer does not feel able to speak at greater length upon Assyrian. Attention may, however, be called to the fact, that, as mighe have been expected from the important rolle played by the Babylonians and Asoyrians in the history of civilization and of peoples, many words passed over from their language into Hebrew and, more especially, into Aramaic, some of which attained a stil wider vogue. \({ }^{2}\) (Compare the article Cuneiform.)

\section*{Hebreto.}

Hebrew and Phoenician are but dialects of one and the same language. It is only as the language of the people of lsrael that Hebrew can be known with any precision. Since in the Old
- So the Assyrian mashkenu was adopted inmo Hcbrew and Aramaic as miskon; from the Aramaic it was borrowed by Arabic and Ethiopic (misketr), and from Arabic it found its way into the Romante languages (mesquinko, merquino, meschino, mesguin).

Temament a fow of the mishboaring peoplenare represented ma beires descended from Eber, the eponym of the Hebrews, that in, are refarded as nearly related to the latter, it was natural to suppose that they fikewise spole Hebrew-supposition which, at least in the case of the Moabites, has beem fully confirmed by the discovery of the Mesha inscription (date, 200 n alter goo B.c.). The language of this inscription carcely difiers from that of the Old Testament; the only important distinction is the occurrence of a reflexive form (with t after the first radical), which appears also in Arabic and Amyrian. We may remark in pacoing that the etyle of this in. ecription is quite that of the Ofd Testament, and enables us 00 maintain with certainty that a similar historical literature existed amonget the Moabites. But it must be remembered shat ancient Semitic inscriptions exhibit, in a eense, nothing but the skeleton of the inguage, since they do not exprees the vowels at all. or do so only in certain casar: still leas do they indicate other phonetic modifications, such as the doubling of consomants, ace. It is therefore very possible that sis the rar the Language of Moab seemed to differ considerably from that of the Judacans.

The Mesha itmription is the only non-Israclite source from whith any knowledge of ancient Hebrew can be obtained. Still sever \(\mathbf{H}\) Aecleat Hebrew wordsoccur even in the Tellel.Amarna letters, dit Hebrew. covered in Esypt, and written ta the Babylontan languake They clearly show that the "Hebrew" Ganguage existed in Palestine even before the migration of the Israelites into Canaan. Some fragments in the OId Testament belong to the last centuries of the second millennium before our era-particularly the song of Deborah (Judges v.), a document which. in spite of it many obscuritics in matters of detail. throws much light on the condition of the Israclite at the time when the Canaanites were still contending with then for the possession of the country. The first rise of an bistorical literature may very probably date from before the establishment of the monarchy. Various portions of the Old Testament belong to the time of the earlier kings; but it was under the Later kings that a great part of extant Hebrew literature came into shape. To this age also belong the Gezer and the Siloam inscriptions and a daily increasing number of seals and gems bearing the names of Isracliteq
The Hebrew language is thus known to us from a very anciont period. But we are far from being acquainted with its real phonctic Proses. Condition in the time of David or Isaiah.

For, muck as eres. We owe to the habours of the Later Jewish setivis, which with infinite care fixed the pronunciation of the sacredext by adding vowels and other ciges, it is evident that even at the beit they could only repreaent the pronunciation of the language In its latent stage, not that of very early ages. Beades, their object was not to exhibit Hebrew simply as it whas, but to show how it hould be read In the solema chant of the synagogue. Accordingly, the promunciation of the older period may have difered considerably from that represented by the punctuation. Such differences are now and then inclicated by the custoinary spelling of the ancient texts, and sometimes the orthography is directly at variance with the puactuation.' In a few rare casea we may derive help from the somewhat older tradition containcd in the representation of Hebrew words and proper mames by Greek tetters, especially in the ancient Alemandrine transiation of the bible (the wo-called Septuaging). It is of particular importance to remark that this older tradition still retains an original a in many cases where the punctuntion has the later \(i\) or \(e\). We have examined this point somewhat in detail, in order to contradict the fale but ever-recurring notion that the ordinary text of the Bible represents without any emential modificstion the pronunciation of ancient Hebrew, whereas in reality it expremes (in a very instructive and careful manner, it is true) only its latest development, and that for the purpose of solemn public recitation. A clear trace of dialectal dilierences within larael is found in Judges xii. 6, which thows that the ancient Ephraimites pronounced samek instend of shin.

The destruction of the Judsesan leingdon dealt a heavy blow to the Hebrew language. But it is poing too far to suppone that it Onation was altogether banished from ordinary life att the time oflitis of the exile, and that Aramaic came into use among all Erate the Jews. In the East even small communities, especially It they form a relipious body, often cling persistently to their mother-tongue, though they may be surrounded by a population of alien spesch; and euch wall probably the case with the Jews in Babylonis. See Hegerw Language. Even so lite st the time of Exa, Hebrew wat in all probability the ordinary language of the new, community. In Neh. xili. 24 we find a complaine thit the ehildren of Jews by wives Irom Aahdod and other places spoke hilf in the " Jewich " language and half in the language of Andod, or whatever elve may have been the tongue of their motherm. No one
'For examaple, we my conclude with tolerable cereainty, from the preseace and absence of the vowrel.letters \(y\) and \(w\), that in oder tives the sccented e and o were not pronominced long, and that, on the othor hasd, the diphshongs an and ai were uned for tha later 6 and 4
TThe very frot word of the Bible contains an Aleph (gpiniters Lemis), which in required by etyruolory and was once audible, but which ehe proangciation rupremented by the poieb-ayterm iseocest
ean mppose thot Nehemiah mould bave beta partiowlaty melene that the children of Jew should speak an Aramaie dinect with correct ness. He no doubt refers to Rebrew as it was theo spolena stage in its development of which Nehemiah's own work give a very lair idea.

After the time of Alexander large bodies of the Jewrish poperlation were mettled in Alexandria and other western cigies, and were very rapidly Hellenized. Meanwhile the principal language of Syria and the neighbouring countries, Aramaic, which had stresdy become the language of the older Jewith colonies in Esypt (aee below), and the influence of which may be perceived even in some pre-exilic wricings, beysa to spread more and more amons the Jews of Palestine Hebrew gradually ceased to be the language of the people and became that of religion and the schools. The boole of Danidi, writeen in 167 or 866 a.c., begins in Hebrew, then ouddealy paenes into Aramaic, and ends again in Hebrew. Similaty the redactor of Exra (or more correctly of the Chronicles, of which Eira and Nehe miah form the conclusion) borrows lagge portions (rom an Aramaic work, in mont cacee trithout tramilatite them into Hebretw. No reason can be assigned for the ute of Armmic in Jewlich gertes intended primarily for Jeruealem, unless it were already the dominant speech, whilst, on the other hand it mas very natural for a pions Jew to write in the ancient "holy." langutge even after it had ceased to be epoicen. Esther, Eccleciantes, and a few Phalma, which beloos to the 3rd and and centuries before our era, are indaed writtens in Hebrew, but are so strongly tinctured by the Aramaic inayence as to prove that the writers usually apoke Aramaic. It is certaina of courte, that there were still many lew capable both of tritity and epenkitg Hebrew. So the Book of Sirach, compoued thortly steer soo e.c., wat written in an almoot abolutely pare Hebrw. as is proved by the portions of the original, amounting to about teothirds of the whole, which have come to light in our day. But we are not likely to be far wrong in aying that In the Maccabeat age Hebrew had died out amone tre Jews as a curreat popular lagyent, and there is mothing to show that it iurvived longer amoer any ef the neighbouring peoples.
But in the last period of the history of ferusalem, and still more after the destruction of the cify by Tifus, the Jewinh sebocle played so Important a part that the lfe of the Hebrew languat in in mamper proloaced. The lecturee and discumione of dre harana were carried on in that tongue. We have very extensive mpecimeat of this more modern Hebrew in the Mishanah and ocher works, and acettered, pieces throughout both Tatmuds. But. just at the "clasical Pi Senskrit. Which ban been epolen aed writuen by the Brthmans during the last twenty-áve cepturies, dyfiern comideraty from the language which was once in une among the people. so the "Language of the learned" divenges in many respects from the \({ }^{*}\) boly language \({ }^{4}\); and this distiaction is one of which the nabie were perifctly conscious. The " language of the learned " borreme a great part of ite vocabulary from A raresic, and this entrices a troas influence upon the grammatical forms. The prammar is perceptibly modifed by the peculiar style of these writings, which for the most part treat of legal and ritual questions in a stranoly leconic and pointed manaer. But. large at is the proportion of foreign woods and artificial as this lagguap in it centaine eon eiderable number of purely Hebrew etements which by chanct do not agpear in the Old Testament. Nihoush we may penerally as sume, in the case of a word occurring in the Mishmah bat not fomed in the Ond Tevequent, that it is borrownd from Aramitic, otwe ere evecal words of this ctass which, by their radionl comaoganats, prow themselves to be genuine Heprew. And even some gramanatica phenomena of shis language are to be reparded as a fenulae tevelopment of Hebrew, though they are unknown to edrimer tietrew speech.

From the beginning of the midulie ages doph to our onth tima the Jews have produced an enormons mim of rriting is Hehrew. sometimes clonely foliowing the language of the Bbite, sometimes that of the Mitinah, cometimes introducin in a perfecty inorganic manner a fotet quantity ol style. The otudy of these variaciona has but lithe fateret for the linguist, aince they are nothing but a purely artit and tion, dependent upon the meater or tes fintl of erticin taite-

 he clasod with medieval and modern Latin. The dram of acop. Zionists, that Hebrew-a would-be Hebrew. that is to ty y again become a living, popular lanpuag in Palestine bot ats geta propect of reelization shan their vation of a nemerud ferlaternete in the Holy Land. Much Hebres aleo waw witten in the malia ages by the hostile brethren of the Jem, the Sacarienass; bet fot
 charm artaching to curiodeloe.
\({ }^{2}\) It is a characteristic feature that "my. ialher" and may mother" ane here mpremed by purdy Aramic forms Even tut
 in in oflacy.

 Anomon prevall over hypotanis to a greater extept than in any crenctur anome cthet fiberary Samitio language with which we are well gequatiated. The favonrite minthod is to firts partencea tc ather by manns of a mimple "and." There is a great lask particks to erpper with cleangest the more wibtle connewion of idena. The une of the verbal cences is in a preat meave deter rined by the inagination, which rectuts thmet uneccomplished as tocomplimped, and the past as ofil provent. Thare axe but few words of infexions to isdiente dight modifcatione of mosainte though in ancient times the language phy perbapt have distungationed certain moods of the vert corpewhat mope plaisiry than the prewent pasctution does. But in atay case this langutpe mis far loos soited for the definite expression of studied thonght, and lass auited exill for the treitraent of abotract subjects, than lor poetry. We mast zemembier, however, that as long 40 Hebretr was a tiving languse It never had so be uted for the expremion of the abotruct. Had it tived momewhat logier it might very poombly have learnt to adapt itemel berter to the formulatios of tyutematic conoeptions. The only book in the Old Tentament which attempen to grapple with an abotrot subject is plain prow-nanaty, Boclandateo-dates Irvan stime whea Hebrew wrea dying out or wits aknendy dead. That the ifted auther dow not ahwys moceed baving clear expresion to If idene is pertiy due to the fact that the lagguage had bever boen employed for any ecientific prorponea whatacever. With requrd to pramparical forma, Hebrew han low much that is still prewerved in trabic; but the greater richnem of Arabie is in part the sesult of laser dovelopasent.

The vocabolary of the Hebrew languase is, as we bave aid, known but imperiectly. The Oid Tentament is ao very large wort; veran- it containg, moreover, many repetisions, and o great nog. number of pieces which of of litle we to the hexicofrom certain poetical boolce, unch as Jobi The mumeroue irat Dryhana tre a sufficient prool thet many more words existed thath appear it the Odd Texament, the writere of which never had occasion to mee fiem. Were wre in pomemion of the whole Hebrew vocabulary in the time of Jerermiah, for eiample, we should be far better able to stermine the relation in which Hebrew stands to the other Semitic langasges, the Old Teatameat would be far more intelligibie to us, and it would be very much easier to detect the mancerout cricrupt pasagot in our tert.

\section*{Phornicien.}

The Phoenician dialect closely revernbles Hehrew, and is lnown to us fropn only on authentic source, namely, izscriptions, some of mome which date from about 800 E.C. or earlier; but the great nown mast of them begin with the end of the 5 th ceatury before our era. Theae inscriptions' wre owe to the Phoenician of the mother-country and the neighbourin refions (Cyprus, Epypt and Casece), as wrell as to the Phoenicians of Alrica, eapectilly Carthage. Inscriptions ane, however, a very insufisient means for obtaining the knowledge of language. The number of tubjects created In them is not large; many of the moot important prammatical fornas and many of the words moent ued in ordinary hle do noc occur, Moreover, the "lapidary tyle "is often very hard to undertiesd. The repetition of obecure phrasee in the sarae conneion in eeveral inecription does not help to maloe them more intelfigible Of what une is it to ut that, for inmence, thourande of Carlaginian inscriptions begia with the very anon incomporemeible dedication to two diviaities? The difficulty of interpartation is greatly iacreased by the fact that single woods are vary aldoma aparated from one another, and that voweltetwers are uned ertremely aparingly. We thercfore come but \(\$ 00\) often upon very ambiguous groupe of letters. In epite of this, our knowledge of Phornician has made conaiderable propren of late. Sompe artintance is also yot from Greel and Latin writers, who cite bot only many Phoenician proper names but aingle Phoenician vords: Plantus in particular inserts in the Pomelus whole pateaget in Punic, sorpe of. which are eccompanied by a Latif trapastion. This eource of in. formation mus, however, be ueod with great cavtion. It wet not the object of Plautus to exhibit the Pumic latrange with precision, a task for which the Latin alphaber is but ill adepted, but only to make the populace laugh at the jargon of the hated Carthagingant Moreover, be had to force the Punic worde Into Latia swaria; and Gaaly the text, being vaintelligible to copyiets, is terribly currupt. Much ingenuity has been waeked on the Puaic of Pisatus: but the passage yidid valuabie results to cantious itavenigation which dioes mot try to explain too much. \({ }^{4}\)

In its framamar Phoonician clovely resernhles Hebrew. In both ditlects the consonants are the same, often in contrast so Aramaic

The Giloam Inscription aflords us one new ward, the original of Sirpch mone others. In the Geser Inscription there seem to be gonte mew words of dubiou interpretation.
\({ }^{3}\) The mattered materials are being collected in the Corpus in srighionnin Semiticarum of the Paris Academy.

and other cognate languages. \({ }^{\text {a }}\) As to vowels, Phoenician seems to liverge rather more from Hebrew. The connecting of clauses is gonncly carried farther in the former language than in the latter A sight aftempt to define the tenses more sharply appears once a leat in the joining of kdw (fuit) with a perfect, to express complete acromplishment (or the pluperfect): One important difference is that the use of waw conversive with the imperfect-so common in Hebrew and in the inscription of Mesha-is wanting in Phoenician The vocabulary of the language is very like that of Hebrew, but wortis rare in Helorew are often common in Phoenician. F or instance "to do" is in Phoenician not "as a but po"al (the Arabic fa"ala), which in Hebrew oocurs only in poetry and elevated language. "Gold is pot (zahab as in most Semitic languages), hut haru's (Assyrian hurds) which is used occasionally in Hebrew poetry. Traces of dialectica dietinctions have been found in the great inscription of Byblus, the inhtibitants of which seem to be distinguished from the rest of the Phorenicians in Josh. xiii. 5 (and 1 Kings v. 32? [A.V. v. 18]). It is probable that various differences between the language of the mother-country and that of the African colonjes arose at an early date, but our marerials do not enable us to come to any defnite comelusion on this point. It is tolerabiy certain that the language of Carthage possessed many dull vowels which were strange to Greek and llatin, so that the manner in which they are reproduced in proper matacis by the Greeles and Romans shows great diversity. In the Latet Africal inscriptions there appar cerain phonetic changes erpecially in consequesce of the softening of the gutturals-changet Fhich ehow themedves yet more plaialy in the so-called Neo-Punt inscription (beginaing with the ist, if sot the and, qeatwry befor our era). In there the gutturals, which had loet their real eound ore frequently interchanged in writiact: and ocher modifications andy also be perceived. Uniortunately the Neo-Punic inscriptions ane written in weh a debased indintimet charecter that it is often intpoeible so discover with certainty the seal form of the worde. This dialest mas still epoloen about 400, and pertape long afterwarde in thowe districte of North Africi which had once beloned to Car thaga. It mould secm that in the mother-coustry the Proenician haguage withatood the encromehopent of Greek on tbe one hand and of Aramic on the ocher comewhat longer then Hebrew did.

\section*{Aramaic}

Aramaic is nearly related to Hebraco-Phoenician; bet there in neverthelew a sharp line of demarcation between the two scouph Of its original home nothing certain is known. In the Oid Testament "Aram", appears at an early period as a detignstion of certain districta in Syrim ("Armm of repherel
 Rivers "). The Inguage of the Aramseans gradually Artemets apread far and wide, and occupied all Syria, both thooe regions which were before in the ponemaion of the Kheta, probably a non-Semitic people, and thooe which were most likely inhabited by Canamaite tribes; last of all, Palemine became Aramaized. Towards the eant this language wat epoleen on the Euphrates, and throughout the districts of the Tigris south sad mest of the Armenian and Kurdich mountains; the provisce in which the capicals of the Aracids and the Saspanids were situated was called "the country of the Arameans." In Babylonis and Aryria Elarge, or perhapa the latper, portion of the population were mot probably Armaneana, even at a very early date, whitet Amyrian vas the laoguage of the government.
The oldest extmot Aramaic docymente conciet of inscriptione on monuments and on reals weights and gem. Latterty, a very remartable incription of a ling of Hamith belonging to the 8th century B.c. has been fousd in Central Syria, and a lew yeari before excavations in the extreme north of Syria (Zengifli aed district; Nerab) brought ta light wome not lem remarkable inscriptions which go back to the mane century; The language of all shepe inacriptions is Aramaic, though in certain places it agrees with Hebrw. It is eapecially surprising that in the case of the Ambic
 but sh, \(\mathrm{s}_{\text {, }}\) f. as is the rule in Hebrew and Amyrian. It is extremety trange, bowever, that, in pleoe of the Artbic 4 ' cin doen not appene, te eltewhere in Aramaic, nor yet o at in Hebrew and A ryrign, end in ieolated cases, even in Aramaic,-but g. Thoo phenomena may be oberved oa several maller mopumenta. We have no entirely eatiofactory explantion at our disponal: perhape Avyrian infuence has been at work. Individual monuments prove, however. that the phometic symem of gexeral Aramic was already in exintence

At an early period the Phoenician pronunciation may have distinguiabed a greater number of original coneomants than are distinguished in writing. It is at least rembrkable that the Greeke tender the mame of the city of Sur (Hebrew \$\$r), which must orlginally have been pronounced Thurr, with a r (Thoos), and the name of Sidon (where the radical s runs through all the Semitic languages, with a (Eisin). Distinctions of this kind. justified by etymology have perhapa been obscured in Hebrew by the imperiection of the alphabet. In the casc of sin and shim this can be positively proved.
"Row moder. "Had vowed," Idal. 5 (C.I.S. Pboen. Na 93)
- The commonats of his man are ZKR; the prontunciations perhapes wet Zihke.

 ithy were eriphopd, md bequentr, ena by bdipenome Etprine






 Innend of exapioging their ourn mancritiv dopectio The Syrian



 Mramic documepte edibit trace of Achet and pionenicite inauence is a metter lor mo emprine. Problyly the preference wom
 in fild e very large proportion of the poppltacion epolet Arsmaic.
 ponition that it did vnder the Perines. We trexefore underiond

 remon the dignitaries of Jodah appent to mave learoed the laryser (ind.). matery. is ordef to commenverte vith the Amying It
 preponderance of Aramatc. A few ancient Aramaic inscriptions have Teims (in the nirith of the Hijaz): the oldest and by lis is mont important of thete was very likety made before the rarnas geriod. We may presume that Aramaic was introduced inso tie district by a merrantile colony, which settled in this ancicm mat of commerce, and in consequence of which Aramaie may bive ne mained int some sime the literary language of the neighbouring Rra be
The Aramaic portions of the Otd Testarment thor us the form of the language which was in use among the Jews of Palestinc Isolaled
 Arteen have certainly been remodelled by a later writer." iet fa Daniel cizra we find ite antique forms when do not coils: in dvanala of iramaic preces conkarmed in the sioke thave the grest appos, whough thowe wese not inserted until long alker she comyrikion of the lrooke, and are cometirnes at variance with the text iswlt. But, ofnce Aramaic was still s living language when the punctuatias ca ma into exiskence, and since thelapus of time wrie not so very grisk, the tradition ran lese riak of corruption than in the case of thobres. Its enenesal correctness is further attested by the innumerablo poista of pesemblance between this language and Syriac, with wrich we are accusalely acquainted. The Aramaic of she Bible arifl thil it variows antique features, found in the Egyptian papyti ton, wh ch afternards disaggeared, - for example, the formation of the sask ve lastead of wils a.-phenorvens which have been falsely explained as Hebraims. Biblical Aramaic agrees in all eacneial puines with the language uned in the numerous incriptions of Palmyra (boginning anon before the Christian erta and extending to abour the en: of the

TTin decree which it seid to heve been rear by Erae (vii 17 socq.) is in ite presex formia a comparatively hete prodectioe.





 Fere et op in many dintricts shetx mis of
Mabatacans vere Arabs is numerlenty provad by the fact tillic, viti the expeption of a fee Grexk man
 rish discinctly Arabie terminations. Alurther priad of inas is that the theat inscriptions over the combs of Hejr (potlar (roon Teimin) the native Arabic coceioually shows through the foreign dustuise.far instanot, in the tate of Arabic wrods whenever the writer dace not Mppen to remectaber the corresponding Aramaic terma, in the sene of the Arabic ghair: "other than," and in several yratactic featorke. The great inscriptioos cease with the overthrow of the Nibatamen Lingoon by Trajan (105) ; but the Arabian ramads in thone cooathen enpecially in the Sinaitic pcransula, ofien scraiched their mapes on the rocks downs to a later period, adding some benctictory formaly Aramaic We know bendreds of thrse Sinuisic imacriptions. It any case Aramaic theo exercised an immense influtpoc. Thit in aloo proved by ble place which it occupice in the strange Pahlevi Eniking various branches of which date from the time of the Parthian empise (se Pambavi). Biblical Aramaic, as also the Landuge of the Palmyrene and Niabatean inocriptions may be described an an oder form of Western Aramaic. The opinion that the Palestintine Jewl brought their Aramaic dialect direcs from Babyton-whetce the incorrect nane "Chaldee "-is alrosether untenable

Ve may now trace somewhat farther the development of Wessern Aramaic in Palestine; fot unhappily few of the sources from which ne derive our informacion can be thoroughly trusied. In the synagogues it was necestry that the reading of the Aramets of Bible should be followed by añ oral "targum "or irans. Teavies tation into Aramaic, the Langage of the people. The an Targum was at inter geriod fued in writings, but the ofrially Tanctioned form of the Targum to the Penvareuch (the so-called Targum of Onkelos) and of that to the prophets (the so-called Jertathan) was not fmally actiled till the 4 th of gth ceptury and sot in Palestipe, but in Babylomia. The redactors of the Targum preserved on the thole the older Palestizian dalect yet that of Babyion, which differed considerably from the formert exercised a vitiating infucnce. The teat of the Targums was puntu-
 Alhough this task was performed carefully, the punctuation is Mardly as trustworthy as ithat of the Aramaic pieces of the 8 ikle. - Ich lese the transcriptions in the knowa Tiberian yystem uacd in the Eiropean Targum manuscripes. The language of Onkelos ams Jonathan differs but litike from Biblical Ararnsic. The language Grolcen some time aftermards by the Palestioin Jcms, especially in Jerusulem Targums fof which. however, those on the Hagiographa te in some casts of later date). a few Midrashic worke and the Grusslem Talmud. Unfortunatety all these books. of which the M drathim and the Talmud contain much Hebrew es woll as Aramale. Wue aot been handed down with care, and require to be tned winh Tisat caution for linguistic purposes. Morrover, the influence of the al ler language and orthography has in pars obscured the chamecervlar ice of these populax dialects: for example. various gutturals are till writen, although they are no longer pronounced The adapacin of the spelling to the real pacomecistion is carrivi farthest in the Jerusilim Talmad, bers aoc In a cocivitent mawnes. litaites all these books ary without vowel-points: bus the iveguent use of
 eoticeable. Artempts have been mede bitterty to utilive the abow membioned bools as a means of recomstructin to some eatent the dinlect eqpolven by feans and the Apostion and of retrandinting the utberances of Jesis into etheir original Galitaean form. Thin, pomever is a far too venturesone undertaking. How far thene lewith torts sctually Ehibit the Gatiean language can hardly be definitis determined: and to this must be added the inexartitude af the traditional text, and, Gnally, the by so mean incoariderable firgerono it thene.

Not onily tive Jews, but aloo the Christiane of Pelestine retained olvis mative fialet for some time as an ecrionisstical and titerery languape. We ponest iramsintions of the Gospcis and frypurnte of ot Christian dating from about the \(5^{\text {ith }}\) Certury. partly secompaniai by a ranty punctuation which whis not added till tome riape later. This diaket clowity resembles that of the Palcotinian Jews, as wras to be expected from the fact that thow who tpoke is rere of Jewish oricin.
'Even to the Cosmas ledicopremess (fint hall af the foh cewtury) the Simaitic inacriptions, the lafers of which veve thee wo mure than 200-300 yeare old, reve dencrived as memorials of the frimelte
 down 80 a choct vhile apol

Finally, the Samaritans, among the ishabitants of Palestine, traskated their only sacred book, the Pentateuch, into their owa dialect. The critical cudy of this transtation proves that
semartiea the language which lies at its base was very much the andeal, same as that of the aeighbouring Jevr. Perhape,
 sutturale a litte farther than the Jews of Galitee. Their abourd alsompt to embelish the language of the translation by arbitrarily introducing forms borrowed from the Hebrew original has given rise to the Ialse notion that Samaritan is a mixture of Hebrew and Aramaic. The introduction of Hebrew and even of Arabic words and Corrua was practised in Samaria on a still larger scale by copyists who lived after Aramaic had become extinct. The later works written in the Samaritan diaiect are, frora a linguistic point of view, as worthless as the compositions of Samaritans in Hebrew: the writers, who apoke Arabic. endea voured to write in languages with which they werc but half acquainted.
All these Western Aramaic dialects, including that of the oldest invcriptions, have this feature arcong others in common, that they form the third person ainqular masculine and the third person plural masculine and leminine in the imperfect by prefixing \(y\), as do the of her Semitic languages. And in these dialects the termination d (the so-called "status emphaticus") stiu retaided the meaning of a definite article down to a tolerably late period.
As early as the 7th century the conquests of the Moslems greatly circumacribed the domain of Aramaic and a few centuries later it was almost completely supplanted in the west by Arabic. For the Christians of those countries, who, tike every one else, spoke Arabic the Palescinian dialect was no longer of importance, and they adopted an their ecclesiastical langugge the dialect of the other Aramacan Christiama the Syriac (or Edessene). The anly localities where a Western Aramaic dialect. much changed from the old language, till survives are a few viilages in Anti-Libanua.
The popular Aramaic dialect of Babylonia from the \({ }^{\text {th }}\) to the Gelh ceatury of our era is exhilited in the Babylonian Talmud, in

\section*{Eseburien \\ Hened} mandenas chactis. which, however, as in the Jerusalem Talraud, there is at constant mingling of Aramaic and Hebrew passages. To a somewhat later period, and probably not to exactly the same district of Babylonia, belong the writings of the Mandacans ( \(\& \nabla_{j}\) ), a strange sect, hall Christian and half henthen, who from a linguistic point of view poseass the peculiar advantage of having remained almost entirely free from the mfivence of Hebrew, which is so perceptible in the Aramaic writings of Jews as well as of Christiana. The orthography of the Mandacans comes nearer than that of the Talroud to the real pronunciation, and in it the eoftening of the gutturals is most clearly seen. In other resposts there is a close resemblance betwecn Mandacan and the languaze of the Babylonian Talnud. The formas of the imperfect which we bave enumerated above take in these dialects \(m\) or \(h\). In Bebylonia, as in Syria, the language of the Arabic conqueror rapidly drove out that of the country. The latter has long been toptally extinct, unless possibly a lew surviving Mandacans still speak among themselves a more modern form of their dialect.
At Edosan, in the west of Mesopotamia, the native dialect, had already boen used for some time as a literary language, and had

\section*{syctas or}

Ararial: been reauced to rule through the innuence a the achools (as is proved by the fixity of the grammar and orthography) the \(2 n d\) century. At an early poriod the Old and New Testaments were here translated, with the help of Jewish tradition. This version and its transformations became the Bible of Aramaean Christendom, and Edessa became its capital. Thus the Aramacan Christiass of the neighbouring countries, even those who were mbiects of the Persian empire, adopted the Edesean dialect as the language of the church, of liternture, and of cultivated intercourse. Since the asicient name of the inhabitants, "Aramacans," just like that of Palowt, had acquirod in the minds of Jews and Christians the unpleasant signification of "heathens," it was genernlly a voided, and in its place the Greek serms "Syrians" and "Syrac "were yed. But "Syriac" was also the name given by the Jews and Christiane of Pricatine to their own lanzuage, and both Greeks and Frosianas designated the Aramacane of Babylonia as "Syrians" It is thentore, properly apeaking, incorrect to employ the word "Syriac" as meaning the language of Edessa alone; but, since it was the most important of these dialects, it has the best claim to this generally reotived appellation. It has, as we have said, a shape very definitoly fixed; and in it the above-mentioned forms of the imperiect take an \(n\). As in the Babylonian dialects, the termination dhas beconog no completely a part of the substantive to which it is added that it has wholly loot the meaning of the definite article, whereby the clearness of the language is perceptibly impaired. The influesce exercised by Greek is very apparent in Syriac. From the 3 ad to the 7th century an extensive literature was produced in this language, consisting chicfly, but not entirely, of ecclesiastical worls. In the development of this literature the Syrians of the persian empire took an enger part. In the castern Roman empire Syriac was, after Greek, by far the most important language; and under the Fenian kinge it virtually occupied a more prominent podition as an organ of culture than the Periman language itself.


But meanwhile, even in Edesea, a considerable difference had arisen between the writen language and the popular speech, in which the process of modification was still going on. About the year 700 it bocame a matter of absolute necessity to systematize the grammar of the language and to introtwce some means of clearly expreasing the vowels. The principal object aimed at was that the text of the Syriac Bible should be recited in a conrect manner. But, as it happened, the castern pronunciation differed in many respects from that of the west. The local dialects had to some extent exercisod an infuence over the pronunciation of the literary tongue; and on the other hand, the political separation between Rome and Persia, and yet more the ecclesiastical schism-since the Syrians of the east were mostiy Nestorians, those of the west Monophysites and Catholico-had produced divergencies between the traditions of the various schools, Starting, therefore, from a common source, two distinct systems of punctuation were formed, of which the western is the more convenient, but the eastern the more exact and generally the more in accordance with the ancient pronunciation; it has, for example, \(d\) in place of the western \(\delta\), and \(\delta\) in many cases where the westera Syrians pronounce in. In later times the two syatems have been intermingled in various ways.
Arabic everywhere put a speedy end to the predominance of Aramaic-a prectominance which had lasted for much more than a thousand years-and soon began to drive Syriac out of use. At the beginaing of the ith century the learned metropolitan of Nisibis, Elias bar Shinnayy, wrote his books intended for Christians either entirely in Arabic or in Arabic and Syriac arranged in parallel columns, that is, in the spoken and in the learned language. Thus, too, it became necestary to have Syriac-Arabic glossaries. Up to the prement day Syriac has remained in use for literary and ecclesiastical purposes, and may perhaps be even spoken in some monasteries and whools; but it has long been a dead language. When Syriac became extinct in Edesaa and its neighbourhood is not known with certainty (gee Syriac Language).

This language, called Syriac par excellence, is not the immediate source whence are derived the Aramaic dialects still surviving in the northern districts. In the mountains known as the Tur 'Abdin in Mewopotamia, in certain districts east and north of Mosul, in the neighbouring mountains of Kurdistan, and again beyond them on the western coast of the Lelke of Urmia. Aramaic dialects are spoken hy Christians and occasionally by Jews, and some of these dialects we know with tolerable precision. The dialect of Tür 'Abdin difers considerably from ali the rest; the country beyond the Tigris is, however, divided; as regards language, amongst a muititude of local dialects. Among these, that of Urmia has become the most important, since American missionarics have formed a new literary language out of it. Moroover, the Roman Propaganda has printed books in two of the Neo-Syriac dialects. All these dialect exthibit a complete transformation of the ancient type, to a degree incomparably greater than is the case, for example, with Mandsean. It particular, the ancient verbal tenges have almost ent irely disappeared, but have been successfully replaced by new forms derived from participles. There are also other praiseworthy innovations. The dialect of Tür ' Abdin has, for instance, again coined a definite article. By means of violent contractions and phonetic changes some of these dialects, particularly that of Urmia, have acquired a euphony acarcely known in any other of the Semitic languages, with their "stridentia anbelantiaque verba " (Jerome). These Araraaeane have all adopted a motley crowd of foreign words. from the Arabe, Kurds, Persians and Turks, on whoee borders they live and of whowe lanyuages they can often speak at ieast one.

Aramaic is requently dencribed as a poor language. This is an opinion which we are unable to share. It is quite postible, evea now, to extract a very large vocabulary from the more ancient Aramaic writings, and yet in this predominantly Cherso theological literature a part only of the words that existed tortulas ef in the language have been prescrved. It is true that Aramata Aramaic, having from the carlicat timen come into close contact with forcign languages, has borrowed many words from them firstly from Assyrian. later Irom Persian and Greek; bus. il we leave out of considerati, s the fact that many Syrian authon are in the habit of using, as trimente or for convenience (especially in translations), a great numin \(x\) of Greek words, some of which were unintelligible to their readers, we shall find that the proportion of really foreign words in older Aramaic books is smaller than the proportion of Romance words in German or Dutch. The influence of Creck upon the syntax and phraseology of Syriac is not so greal as that which it has exercised, through the medium of Latin, upot the literary languages of modern Europe. The literal reproduction of Greek phraseology and Greek construction is consriry to the whise spirit of the language. With regard to sounda, the mote cheracteristic fcature of Aramaic (besides its peculiar treatment of the dentals) is that it is poorer in vowels than Hebrew, not to speak of Arabic, since nearly all short voweis in apen syllables exther Wholly disappear or leave but a slight trace behind them (the socal!ed shiruti). In this respect the punctuation of Biblical Aramaic ag wes with Syriac, in which we are able to obeerve from very early thines the numiber of vowels by examining the metrical piecen constricted according to the number of syllablet, and with the Mandecan, which expresses every vowel by means of a vowel-jetter.

When several distinct dialects so agree, the phenomenon in question must be of great antiquity. There are nevertheless traces which prove that the language once possemed more vowels, and the Aramacans, for instance, with whom David fought may have pronounced many vowels which afotrwards disappeared. Another peculiarity of Aramaic is that it lends itself far more readily to the linking together of sentences than Hebrew and Arabic. It poseesses many conjunctions and adverbs to express slight modifications of meaning. It is also very free as regards the order of words. That this quality, which renders it suitable for a clear and limpid proee style, is not the result of Greek influence may be seen by the Mandaean, on which Greek has left no mark. In its attempts to exprest everything clearly Aramaic often becomea prolix,-for example, by using additional personal and demonstrative pronouns. The contrast between Aramaic as the language of prose and Hebrew as the language of poetry is one which naturally strikes us, but we must beware of carrying it too far. Even the Aramaeans were not wholly destitute of poctical talent. Although the religious poetry of the Syrians has but little charm for us, yet real poctry occurs in the few extant fragments of Gnontic bymns. Moreover, in the modern dialects popular songs have been discovered which, though very simple, are fresh and full of feeling. It is therefore by no means improbable that in ancient times Aramaic was used in poems which being contrary to the theological tendency of Syrian civilization, were doomed to total oblivion.

\section*{Arabic.}

The southern group of Semitic languages consists of Arabic Ethiopic and Mahri-Socotri. Arabic, again, is subdivid into the Earfy dialects of the larger portion of Arabia and the of the Arabtc south (the Sabaean). At a very much carliet time than Jascrion we were but lately justified in supposing, some of the northern Arabs reduced their language to writing. For travellers have recently discovered at al Ula in the northern Hijaz inscriptions in a hitherto unknown character, derived (rom the Sabacan (ace below), which appear to have been Thanude written before our ers. Since it is probable that TLMJ, (Luytan) the name of two kings mentioned in them, is Itrodemaios, lascrte- we are directed to the Hellenistic period, and other cir thome. Cumstances confirm this conjecture. These linscriptions in the country of the Thamud; but this designation is starcely a guitable one, because during the period when the power of the Thamud was at its height, and when the buildings mentional in the Koran were hewn in the rocks, the language of this country was Nabataean (sce above). A more commendable proposal is to call the inscriptions Lihyani, since the tribe of Lihysin is sometimes mentioned in them. Unfortunately the inscriptions hitherto discovered are all short and for the most part frugmentary, and consequently furnish but little material to the student of languages. But there can be no doubt that they are written in an Arabic dialect. The treatment of the dentals, among other things, is a eufficient proof of this.

In some districts of the northem Hijas and the neighbouring portion of Nejd, other brief inscriptions, for the most part cursonily ecratched upon rocks, have been discovered. These have beennot very happily-named "Proto-Arabic," white the title Thamudic has been proposed for them also. Their writing is a somewhat bier form of the Lihyani, and the dialect, as well, seems to be very similar to Lihyani. Unfortunately, the brevity of the inscriptions, which generally contain only proper names, logether with the Incertitude of the meaning of many, does not allow an accurate ingight into their language.

To the first centuries of the Christian era belong tbe thousands of Arabic inscriptions. (ound in the wild, rocky elistricts south-east of Damascus, which are commonly termed Salaitic, alter Safa, a loeality in their neighbourhood. For the most part, these also are shore fugitive piecess ocratched on rough stones, though a few of them show more carcful execution. Their writing is, again, a later stage of developisent of the Sabacan. The task of decipherment was at furst rendered extremely difficuit by the scanty number of exemplars and the lack of perfectly exact facsimiks. To this must be added the fact that the Salaites insert extraondinarily few vowel letrers. Bot the real of ecveral acholare and the ever increasing number of good copics have rapidiy brought us farther towarda the goal; and we now know the language of the Sala inscriptions much better than that of the Lihy innl and "Proto-Arahic,"-to which it stands in a close relationship. Although the lnscriptions yield us no information at to unknown events of importance, still they teach us much with regard to the life and occuption of Arabian tribes who eeem to have been subsequently displaced by others. The great mase of proper names, alone, is enough to make them of value to the philotogist.

The Arabe who inhabited the Nabatacan kingdom wrote in Aramaic, but, as has been remarked above, their native language, Arabic, often shows through the foreign disguise. We are thus able to atisfy ourselves that these Arabs, who lived a litile before and a little after Christ, spoke a dialect clovely resembting the later elassical Arabic. The nominative of the so-called "triptote" nouna Mas, metrly as in clamical Ambic, the termination for of the gealtive
has I (the sectuative therefore probably ended in a), but without the addition of a. Generally speaking, thove proper namee which im classical Arabic are " diptotes" Are here devoid of any inferional termination. The of the notninative appears abo in Ambic proper namee belonging to mote northern diatricts, as, for example. Palmyra and Edessa, All these Araba were probebly of the mane race. It ia poesible that the incription of Nemira, south-etst of Damascus, Arabic, but in Nabatacan letters, dating from A.D. 328. and the two oldeat known specimens of dist inctively Arabic writinsnamely, the Arabic portion of the trilingtal inscription of Zabad. south-east of Halcb (Aleppo). written in Syriac, Greek and Arabic. and dating from 512 or \(5!3\) A.D. and that of the bilingus) inseription of Harran, south of Damascus, written in Greek and Arabic, of 568 -represent nothing but a somewhat more modern form of thi dialect. In these insiriptions proper names take in the genitive the termination 0 . which shows that the meaning of such inflexions was no longer telt. The three inscriptions have not yet been matiofactorily interpreted in all their details.

Duriag the whole period of the preponderance of Aramaic thin language excercised a great influence upon the vocabulary of the Arabas. The more carefully, we investigate the more clearly does it appear thet numerous Arabic words, used lor ideas or objects which presuppose a certain degree of civilization, a re borrowed from the Aramaeans. Hence the civilizing influence of their northern neight bours must have been very strongly felt by the Arabs, and conteributed in no small measure to prepsre them for playing so important a part in the history of the world.

In the 6th century the inhabitants of the greater part of Arnbla proper spoke everywhere essentially the same language, which, at being by far the most important of all Arabic dialectis, is camen known simply as the Arabic language. Arabic potry cintle and northern Arabia as far as the lower Euphrates and even beyond it, employed one language only. The extant Arabic pwems belonging to the heashen period were not indeed writsen down till much bater. and meanwhile underwent considerable alterations; but the aboolute regularity of the metre and rhyme is a sufficient prof that on the whole these poems all obeyed the same laws of language. It is indeed highly probable that the rhapoodists and the grammarians have effaced many slight dialectical peculiarities; in a great number of passages, for example, the poems may have used, in accordance with the fashion of their respective tribes, some other case tham that prescribed by the grammarians, and a thing of this kind may afterwards have been altered, unjese it happened to occur in rhyme: but euch alterations cannot have extended very (ar. A dialect that diverged in any, great measure from the Arabic ol the grammarians could not possibly have been made to fit into the metres. Moreover, the Arabic philologiste recognize the exiatence of various small distinctions between the dialects of individual tribes and of their poets, and the traditions of the more ancient echools of Koran readers exhibit very many dialectical muances. It might indeed be conjectured that for the majority of the Arab the language of poetry was an artificial one,-tbe ppeech of certain triber having been adopted by all the rest as a dialeclms potica. And this misht be possible in the case of wandering minatrels whose art gained them their livelihood, such as Nabisha and A'shi. But, when we find that the Bedouin goat-herds, for instanct, in the mountainous district near Mecca composed poems in this very mame language upon their insignificane feuds and personal quarrels, that in it the proud chicfs of the Taghlibites and the Bekrites addressed defiant verses to the king of Hira (on the Euphrates), that a Chriatian ine habitant of Hira, Adi b. Zaid, used this languege in hia erious poems, - when we reflect that, as far as the Arabic poetry of the hearhen period extends, there is nowhere a trace of any important finguistic difference, it would at these Arabs, who for the moes part were quite illiteratic and yet extremely jealous of the honoulr of their tribes, could have talcen the trouble to clothe their idens and feclings in a foreign, of even a perfectly artificial, language. 'The Arabic philologiss also isyariably regarded the language of the poets as being that of the Arabs in general. Even in the 3rd century after Mahomet the Bcdouins of Xrabia proper, with the exception of a lew outlying discricts, werv considered as being in posesainn of thiv pure Aralic. The mont
 cated man who happened to have juit arvived wisary youes of the Koran, and had no conception of theoretical gremmar, In order that he might decide whether is Arabic it were allowable of necreanty to expresa oneself in this of that manner. It if evident that thes profound scholars knew of only one chasical language, which wes still spolcen by the Bednuins. The tribee which produced the principal poets of the earlice period betonged for the moat part to portions of the Hijaz, to Najd and let nethbourtiood, and to the Fegion which strecches thence towards the Euphrates. A great part of the Hijaz, on the other hand, plays a very unimportant part in this poetry, and the Arabs of the north-west, who were under the Roman dominion. have no ahare whatever in it. The dialects of these latter triben probably diverged farther from the ordiany tanguage. The fact that they were Christians does not explain this,

 dedy mesomed at tha court of the Ghastaian princes, who were Christion vasah of the emperor neidiage nemr Damascus; in this be added that most of the tribes which euhivated poetry appear to have been near neighbours at an epoch not very far removed from thet in question, and afterwards to have been scattered in large band aver a much mider extent of conatry. And nearly sili those who were not Christians paid mespoct to the sanctmary of Moces. It is a total minalice, bot one inuquently made by Europeans, to anat deuquate the Arabic languge as "the Korainitive diat 2ter Corntry
lect. Thinenprevion never cerurs in any Arsitic amthor.
True, in a fer rare emen wee do tend of the dialect of the Koraish, by which fase met the peculitir local tinge that Hacingulaned the gpoech of Mecca; bert to deacribe the Arabic langura as "Koraintive "is as sbund as it would be to epeale of Emplisi as the dialact of Lovdon or of Onford. This unfortuame derignadion has been made the basis of a theory very often mepened is modera timet-manely, chat clastical Arabic io nothing eme but she diatoet of Meces, which the Koran firut brought into famhion. So fir from this being the case, it is certain that the epeech of the towiss in the Lifis did not Egree in every point with the language of the goety, atd, at in happent, the Koran ftself contaits sonve reprorlable deviations from the rules of the chamical language. This would be otill more evident if the pertetution, which was intnoduced at a cenpewhat later time, did not obscore patiny details. The treditions which reporesert the Koraish at eptakint the purest of all Arabic dhacts are partly the mort of the imacination and partiy complimonte prid to the rulers dempended frum the Koraich, but ore so dotbe at verimen with the orthuary opinion of the Arabe themadive in earlier daya. In the Koran Mahomet liss imitated the poete, thourh, pencrally apeaking, with littie enccess: the poets, on the ctior hand, never ipiteted him. Thus tho Koran and its language cwercised but very itile influence upon the poctry of the foitowing cemury and upon that of later slmen, whereses this poetry clowely and davishly copied the productions of the old heathen period The fact that the poetion literature of the early Moslems Mas beon peverved in a much more surthentic form than the works of the werthen poets proves that our ides of the langwase of its pattera, the cacingt pootry, it on the whole just.

Inv INoran and Islam raised Arabic to the position of one of the primipal languages of the work. Under the leadership of the Oneme Korish the Bedoulns subjected hall the world to both

\section*{0} their dominion and their fait \(m\). Thus Arabic acquired the anatet sdditional character of a Aecred language. But toon it diner. became evident that not nearly all the Arabs spoke a the poets. The north-wettern Arebe played s particularty important pert duriter the period of the Onntyyath. The orditary epeech of Mecon and Medina was, as wo have ecent, no fonger quite ed primitive an that of the detert. To this may be added that the mifitary ex. peditions brought those Arabs who spoke the ciasieal language into contact with tribes from ont-of-the-way districts, wach as Omin, Babrain (Bahretn), and particularly the north of Yemen. The fact that numbers of foretgnerts, on paseng over to lstam, became rapidiy Arabied wa aloo Iftile calcutated to premerve the unity of the haggage. Finally, the violent internal and external commotions Diflet were produced by the grest events of that time, and stirred the whele mation, prohably accelerated linguistie change. In any ente ternow from good cradition that even in the sit century of Che filitht the diotinction between eorrect and incorrect apeech was in places quite peroeptibie. About the end of the and century the bybera of Arable frammar was constructed, and never underwent any enamial modification in later times. The theory as to how one should express oneself was now definitely fined. The majority of thone Arabs who lived beyond the limits of Arabia alreedy diverged far from this standard; and in particular the final vowels which Erve to indicate cases and moode were no longer pronourced. This chanfe, by which Arabic loot one of its principel advantages was no dowit hatened by the fact that even in the clasical style such ferminationes were omited whenevet the word wood at the end of a entence (in paver) a and is the living language of the Arabe this dividine of eentences is very frequent. Honce people were atreidy guice mocwstorned to forme without gra mmatical terminations. But In tho linguage of certain Bedouin tribes reminants of thoee termina. tioms have beea prewerved down to our time.

Through the induatry of Arebic philologists we age able to make onacives intimately acquainted with the system, and still more with Cometw the vocabulary of the language. Although they have not dary. obwaye periormed their task in a critical manner. we are more ditponed to admire the richmers of the ancient Arabic vocabulary wien we remember how simple are the conditions of life arooget the Arwhe, how painfully monotonous their country, and conaqueptiy how Itmited the range of their idcas muet be. Whthin that range. howewer, the dightext modification is expreased by a particular word. It must be confesard that the Arabic lexicon has Lepa cratiy ategmented by the habit of citing as words by themselves emech thetorical phreses te ten individual poct has uted to dexcribe
and mother calls him the "manglor," each of thete terum it en plained by the lexicographers as equivalent to " lios." Ope branch of literature in particular, narnely, lampoons apd satirical poems, which for the moet part have perished, no doulte introduced into the lexionn many expressions coined in an arbitrary and sonsotime in a very strange manner. Moreover, Arabic philologits seem to have nuderrated the number of words which, though they occur mow and them in poems, were sever in general use except among particular tribes. Eut in spite of these qualifications it must be admitted that the vocnbalary maprisingly rich, and the Arabic dictionery win always remain the principal remource for the chucidntion of obecure expressions in all the other Semitic tongues. This method, if purneed with the necemsary caution. is a perfectly legitimate one.

Poems seldom enable us to form a clear idea of the langange of ordinary life, and Arabic poetry happens to have been distinguished from the very beginaing by a ocriain tendency to artificinhty and mannerism. Still less docs the Koran exhibit the langunge in ite apolsen form. This office is more pefformed by the proce of the ancient normative tradivions (Wadiah). And the genuine accounts of the deeds of the Prophet and of his companions, and especially the atorics conceraing the battles and adventures of the Bedoving is the beathon period and is the eartier days of Ialam are encellent modela of a prose style, alchough in some cases their redaction dates from a hater time.

Clasaical Arebic ts rich not only in words but in grammatical forme, The vantos developarent of the brolen plurale, and eomecimen of the verbal nounc, munt be reparded as an exceat of wealth. The eparing we of the ancient terminations which matk the plural has somewhat obscured the dintinction between plurals, collectives, abetract mount, and leminines in generil. In its manner of employing the verbal temes
\(\qquad\) molen genoume Arabic etill exhibits traces of that poetical freedom which we see is Hebrew; thi characteristic disappeare in the later literary language. In connecting sentewoes Arabic can go mach forther than Hebrew, but the simple parataxis is by far the moet uanal cop etnction. Arabic has, however, this great adventere, that it ecarcely ever leavet to in doubt as to where the apodonis begine The attempts to define the temas more clearly by the addition of adverbe sad ansiliary verbe lead to no very poritive reault (as is the case in ocher Semitic languaget also), since they are sot carried out in a yotematic manner. The arrangernent of words in a oentrence is soverned by very strict rulea. As the subject and object, at least in ordinary cases, occupy fixed pooitions, and as the geaitive in invariably placed after fire noun that goveras it, the use of cast endings lases much of its mignificance

Thin lanpute of the Bedotring had now, as we nave seen, becone that of relifion, courts and polithed society. In the etwete of the towas the language already diverged considerably from this but the upper clases took pains to appeak "Arable." The poets and the beans esprifs pever veetured to employ any but the chassical language, and the es Atticisty;" with

Anticer
sectety. pedantic serioasneom, convicted the most celebrated anong the later poets (for instance, MotanabbH) of occasional deviations from the standard of correct speech. At the same time, however, clataical Arabic was the kanguage of businem and of science, and at the present day will holds this position. There are, of course, many gradations between the pedantry of purists and the une of what fo Eimply a valgar dialect. Sensible writess employ a kind of month which docs not aim at being etrictly correct and calls modera thing by modera mames, but which, neverthekess, avoids coarse valgarisans, aimins principally at making itself intelligible to all edwcated men. The reader may pronounce or omit the ancient terminations as he chocecs. This language lived on, in a sense, through' the whole of the middle ages, owing chicfly to the fact that it was intended for educated persons in general and not onfy for the learned, whereat the potical schools attrove to preserve exactly the grammar and the lexicon of the iong extinct banguage of the Bedouina. As might be expacted, thin koult, like the moth ol the Grecks, has a comparatively fimited vocabulary, since its principle is to retain oaly thoee ex. pressions from the ancient language which were generally understood, and it docs not borrow much new material from the vulgar dialocts

It is entirely a mistake to auppose that Arabic is unsuited for the treatment of abatract subjucts. On the contrary, ectarcety any fanguage is so well adapted to be the organ of scholasticism in all its branches. Even the tongue of the ancient Bedouins had a atrong preference for the uee of abotract verbal noums (in striking contrast to the Latin, for example); thus they oftener said "Need ul is thy sitting "than " It is needful that thou shouldest sie." This tendency was very advantageous to philocophical phraseoiogy. The strict rules as to the order of words, though very unfavourable to the development of a truly eloguent style, render it all the easier to express ideas in a rigidly erientific form.

In the meantime Arabic, like every other widely spread language necessarily began to undergo modification and to split up tito dialcets. The Arabic wholars are micesken in attributing thin developnment to the influence of those forcign languages with which Arabric came into contact. Such imavences can have had but litile to do with the matter; for were it

\section*{Araris}

Aratis otherwine the langunge of the interior of Arabia must heve remainel

pretkies as they did a thounand yetrit bect. A pernon who in Arabia or elsewhere should trust to his knoydedge of classical Arabic only would resemble thome travellers from the north who endeavour to make themedves uoderstood by Italian raiters through the medium of a kind of Latin. The written language has, it fo true. sreatly retarded the development of the dialects Every pood Moolem repatst at least a few short eolras several times a day in his prayers. Nor is this all: the mared book meets him every where. Now the majority of Arabian Modems understand comething at leat of the pasmagea they recite or hear: 20 that the Koran was bound to enercite, on the language of the widest circles, an influence woch as has been exercised by no other book in the world. The idiom of the church, of learning and of diplomacy was broughtpartially at least-mearer to the average man, with the rewitt that many of its worda and locutions pased, with more or bean cofrectitude, into the lansuage of common life, or that its mode of expremion was taken as a mode, precisely as Latin, the language of the church. cience and the state, exerted a powerful influence on the living Romance congues, even before the Remaimance. Yet, in pite of this, the Arabic dialects have devcloped on their own lines and have diverged widely from each other. Our knowledge of them has made repid progreas in late years, and we have now good grammart of everel dialecte. We are best acquainted with the present sperech of Egypt, and we are well posted in the dialects of the Maghribthe Aricin coodeal lands from Tripoli to Morocco. To the Maghrib sroup of dialects belonged tha: snce spoken in Sicily, of which we know little in eapecial, to sher with the Spanish Arabic of former times, which is better known to us through several literary monuments and the Grammar and Lexicon of Pedro de Alcala (igos). The shibboleth of these Western dialects is that. in the imperfect. they pronounce the 1 st person plural with the ending t (athe and and yrd), and give to the ast person singular the prefia (as In the plural form). Maliesc, also, is of thic Maghrib family. This Arabic dialect, the ooly one spoken exclusively Ly Christians, ie of peculiar interett to the philologist. Owing to the fact that for mome 900 years it has been completely withdrawn from the action of literary Arabic. On the other hand, it has been exposed to the infuence of Italian. Nevertheless, it has developed in a very -imilar manner to the dialects of the neighbouring African coast: still it ponownes many feetures which are peculiar to itsclf. Of ihe dialect of Syria, inner and sowhern Arabia, and other oriental countries, we also know more than was the case a short while ago; but the epe in our knowledge sire sitl too great \(t 0\) allow us to daenify them in fxed sroup. For we cooet part the Bedouin language is somewhat etrongly distinguished from that of the cedentary tribes but we should hardly be juetified in believing that the Bedouin dialects form a contruting unity as agrinst the other idiome

There can be so doubt that the developmeat of these dialects is in part the remult of older dialectical variations which were already in existence in the time of the Prophet. The histories of dialecte which differ completely from one another often purave an anslopout course In general, the Arabic dialects still resemble one another more than we might expect when we take into conaideraCion the immenme extent of country over which they are spoken and fhe very conaiderable geographical abstacles that atand in the way of comrmunication. But we must not suppose that people, for iparance, from Monul, Morocro, San'I, and the interior of Arabia would be able to underitand one another without dificulty. It is a total error to regard the difference between the Arabic dialects and the ancient innsuage at a tribing ore, or to reprement the devilopment of theme dialects as momething wholly unlike the development of the Romance languages. No tiving Arabic dialect diverges from efasical Arabic so much as French or Rouman from Latin; but, on the other hand, no Arabic dialeet resembles the ciacsical language so closely as the Lupodoric dialeet, which is still spolken in Sardinia, resembles its parent epeech, and yet the lapwe of tione in very much greater in the case of the latter. Side by wide with the poetry of the old literary language there aroee, in quite early daye another achool of poetry which availed itself of the younger, fiving dialects. So, even in the tath century, dialectic poetry wran lourisho ing in Spain; and down to the present day, in the mone diverre quarters of the vate linguistic domain of Arabic, angs have been composed in the various dialects. But this poetry, probably with the mole exception of Malteme, tands in some connexion of other with the antique, and is mubject, more or lesa, to the influence of the clasmical language. And this is seill more the cave in other depertments of literature. Marchem, and other tales, written by the unteducated. merely show a dialectic colouring, frequently conbined with a catachrestic use of the grammatical forme of clasaical Arabic. eot the genuine aspect of the dialect itmelf. These featuree are particulary evident in worke by Jews and Christians. Purely paricular" texta, of any magnitude, would be hard to discover. The isolated Maltese blone bas succecded in producing a new written language dixtinct from the clanical tongue; and in this of far amount of material has alresdy been printed in Latio characters. In recent years however, earnex atterapls have beet made to Gevate the Egyptian dialect to the rank of a literary langutet:
thet these attempts will be crowned with permaneat euccos is
tho so be cmolved by times It alay caes, if atciont mituen
 to exist. The very fact that it does not entprit the voolltation with exactitude i an advantite: for thu the Acsh frow the Persian Gul/ to the Atlantic, can recognive the marne vara, altheng they may promoupce it with diferent vomels.

\section*{Sehemes}

Lons belore Mahomet. a peceliar and winhy developed form of civilisation hed flourished in the eablelind to the mathonet of Arabin. The more we become soguainted winh iln country of the accient Sahaeans and with ite colonel edifces, and the better we are able to decipher its in ecriptions, which ere beine dincovered in ever-incteatian
numbers, the easier it is for on to aceonat for the hate of mythica plory wherewith the Sabaeane were owee favested. The Sabmaan tecriptions (which till lately were more fitem called by the kon correct mante of "Himyaritic") bein loos belore cur em and continue till the 6th century. The womemhet stif character is always very distinct: and the habit of regulariy dividing the worda from one another sendert decipheranent eatier, which, however, han cot vet heen performat in a very ealisfactory manner, owims in pert © the: fact that the was majority of the ducument in queation Consist of religious votive iablets with peculiar macerdotilexperiona or of architectural notices abounding in technical patas Thene inscripsions fall into two classes, distinguished partly b \% pramantied peculiarities and partly by peculiarities of phrareclogy. One dialoct. which forms the causative with ko, like Hebrew ins cthorn, and employs, like nearly all the Semitic languages, the trmiantion (Lui) as the suffix of the third person singulir, ts the Sa tasen groperty epeaking. The other. which expresses the causative ty ses (ecrer ponding to the Shaphet of the Aramacans and others), and for the甠值x uses s (like the Assyrian sh), is the Minaic. io this later branch belong the numerous South Arabic inscrijicme gecenth found in the nurth of the llijizz. near Hejr, whers tie Atimeanes must have had a commercial settiement. On the oting hasd, the very old inscriptions. emanating from a colony al Jche in Abymibin. ane Sabaean. The difference berween the two clasacs ai imerriptiond it no doubt ultimately based upon a real diversence is |ialect. Ret the singular manger in which districts containing habacticincriptione and those containing Minaic alternate with one altirer atms to point in part to a mere hresatic practice of clinging is anciem modet of expression. Indeed it is very prohallly due to curncions literngy conservatism that the language of the inscriptions tamanalmod entirely unchanged through many centuries A fots ingripeione Irom distmets rather more to the east cxhitut cepla in limgiotic peculiaritics, which, however, may perhags le exsidend Gy the apposition that the writers did not, all a rule. spcat: this dialect. and therefore were but imperfectly acquainted with is

A great hindrance to the completion of our knutede of the Sabacan language lies in the paucity of vownl-tentint fat ioacriptions. The unvarying siyle of the inscrinuate or ores
 or mcond person has yet been detected, with the possible mene exception of one proper name, in which "out god" apparenaly occurs. But the knowledge which we alroady mosess a mply eution to prove that Subaean is closely pelated to Aralic as se arpacquaimed with it. The formar language poseuses the suac phocic ekeroente as the larter. It pooncres the broken plural, a dual lorm rearmblias that used in Arabic, se, It ie enpodally important to cotice that Sabecan exprumes the iden of indefnitences by menns of an appended m, jutt as Arabic expreses it by means of at We wich in al probability is a modification of the formet pound. But we my maistain that in the later centuries, the med falken ensy is the promunciation, either completely of in the majority of catet. Doth in this point and in some oflorm Saboven appeart more printive than Arabic, as might be expected from the carfict date of its momurnents. The articie is formed by appending an on in ite vocabelary aloo Sabeen bears a ereat reveroblance to Arabic ationough. on the other hand, it often appronctiop more nearly to the nortingrn Seminis
 itnelf.

Soom after the Christian ere Sabemen civiliation bean to decline and completely perished in the wars with the Abymiailns who everal times occupiod the coustry, sad in the 6tb century remained in ponscmion of it for a conaderable period. In that ary the lamerem of contral Arabies walready penetrationg into the Shuran domein. It is further pomibl that may tribee which dwelt mot far to the sorth of the civilised disericts had alwaye mpolep dialecte resmblurs central Aratac rather than Sabmean About the year \(600^{\circ}\) Arabic" Yras the languate of all Yemen, with the exception grathags of a few

 trammatiral formas and the vocabolary of promed-day dialacts in ithoe diatricks: but the diances ary on the whoke, throughy "Arubic." Several centuries after Mahomet, beermed Vermenite were acquainted wish the characters of the inscriptions which bounded in their country; they were alon able to deripher the proger anmes and a maill number of Sabacas worde the meaning a

the incripuma is a bhile Being acalous local patriots, they diwenverme in thoee ineriptions whirh they imagined themselves to be capathe rif dewthering many fabulous atorien respecting the glory of the ancient l'ementea

\section*{Mahri and Sacotrl.}

Farther to the east, in the metccoant districts of Shihrand Mahra, up tu the bonders of the barren desert of the interior, and also in the indad of boxotra, dalecis very unlike Arabic are still spoken. Allusions to this fact are found io Anabic writers of the loth century Mahri, from which Shkhauri forms a diatinct dialect, and Socrotio are probably acione of dialects which sere related to Salasean and Misaean; llut they have developed on altogether independent lines, and we cin tiarcely hopecthat they will render us any great astiatance in the interpretation of the inwriptions. They certainly ahow the nuthern Semitic sype in a most pronounced manner. The trange form of the words is prumuced, inter dis, by all manner of wowel lengthenings and violent mutations of conmonants (e.g. in Socotri, frectuently becorses 4, a phooctic change ueberwiee unknown in Semitic phibolory). Enact investigation will undroubedly etill dis cover an old acquaintance in many a erangeweming word. Here and there, humver, in Mahri we diacover wanle which at the first glance we recognire as common in Hebrew or Aramaic, while Arabic knuws them cilher not at all or only in derivistive significationa Still, a very lurge part-perhape the preponderating part-of the Mahri vocahulary is formed by wonds which thave lien borrowed from the Aratuic at different periots Many of them have suthequently undergone drastic shunetic alterations, so that at finst they might be taken for genuine Mahri. In Socotri, which has been more provected by its insular pusition, the barrowed Arabic words are rater. but even here they are nut fackiog. Thene languages, howFver, expecially Socutri, still contain a number of words, with regam to which wee may well doult whetber they are Semitic at all. The conjocture that llamites also were once cenled in thowe districts and have deft iraces of thernselves in the Language, appeare to be fivoured by the bxdily characteriatica of the inhabitants:

\section*{Elhiopic.}

In Myminis, too. and in the meighbouring countries we find Langeagei which luar a cereain resemblance to Aratic. The Cerez, ur oven er Ethiogic proper. the language of the ancient kingdum Grimopy of Axam, was retuced to writing at an early date. A Graper. first Labeesn letters were employed. But even the
 extablished, hears, in addition to the Greck inscription, one in Ethiopian. This, however, is boch in Sabseran and in Geez char. acters, i.e. in a systematic tranaformation of the Sutheran. Here the Geez is otill unvocalized; and oome few inscriptinns teride without vowel signs, have twen diwoverer. Bus two great inacriptions of the eame king of \(A x d m-\infty\) it appears to the after the newest researches -alretdy have the Jull voraliagtion which ottains in the Ethopian Pible and the remaining literature; the language, too, is identically the atme. The imbitation of the vovrlo gives Eihiupic an arvantage over all other Semitic exripte. By whom it was intmolured is unknown. Net long after the time of the Inacrijtions the flible wae tramalated into Ciert from the Greek, in part by' Jems; for Jews and Christians were at thas time actively competing rith one another both in Aratios and in Abysinia; por were the former unsucceselul in maling putrlyter The misuionaries who gave the Bible to the Abywinians munt, at least in some casea, have apoken Aramaic as their mother tnngue, for this slune can explain the fact that in the Ethicpic Ritile crtain religious concrpeions are expresed by Aramaic -urds. [During the following centuries varions wurks were produced
 are able to judge, of a more or lest themogical character, almose invariably trandation from the Correk We cannot ay with certainty \(x\) hen Ceef ctased it) lie the lamguage of the people, bus it Was probalily atrut a thounand years agn. From the time when the Abysinian kingsom wat recosstiruted, corants the end of the I3h century, by the me-callod Solomomian dymaty (which was of moathern origin), the language of the court and of the soternment was Amharic: but Cece remained the ocelesigtical and literary language. aod Ceer Iherature even shourd a certala mecivity in numerous tramlatiun: fmm thowe Arabic and Coptic works which were in use smonest the Christians of Eyput; bedides thes, uriginal wrinins wre componet by monk and pricts, mandy, lives of mints, hymne, ac. This literary condition lated till modern times. The longuage, which had lone become errinct, wan by mo means invarinuly -ripren in a pure form: ve may oftea cuarve, imir alia, a acroile imitstion of Arahic mode of expremion. Eves in manurcripts of more ancirnt worla bef find many lingulteic corruptiona, which have crept in party chroet maxt earrifeanere and ipnorance, partly thmugh the influenoe of the lates dialexts. On points of detsal or

\footnotetext{
IWhet certain kuowledey we pones of Mahri and Soroth is
 lo poreive from thrme still ware lith an these sramer tunguen
?This narme is dur so the fint that the Atyornians. umber the inthence of false errodition, applicd the narde Ahools tu their ow Hóngdom.
}
 Longing to the older period.

Ceez is more nearly related to Sabaean than to Arabie, though scarcely to such a degree as we might expect. The historical intercource betwern the Sabweans and the perpule of Asum dues mot. however. pruve that those whe suke Cecez wire
 descended from an extinct cognate dialect of wuith
Arabua, or may have arsen from a mingliny of several wuch dialerta. And this colonization in Aricy probably Lexian much wowner than is ubusily mpgroned. in certain reapecte Gerez represemis a mure modern blage of development than Arubic. we noby tite as insumen the lons of rome inficrional terminations and if the ancient pasaive. the change of the aspirated dentala into mbilants. dic. In the mabum ripten eapecially thome of later date, many lesters are con+ founded, namely, h, b, and kh, sand sh, and d. His, hawever, is no doubt duc ondy to the infucioce of the modern dhaterts. To this mome inlluence, and indirnctly gerhap to that of the flanitic languages, we maly ascribe the very harth mound now given to certain tetters, \(q, f, f\). and \(d\), is the reading of Cuct. The last two are at present pronounced something like is and is (the Cemian s). A peculiar advantage ponacened by Geez and by alf Etbinpic languagee is the sharp diatinction between the imperfect and the suljumative: in the former a vomel is inserted after the Grot radical, a formation which exists also in Mabri and Sucurri, and-though in anothes signibutlion-in Asoyrian as well. Ceez has no definite artike. hut is vary rich in particlea In the case with which it joins acutences turether and in its freedom as to the onder of wonds it revemlites Aramaic. The vacabulary is bus imperieclly known, at the theudugical literature, which is for the must part very arid, supplies us with cumparatively few expreacions that dos not uccur is the bible, wherras the nore molern wirks burrow their phrasevtagy in part from the spoken diabeits, particularly Amharic. With regard to the vocabulary, Ciece has much in comman with the orter Seraitic zonyucs but at the same time puseract many words peculiay to itarlf: a these a considerable proportion may le of llamitic origia Huwever, the grammar thow at most, some alight and dulioce trecea o Hamitic influepce. (iece seems to have bern uriginally the language of a tribe almuet exempt frum non-Semitic huurd. But we must not suppowe that all the inlubitants of the ancient kingtom of Arum were pure Semises. The immigration of the. Semices from Araliz was in all probability, alow procese, brginning at a very ancient period, and under euch circumataoces there is every reasog to aeoume that they laryely intermingled with the aborigunes. Thie oyinian seemi to be confarmed by anchrupological facts

\section*{Tiget and Tigrilla.}

Not only in what is properly the territory of Ardm (mandy. Tigre, norih-castern Abs sembl), bus also in the countries borderins upon is to the morth, including the islamle of Dahlak, dinlecte are still spoken which are but more modern forms of the linguistic bype clearly exbibited in Gees, vis that moken in Tigri proper and that of the peighbouriog countrica. In reality, she name of Tigres belongs to both, and it mould be desirathe to distinguish them fruas one another as Nombern and Southern Tinje. But is is the custum to call the northern dialect Tigtt timply, hilst that spoken in Tign itself bears the name of Tigrai of, with an Amharic terminution, Tigribla. Tigre bears a momewhat closer resemblunce to reres than does Tigriba, lebough this latter is apoken in the very honse of Gece, for Tigriba has during acveral centurice been ver otruagly influenced by Ambaric, which has not bern the cave rith Tigre which is spolaen mostly by nomads. But Tigere, on the other hand. neems to have been atestly influenced by Hamisic dialocte. In late years careful obecriations on both languages have heen made by acholars in lace, and we already have a number of prisited texin comprising partly orisinal worlas partly trandations of Hiblical hooks and on forth. But in this domin our knowledge still reade in great noed of bcing perfected

\section*{A misur.}

Although Tisre and Tigrisa are thot fre from formien influenees, yet at the cone they are purely Semitic. Thes is not fundamentally the cave with Amharic, lencuage of which the domain extends imm the lefe bank of the Takkat isto regions tar to the suith. Aihough by no theane the only lansuage mpoleen is these countrics, it always tende in dimplace thone forcion tongues whicb surgund it and with which is is intemperned. We here reler esprialty to the Apaw diakerts Althoush Ambaric has been drivea buck ty the insasions of the Cally tribes is has already compensated itself to some entent for this lom os the Yiedju mad Wollo Gallas who penetratint Into entern Abymatia, liave adopted it as their language. With the exceptions of courme, of Artbic, 0 Sematic soncue is spoken by \(=0\) lage a namber of tustan theing os Amberic. The very fact that the Agaw lenguagea are triog gradually, and. as it mere. Leflope uur uwn ofen abuortiet by Ambanc males it appear probable that this linguage must be prolken chielly by people who are not of Semitic race: Thas woppointion is evefinmed by a sudy of the language

Oniy an ofvanced puard of the Apaw lancuages, the Bilin of dialect of the gogan in lives imilarty tbeorbed by the Tigrt
thell. Acmbaric has diverged from the andent Semiltic type to a lar greater extent than any of the dialecta which we have histherto eoumperated. Many of the ofd formations preserved in Gecz are completely modifiod in Amharic. Of the feminine forms there remain but a few traces; and that is the case also with the ancient plural of the nown. The strangest innovations occur in the personal pronouns. And oertainly not more than halr tbe vocabulary can without improbability be made to correspond with that of the other Semitic languages. In this, me abo in the grammar, we must leave out of account all that is borrowed from Gees, which, is being the ecclesiagtical tongue, exercises a great influence everywhere in Abyeinia. On the other hand. we must make allowance for the fact that in this language the very considerable phonetic modifications piten produce a total change of form, so that many words which at first have a thoroughly foreign appearance prove on further eramination to be but the regular development of words with which we are already acquainted. But the most striking devia tions occur in the syntax. Things which we are accustomed to regard as usual or even universal in the Semitic languages, such as the phicing of the verb before the subject, of the governing noun before the genitive, and of the attributive relative clause after its substantive, are here totally reversed. Words which are marked ns genitives by the prefixing of tbe relative particle, and even whole relative clauses, are treated as one word, and are capable of having the objoctive suffix added to them. It is scarcely going too far to say that a person who has learnt no Semitic language would hive less dificulyy in mastering the Amharic construction than one to whom the Semitic syntax is lamiliar. What here appears contrary to Semitic analogy in sometimes the rule in Agaw. Hence it is probable that in this case tribes originally Hamitic retained their lormer modes of thought and expreasion after they bad adopted a Semitic speech, and that they modified their new language accondingly. And it is not certain that the partial Semitization of the couthern districts of Abyssinia (which had acarcely any connexion with the civilization of Axum during its best period) was entirely or even princigelly due to influences from the north.

In eppite of its dominant position, Amharic did not for several centures show any signs of becoming a literary language. The oldest documents which we possess are a few. congs of the 15 th and 16th ceaturies, which were not, however, written down till a later time, and are very difficult to interpret. There are also of few Cicez. Amharic glowaries, which may be tolerably old. Sime the 37 th centary various atfempts have been made, sometimes b. European mimionaries, to write in Amharic, and la modern times this language has to a considerable extent been employed for literary purposes: nor is this to be ascribed exclusively to loreign influence. A literary language, fixed in a sufficient measure, has thus been formed. Books belonging to a somewhat earlier period contain tolerably clear prools of dialectical differences. Scattered notices by travelicrs seem to indicate that in some districts the language diverges in a very much greater degree from the recognized type.
The Abyssinian chronicles have for centurics been written in Geez, largely intermingled with Amharic elements. This "Language of the chronicles," in itself a dreary chaos, often enables us to discover what were the older forms of Amharic words. A similar mixture of Geer and Amharic is exemplified in various other books cspecially such as refer to the affairs of the government and of the court.

\section*{Hanari and Gurdye.}

The town of Harar, situated at some distance cast of Shoa, forms 2 Semitic island; Lor its language is extremely similar to Amharic. In comparison with this, it exhibits sometimes later, sometimes older formations A few centuries ago, Harari was perhaps a dialect only alightly divergent from Amharic. To-day. Amhariins and the inhabitants of Harar can no longer understand each other, especially as the latcer have drawn largely on the languages of the gurrounding Hamites (Galla, Somal, and probably also Danakil), and on Arible, which exerciscs a strong influence upon them as Mostems. We may fairly regard them as an old colony of Ahyscinians An the case is with Harari, so it ie probebly whh che dialects of Gurkgue (south of Shoa). These dialocts, which are markedly divergent (rom one another and have asoumed a highly peculiar form, placed as they are in the midst of entirely alien idioma, yet give unmisnbable signs of an origin either from Amharic or a dialect extremely close to Amha ric. It is certainly a matter for deaire that we ahould moon nicive somic really comprehereive and at the mme time trumworthy account of Harari and the language of Curiguè. We repeat that the immigration of the Semites into these parta of Arrice was probably no one single set, that it may have taken place at different times, that the immlerants perhape belonged to different tribes and to different districts of Arabia, and that very heterogeneons puples and laspuges appear to have been variously mingled toget it in these regiona.
(Гн. N.)
8EHLER, JOBAATI BALOHO (1725-1791), German church historian and biblical critic, was born at Saalfeld in Thuringia on the 18th of December 1725, the son of a clergyt in in poor circumstances. He grew up amidst pietistic suluundings. which powerfully influenced him hir life through, :hough be
never became a Pietist. In his seventecnth year be entered the. university of Halle, where be became the disciple, afterwards the assistant, and at last the literary executor of the orthodox rationalistic professor S. J. Baumgarten (2706-1757) In 1749 he accepted the position of editor, with the uille of professor, of the Coburg official Carette. But in 1758 he was invited to Altdorf as proiessor of philology and history, and in 175; be became a prolessor of theology in Halle. After the death of Baumgarten (1757) Semler became the head of the thoological faculty of his university, and the fierce opposition which bis writings and lectures provoked only helped to increase his fame as a profescor. His popularity continued undiminished for more than twenty years, until 1779 . In that year he came forwand with a reply (Beantroortung der Fragmente cines Ungenannten) to the Wolfentilued Fragments (see Remmarus) and to K. F. Bahrdt's confession of faith, a step which was interpreted by the extreme rationalists as a revocation of his own rationalistic position. Even the Prussian government, which favoured Bahrdt, made Semler painfully feel its displeasure at this new but really not inconsistent aspect of his position. But, though Semicr was really not inconsistent with himself in atlacking the views of Reimarus and Bahrdt, his popularity began from that year to decline, and towards the end of bis life be felt the necessity of emphasizing the apologetic and conservative value of true historical inquiry. His defence of the notorious edict of July 9, 1788, issued hy the Prussian minister for ecclesiastical affairs, Johann Christoph von Wollner (1732-1800), the object of which was to enforce Lutheran orthodoxy, might with greater justice be cited as a sign of the decline of his powers and of an unfaithfulness to his principles. He died at Holle on the 24 th of March 1791, worn out by his labours, and disappointed at the issuc of his work.

The importance of Semler, sometimes called "the father of Cerman rationalism." in the listory of theology and the buman mind is that of a critic of biblical and ecclesiastical documents and of the history of dogmas. He was not a philosophical thinker or theolugian, though he insisted, with an energy and persintency before unknown, on certain distinctions of great importance when properly worked out and applied, e.g. the distinction between religion and theology. that letween privatc personal beliefo and public historical creeds, and that between the local and temporal and the permanent clement of historical religion. His great work was that of the critic. He was the first to reject with sufficient proof the equal value of the Old and the New Testaments, the uniform quthority of all parts of the Bible, the divine authority of the traditional canon of Scriptuse. the inspiration and supposed correctness of the text of the Oldand New Testaments, and, generally, the identification of revelation with Scripture. Though to some extent anticipated by the English deist Thomas Morgan, Semler was the first to take due nute of and use for criticai purposes the opposition between the Judaic and anti-Judaic parties of the early church. He led the way in the task of discovering the origin of the Cospels, the Epistles. the Acts of the Apostles, and the Apocalypse. He revived previous doubts as to the direct Pauline origin of the Epistle to the Hebrews. called in question Peter's authorship of the first cpistle, and referred the sccond epistle to the end of the and century. He wished to remove the Apocalypse altogether from the canon. In textual criticism Somier pursued further the principle of classifying MSS. in families, adogted by R. Simon and J. A. Bengel. In church history Semler did the work of a pionecr in many periods and in keveral departments. Friedrich Tholuck pronounces bim "the father of the history of doct rines," and F. C. Baur "the first to deal with that history from the true critical standpoint." At the same time, it is admitted by all that he was nowhere more than a pioncer

Tholuck gives 171 as the number of Semer' works, of a hich only two reached a socond edition, and none is now read for ins owa sake, Amongst the chief are: Commentatio de domoniacis (Halle, 1,660, \(4^{\text {th }}\) ed. 1779), Umstündriche Untersuchand der damenischen Leute (1762), Versuck cincr bibierken Dimonalugie (1776). Selecis caprita hisloriae exclesiasticae (3 volbo, Halle, 1767-1769), AHandiane won freier Untersuchanf des Kunon (1lalle, 177 \({ }^{1-1775}\) ), Apparatrus ad liberalem N.T. inteppertationem (1767: ad V.T., 1773). (售ditalio ad dochrinam Christ. Ihmeralier discendam (Halle, 1774). Ober historische, pesellschafuliche, und moralische Religion der Chyisken (1786), and his autobiography, Sember's Lebensbeschreibung. won ithen selbst abgefass! (Halle, : 7 81-1782)
For estimatco of Scmler's labours, we W. Gass, Gesch der peot. Dogmatik (Berlin, 854-1867): leakk Darner. Gesch. der prot. Theod. (Munich, 1867): the art. in Herzog's Realencythopedie: Adoll Hilgenfeld, Eimleitung in das Neue Test (Leipzig, 1875): F. C. Benur, Epochem der hirehbichem Geschichaschrritane (i852): and Albrecht Rutschl, Gesch. des Pietismus (Bonn, 1880-1884).
 CrotheSlavonia, in the county of Syrmin, situated beside the gouth bank of the Danube, on a tongut of land between that tiver and the Save. Pop. (r900) about 15.079; the majority beling Serba, the remainder Croats, Jews, Germans, Magyars and Cipses. Semfin is the geat of an Orthodor archbishop; but mone of the inhabitants are Roman Catholic. Apart from anmerous churches, its chief buildings are the law-courts, prison, theatre, synagogue, a higher grade school or real-8yminasiam, end two technical schools, one being for girla. Much of the town f modern, but its suburb Franmenthal near the Danube consista partly of mud huts thatched with reeds. Standing at the con+ floence of two navigable rivers, and on the main line from Budn-Pest to Constantinopie and Salonicn, Semlin is the principal customs and quarantine station for travellers between Austriz Hungary and the Balkan states. It communicates with Vinnia and the Black Sea, by the Dasabe; with Sissek, by the Save; and with Belgrade by a steam-ferry and a bridge over the Save. These are a few factorics, but far more important il the trand trade in grain, frait, livestock and timber.

Various Roman remains have been discovered sear Semin. On the top of Zigeunerberg, a hill ovelooking the Danube, are the suins of the castle of Hunyadi fingo, who died bere in 1456. Until Le31 the town belonged to the Military Itontier ( \((a)\) ).
 physician, was born at Buda on the ist of July 1818, and was chacated st the universities of Pest and Viennt. At first he Intended to study law, but soon abandoned it for medicine; and such was his promise thrt, even as an undergraduate, he attracted the altention of mem like Joseph Skoda and Cart Rokitansky. He graduated M.D. at Viema in 1844, and was then appointed assistant professor in the matemity department, under Johann Klein. In Klein's time the deaths in thim department from what was then known as "puerperal fever" bocome porteotous, the ratio being rarely ander \(5-03\) and sometimes exceeding \(7.45 \%\). Between October 1841 and May \(\mathbf{1 8 4 3}_{4}\), of 5139 parturient women 829 died; giving the terrible death-rate of \(16 \%\), not counting those of patients transferred to wother mards. It was observed that this, rate of mortality prevailed in the students' clinic; to the midwives' elinie it ruled much Nower. Semmelweiss found no satisfectory explanations of this mortality in such causes as overcrowding, fear, mysterions aimoogheric influences or even contaminated' wards; yet that the cuuse lay in some local conditions he felt certain. The petients would die in rows, others escaping; and women delivered belore arrival, or prematurely, would escape. At last, he tefts us, the death of a colleague from a dissection wound "unveiled to my mind an identity" with the fatal puerperal cases; and the begimning of a scientific pathology of septicacmis wal made. The students of ten eame to the lying-in wards from the diasecting-rooms, their hands cleansed with soap and water only. In May IB47 Semmelweiss prescribed ablutions with chlorimated \(^{\text {Sin }}\) lime water: in that month the mortality stood at \(12.24 \%\); before the end of the year it had fallen to 3 -04, and in the second year to \(I^{\circ} 27\);' thus even surpassing the results in the midwives' cfinic. Skoda and other eminent physicians were convinced by these results (Zoilschorlf d. A. k. Gesedlschaft der Arste in Wien, J.vi. B. i. p. IO7). Klem, however, appurently blinded by jealousy and vanity, supported by other reactionary teachers, and aided by the diasasters which then befell the Hungarian nation. drove Semmelwelss from Vienns in 1849. Fortunately, in the following year Semmelweiss was appointed obutetric physician at Pest in the maternity department, them as terribly afflicted as Klein's elinic had been; and daring his six years' tenure of office be aucceedod, by antiseptic methods, in reducing the mortality to \(085 \%\) Semmelwele wes slow and reluctant as an atathor, or no doubt his opinions would have obtained an carlier vogue; moreover. he was not only tender-hearted, but also írascibie, impatient and tactless. Thus it cannot be said that the stopdidity or malignity of his opposents was wholly to blame for the ungical inue of the conflict which brought this map of genjus Whis the gites of an asylum on the 20 h of July \(\mathbf{s} 865\). Strange
to sey, he broaght with him into this retreat a disection wound of the right hand, and on the 17 th of the following Angust he died, a victim of the vary disense for the relicf of which he had elready gacrificed health and fortume.

His chief publication was Die Xtiologie der Begrif and die Prophry laxis des Kimdetifichers (Vienna, 1861). There are biofriphies by Heser (Freiburr. 1882), Bruck (Vienna and Tischen, 1887), Duka (Hertiord, Y882). Grooee (Vienng, 1899) and Schbrer von Waldheim (Vienare, 1905). For the relations in the onder of dipcovery of Semmelweles to Lister see Listign.
(I. C. A)

SEITIERIIS PASS, the lowest of all the great paswes acrose the Alps. The hospice, sear the summit, was founded about 1160, but the pass was certainly used at a much earlier date. Between 1848 and 1854 a railway line (the first in any sense to crose the App) was constructed, but passes 282 ft . below the mangit of the pass ( 8225 ft .) by a tumnel about 1 m . long. The Hine rums from Wiener Neustadt ( \(30 \frac{1}{2} \mathrm{~m}\). from Vienna) past Bruck to Grax ( 139 m . from Vienna), the capitul of Styria, whence it is 207 m . by rail to Tyicste.
semiors (aloo apelt Sxnoy and Smanors), a river of lese than raom. in length rising near Arlon in Belgium, and flowing into the Meuse near Monthermé in France. It is Belghan for about 100 m . and French for the remainder, entering France a short distance wext of the village of Bohan. It pames through the most picturesque scenery in Belgium and is remarkable for its sinuous course, its length of 120 m . representing only 47 fm a straight kine. Bouillon is the only town on its banks, and since it is not narigable it has escaped the contamination of manufacturing life; its valley remains an ideal specimen of sylvan scenery and modieval tranquillity.
 (r759-2839), French diplomat, was born in Paris on the 9th of March 1759, the son of one of the royal secretarics. Mtnister and envoy extreordinary of France at Genoe in 1790-179r, he was instructed by Dumouriex to go to Turin to detach Victot Amadeo III. of Sardinis from the Autrian alliance, but was not permitted to croses the Sardinian frontier. In 1793 he bad started wh H. B. Maret (afterwards duc de Basmano) for Italy where they had misions to Florence and Naples respectively, when the two envoys were kidnapped by Austrian orders in the Valtelline. They remained in a Trolese prison uneil December 1795, whea there whs an exchange of prisoners oan the release of Madame Royele, dinughter of Lonis XVI., from the Temple. In 1799 Boarpirta, through whoee infurencehis release had been obtained, rent him to the Fiague to comsolidute the alliance betwees France and the Batavian Repoublic. In this miasion he was entirely succesafn, and he is credited with another diplomatie success in the faception of the A wttian marrige. He accepted the Revtoration and sat on the commimion which drew up the charter. Semonville, who enjoyed a great measure of Louis XVIII.'s confidence, took no part in the Hundred Days. A frank opponent of the ertremist policy of Charies X., he tried to anve him in 1830; in compeny with Antome d'Argont he virited the Tuileries and permasded the king to withdraw the ordinances and to summon the Council. He had been made a count of the Erepire in 1808, and marquis in 18ig. He died in Paris on the nith of.August 1839.
smo sancUs, an Italien divinity moredipped by the Sabines, Umbrians and Romans, also called Dius Fidius and (perhaps wroagly) identified with thr Itatian Herculea. His dual nature as a god of light and good frith, is indicated by the names Dius Fidius. Soncwas is obviously from sancire, meaning one wbo hallows the acts in which be takes part. Seme has been vaiousty explafned as: ( 1 ) one who presides over seed-time arid haricat (strere, of. the famale Semonia); (2) a being apart from and gaperior to man (se-homo); ( 3 ) a demi-god (semid). The priests called bidemeales, whose existence is attested by inscriptions, were specially coanected with his worship, since lightning which fell from heaven during theday wats looked upon as sent by Dius Fidhus, and a apecial clasa of birda (somquales) was under his protection. As the god of oaths, he protected the sanctity of the marriage tie, the rights of hospitality. International treatien and alliances. In his senctuary eo the Quirinal, the foradation
of which wes celebrated on the gth of Jume, there were shown the distafi and spindle of Tanaquil, the wife of Tarquinias Priscus, and in the eyes of Roman matrons the embodiment of all wifely virtues. Dionysius of Halicarnarsus (iv. 58) states that the treaty concluded between Tarquinius Superbus and the town of Gabii was deposited in the same temple of Sancus, whose name he translates by Zeis xiorcos. He could only be invoked under the open sky, as partaking of the nature of a god of light and day; hence a round opening was made in the roof of his temple through which prayers might ascend to heaveri. If he was invoked in a private house, those who called upon his name stood beneath the opening in the roof called complaoimes. The bronze orbs mentioned by Livy (viii. 20. 8) as having been zet up in his temple are also supposed to have some connerion with this, although they may be merely symbole of the eternal power of Rome. There was a second chapel of Semo Sancus on the island in the Tiber with an altar, the inscription an which led Christian writers (Justin Martyr, Tertullino, Eusebius) to confuse him with Simon Magus, and to infer that the latter was worshipped at Rome as a god. The cult of Semo Sancus never possessed very great importance at Rome; anthorities differ as to whether it was of Sabine origin or not. The plural Semones was used of a class of supernatural beinge, a kind of tutelary deities of the state.
See Preller. Romische Myikolosie; article "Dius Fidiun," by Wissowa, in Roscher's Lexikon da Myehologie, and his Religion womd Kullus der Romer (1902), who rejects the identity of Semo Sancus Dius Fidius with Herciles; W. W. Fowler. The Romom Fastiocis (r899); E. Jannettas, Etude sup Semo Sancws Pidines (Paris, 8885 ). according to whom he was a Sabine fire god.

SETPACE, a small town in the Swiss.canton of Ixcernc, built above the eastern shore of the lake of the same name, and about 1 t m. by road north of the Sempach railway station ( \(0 . \mathrm{m}\). N.W. of Lucerne) on the main line between Lucerne and Olten. In 1900 it had 2592 inhahitapts, German-speaking and Romanists, It has relained some traces of its medieval appearance, eapecinily the main gateway, benceth a watch tower, and reached by a bridge over the old mont. About half an hour distant to the north-east, on the hillside, is the site of the famous biattle of Sempach (oth July 1386), in which the Swiss defeated the Austrians, whose leader. Duke Leopold, lost his life. The legendary deed of Arnold of Winkelried (g.v.) is associated with this victory. The spot is now marked by an ancient and picturesque Battle Chapel (restored in r886) and by a modern monument to Winkelried. Some miles north of Sempach is the quaint village of Munster or Beromilnoter (973 inhabitants in 1900), with a collegiate church founded in the roth century and dating, in parts, from the IIth and rath centuries (fine i7th-century choir stalls and altar frontals), the chapter of secular canons now consisting of invalided priests of the canton of Lucerne: it was in Beromilnster that the first dated book was printed (1470) in Switzerland, by care of the canons, while thence came Gering who introduced printing into France.
See Th. von Liebenau, Dic Schlacht bei Sempach (ancerne, r886). (W. A. B. C.)

SEMPBE, COMTMRIED (1803-1879), German architect and writer on art, was born at Altona on the agth of November 1803 . His father intended him for the law, but his impulses towards an artistic career wert irresistible. His early mastery of classical literature led him to the study of classic monuments in ciassic lands, while his equally conspicuous talent for mathematics gave him the laws of form and proportion in architectural deaign. At the university of Gottingen be fell under the influence of K. O. Muller. His architectural education was carried out successively in Hamburg, where later, upon his return from Greece, be built the Donner Museum, in Bertin, in Dresden, in Paris under Gau and in Munich under Gurtner; afterwards he visited Italy and Greece. While in Greece he made oboervations which ahowed that in ancieot architecture the use of polychrome was frequent. In the diffuaion of this discovery be was moch aided by Jacquen Ignace Hittorff. In 1834 he was appolated professor of architecture in Dresden, and during fifteen yoars recrived many important commimions from the Saven conts.

Bie builk the opera-housi in Reasimance atyle, the new muram and picture gallery, and a Byzantine synagogue. In 1848 his turbulent spirit led him to side with the revolution egnipst Mis royal patrop; he furnisbed the rebels with mititary plans, and was eventually drives into exile. Semper cume to London at the time of the Great Exhibition of \(185 x\), and Prince Abbert found hbat an able ally in carrying out his plana He was apponinted teaches of the principles of decaration; his lectures in manuscript arit preserved in the art library, South Kensington. Fle whs atso employed by the prince consort to prepare s denden for the Kensington Museum; and be made the drawings for the Welifingtom fumeral car. In 1853 Semper left London for Zurich on in appointment as professor of architecture, and with a commindon to build in that town the palytechnic school and the horpital. He also buile the observatory and the railwaystation in that city. Here, too, he made plans for a large theatre in Rio Jaxciron In 1870 he was celled to Vienna to assiat in the great archstectural projects since carried out around the Ring. A your latere, after an erile of over twenty yeurs, he recoived a summons to Dresden, on the rebuilding of the first opera-honse, which hed been destroyed by. fire in 1869; his second detign was a modification of the, first. The closing years of his life were pased in comparative tranquillity between Venice and Rome, and in the latter city, he died on the \(\mathbf{5}\) th of May 1879 . In 1892 a bronze atatue of Semper, by Johannes Scholling, was unveiled on the Bruhlsche Terrasse in Dresden.

Semper's style was a growth from the ciovic orders through the Italian Cinque Cento. He forsook the base and rococo forma he found rooted in Germany, and, reverting to the best historic examplea, fashioned a purer Remiscance. He stands as a leader in the practice of polychrome, since widely diffused, and by his wrichng and erample did mach to reinstabe the ancient union between arch; tecture sculpture and painting. Among his numerous literary works are Vber Palychromie et ilien Ursprung (1851), Die Ar-

 Noes of Lectures an Practical Ans in IMats and Hand Materials: its Technalegy, History and Sijk, were left in MS.
senfilll, the name of a Soottish farily long seated in Renifewshire. An carly member, Sir Thomas Sempill (d. u88), was killed whilat fighting for James III. at the batule of Sauchio bum, and his son John (d. 1513), who was made a lord of parlisment about 1489, fell at Flodden. John's graudson, Robert, 3rd Lord Sempill (c. 1505-1 572), assisted the Scottish regent, Mary of Lorraine, in her struggle with the Jords of the congregation, and was afterwards one of the partisans of Mary, queen of Scots; about 1566, however, he deserted the queen, against whom he fought at Carberry Hill and at Langside. His grandion, Robert (d. 26II), became the 4th Lord Scmpill, and another grandson was Sir James Sempill of Beltrees ( \(q\) q. .).

The title of Lord Sempill descended to Francis, the 8th lard (d. 1684). who was succeeded by his sister Anne (d. 1695), the wife of Francis Abercromby (d. 1703), who was creeted a peer for life as Lard Glassford. Their sons, Francis, John and Hugh, who took the surname of Sempill, succeeded in turn to the tilla. Hugh, 12th Lord Sempill (d. 1746). (ought in Spain and in Flanders, and held a command in the English army at Culboden: in 1747 he was made colonol of the Black Watch. His tile descended to Selkirt Sempill, the 2 sth lord ( \(1788-1835\) ), who was succeeded by his sister, Maria Janet (1790-1884). She was succeeded by a cousin, William Forbes ( \(1836-1905\) ), a descendant of the rith lard, who took the rame of Forbee-Sempill; in 1905 his son, John Forbes-Sempill (b. 1863), became the 18 th iord.
A certain Robert Sempill who eerved James Edward, the Old Pretender, in France, and is deacribod as a captain in Dillon's famous Irfich regiment, whe created Lord Sempill by this prince after jo33. This circumatance has given rime to a courtala amotet of confuaion between the difierent haldess of the tithe
 three Scotinh beilad-writers, known as the Sempills of Beltreas from their plece in Renfrewabire.

Sra Jungs Sempriz ( \(1566-1626\) ) was the son of John Sempill of Beltrees, and Mary Livingatone, ane of the "four Marys," cotupanions of Mary, queen of Scots. He was brought up with Jance VI, moder Goorge Buchaoen, and later amined the kipe

\title{
SEMPILL, R.-SENAC DE MEILHAN
}
in the preparation of his Basilition Deron. Ambassador to Enghand 1590-1600, he was made a knipht bachelor, and in thon was sent to Erance. He died at Paisley in 1626. His wife was Egidia ur Geillis Elphinstone of Blythswood. He wrote some theclogical works in prose, but is chiefly remembered for the poem "The Packman's Pater Noster," a vigorous attack upon the Church of Rome. An edition was published at Edinburgh in 1669 entitled "A Pick-tooth for the Pope, or the Packman's Pater Noster, translated out of Dutch by S. I. S., and newly augmented and enlarged by his son R. S." (reprinted by Paterson). Seven poems, chicfly of an amorous character, are printed in T. G. Stevenson's edition of The Sempill Bullates.
Robert Sempill the youngerl (t 505?-1665?), son of the above, was edueated at the university of Glasgow, having matriculated in March 16t 3. During the Civil War he fought for the Stuarts, and secms to have suffered heavy pecuniary losses under the Commonwealth. He died between \(\mathbf{t 6 6 0}\) and 1669 . He married Mary, daugher of Sir Thomas Lyon of Auldbar. His repulation is based on the ballad, "The Life and Death of Habbie Simpson, l'iper of Kiblbarchan," written e. 1640. It is an interesting picture of the times; and it gave fresh vogue to the popularsixlined stanza which was much used later by Ramsay, Fergussen and Burns (see particularly, Burns's "Poor Maitic's Elegy"). Two broadside copies were printed be fore 17 co, and il appeared in James Watson's Collection of Pocms (1706-1710). Sempill is supposed to be the author also of an epitaph on "Sawney Brigess, nephew to Hahbic Simpson," written in the same stanza. He wrote a continuation of his father's "Packman's P'ater Noster."
Francis Sexpill (1616?-1682) was a son of Robert Sempill the younger. No details of his education are known.' His fidelity to the Stuarts involved him in moncy difficulties, to meet which be alienated portions of his estates to his son. Before 6677 he was appointed sherif-depute of Renfrewshire. He died at Paisley in March t682. Sempill wrote many orcasional picces, and his fame as a wit was widespread. Among his most important works is the "Banishment of Poverty," which contains some biographical details. "The Blythsome Wedding," long attributed to Francis Sempill, has been more recently asserted to be the work of Sir William Scott of Thirlestane. Sempill's claim to the authorship of the cclebrated song "," She raise andl let me in," and of the ballad "Maggic Lauder," has ween discussed at considerable length. It seems probable that he had some share in both.
See the works mentioned below in the article on the elder Robert Serupill, and The Pocms of the Sempills of Belfrees, ed. James Patcrson (Edinburgh, (184Q); A Literary fistory of Sotland, by J. H Millar (iyliz) : 3 ml Notes and Queric), git scries (xi., 1903. pp. 436-437).
SEMPILL, ROBERT lehe elder) (e. 1530-1595), Scotish ballad-writer, was in all probability a cadet of illegitimate birth of the noble house of Sempill or Semple. Very little is known of his life He appeais to have spent some time in Paris. He was pmbably a soldier, and must have held some office at the Scotlish court, as his name appears in the lord ereasurer's books in February \(\mathrm{t} 567-\mathrm{y} 568\), and his writings show him to have had an intimate knowledge of court affairs. He was a bitter opponent of Queen Mary and of the Catholic Church. Sempill was present at the sicge of Leith ( 1559 - 560 ), was in Paris in 1572, but was driven away ty the massacre of St Bartholomew. He was probably present at the sicge of Edinhurgh Castle ( \(\mathbf{1 5 7 3}\) ), serving with the army of James Douglas, earl of Morton. He died in 1595 . His chief works are: "The Ballat maid vpoun Margret Fleming callit the Flemyng bark"; "The defence of Crissell Sandelandis"; "The Claith Merchant or Ballat of Jonet Reid, ane Tolet ond Ane Quhyt," all threc in the Bannatyne MS. They are charaterized hy extreme coarseness, and are probahly among bis earlier works. His chief political pocms are "The Regentis Tragedic." a broadside of \(15 \% 0\) : "The Sege of the Castel of Edinburgh " (1573), interesting from an historical point of view; "Ane Complaint vpon fortoun..." (1581), and "The Legend of the Bischop of St Androis Lyte callit Mr Parrik Adamsone" (158, ).
See Chrazile of Scoltish Poetry (ed James Silbald. Edinhurgh. 180a): and"Essays on (hie Poets ol Renfrenshire." Ly William Morthe:
well, in The Happ of Renfrewshare (Paislcy, 1819; reprinted 1872), Modern editions of Senpill are. "Serge of the Castel of Edinburgh." a facsimile reprint with introduction by David Constable ( 1813 ): The Sempill Ballates (T. G. Stevenson, Edlnburgh, 1872) containing all the poems; Satirical poems of the Reformation (ed. James Cran. stoun, coltish Text Soc., 2 vols., 188y-1893), with a memuis of Sempill and a bibliography of his poems.

SEMUR-EN-AUXOIS, a town of eastern France, capital of an arrondissement in the department of Cote-d'Or, 45 m . W.N.W. of Dijon on the Paris-Lyon railway. Pop. (1906) 3278. Semur occupies one of the finest sites in France, on the extremity of a plateau dominating the river Armançon, which surrounds the town on three sides. The river forms this extremity into a peninsula which is occupied by the old town, ance surrounded by ramparts, the remains of which are still to be secn. An isthmus, on which stands the castle, unites the older to the ne wer quarter, in which are situated an old gateway of the 1 gth century and the church of Notre-Dame. This building, which belongs mainly to the \(13^{\text {th }}\) century, is one of the purest examples of Cothic architecture in Burgundy, though the narrowness of the nave, to some degrce, spoils its proportions. The portai with its three arched openings projects from the laçade, which is flanked by two square towers surmounted by balustrades. Of the artistic features of the interior one of the most noteworthy is the seulptured keystone of the vaulting of the apse, representing the crowning of the Virgin. The castle ( 2 th and 14 th cent uries) consist s of a rectangular keep flanked by four towers. Portions of it are still in use. Ansong the numerous old houses in the town is one belonging to the time of Louis XIV. of which the last proprietor was Florent Claude du Chatelet, husband of the friend of Voltaire. It is now used as a hospital. Semur possesses a sub-preiecture, a tribunal of first instance and a communal college. It is an important market centre for the Auxois and Morvan, and has trade in horses, grain, sheep, iruit and vegetables. Cement, leather, oil, and chemical manures are among its indusirial products.
Scmur (Sinemurum) was a Callic fortress in' the dark ages and in feudal times a cascle of the dukes of Burgundy. In the ath century it bocame capital of Auxois. Iis communal charter dates from 1276. The incorporation of Burgundy with France uas resisted by the town, which was taken and pillagod by the royal troops in \(14 \% 8\). During the wars of religion in the 86 h century it served as refuge for the Leagucrs, and though it subnaited to Henry IV. at his accession it forifications were destroyed in 1602.

SENAC DE MEILHAN, GABRIEL ( \(1736-1803\) ), French writer, son of Jean Sénac, physician to Louis XV., was born in Paris in 1736 . He entered the civil service in 1762; two years later the bought the office of master of requests, and in 1766 further advanced his position by a rich marriage. He was suecessively intendant of La Rochelle, of Aix and of Valenciennes. In 1776 he became intendant-general for war, but was soon compelled \(t 0\) resign. He had hoped to be made minister of finance, and was disappointed by the nomination of Necker, of whom he became a hilter opponent. He was intimate with the comtesse de Tesse, sister of the duc de Choiseul, and in 278 8 met Madame de Créquy, then sixty-seven years of age, and began a long friendship with her. His first book was the fictitious Memoires d' \(A\) me de Conzague, princesse palaine ( 1786 ), thought by many people at the time to be genuinc. In the next year followed the Considerations sur les richesses el le luxe, combating the opinions of Necker; and in 1788 the more valuable Considerations sur l'rsprit al les mazurs, a book which abounds in sententious, but often excessively frank, sayings. Sénac witnessed the beginnings of the Revolution in Paris, hut emigrated in 1700 , making his way first to London, and then, in 1791, to Aix-la-Chapelle, where he met Pierre Alcxandre de Tilly, who asserts in his Afemoirs that Sénac attributed the misfortunes of Louis XV1. to the refusal of his own services. In 1793, while his recollections of the Revolution were still fresh, he wrote a novel, L'Ëmigre (Hamburg, 4 vols., 1797), which shows perspicacity and good judgment in its treatment of events. It was reprinted in 1904 in an abridged form by Casimir Stryienski and Frantz Funck-Brentano. At the invitation of Catherine II. Sénae went in 1792 to Russia, where he hoped to become imperial historiographer, but his manners displeased Catherine, who contented herself with dismissing him with a bension. From Russia be went to Hamburg
and thence to Vienns, where be found a friend in the prince do Ligne. He died on the 16th oi August 1803. Seanac also wrote a moderate exposition of the causes that led to the revolution, entitled Du gownernchient, det meners af des conditions en Prance aman! la Remolution, avec los caracleres des principaur persomenages du rdgue de Lowis XVI; the last part was reprinted (I8r3) by the duc de Levis with a notice of the author as Portails ef caracleres. Sénac collected his own CEseras philosoophiques © lillerciras (2 vols.) at Hamburg in 1795.

See his Custres choisies, adited by M. de Lescure in 1862; Lettres indites de Madame de Crigui a Stnac de Mailhan (18g6), edited by Edousard Fournier; Louis Legrand, Sénac de Meilhan et l'intendance du Hainaw af dw Cambresis (1868); and the notice by Fernand Cauny prefixed to his edition (1905) of the Considtrations sup Tasprif ef les marurs.

BEMANCOUR, ETIRNE PIVERT DS (1770-1846), French muthor, was born in Paris in November t77a His father desited him to enter the seminary of Saint-Sulpice preparatory to becoming a priest, hut Senancour, to avoid a profession for which he had no vocation, went on a visit to Switzerland in 1789. At Fribourg he married in 1790 a young Frenchwoman, Mademoisclle Daguet, but the matriage was not a happy one. His wife refused to accompany him to the Alpine solitude he desired, and they settied in Fribourg. His absence from France at the outbreak of the Revolution was interpreted as hostility to the new government, and his name was included in the list of emigrants. He visited France from time to time by stealth, but be only succeeded in saving the remnants of a considerable fortune. In 1799 he puhlished in Paris his Rlveries sur la malure primitio de l'komme, a book containing impassioned descriptive pasages whicb mark him out as a precursor of the romantic movement. His parents and his wife died before the close of the century, and Senancour was in Paris in 1801 when he began Oberpann, which was faished in Switzerland two years leter, and printed (Paris, a vols.) in 1804. This singular book, which has never lost its popularity with a limited class of readers, was followed in the next year by a treatise De framom, in which be attacked the accepted social conventions. Obarmans, which is to a great extent inspired by Rousseau, was edited and praised successively by Sainte-Beuve and by George Sand, and had a considerahle influence both in France and England. It is a seties of letters supposed to be written by a solitary and melancholy person, whose headquarters are placed in a loncly valley of the Jurs. The idiosynctasy of the book in the large class of Wer-therian-Byronic literature consists in the fact that the hero, instead of feeling the vanity of things, recognizes his own inability to be and do what be wishes. Professor Brandes has pointed out that while René was appreciated by some of the ruling spirits oi the century, Obermann was understood only by the highly gifted, sensitive temperaments, usually strangers 10 success. Senancour was tinged to some extent with the older philosophe form of free-thinking, and had no sympathy with the Catholic reaction. Having no resources but his pen, Senancour was driven to hackwork during the period which elapsed between his return to France (1803) and his death at St Cloud (1oth of January 18.4); but some of the charm of Obermann is to be found in the Libres Medifotions d'un solitaire inconnu. Thiers and Villemain succes: sively obtained for Senancour from Louis Philippe pensions which enabled him to pass his last days in comfort. He wrote late in life a second novel in letters entitled Isobelle (1833). He composed his own epituph; Elernilt, sois mon asile.

Semancour ia immortalited for English readers in the Obermann of Matthew Arnold. Obermann itsel was translated irto Engliwh. wlih biographical and critical introduction. by A. G. Waite (rgo3). See the proface by Sainte-Beuve to his edition ( 1833 . 2 vole.) of Obermamen, and two articles Portrails comemporains (vol. i.); Un Prdeursewr and Sinawcour (1867) by J. Levallors, who received much information from Senancour's daughter, Eulafie de Senancour, herself a journalist and novelist; and a biographical and critical audy Stmancour, by J. Merlant (1907).

ETMARMONT, ALEXANDRE AMTOINB GUREAU DR (17691810), French artillery general, was born at Strassburg, and educated the Mets achool for engineer and artiliery cadete. In 178 be was commisuioned in the artillery, in which he served sa neimental officer for fifteen years. In 1800 be won great
credit bolh hy his exertions in bringing the artitiery of the Army of Reserve over the Alps and by his handling of guns in the battle of Marengo. In 1806, as a general of brigade, and compmander of the artillery oif an army corps, he took part in the Jena and Dylau enmpaigns. But he is remembered chiefly in connexion with tho "caseshot aftaci" which wes the central feature of Napoleon's matured tactical system, and which Senarmont put into execution for the first time at Friediand (g.0.). For this feat he was made a baron, and in 1808 be was promoted general of division by Napoleon on the field of battle in front of Madrid. He was killed at the giege of Cadls on the a6th of October 1810 .

8RMARTONT HETRI MUREAU DE (1808-1862), Prench mineralogist and physician, was born at Broue, Eure et Lolre, an the 6 th of September 1808. He became engineer-in-chief of mines, and professor of mineralogy and director of studies at the Ecole des Mines at Paris. He was distinguished for his researchet on polarization and on the artificial formation of minerals He also wrote estays and prepared mape on the geology of Seine et Marne and Seine et Oise for the Geological Survey of France ( 1844 ). He died in Paris on the 30 h h of June \(\mathbf{8 6 2}\).

BRNATE (Lat. senalus, from root sew, as in sener, old; the root is the Sanskrit sana, cf. Gr. Ewos; the aame clement sppears in suthor, seigncwe, seneschal) literally the assembly of old men,' originally the heads of the chicf families, and heace, in general, the opper council in a governmental system. The Lstin word corresponds with the Grmek gerousie (q.0.), the mame of the similar body at Sparta; it must not be used of the Cleisthenic council (see Bouke) at Athens, which was in all reppects a different body. The Athenian Areopagus (q.e.) reprewents the Roman senate. The word is applied primarily to the aristocratic Roman assembly (see below). It is also used to deaigate the socond chamber in the legislatures of France, Italy and the United States, es also in those of the separate states composing the Union; in the British legisiature it is represented hy the House oi Lords. By andlogy the title is used for the governing bodics of various educational institutions, e.g. in the universities of Cambridge and London, and also in certain American colleres and universities, where it denctes an advisory body composed of representatives of the students as well as members of the faculty. So in the Scotlish collegts the governing body is the Seantus Academicus. In Scottish law, the londs of setsion (i.e. judges) are called senators of the College of Justice, which is itsels spoken of as a scnate.

The Ancient Roman Srnate. (A) Fislory:- The senate ar council of eldcrs formed the oldest and most permanent element in the Roman constitution. The authorities are unanimous in ascribing the origin of the cenate to thaserthe Romulus, who chose out 100 of the best of his suhjects
to form his advising body. They are, however, far from unanimous in their account of the subsequent history of the senate down to the foundation of the republic. The only facte on which they are all agroed are that in 509 B.C. it already contained 300 members, and that a distinction already existed within it between patres majormm gentium and minormm gendium (Livy i. 35; Cic. De rep. ii. 20. 35; Dionys. ii. 47). Moreover, with one exception they agree in asserting that throughout the monarchical perjod the senate consisted cntirely of patricians. There is undoubtedly some connexion bet ween the increase in the numbers of the senate by the admission of new members and the distinction between two classes of patres. The most probable view seems to be that the rise in the number of the scnators was due to the gradual incorporation of fresh clerments into the pat rician community, with a consequent inerease of gentes; and that the new clans, out of which new metobers came into the senate, were the gentes minores. The axclusively patrician character of the senate at tbis perfod seems an inevitable inference from all thal we know of the political position of the pless at the

1 With the idea of age is conjoined that of wperior wiodom and experience, worthy of rempect and qualified to decide: ef. the AngloSaxon Witanagemot, the amembly of the wiee men. Origimally the members wert the advimers of the kies, end cheir topirit wes seerrlly ecintocratic and comservative.
time, wind the evidence of Zonarss to the contrary is universally discredited. The appointment of senators depended entirely upon the king. They were not appointed for life, but at the pleasure of the king who summoned thern. It is poseible that a king might change his advisers during his reiga, and a new king could certainly abotain from summoning some of those convened by his predecessors.' The powers of the semate at this time were very indefinite. Tradition ascribes to it the control of the inderregnum and a power of sanctioning acts of state (palrum euctoritas), to which it is difficalt to give any significance for this early period. It seems also to have possessed a customary right of controlling foreign policy, for the ancient formula of the Petiales refers to the sanction of the patres (Livy i. 32). From the sepate also must have been chosen the delegates appointed by the king either to be his executive representative when he was absent in the field (pracfoctus urbi), or to assist him in jurisdiction (IIniri perdxelliomis, quaestores parricidii).
The abolition of monarchy, and the substitution of two eanually clected consuls did not at first bring any important change in the position of the senate. It was the con-

\section*{yonerite} sulting body of the consuls, meeting only at their pleasure, and owing its nppointment to them, and pemained a power distinctly secondary to the magistrates, as it had been formerly to the king. The magistrates at this time were chosen entirely from the patrician houses, and the senate long remained a stronghold of patrician prejudice. Tradition ascribes to the frot consuls some change in the class from which senators were drawn, but various accounts of the change are fiven (Livy î. \(\mathbf{1}\); Festus, p. 254; Dionys v. 13; d. Tac. Avn. xi. 2s). Whatever the exact nature of the change, we may be certain that plebeians were not introduced into the senate at this time. Such a change is utterly improbable at the crisis of a patrician comp d'tiat, such as the expulsion of the Tarquins certainly was; and there is no evidence for the existence of a plebeina senator before the year 401 b.c. The statement that some modification in the original principle of selection was made in thia year is invariably introduced as an explanation of the titie palres conscripli, which is held to imply a distinction of rank within the senate, as derived from the formula of summons "qui patres, qui conscripti (estis)." \({ }^{2}\) But either this formula is not as early as 509 s.c. or the term conscripti does not reler only to plebeians. In one respect the substitution of consuls for hings tended to the subordination of the chief magistrates to the senate. The consuls held affice only for one year, while the senate was a permanent body; in experience and prestige its individual members were often superior to the consuls of the year. It was therefore improbable that the magistrate would venture to disregand the advice of his consilinm, expecially as he himself would pass mino the senate at the close of his year of office, according to a recognized custom which was gradually modifying the theoretical freedom of choice that the consuls possessed with regard to their consilime. It was probably in their capacity of ex-magistrates that plebeians first entered the senate; for the first plebeian senator mentioned by Livy, P. Licinius Calvus, was also the first plebeian consular tribune. This is hardly likely to be mere coincidence. Of the two standing powers which the senate inherited from the monarchy, the inferregrum and the patrum auctoritas. the first had becorne even raret of exercise than beforc; for if cither consul existed to nominate a successor, inkerrcgnam could not be resorted to. The palrmm anctoritas, on the other hand, developed into a definite right claimed by the senate to give or withhold its consent to any legislative or elective act of the somitio, which could not be valid wishout such consent. The control, too, which it had long erereised over foreign policy must have increased the importance of the senate in a period of constant warfare with the nations of Italy. But in the early republic the senate remained primarily

1 For other views on this point ee Dionya. il. 12, who maintains that the ennators were elected by the chars, and T. Mommsen. Seatsperth, jii. 844. 854, who maintaine an automatic componition of the carly cmate.
"Fot another view. however, see Willerne, Le Sbect, I. p. 37 eeq.
an advising body, and haid as yet astumed no definte executive powers.

In the last two centuries of the republic we find that a great change has taken place in the position of the senate. It in now a self-existent, automatically constituted body, independent of the magistrates, a recognized factor in the constitution and the wielder of extengive powers. Its self-existence could only be secured by a transference of the selection of the senate from the magistrate to some other authority, and was actually effected by entrusting the selection to the recently instituted college of censors. The censorship. was instituted in 443 a.c., and some time before the year 311 it was placed in charge of the lectio senalus. Conditions of selection had also been imposed by \(31 L^{4}\) which made the constitution of the senate practically automatic Ex-curule magistrates were now admitted as a matter of course, together with any other persons who had done conspicuous public service in the lower grades of the magistracy or the higher ranks of the army; and for some time-before Sulla's dictatorship Bitle power of choice can really have rested with the censors. L. Cornelius Sulla, while abolishing the censorship (immediately revived), also secured an entirely automatic composition for the senate hy increasing the number of quaestors, and enacting that all ex-quacstors should pass at once into the senate. This enactront provided for the maintenance even of the increased number of 600 senators, twenty quaestorians passing into the senate every year. The senate's powers had now extended far beyond its two ancient prerogatives of appointing an interrex, and ratifying decisions of the comilia. The first of these powers, as has been shown above, had fallen into practical disuse, and the second had for some reason become a mere form by the last cenulucy of the republic. It is improbable that the change was entirely the result of the lex Publilia of 287 B.c., which decreed tbat the senate should exercise its auctoritas before the voting instead of after, though this law may have lormed part of a process very imperfectly known to us by which senatorial control of lespislation in this form was gradually aullified. But the senate had acquired a far more eflective control over the popular vote throuigh the observance of certain unwritten rules regulating the relation bet ween senate and magistrates. It was generally understood that the magistrate should not question the people on any important matter without the senate's consent, nor refuse to do so it its request; that one magistrate should not employ his veto to quash the act of another except at the senate's bidding, nor refuse to do so when directed. Such was the situation which had developed out of the tendency noticed above lor the magistrate to he advised by his council in all important matters. Agtin, the earlier control of foreign policy developed into a definite claim pul forward by the senate and recognized by the constitution to conduct all negotiations with a foreign power and frame an alliance which should merely be offered to the people for ratification. For the orgasization of a new Romas province even this formal ratification was dispensed with, and a commission of senators alone aided the victorious general in the organization of his conquests. The senate also held an important power in its right to distribute spheres of rule among the various magistrates. It seems also to have had entire control over the external relations of the free cities which were scattered through. out the provinces, but formed no administrative parts of thoee provinces, holding their rights by charter for which they depended upon the senate. The coatrol of finance was also entirely in the senate's hands. Threecircumstanceshad combinod to bring about this result. The censors, who were only occasional officials, were entrusted with the leasing of the public revenues; the senate not only directed the arrangements made by the \(\mathrm{m}_{\text {, }}\) and feceived appeals against oppressive contracts, but also conIrolled any financial assignments that had to be made during the vacancy in the censorship. Again, the detaits of public expenditure had been in very early tlmes entrusted to the quaestors, who, when the magistracies were multiplied, occupied an entirely subordinate position; this strengthened the poaition of the senate as the natural director of a young and inexperienced magistrate. Thirdy, the general contral exercised by the senate
over provincial affairs implied its direction of the income derived from the provinces, which in the later republic formed the chief property of the state. It had also claimed a right, unchallenged till the time of Tiberius Gracchus, of granting occupation and decreeing alienation of public lands, or of accepting or rejecting. gifts and bequests to the state. Every branch of state finance was therefore in its hands. In matters of criminal jurisdiction the senate claimed the right to set free by its decree in case of emergency the full powers of coercitio contained in the imperium of a magistrate, but limited normally in capital cases by successive laws of appeal. The exercise of this right amounted to a declaration of martial law, and had the effect of giving. the consul the same powers of summary furisdiction which had resided in the dictatorship. It was only resorted to in cases of special urgency, such as the epidernic of poisoning in 33x b.c. (Livy viii. 18), the prevalence of Bacchanalian licence in the city in 186 B.c. (id. xxxix. 18) and the formidable preponderance of the revolutionary tribune Tiberius Gracchus in 133 b.c. The action of the senate on this last occasion evoked a vigorous protest from the people, on the ground that the senate was not acting on behalf of the state against its enemies, but in the interest of one party in the state against the other; and a law of C. Gracchus subsequently forbade any such exercise of capital jurisdiction on the part of a magistrate, whether authorized by the senate or not. The senate continued, however, to make use of this decree, and the question of its right to do so was one of the chief points at issue in the final struggle between the senatorial and democratic parties. The best known instance of this decretum ulimum in the last century of the republic is that of 63 B.C., when Cicero took summary action against the Catilinarians, and justified his action on the plea that this decree had authorized bim to do 80. The senate also exercised a police control in Rome in sudden emergencies. It dissolved hy a decree passed in 64 s.c. a number of trade gilds which had become the centres of political disturbance, and framed decrees from time to time dealing with bribery and corruption. The chief feature of the democratic revolution at Rome which occupied the century following the tribunate of T. Gracchus was an uncompromising opposition to the tenure of these extensive powess by the senate. Sulm's enactments in 81 8.c., which aimed at restoring its ascendancy, show clearly how much power it had already lost; and his attempts to remstate it were short-lived (see Roye: History II. "The Republic "). The Gracchi and Cactar alike found themselves obliged to overtide senatorial prerogative in the interests of progressive legislation, and though the senate, owing to its strong hold ovet the magistracy, succeoded repeatedly in dealing death to its opponents, it never regained the popular confidence; and the practical extinction of the old senate in 49 B.C. was hardly thmented.

Caesar's revision of the seantorial list and his increase of the eenate to 900 was a return to the old practioe by which kings and the early magistrates had chosen their own body
Under the Emples. of councillors. And though after this revision Sulla's arrangement for the automatic replenishing of the cenate was restored, yet the growing influence exercised by Caesar and his successors over elections secured their control over the personned of the senate. Still, the senate was regarded in the early principate as the great representative of republican institutions, and Augustus took elaborate pains to divide his authority with the semate. In legislation, indeed, the senate was oupreme under the principate. The legislative powers of the comitia became very gredually extinct; but long before they had disappeared senatus consulfa had come to take the place of leges in ordinary matters, and with this prerogative of the senate the princeps never directly interfered. Jurisdiction scmained lafgely in the hands of the republican courts, but such cases as did not come under their cognizance were divided hetween princeps and senate. The senate, moreover, was left at the head of the ordinary administration of Rome and Italy, together with those provinces which, not requiring thy military force nor presenting special administ rative difficulties, were left to the care of the Roman people. It abo retained control of the public tressury (sibe

Azanruy), while Caesar admintstered his own treasury (fisewst. It gradually became the electing body for the annual magistracies; and, as entrance to it was still won chiefly through the magistracy, co-optation became practically the principle of admission. But the power the senate tbeoretically possessed of creating and deposing a princeps was, formally at least, the chifel of its prorogatives at this time, though considerably limited in practice. It had, on the other hand, lost all its control of foreign administration, which had once been the bulwark of its power; and though occasionally consulted by the princeps, it was entirely subordinate to him in this department. It was clearly to the advantage of the early Caesars to pay an apparent deference to the senate, and so give to their rule an appearance of constitutionalism, But even in this capacity the senate did not long survive the overthrow of republican government. Though occasionally requed into activity during the and and 3rd centuries, it ceased after the period of the Julian emperors to have any real control of affairs. Vespasian had admitted Italians and provincials into the senate, with a view, no doubt, to increasing its value as a representative council of the empire; but this widening was cotsnterbalanced by the institution of an bereditary senatorial order by Augustus, who thus gave recognition to the practical exclualveness which had grown up in the later repablican period, whlle reserving to himself the right of recruiting the onder.
B. Procedure.-Senatorial procedure remained comparatively unchanged throughout the republic and the first three centuries of the empire. The right of summoning the senate belonged originally to the consuls, and later to the conguls, praetors, and tribumes of the plebs. In the Ciceronian period, when all these were entitled to summon the meeting, the right belonged to them in the above order of procedence. The magistrate who summoned the senate also presided and brought business before it. He first made starements to the house on important public affairs and might then at his discretion ask the opinion of the house on points arising out of them, or invite other senators to gpeak withour himself putting forward any definite proposition. In both of these caset bo what expected to follow a regular order of preoedénce in asking for yotes or speeches, and the magistrates of the year wese precluded from expressing their opinion. When the chicf eenatora had expreemed their opinion on the motion of the president, or made proposala of their own. in the former case the house divided on the motion, in the latter the president put to the house in succession the various proposals made. The only important modification of this procedure introduced by the principate was the extension of all the presiding magistrate's rights to the princeps, who, however, enjoyed alwo the right of giving his opinion as a private senator.
C. Insignia. - The senatorial insignia were not at first dialngulahed Irom those of ex-curule magistrates. But by degrexe the broed etripe (latus davus) on the tunic and the red shoe (calceus mullews) became distiactive of the senator (hence laticlavius, a senator). Seats in the theatre were reserved for senators; and even the sons of senators adopted the latus clavis as early as the reign of Augustus and probably at an cearlier time. Certain disqualifications wert attached to senators in republican times, chief of which was their exclusion from trade; and these were increased under the principate, Failure to observe these disqualifications. or any public disgrace or gross misconduct, was punished by removal from the cenate by the censors, until that office fell imto abeyance aflear the time of Sailas The censorial right of removing unworthy members fromithe senate was revived by Augustus, and was exercised by subsequent emperors at a yearly revioion of the list, which supplemenied the formal tectiones senotus periodically heid by the princepe in this capacity of censor.

It has been questioned whether the two traditional precogatives of the senate, the control of thes inkerregnum and the potrum amctoritas, belonged \(\ln\) historical times to the menate as a body, or to its patrician members only, or, as come have namintained, to the whole body of patricians. For conalicting wiews on thitesubject. soe P. Willems, Le Stmat, vol. ii. p. 1; T. Mammsen, Seactsecht, iii. 1037 et sec ; and Rom. Forschunfen, 1. 218.249: C. C. L. Lange. De potrum auct. comm. (Leipzig. 1876-1877): ©. Chaon. Krifsche Erorkerungen aber den row. Shaol (Robiock. 1817). p. A1 et sea. In favour of the view that the worde petres and patricii are mad in this connexion as the equivalent of eenators may be cined the piralki use of the term patrician magistrates as the equivalent of curule magistrates, a usoge due to the lact that thesc magistracles were for more than a century reserved for patriciana.

Genzral Btaliography.-T. Mommeea, Slaatsrechs, iï. 2 (gnd
 (and ed.. Louvain, i883); J. Rubino, Unlersmechnegen (iii. " von dem Senate und dem Patriciate," Casel. 383 y\()\) i A. H. J. Grernldye. Roman Pablk Lifa, p. \(26 t\) et seq. (1001); C. W. Betefnrrt, Roman Agomblies ( 1900 ) 1 aleo art. Romen, Histery.
(A. M. CL)
 writer on vegelable physiology, was born at Geneva on the 6th al May 1742. He is remembered on account of his contributions to our knowledge of the influence of light on vegetation. Though Marcello Malpighi and Stephen Hales had shown that a great part of the substance of plants must be obtaind drom the at mosphere, no progress was made until Charies Bonnet observed on leaves plunged in aetated water bubbles of gas, which Joseph Priestley tecognized as oxygen. Jan Ingenhousz proved the simultaneous disappearance of carbonic acid; but it was Senebier who clearly showed that this activity was confined to the green parts, and to these only in sunlight, and first gave a connected view of the whole process of vegetahle nutrition in striculy chemical terms. He died at Geneva on the and of July 1809.

See Sachs, Gesehichte d. Bolemit, and Arbeiten, vol. ii
EEMECA, the mame of two famous men (father and son), metives of Cordubs (Cordova) in Spain, who attained eminence in Rome under ithe Early Empire.

Luctus Aminabus Seneca (c. 54 b.c.-a.d. 39), called Seneca "the elder" or "the rhetorician," belonged to a well-to-dio equest rian family of Cordubs. His praenomen is uncertain, but in eny casemarcus is an arbitrary conject ore of Raphaci of Volterra. During a lengthy stay on two occasions at Rome he attended the lectures of famous orators and rhetoricians, to prepare for an official career as an advocate. His ideal orator was Cicero, and he disapproved of the florid tendencies of the oratory of his time. During the civil wars (which kept him in Spain and thus prevented thim Irom ever hearing Cicerospeak) his sympathies, the those of this native place, were probably with Pompey, as were those of his son and his grandson (the poet Lucan). By his wife Helvia of Corduba he had three sons: L. Annaeus Novatus, adopted by his father's Iriend, the rtetorician Junius Gallio, and subsequenty called E. Junius Gallio; L. Annaeus Seneca, the philosopher; Anmaeus Mela, the father of the poet Lacan. Ashe died before his son was bandshed by Claudius (41; Seneca, ad Helpiam, i!i. 4), and the latest references in his writings are to the period immediately \(\quad\) fter athe death of Tiberius, the prohably died about a.d. 39. At an advanted age, at the request of his sons, he prepared, it is gaid from memory, a collection of various school themes and their treatment by Greek and Roman orators. These he arranged in ten books of Controversiae (imaginary legal cases) in which 74 themes were discussed, the opinions of the rhetoricians upon each case being given from difierent points of view, then their division of the case into different single questions (divisio), and, Gnally, the devices for making black appear white and crtenuating Injustice (colores). Each book was introduced by a preface, in which the characteristics of individual rhetoricians were discussed in a lively manner. The work is incomplete, but the gaps can be to a certain extent filled up with the aid of an tpitome made in the 4 th or 5 th centary for the use of schools. The romanlic elements were utilized in the collection of anecdotes and taies called Gesto Romanorwm (q.v.). For booksi., ii., vii., ix., 2. we possess both the original and the'epitome'; for the remainder we have to rely upon the epitome alone. Even with the eid of the latter, only seven of the prefaces are available. The Cowtrouerrioe were supplemented by the Swasorise (exercises in hortatory or deliberative oratory), in which the question is discussed whether certain things should or should not be done. The whole forms the most important authority for the history of conternporary oratory. Seneca was also the author of a lost bistorical wort, containing the history of Rome from the beginalng of the civil wars almost down to his own death, after whicb It was puhlished by his son. Of this we leam something from the younger Seneca's De vita patris (H. Peter, Historicormm Romamonvm fragmenta, 1883, pp. 292, 301), of which the beginning was discovered by B. G. Niebuhr. The fatber's claim to the authorship of the rhetorical work, generally ascribed to the son during the middle ages, was vindicated by Rapheel of Volterra and Justus Lipsius.

Earrows-N. Faber (Paris, 1587): J. F. Gronowius (Leiden, 3649, Amsterdam, 1672); (critial) C. Burdian (Leipsig. 1857); A. Kiescling (Leipat, 1872); H. J. Muller (Prague, 1887 , with many unsociotiary conjecturtio Sep atoo mution by Rombich in Pauly-

Wisona's Realencyblopdidie, i pt. 2 (1894): Teuffel-Schwale., Hist, of Roman Likerature (Eng. trans., 1900), 269; M. Schanz. Geschickle der romischen Lilleratkr, ii. I (i899); and the chapter on "The Declaimers," in G. A. Simcox, History of Latin Literalure, i. (1883). On Seneca's style, see Max Sander, Der Sprachgebrauch des Rheior, A. S. (Waren, 1877-1880) ; A. Ahlheim, De Senecoe rhetoris wst dicendi (Giessen, 1886); E. Norden. Dic antike Kuns(prose ( 1898 ), p. 300; on his influence upon his son the philosopher, E. Rolland, De l'infuence de Sanique le pere et des rhelexrs sur Sénique Le philasophe (1906). On the use of Seneca in the Gesta Romanorum, see L_ Friedlander, Darstellungen aus der Sillengeschichle Rown (Eng. trans, iii. p. 16 and appendix in iv.).
Lucius Annaedos Seneca (c. 3 b.c.-a.d. 65), statesman and philosopher, was the second son of the rhetorician. His teachers were Attalus, a Stoic, and Sotion, a pupil of the Sextii. In his youth he was a vegetarian and a water-drinker, but his father checked his induigence in asceticism. He devoted himself to rhetorical and philosophical studies and early won a reputation at the bar. Gaius criticised his style as mere mosaic (commissuras meras) or "sand without lime," yet being in reality jealous of his successes he would have put him to death had he not been assured that he was too consumptive to live long (Suet. Calig. 63; Dio Casaius lix. 19. 7). Under Claudius this political career (he had been quaestor) received a sudden check, for the influence of Messallina having effected the ruin of Julia, the sister of Gaius, Seneca, who was compromised by her downfall, was banished to Corsica, a.d. 41. There eight weary years of waiting were relieved by study and authorship, with occasional attempts to procure his return by such gross flattery of Claudius as is found in the work Ad Polybiums de consolatione or the panegyric on Meseallina which he afterwards suppressed. At length the tide turned; the next empress, Agrippina, had him recalled, appointed praetor, and entrusted with the education of her son Nero, then (48) eleven years old. Senecz became in fact Agrippina's confidential adviser; and his pupil's accession increased his power. He was consul in 57 , and during the first bright years of the new reign, the quinquennium Neronis, he shared the administration of affairs with Burrus, the praetorian prefect. The government in the hands of these men was wise and humane; their influence over Nero, while it lasted, was salutary, though sometimes maintained by doubtful means (see Nero). We must, however, regard the general tendency of Seneca's measures; to judge him as a Stoic philosopher by the counsels of perfection laid down in his writings would be much the same thing as to apply the standard of New Testament morality to the career of a Wolsey or Mazarin. He is the type of the man of letters who rises into lavour by talent and suppleness (comitas homesta), and is entitled as such to the rare credit of a benefictat rule. In. course of time Nero got to dislike him more and more; the death of Burrus in 62 gave a shock to his position. In vain did he petition for permission to retire. Even when he had sought privacy on the plea of ill-health he could not avert his doom; on a charge of being concerned in Piso's conspiracy he was forced to commit suicide. His manly end might be held in some measure to redeem the weakness of his life but for the testimony it bears to his constant study of effect and ostentatious selfcomplacency. His second wife, Pompeia Paulina, of noble family, attempted to die with him. His enormous wealth was estimated at 300 millions of sesterces. He had 500 ivory tables inlaid with citron wood (Dio lxi. 10, lxij. 2). Some of the Fathers, probably in admiration of his ethics, reckoned Seneciamong the Ctristians; this assumption in its turn led to the forgery of a correspondence between St Paul and Seneca which was known to Jerome (cf. Augustin, Ep. \(1531^{\text {" }}\) Seneca . . . cujus etiam ad Paulum apostolum leguntur epistolae "). This has given risc to an interesting historical problem, most thoroughly discussed in many works on the Church in the Roman Empire.
Senect is at once the mont eminent among the Latin writers of the Silver Age and in a special sense their representative. not least because he was the originator of a false styic. The affected and sentimental manner which gradually grew up in the first oentury A.D. became ingrained in him, and appeare equally in everything which he wroke, whether poetry or prose, as the most finished proo duct of iogenuity concentrated upon declamatory exercises, mabstance being merrificed to from and thought to point. Every variety of theturieal corvecit in tura contributes to the dassing effect, now
tinsel and ornament, now novelty and verantility of treatment, or tfected simplicity and studied absence of plan. But the chiof weapon is the epigram (sententia), summing up in terse incisive antiphesis the gist of a whole period. "Seuecs is a man of real genius," writes Niebuhr, "which is after all the main thing; mot to be unjust to him, one must know the whole range of that litera. ture to which he belonged and realize how well he understood the art of making something even of what was most absurd." His works were upon various subjects. (I) His Orations, probabiy the epeeches which Nero delivered, are lost, as also a biography of his father, and (2) his earlier scientific works, such as the monographe describing India and Egypt and one upon earthquakes (Nat. On vi. 4- 2). The seven extant books of Physical Investigations (Naispales Oraestiones; trans. John Clarke, with introd. by Sir Archibaid Ceikie, 1910) treat in a popular manner of meteorology and astronomy: the work has little scientific merit, yet here and there Seneca, or his authority, has a shrewd guess, e.g. that there is a connexion between earthquakes and volcanoes, and that comets are bodies like the planess revolving in fixed orbits. (3) The Satire on the Deqth (and deifcation, literally "pumplinification ") of Cloudims (ed. Bücheler, Berlin, 1882 ) is a specimen of the "satira Menippea " or medley of prose and verse. The writer"s spite againt the dead emperor before whom he had cringed servilely shows in a sorry fashion when he fastens on the wise and liberal measure of conferring the Iranchise upon Gaulish nobles as a theme for abuse. (4) The remaining prose works are of the sature of moral essaye, bearing various kitles-twelve so-called Dialogues, three books On Clemency dedicated to Nero, seven On Benefits, twenty books of Letters to Lucilius (cd. Hense, Leipzig, s898; W. C. Summers published selection in 1910). They are all alike in discussing practical questions and in addressing a single reader in a tone of familiar conversation, the objections he is supposed to make being occasionally cited and answered. Seneca had the wit to discover that conduct, which is after all "three-fourths of life," could furnish inexhaustible topics of abiding universal interest lar superior to the imaginary themes set in the schools and abundantly analysed in his father's Controversite and Sucsoride, such as poisoning cases, or tyrannicide, or even historical persons like Hannibal and Sulla. The innovation took the public taste,-plain matiers of urgent personal concern sometimes treated casuistically, sometimes in a liberal vein with serious divergence from the orthodox standards, but always with an earnestness which aimed directly at the reader's edification, progress towards virtue and general moral improve. ment. The essays are in fact Stoic sermons: for the creed of the later Stoics had become less of a philosophicai system and more of a religion, especially at Rome, where mora! and theological doctrines alone attracted lively interest. The school is remarkable for its anticipation of modern ethical conceptions, for the lofty morality of its exhortations to lorgive injuries and overcome evil with good: the obligation to universal bencvolence had been deduced from the cosmopolitan principle that all mien are brethren. In Seneca, in addition to all this, there is a distinctively religious temperament which finds expression in phrases curiously suggestive of the spiritual doctrines of Christianity, Yet the verbal concidence is sometines a mere accident, as when he uses sact spiritus; and in the same writings he sometimes ad vocates what is wholly repulsive to Christian feeling, as the duty and privilege of suicide.

In the tragedies which bear Seneca's name (Hercules Furens, Thyestes, Phoenissue, Phoedra, Ocdipus, Troodes, Medea, Agamemne, Hercules Oetocus) the defects of his prose style are exaggerated: as specimens of pompous rant they are probably unequalied: and the raythm is unpleasant owing to the Inonotonous vtructure of the lambics and the neglect of synapheia in the anapacstic systens. The praetexta Oclavia, also ascribed to him, contains plain allusions to Nero"s end, and must therefore be the produce of a later hand. The doubt as to his authorship of the tragedies is due to a bunder of Sidonius Apollinaris (ix. 220-231); acainst it must be set Quincilian"s testimony (" ut Medca apud Senecam," ix. 2, 8). The judgment of Tacitus ( \(\Lambda\) nn. xiii. 4, 13,42 sq., xiv, \(52-56, x y, 60\) sq.) ls more favourable than that of Dio, who may possibly derive his account from the slanders of some personal enemy like Suilius. At least eighteen prose worka have been lost, among them De smper: stitiome, an attack upon the popular conceptions of the gods, and De matrimonio. which, to judge by the extant fragmeats, must have been interesting reading. Slnce Gellius (xii. 2. 3) cites a book \(x x i i\) of the Levers to Laciliws, some of these have been lost.

The best text of the prose worke, that of Haase in Teubner' erien (1852), was re-edited in \(1872-1874\) and 1898 . More recently Gortz has revieed the text of Libri de beneficiis at de clementia (Berlin, 1876), H. A. Koch that of the Dialogorsm hibri xii. (completed by Vahlen, Jeria, 1879), and Gertz the Dialogi (Copenhagen, 1886), There is no complete exegetical commentary, elther English or Cerman. Little has been done systematically eince the notee of Lipains and Gronoviun. There is, however, Ruhkopf's ed. with Latin notes, 5 vols. (Leipzig, 1797-1811), and Lemalre's variorum ed. (Paris, 1827-1832, 8 vols., prose and verse). The text of the tragedien was edited by Peiper and Richter, 1867, and ed. igoz, and by F. Leo (2 vols., Berlin, 1878-1879); verse trams by F. I. Miler (Chicago and London, 1908). Niaard, Erwder de mamers ad de

criticised them in detail. Of some 300 .panappate endureinge if Engelmann may be mentioncd, in addition to the above, C. Eoimeier.
 Dorgena, Simac. disciplimat moralis cmin Amlowinione comparanie (Leiptig. 1857); E. F. Celplee، De Stmec. vita a moribes (Berth 1848): Holuherr, Der Philosoph Sanece (Rastadt, 1898). See alo Sir S. Dill, Romen Socidy from Nero to Marcms Aurellus (1904).
(R. D. H.;
8FHECA, a tribe of North American Indians of Iroquoian stock. They call themselves Tikoti-nomdowogc. "people of the mountain." The Freach called them Tsonmontosan. Their former range was in westera New York slate between Seneca lake and the Genesce siver. They were one of the Six Natiops League of the Iroquois, and eventually became the most important tribe of the league. They were loremost in all the Iroquoian wars, and were the afficial guardians of the western frontier of the loague. On the defeat of the Erie and Neuter tribes they occupied the county west of Lake Erie and south alons tbe Alleghany to Pennsylvania. They fought on the English side in the War of Independence. About 2790 are now on reservations in New York State, while a few are in Oklaboms and on Grand River reservation, Ontario.

For Senecn Cosmology mee 2Ist Anm. Report Buream Ampr. Bubral (1899-1900).

SHNECA FAHA, a vilage of Sepeca county. New Yort U.S.A., in the township of Seneca Falls, on Seneca Outlet, or river (which connects Lake Seneca and Lake Cayuga), sbout 42 m . W.S.W. of Syracuse. Pop. ( 1900 ) 6519, of whom 80n were foreign-born; (t005) 6733; (1910) 6588; of the town ship, including the village (1910) 7407. The village is served by the New York Central \& Hudson River, the Lehigh Valley and electric suburban railways, and by the Seneca \& Cayage Canal In the village are the Mynderse (public) Library and the Johnsor Home for Old Ladies ( 1868 ). Cayuga Lake Park, a pleasure resort is \(\mathbf{3} \mathbf{~ m}\). distam and is reached by electric railway. The village is the shipping point for a farming and dairying region. The river here falls go It. and provides a good water power; among the manufactures are pumps and bydraulic machinery, woollen goods, wagons and (arm implements. Seneca Falls was settled about 1790, and was frst incorporated as a village in 1831, its charter as revised in \(1 g 02\) being similar in some respects to that of a city, In Seneca Falls on the igth and 2016 of July 1848 was held a Woman's Rights Convention, the first in the United States. \({ }^{4}\)
sENEFBLDER, ALOLS ( \(1771-1834\) ), German inventor of lithography, was born at Munich on the 6th of November 1771, bis father Peter being an actor at the Thestre Royal. Oring to the death of his falher be was unable to continue his legal studies at the university of Ingolstadt, and tried to support himself as a performer and author, but without success. In order to accelerate the publication of one of bis works, he frequently spent whole days in the printing office, and found the process of printing 90 simple that be conceived the idea of purchasing a small printing press, thus enabling himself to print and publish bis own come positions. Unable to pay for the engraving of his compositions, he attemptod to cagrave them himself. He minde numerous experiments with'litle success; tools and skill were alike wanting. Copper-plstes were expensive, and the want of a sufficient number entailed the tedious process of grinding and polishing afresh those he had used. About this period his attention was accidentally directed to a fine piece of Kellbeim stone whicb be had purchased for the jurpose of grinding his ink His first idcs was to use it merely for practice in his exercises in Writing backwards, the etse with which the stone could be ground and polished a(resh being the chief inducement. White he was engaged one day ín polishing a stone slab on which to continue his ezercises, his mother entered the room and desiced bim to write

EThe comvention, endes the leadership of Lucretla Mott and Elizabeth Gndy Stanton, adopted a "Decteration of Seatimenta modelled after the American Declaration of Independeruce, and resolved " that it to the duty of the women of this country to eecure to themselves their macred right to the elective franchise," and "that the gme moums of virtue, delicacy and refinement of be haviour that is required of woman in the social state shoukd aloo by required of mant and the enme tranagresaions should be vicited with equal everity an boih man and woman."

Wer a \(\begin{aligned} & \text { in }\end{aligned}\) for the mahher-wounan, whe was witing for the linen. Neither paper nor ink being at hand, the bill was written on the stone he had just polished. The ink used was composed of wax, soap and lamp-black. Some time after wards, when about to wipe the writiag from the stone, the ides all at once struck him to try the effect of biting the stone with aqua fortis. Surrounding the stone with a border of wax, be covered its surface with a mixture of ope part of aqua fortis and ten parts of water. The result of the experiment was that at the end of five minutes be found the writing elevated about the tenth part of a line (rite in.). He then proceeded to apply the printing ink to the stone, using at first a common printer's ball, but soon found that a thin piece of board covered with fine coth answered better, commupicating the ink more equally. Hie was able to tike satisfactory impressions, and, the method of printing being new, he hoped to obtain a patent for it, or even some assistance from the government. For years Senefelder continued his experiments, until the art not oaly became simplified, but reached a high degree of excellence in his hands. In later years the king of Bavaria rettled a handsome pension on Senelelder. He died at Munich in 8834 , having lived to see his invention brought to comparative perfection.

Empron, the dried root of the Polygala Senega, which is official in the British and United States pharmacopocias. Senega contains an active principle, sapenin. Senega is used chiefly as a stimulating expectorant in chronic bronchitis. It is cocasionally used as a diuretic in remal dropsy. It is a cardiac depressant. and is contra-indicated in diseased conditions of the heart. It has a tendency to upset the digestion, and is therefore only used in combination with other druss in what eve termed expectorant mixtures.
SEABEAL, a river of West Nrica, entering the Aclantic about \(16^{\circ} \mathrm{N}, 30 \mathrm{me} 10 \mathrm{~m}\). below St Louis, after a course of fully 1000 m . It is formed by the junction of the Bafing or Black river and the Bakhoy or White river, and its chief affuent is the Faleme. North of the Senegal the Sahara reaches the coast, and for over 1000 miles no river enters the ocean.

The Bafing rises in the Futa Jalloos highlands about 2400 fl. above sea-level, in \(10^{\circ} 28^{\prime} \mathrm{N} ., 10^{\circ} 5^{\prime} \mathrm{W}\)., its sourte being within sis m. of Eonakry on the Gulf of Guinem. It is joined in about \(11^{\circ} 10^{\prime} \mathrm{N}\). and \(18^{\circ} 45^{\circ} \mathrm{W}\). by the Tene, which rises in \(13^{\circ} \mathrm{W}\), and \(10^{\circ} 37^{\prime} \mathrm{N}\). and flows north-east. A bitle south of \(12^{\circ} \mathrm{N}\). the Bufing is a large stream 250 yds. wide, and is here separated from the sources of the Faleme by a line of hills a600 f4. high, which send to the hatter river four importapt streatms rising in aboint \(12^{\circ}\) N. The Bafing follows a northward course for aboat 350 m ., during which it descends by a series of rapids till it reaches a lavel of 360 ft . above the sea. The headstreams of the Bakhoy rise between \(81^{\circ} 30^{\prime}\) and \(13^{\circ}\) N. and \(9^{\circ} 90^{\prime}\) and \(9^{\circ} 50^{\prime}\) W. on the N.E versant of the hills which bere form a narrow divide between the besin of the Senegal and that of the upper Niger. The Bakhoy, in its apper course much interrapted by rapids, flows N.E., but ebout \(13^{\circ} 15^{\prime} \mathrm{N}\). turns north-westward. Its principal affuent, the Baule (Red river), and its headatreams rise farther east on the northern slopes of the hills which above Bamako shut in the Niget. The ematern beadwaters of the Senegal thus drain a large ares adjacest to the upper Niger. The Baule Bows north and in a series of totps reaches \(14^{\circ} 20^{\circ} \mathrm{N}\)., where it turns west ward and in ebout \(13^{\circ} 30^{\prime} \mathrm{N}\). and \(10^{\circ} \mathrm{W}\). joins the Bakhoy. After receiving the Baule, the Bakhoy, now a river ol fine proportions, flows W. by N. through rocky country in a parsow valley. In in \(1^{\circ} 55^{\prime}\) W. and \(13^{\circ} 48^{\prime}\) N. it uniteswith the Baing. At the conflucnce the Bakhoy is Boo ft. wride, the Bafing at this point having a width os 360 fl .

Alter the junction of the Black and White rivers the united merem is forwe as the Senegal. The confluence is called Bafulabe, Le "meeting of the waters." Below Bafulabe the piver fows N.W. thrount a valley bordered on either side by hills which throw out rocty apurs, over which the Sepeqal descends in a succession of fallo, thoom of Guina ( 160 ft .) and of Fen ( 50 or 60 ft .) being the mout troportank. It receives from the north eeveral intermiltent streams, the chief, usually carrying a fair amount of water, being the Khulu or Kotimbine, coming from the Kanta platepu. From the wouth is is joined by the Faleme, a coociderable river ofrich rimes its hilly
couatry in about \(10^{\circ} 50^{\circ} \mathrm{N}\). and \(15^{\circ} 30^{\circ} \mathrm{W}\). The first rive in the lower Sencgal is due to the rains in the source region of the Faleme, the food water passing down that atream more quickly than down the Bafing owing to its shorter course. A short distance below the Felu Falls is the towre of Kayes on the left bank of the river. Be tween the falle aod Bakel ( 85 m .) there are twenty-seven " narrows," of which several, such as that at Kayes, are difficult. Kayes is the limit of navigability from the sca. From that town a railway con-nct with the navigable waters of the upper Niger at Bamake (mrc SEALOML: Conentry, I.)t
Below Ba cel the river passes through flatter country and presenta a veries of seat reaches. It sends off numbers of divergent channel (called maricols) Lorming several islands, the largest being that of Morfil, 810 m . long. The river attains its most northerly point, \(16^{\circ} 30^{\circ}\) N., in abort \(15^{\circ} 10^{\prime}\) W. Thercalter it runs S.W. and finally due S . In the last 10 m . of itn conrso it ruas paraliel to the sea, from which it is separated by a narrow line of duncs. On an islad at the head of this 10 m . is St Louis, the capizal of the colony of Senegal. At this point the right branch of the river is only 500 ft . from the open Alhntic. A marigot called the Ndiadics or Maringuins les ci lhe ricer 40 m . above St Louis. pierces the dunes at flood time and reaches the sea, 50 mm . N. of the mouth of the river. The Senegal indeed has what is styled an interior delta, but, with the exception of the marigot named, all the divergent branches rejoin the main stream before the sea is reached.
The comparative scantiness of its sources, the steepness of its upper course and the rapid evaporation which takes place after the short rainy scason would make the Senegal an insignificant stream for more than hali the year; but matural dams cross the chanmed at intervals and the water accumulates behind them in deep reaches, which thus act as reservoirs. In the rainy season the barriers are submerged in succession, the reaches are filled and the plains of the lower Senegal are changed into immense marahes. Lake Cayor on the right side of the bower Senegal and Lake Panieful (Guier) on the leff constitute reairve basins, rocciving the surplus watere of the river during flood and restoring them in the dry season. In the upper part of the river the rescrvoirs are partially protected by curtains of verdure from the effects of the evaporation which makes iseelf so weverely felt on the treelcms seaboard. Owing to these nasural "' locks," the Senegal never dischatges lese than 1700 or 1800 cubic It. per second. The lower Senegal forms the boundary between the Sahara and the western Sudan; the line of its inundations is an ethnographic march between the nomadic Berber and the settled Negro.
From July to October the level of the Senegal shows a serics of fluctuations, with, however, a gencral increase thin the end of Auguat or beginning of September, when the maximum occurs. Boate drawing from ift. to 2 ft .6 in . can ascend to Kayes from the beginning of June to the middle of November; steamers drawing 4 ft. 3 in., Irorn July to October inclusive: and ocean steamers, lightened so as to draw 11.13 ft., during August and September. From Malu to the sea, a distance of 215 m ., the Senegal is navigable all the year round by vessels drawing not more than 10 ft .
The existence of the Senegal appears to have been known to the ancients. It is usually regarded as the Chretes or Chremetes of Hanno, and the Nachyris and Bambotus of the Greeks and Romans, but it is not possible definitely to identily it with any of the rivers on Plolemy's map. Idrisi and other medieval Arabian geographers undoubtedly refer to it. The seamen of Dieppe are said to have discovered the river about 1360 , and even to have huilt a fort which became the nucleus of the town of St Louis, but this claim is unproved (see Gunnea). The mouth of the Senegal, then called Senaga, was entered in 1445 by the Portuguese navigator Dinas Diaz (who thought it a western arm of the Nile), and in 1455 Cadamosto ascended the river for some distance. Leo Africanus rightly describes its lower course as "severing by its winding channel the barren and naked soil from the green and fruitful." It was not until t 637 that the explorations of the upper river began; Jannequin. Sicur de Rochfort, in that year ascending the river some 300 m . above St Louis. In 1697 Andre Brate reached the Island of Morfil, while in 1698 be penetrated past the Felu Falls. At that period geographers regarded the Senegal as the termination of the Niger, a theory beld until Mungo Park's demonstration of the eastward course of that stream. Park himself added much to the knowledge of the upper hashn of the Senegal. It was not until 1818 that the source (i.e. of the Bafing) was located, by Gaspard Mollicn.

Sec G. Mollien, Dtconverrie des sourcos du Stmifal es de la Gambie (Paris, ed. 1889), with introduction by L. Revaisson-Mollien: . Ancelle. Les Explorations an Stnégal el dons les contrics soisimeat (Pariz 2886): M. Olivier, Le Skeigal (Paris, 1908) ; Captain Fromaget, "L'Hydrocraphic du fleuve Statazal" in B.S.C. Comm Bendeanm, nuxii. (tgoo).
sENEGAL, a country of West Africa belonging to France. As a geographical expression it is the land watered by the Senegal river; politically it has a much wider significance. The French possessions in tbis region are divided into (1) the colony of Senegal, and dependent native states; (2) the colony of Upper Senegal and Niger, with a dependent Military Territory; (3) the Territory of Mauretania. The first colony includes the most westerly coast regiop of Africa; a large part of the second colony is the country enclosed in the great bend of the Niger; while the Military Territory is east of that river. The Territory of Mauretania is part of the western Sahara, stretching indefinitely north from the Senegal river. It includes the oasis of Adrar Temur (see Adraz) and the coast regions between Cape Blanco and the Senegal river. In the present article the two colonies are dealt with in separate sections (I. and II. below), the story of French conquest and colonization throughout this vast region forming section III.

\section*{I. Senegal}

Senegal is bounded N. by the Territory of Mauretania, W. by the Allantic, S. by Portuguese Guinea and French. Guinea, and E. hy the Faleme, which separates it from Upper Senegal and Niger. Wedged into Senegal and surrounded by it save seawards is the British colony of the Gambia. Senegal colony proper consists of the towns of Dakar, St Louis, Goree and Rufisque, a narrow strip of territory on either side of the Dakar-St Louis railway, and a few detached.spots, and has an area of \(438 \mathrm{sq} . \mathrm{m}\). with a population (eensus of 1904 ) of 207,826 . The rest of the country consists of native states under French protection, and includes, since 1909 , the northern bank of the river Senegal below Bake. In this larger sense, which is that employed in this article, Senegal covers about \(74,000 \mathrm{sq}\). m., with an estimated population of \(\mathrm{s}, 800,000\). Among the protected states is Bondu (q.v.) lying immediately west of the lower Fateme.

Physical Feghres.-The coast follows a S.S.W. direclion from the mouth of the Senegal to Cape Verde, the most western point of the African continent; thence it bends south as far as Cape Roxo, where the Portugusest frontier begins. The only gulf on the coast is that which lies to the south of Cape Verde and contains the istand of Goree ( \(q\).. ). The coast in the northern part is low, arid, desolate and dune-skirted, its monotony relieved only here and there by clifs and plateaus. Further south it becomes marshy, and clothed with luxuri. ant vegetation. A little to the north of the Cambia the coast linc is much broken by the archipelago of islands formed by the Salum estuary, whilst south of the Cambia is the broad estuary of the Cam. mance. Between the Senegal and the Cambia and as far east as about \(13^{\circ} \mathrm{W}\)., the country behind the seaboard is a slightly clevated and, for the most part, barren plain. Further east is a mountainnus and fertile region with aluitudes of over 4000 ff . The mountains sink abruptly towards the Niger valley, while southwards they join the Futa Jallon highlands. On the north they extend to the left bank of the Senegal and throw out spurt into the desert beyond. The Seneral ( \(\varphi \cdot 0\). ), its tributary the Faleme, and the upper coursc of the Cambia (q.e) are the chief rivers which drain she country. The Salum, already mentioned, is a river like estuary which penetrates fully 100 m. and is split into many channele It is navigabie from the sea for 60 m . The Casamance flows between the Cambia to the north and the Cacheo to the south, and has a drainage area of some 6000 sq . m. Rising in the Futa Jailon, the river has a course of about 212 m , and at Sedhiu, to m . from the sca, it 11 m . broad. Forty miles lower down it is joined by a northern tributary, the Songrogu. and thence to the occan forme, with its numerous lateral channele, an estuary. The mouth of the river icfully 6 m . wide. Six to seven fere of water cover the bar at low tide, the river being navigable by shallow draught vessels for the greater part of its lengh.
Geology. - The low region of the scaboard has a very unifurm character. It consists of sandstones or clay rocks and loose beds of reddish soil, containing marine shells. At certain pouints, such as Cape Verde and Cape Roxo (or Rouze), the red sandstones crop out, giving to the later its name: Clay slates also occur, and at intervali these eedimentary strata are interrupted by basaltie amygdaloid and volcanic rocks. For instance, the istand of Gorec is bataltic. The base of the mountains is formed in certain places of clay slate, but more generally of granite, porphyry, syenite or trachytc. In thase districts mica-schists and iron ores occur. Iron and gold are inund in the mountains and the alluvial deposits. Many of the valley are covered with fertile soils; but the rest of the country is ratlis anid and sterile.
Climote.-There are two seasons, the dry and the rainy or vimer. the Luter contemporaneous with the European summer. In the rainy scason the mad blows from the sea, in the dry metion the har.
mattan sweeps semwed from the Syment. Alone the maboard the dry season is conl and agreable; in the interior it in temperate in the three months which correspond to the European winter. for the rest of the year the beat is exxcesaive. The maximum readings \(\left(0^{\circ}\right.\) to \(100^{\circ} \mathrm{F}\).) which \(\mathbf{x}\) exceptional at St Louis, become almont the rul at Bakel on the upper Senegal. The mean teraporature at St Lould is \(68^{\circ}\) to \(70^{\circ} \mathrm{F}\). The rainy season beging at Goree between the a7th of June and the 13 th of July. During this period storms are irequent and the Sencyal overflows and floods the lowlands, the heat and humidity rendering the country affeced very unheathy. Several districts formerly covered with forest, to which fact Cape Vorde owed its name, are sow treeles, a continual slow diminution in the rainfall being the result. \({ }^{\text {S }}\) No part of the country is suited for per: thanent occupation by Europeans. Yellow fever, malaria, \&c., once frevalent in the towns, have beens succeafully combsted by actentor to sanitation.
Flora. - The principal tree is the beobab (Adansonia digitata), which sometimes at the height of 24 IV . has a diameter of 34 and 2 circumference of to4 ft. Acacias are numerous, one speries, \(A\). adinsonia, being valuabie for ship-timber. Among the palm,trete is the ronice, whose wood resista moisture and the attacke of inmecte) in same places, as in Cayor, it forms magnificent forests. The mampatas grows sometimes 100 ft . high, its branches beginning at a height of about 25 It. Landolphia and other rubber plants, and the oil-palm, grow luxuriamty in the Casamance district. The karite or shea-butter tree, is common. Wild indigo is abundant, and the cotton plant is indigenous.
Fawna. The lion of Scnegal and the neighbouring countrics differs from the Barbary lion; its colour is a decper and brighter yellow. and its mane is neither so thick nor so long. Other beasts of prey are the leopard, the wild cat, the cheotah, the civet and the byene. The wild boar is clumaicr than the European variety. Antelopes and gazelles occur. in large herds; the giraffe is found in the region of the ypper Senegal; the elephant is rare; the hippopotamus is gradually dispppcaring. Crocodiles swarm in the upper Senegal. Monkeys and aper of different specles (the chimpanxee, the colobus, the cynocephalus, ac.), the sumirrel, rat and noouse abound. The hedgehoes, marmot, porcupine, hare, rabbit, \&c, are also met with. Among the more noteworthy birds are the ostrich, which migrates to the Sahiara the bustard, found in desert and uncultivated districts; the mera. bout, 2 kind of stork, with its beak black in the middle and red at the point, which lrequests the moist meadowlands and the lagoons; the Grown partridge, the rock partridge and the quail in the plaing and on the mountain sides; and the guinea: fowl in the thickets and brush wbod. Aiong the coast are caught the sperm whale, the manatee and the cod-fish.
Inheditones.-Theinhabitants of Senegal are, maialy, "Moors" and allied Berber races, and Negroids. The Moors, or rather Berbers (Trarzas, Braknas and Duaish), inhabit the right benk of the Senegal. Fula (Peuls) are found in various pans of the country. Negroids, bowever, form the bulk of the population There are few, if any, tribes of unmixed Negro blood, though in most of them the Negro element largely predominates. The best known of these tribes are the Wolofs and Mandingos, the last-named a widespread group of aliicd peoples bearing many names such as Sarakoles and Bambaras. Mandingos inhabit the basins of the upper Niger and the upper Senegal, and the western slope of the mountains of Futa Jallon. Under the name of Wakore or Wangera they are also found in all tha immense iract enclosed in the bend of the Niger. The Berbers, Fula and Mandingos are Moslems. The Wolofs and the Serers inazbit the seaboard from St Louis to the Gambia, and the left bink of the Senegal from its mouth to Dagana. The Balanta inhabis the left hank of the Casamance; they are allied to the Mandingon. The principal languagees spoken are Wotof, Fula, Serer, Mandinge and Arabie. The river Senegal marks the une of separation between Wolof and Arabic. Fula is the language of the Fule and Tukulors (Fula hall-breeds); Mandingo comprises several dialects and is widely spoken. Polygamy is generally practised. Slave riding has been stopped and dormestic slavery is not recognized by the French. (See Berbexs, Fola, Wolos, Mandinco, \&c.)
Towns-The chiel towns of Scregal are St Louis, pop. (1904) 28.469. Dekar (23.452). Corree (1500) (all wroratety nmiked) and Rutisque. Rufisque ( 2.246 : inntuding subirtbe, 19, 17 ) in a stapon 14 m . E. of Dakar and is on the railway connexving fhat town with \(\mathrm{S}^{4}\) muis. 1 lt is the chirl place in the colony for ther riport of grunnd nuts Portuidal and Joal are small place on the roast south of Rufisque. (Midway betwern Cape Verde and Cape Blanco is the smanill port of Mara or Portendic, a little couth of feil [Oid Portendich,
\({ }^{1}\) See A. Knox. " The Isohyets 'twist Sahara and Western Sudan, \({ }^{\text {a }}\) in Creo. Jown. Uune Igca).
which was lormerly noted for the enport of zum arabic, and on the chores of the bay lormed by Cape Blanco is Port Eticnne, a bisping ztation provided with jetties and guarded by a military post. These last-named ports are in the Territory of Mauretania, but are most conveniently mentioned herc.) On the river Senegal are the town of Nictard-toll (Richard's garden), Dagans and Bakel, all, three Coyoded by the French movernment in 1831. Carabane, Zighinchor and Sedhiu are settilements on the Casamance river. St Louis, Dekar, Corce and Rufisque are communes, with a franchise exercised by natives and Europeane alike. The cotal white population of the four towns is about 5000.
Agriculaurs and Trads.-Senegal's chief commercial product is the ground-aut, which, since 1888, has yielded about 30,000 tons a year. Billet, the staple food of the native population, maize and rice occupy about two-thirds of the cultivated land. Acacia gum is gathered by the Moors is the porthern region; the bola nut is cultivated and rubler is collected in the district of Cesamapoes, which projecte between Portuguese Guinea and British Gambia. There are large herds of cattle and flocks of sheep and goats, besides numerous camels, asses and horges. Gold, iron, quicksilver and copper are lound. The ratives carry on weaving, pottery, brickrnaking, and manofacture trialoots. Cotton grods (ehiefly (rom England) Lorm the roont important articles of import. and after them corne kola nuts (mainly Irom Sierra Leone). rice, wines and spirits, tobacco, implementa, sugar, coal and fancy grods; the exporss are mostly ground-nuts; rubber (mucls of which comes (rom the Niger regions), gum and gold coming arit in valoe. The imports and exports of Senceal are not thown mparately, the figures for Upper Senegal and Niger being included. The average annual value for the five years ending 1905 was \(\{3,100,000\). By 1910 the value had risen to nearly \((4,000,000\). France taltes \(75 \%\) of the exports; Belgium, the Netherlands and Demearit the bulk of the remainder in value ground-auts form lour-fifthe of the exports.
Commentations, A railway, 163 mm . long, goee from Dakar to St Louis, from which point the Senegal river is navigable by steamer frum August to November, both inclunive. Ior about 500 m. , the nivipeble reach terminatios at Kayea, whence a railway runs to the Niger. Direct communication between Dalar and the Niger is afforded by a railway starting from Thies, a station on the way to Se Louis, and ending at Kayes. The construction of this line began in 1907 . Telegraph lines connect the colony with all orher parts of Freach Wesk Arrica. Dalar is in direct cable communication with Brest, and another cable connecte St Louis with Cadiz. Steammip compmunication between Europe and Dakar and Rufisque in maintained by ecveral French, British and German tines. Over \(50 \%\) of the ehipping is French, Great Britain coming second.

\section*{II. Upper Senegal. and Nigez}

This colony is bounded N. by the Sabaran tercitorics dependent Algeria, W. by Senegal and the Territory of Mauretania, \(\mathbf{S}\). by the French coloaies of Gainea and the Ivory Coast, the Northern Territories of the Gold Cosst (British), Togoland (German) and Dahomey (Franch). The Military Territory deprendant on the colany extends E. of the Niger to the Lake Ched territory of French Congo, being bounded S. by Nigeria (British). The colony and its dependent territory thua form the tink connecting all the ponsessions of France in north, west and ceatril Africa. Their area is estimated at 210,000 sq. m., with a population of some \(3,000,000\). Those tribes living north and east of the Niger are mainly of Betber (Tuareg) stock; the inhabitants of the Niger bend are chiefly Negroids, such as the Mandingo, with Fula in certain districts.

The colony, as a whole, consists of a great platenu of granite and sanderone, rarely more then 1600 (t. high, and in its N.W. part, the Kearta, all bat desert. Hydrographically the western portion belongs to the basin of the Senegai, the central to that of the Niger. At Mopti, 200 mL S.W. of Timbuktu, the Niger reoelves the Matel Balevel, which rises in about \(99^{\circ} \mathrm{N}\). and with fite eributaries drains a very large area. In its lower coursea its divergent channels, uniting with offshoots from the Niger, form in the flood reason an immense lake. This region-upparently the Wangarn country of Idrisi-is sometimes called Bambara, the name of the chlef race inhabiting it. The lakes or widenings of the Nigar itself occupy vast areas; Lake Debo, the Lake of Haro, the Lake of Dauna, Lake Faguibini are all to the south or mest of Timhuktu, and are permanent. The greates part of the colony lles wit hin the bead of the Niger, that west ward it includes both banks of the Senegal as tar as the Faleme confluence. It aleo entends north of the Niger so as to iaclude the fertile land on the borders of the Sahara. On the S.W. and S. the country is momewhat mountainous and the general trend of the land and
the course of the rivens is wouth to morth. East of the Niger the conditions are mostly Saharan, hut there is a belt of fairly fertile country, bordering northern Nigeria and extending to Lake Chad. This region includes the state of Zinder (g.v.) and the oases of Air or Asben and Bilma (q.v.). The country west of the Niger contains patches of forest, but it consists mainly of open land well adapted to agriculture and stock-raising. The fauna includes the lion, elephant, hippopotamus, wild boar, panther and various kinds of antelope. The climate is tropical, but, apart from the districts inundated by the Niger floods, dry and not unhealthy.

Tine Protected States.-Of the native states included in the colony Bambuk lies between the Senegal and the Faleme and Bafing. It is traversed from N.W. to S.E. by the steep and Wall-like range of the Tamba-Ura Mountains. The soil in a large part of the country is of remarkable fertility; rice, maize, millet, melons, manioc, grapes, bananes and other fruits grow ahundently; the lorents are rich in a variety of veluable trees; and extensive stretchea are covered with abundant pasturage of thelongguinea-grass. The inhabitants, a branch of the Mandingo race, own large herds of cattle and sheep. The reports which reached Europe during the 17th and i8th centuries of a country in Upper Senegal rich in gold referred to this district, where both alluvial and quartz deposits have been found, though the storics of "hills of-gold" remain unverified. In all the protected states the native rulers retain a considerable degree of authority and native law is administered.

Towns.-The principal towns in the colony are in Upper Senegal, Kayes, Bafulabe and Kita: in the Niger regions Sikaso, the centse of the rubber trade; Bamako, the seat of government; Kulikoro, Segu, Sansandig. Baumara, Jeané (q.v.) and Tivobuktu (q.v.). Nioro is the capital of the Kaarta country; between it and Timbuktu are Gumbu and Sokolo: Gao (q.e.), Zinder or Sinder (not to be confounded with the Zinder mencioned above), Sansanne Mausa, Niamey and Say are towne on the Niger below Timbuktu, Say (q.v.) being an entrepot for the trade of the east Nigerian regions. In the centre of the Niger bend is the important city of Wagadugu, the capital of Mossi, n negroid and pagan \(\begin{gathered}\text { tate } \\ \text { dating from the } 14^{t h}\end{gathered}\) centory. Satadugu in on the upper course of the Faleme. Sati and Leo are towns just north of the British Cold Coast hinterland.
Of these towns Kayes is situated on the Senegal at the point of Which that river ceases to he navigable from the sea-a distance of 460 m . from St Louis. Bamako, chowea in 1904 as the capital of the colony, is on the upper Niger at the head of its navigable waters and is in railway communication with Kayes. Sequ. where Mungo Park Girst reached the Niger, is recerded as the capital of Mambara rather than the town of Bambara, which is on a beck water of the Niger some \(100 \mathrm{~m} . \mathrm{S}\). of Timbuktu. Before the French occupation the possesgor of Segu was the ruler of the surrounding country: and the town was the headquarters of the emirs Omar and Ahmadu (cee below. History). Sancundis stands on the north bank of the Niger below Segu. if was visited by Mungo Park in 1796, and Lieut. E. Mage and Dr Quintin, French officers, witnessod the stand it made in 1865 against a siege by Ahmadu, zultan of Segu, from whom it had revolted. Before its conquest by the Tuareg in the fint half of the 19th century Sansandig was an important mart, owing to its position at the upper end of the stretch of the Niger navigable for large vessels all the year round. After its occupation by France in 1900 its commercial importance gradually returned. It powemes good anchorage and landing plecen.

Commwnications.-There is regular communcation by rail and iver between Dakar, the principal port of Senegal, and Timbuktu, the journey occupying ten to twelve daya. A railway linking the Sencgal and Niger rivers etarts at Kayes on the Senegal. pasea S.E. through Balulabe and Kita, whence it goes E. to Bamako on the Niger, and follows the feft bank of that river to Kulicoro, the terminua, from which point the Niger is navigable down atream all the year round for \(n\) distance of 900 m ., while from Bamako the Niger is navigable up atream to Kurussa, a distance of 225 m ., for the greater part of the year. The Senegal-Niger railway is 347 m . long, and occupied twenty-four years in construction, owing to bad macagement and periods of retrogresaive policy in Paris The totil cont was upwands of \(\{3,500,000\). Conatruction of the line was sanctioned in 1880; by 1682, when \(\{700,000\) had been apent, but 10 m . of rails had been laid. The 33 rd mile was reached at a conk of \(\mathbf{~} 7,252\) per mile for actual conmeruction. Not witheranding this heavy expense the line was condemnod as hopelessly delective. in i888 it reached Bafulabe ( 82 m .) when work was cuapended, not to be vigoroualy resumed until 1898 . The entire line was opened for traffic in roos. Steamery ply on the Niger between Kabara, the port of Timbuktu, and Kulikoro and Barnaico. Good roads connect Mond
\({ }^{1}\) For a monograph on Bamako eee Quest. dipl. at col. (1907). pp. 561-576.
and other countries in the Niger bend with the river ports and the colonies on the Culf of Guinea. There is a complete system of Tegraphic communication with all the French colonies in West Africa. The principal line (over 2000 m . Iong) connects Dakar with Timbuktu and from Timbuktu gocs east to Zinder. At Burrem on the Niger, 212 m. below Timbuktu, starts a line across the Sahara to Algeria.

Trade and Agriculture. - The chicl exports are gum (which comes largely from the northern districts such as Kaarta), rubber, gold, kola muts. leather and ostrich feathers. Part of the trade is still done by earavana across the Sihara to Morocco and Algeria, and a goodly proportion of the exporta [rom the middle Niger are shipped from Komakry in French Guinea. Under the direction of French officials, cotton-growing on scientific methods was begun in the Niger basin in 1904. American and Egyptian varietics were introduced, the American varietics proving well adapted to the soil. Indigenous varieties of cotton are common and are cultivated by the natives for domestic use, weaving being a general industry. Cold is found in the basin of the Faleme and of the Tankisso. Rubber is abundant in the southern part of the Niger bend, the latex being extracted by the matives in lange quantities. The people are great agriculturists, their chief crops being millet, maize, rice, cotton and indigo. Tobacco is cultivated by the river folk along the banks inundated by the floods Wheat is grown in the neighbourhrood of Timbuktu, the seed having been, in all probability, brought from Morocco at the time of the Moorish invasion (see Tpmbuktu). The oil of the karite or sheabutter tree, common in the southern and western regions, is largely used. Cattle are plentiful; there are several good breeds of horsée; donkeys are numerous and largely used as transport animals; woolbearing sheep-distinct from the smooth-haired sheep of the coast region-are bred in many districts, the natives using the wool largely in the manulacture of blankets and ruge. Ostriches are fairly numerous in the upper portion of the Niger bend and on the left bank of the Niger cast of Timbuktu, and their fcathers form a valuable articie of trade. Most of the trade of this vast region ia with France and through Scnegal.

\section*{III. Histone asd Admitstration}

The story of the French conquests throughout West Arica is inseparably connected with the history of Senegal. Trading stations were eatablished elsewhere on the const, but the line of penetration into the interior of the continent was. until the last few years of the igth century, invariably by way of the river Senegal. Hence there is a peculiar interest in the record of the early setticments on this coast. The Portuguese had some establishments on the banks of the Senegal in the 15 th century; they penetreted to Bambuk in search of gold, and were for some time masters of that country, but the inhabitants rose and drove them out. Remains of their buildings are still to be seen. The first French settiement was probably made in 1626 (see Senegal, river). Between 1664, when the French settlements were assigned to Colbert's West India Company, and 1758 , when the colony was seised by the British, Senegal had passed under the administration of seven different companies, none of which attained any great success, though from 1697 to 1724 affairs were conducted hy a really able governor, Andre Brue, who did not, however, apend the whole of his time in Africa; from 1703 to 1714 he directed the affairs ol Senegal from Paris. Brue made many exploring expeditions and was on one occasion (1701) captured by the natives, who extorted a beavy ransom. Under his direction the auriterous regions of Bambuk, long since abandoned by the Portuguese, were revisited (1716) and the first map of Senegal drawn (1724). In the meantime (1677) the Freach had captured from the Dutch Rufisque, Portudal, Joal and Gorec and they were confirmed in possession of these places by the treaty of Nijmwegen (1678). In 1717 the French acquired Portendic, a roadstead balf way between capes Verde and Blanco, and in 1734 Arguin, an island ofl the coast of the Sabara, which still belonga to the colony. Coree and the district of Cape Verde were captused hy the British under Commodore Keppel in 1758, but were surrendered to the French in 1763 , and by the treaty of peace in \(178_{3}\) the whole of the Senegal was also restored. The British again captured the colony in the wars of the First Empire (Goree 1800, St Louis 1809) and, though the treaty of Paris authorived a complete rentitution, the French authoritles did not enter into possession till 1817. At that time the autbority of France did not extend beyond the island of Gorce and the town of St Louie, whilst up to 1854 little was effected by the thirty-seven governors who followed each other in rapid succession. Of these governors

Captain (alterwards Admind) Bowkt-Whamuez had previounts explored the Senegal river as lar as Medine and was aquioces to increase Freach influence, but his stay in Senegol (2842-1844) was too brief to permit him to accomplish much.

The appointment of General Faidherbe as governor in 1854 proved the surning-point in the history of Senegal. In the meantime the Niger bad been explored, Timbuktu visited by Europeans and the riches of the region were attracting attemtion. General Faidherbe sought to bring these newly opened-up landa under French sway, and dreamed of a French empirestretching across Arica from west to cast. As far as concerned West Africa he did much to make that dream a seality. On taking up the governorship he set about subduing the Moorish (Berber) tribes of the Trarzas. Braknas and Dunish, whose "kings," especially the king of the Trarzas, bsd sobjected the Freach settlers and traders to grievous and arbitrary exactions; and he bound them by treaty to confine their authority to the porth bank of the Senegal. In 1855 he annexed the country of Walo and, ascending the river beyond Kayes, erected the fort of Medine for the purpose of stemming the advancing tide of Moslem invasion, which under Omar al-Haji (Alegui) threatened the salety of the colony. In 1857 Medine was brilliant ly delended by the mulatto Paul Holle against Omar, who with his army of \(\mathbf{2 0 , 0 0 0}\) men had to retire before the advance of Gencral Faidberbe and turn his attention to the conquest of the native states within the bend of the Niger. The conquest of the Seacgambian region by the French followed. The outbreak of the Franco-Pruasian War in 1870 checked the French schemes of penetration for some five or six years, but the delay proved to be no disadvantage for Great Britain. France's only serious dival in Weat Africe at the time, remained inert.

The first French expedition into the heart of the Nger country was undertaken in 1863, when General Faidherbe sent Lieut. E. Mage \({ }^{1}\) and Dr Quintin to explore the country east of the Sencgal. The two travellers pushed as far as Segu on the Niger, then the capital of the almany Ahmadu, a son of Omar al-Haji. At Segu they were forcibly detained from Fehruary 1864 to March 1866. During this period they gathered much veluable information concerning the geography, ethnology and history of the middle Niger region. In 1878 the explorer Pand Solcillet ( 1848 z 8886) also penctrated to Segu. In 1879 Colonel Briere de l'Isle (governer of Senegal, 8876 -1881) appointed Captatn Jowoph S. Gallieni to investigate the route for a railwas and to reopen communications with the almany Ahmadu; and at this time the port of Bafulabe was constructed. The armed conquest beppa in 1880, and for more than fifteen years was carried on by Borgnis-Desbordes, J. S. Gallieni, H. N. Frey, Louis Archiaend, Col. Combes, Tite Pierre Eugène Bonnier and other officors. In 1881 the Niger was reached; the fort of Kita was erected to the south-east of Medine to watch the region between the Senegal and the Joliba (upper Niger); the fort of Bamako of the Niger was huilt in 1883 ; a roed was made, 400 m . of telegraph line laid down and the work of railway cosperuction begun. In 1887 Ahmadu, who had formerly beem anxious to obtain British protection, signed a treaty placing the whole of his country under French protection. \({ }^{\text {a }}\). Berides Ahanadu the principal opponent of the French was a Malinke (Mandingo) chieftain named Samory, a man of bumble origin, borm about 1846, who first became prominent as a reformer of mlam, and
\({ }^{1}\) Lieut. E. Masc ( 1837 -1869) of the French navy, an officer of brilliant promise. brit vated Senegal in 8856 when, under Faidherbe's difection, he went on a mimion to the Duainh Moorn. The "Gorgone," which bo commanded, wes wrecked of Brent in December 1869 and Mage wai drowned.

IIt was in this yenr ( \(\mathbf{1 8 6 7 \text { ) that the governor of } 5 \text { enegal took }}\) postestion of a mall uninhabited group of jolands. narped the Alcatras. Iying off the coast of French Guipca. Thte act had a traic sequel. By agrecrment, with the goverioor, a chieftatn of the neigh bouring mainland scnt lour of his warriors to the iflands to guard the tricolour. These uoldiers were, however, like the islands themetven completely forgotien by the suthoritise, and, the Alcalras producia mothing but mind, the lour men starved to coeth, after enchayntime the aupplien with which thay had been originally provided.
 Niger bacio. In 1887, and agion in 1889, he was inducod to mecigeree a French proxectornte, bul peece did not lowe previl ewher with him or wish Ahmedu. The mrugle wis remumd In shop; Ahmadu loat Sega; Nioso the capinal of Katrta wes cocupied ( 2801 ); Jenat was taken in 1893 . Sumory proved a vaitable tharn io the flech to his oppomenth. Wily and elusive, be made and broke promince, tried megotiation, shifted his "empine" to the states of Hoogened aftex mumberien encounteas mon farily defated oa the Cavelm to the north of Liberin, and
 Cabur, where be diod is 1900 Timbuktu wise eccupied in December 8893 , in defance of onders from the civil nuthorition Colood Bocosier, who weat to the relief of the advance perty, after havireg effected that porpases, was shin by the Tunces (isth of Jenuary 8894 ), whom be hed pursued into the desert. In the meantime France had signed with Great Britain the coraventioes of the sth of Auguat 1890, which reserved the coumiry eant of the Niger and soulh of the Sehare to Great Britafin.
Determined to profit by the coaveation, the Freach governmont derpatchod Colonel R. I. Monemil to West Afries to varit the cosetaice on the Anglo-French froniler. Thate officer, atarting Lemes 5t Lovis is 3801 , traverwod the Niexer besd from W. to E., veitod Sokoto and Ztader and arrived at Kaka on Lake Chad, whence be made hin wiy acruen the Sahars to the Mediterrasean In the following years French eppoditions from Senegal pemetrated spatheas into the hintectad of the British solonics and protactorates on the Guiven comet and descended the Niger (February 2807) as far as Bume, the limit of devigution from the occtin. Thee metions brought them Into cookst with the Britiah outponss in the Gold Coast, Laros and Nigeris. A period of tension between the two countrics was put an ead to by a convention sigood on the 14 lh of June 1898 whereby the cerritories m diaputa were divided beaween the parties, Great Britain roctaning Buma, while France obvined Momi and other territoriza in the Niger bend to which Great Britain had hid claim. In the mee year is was docerminod to send an expedition to Lake Chad, which sbould co-operate with ocher expeditions from Algerim and the Ceoga. The Seregal expedition wha estrusted to Captains Vouket and Chanoine, offrers who had eerved many years in Weat Africa. Reports of the misconduct and crueky of these officess roncling St Louis, Lieut-Colonel Klobb of the Marioes meis sent to sapersede them. Colonel Klobb overtook the expedition at a spot east of the Nifer on the 14th of July 1899. Voalct, faring arrest and punnbbment, ordered his men to fire un Ktobb and his eacont, and the colonet was killed Thereupon Vocilet, joined by Chanoine, declered his intention to set up an mdependent state, and with the majority of his troops merchod atily, leaving the junior officers, who remalned byyal to Frace, with a wasil remmant. Within a fortnight both Voulot and Chanotue hed been killed by thetr owa men, who returned to the Prench camp. Lleul. Pallier asoumed command and led the tonce to Zinder, seached on the 2oth of July. Here, ia the November following, they were joined by F. Foureau and Commandant Lamy, who had crosed the Sahara from Algeria. The combined force marched to Lake Chad, and, having boen yuned by the Congo expedition, met and defeated the forces of Rebal ( \(\mathrm{g}, \mathrm{o}\) ). Thus we socomplished in lact the linking up \(\alpha<\) the Prench powemaions in Alrice, an object of French ambition suince 8880 , and theoretically effected by the Anglo-French conveation of isgo.
In sgon, in wirtue of another convention between Great Mrituin and France, the Senegal colony obtained a port (Yarbe(tenda) on the Gambia accewible to sea-going vessela, while the trina-Niger trontier was again modified in avour of France, that comenty thereby obtaining a fertibo tract the whole way from the Niger to Lake Ched. During \(1005-1906\) the asses of Air and Bilma, in the central Sahera, were brought under French control, not withetanding a claim by Turkey to Bilma as forming part of the Tripolitan bimerlend.
At firt the whole of the conguered or proiected territories
were ethber administered from Senegal, or phocod under military rule. Subsequently the upper Senegal country and the states included in the bend of the Niger were formed into a separate administration and were given the title "French Sudas." As the result of further reorgan-

Adinater
drative
Eivinues ization (October 18, 1899) the colonits of French Guinea, Ivory Coast and Dahomey were given their geographical hinteskands, and in October 1902 ithe central portion was created a protectorate under the style of the Territories of Senegambia and of the Niger. A further change was made in 1904 (decree of the 18 th of October) when this central partion was changed into "The Colony of Upper Sencelal and Niger." The new colony was placed under a lieutenant fyovernor.
Soon after the reorganization of the country in 1902, the effective area of French coatrol was increased by M. Coppolani, mecretary-general of French Weal Africa, who in February 1903 indoced the emins of cartina Tratza and Brakna Moons tahabiting a fertile region on the northern bank of the lower Senegal to place their country under the direct supervision of French afficiah. In the following year these regions were formally constituted the Teritory of Maureterale, being piscod under the direct control of the governor-general of French West Atrice reprecented on the mpot by a civil commissioner. In 1905 M. Coppolani, the commissioner, was murdered by a band of Fenatics at an oedis in the Tregnt plateau. During \(1008-1009\) a force under Coloned Gouravd, after considerable firhting the natives receiving belp from Morocco-mado effective French influence in Adras Tenur.
For the history or the mative reates in thil vest region, ee Tin. nustu, Jisme, Mandingo, Guinka, ise Consule aloo the articlo Nigrali.
The general overxight of both colonies is in the hands of the governor-general of French West Africa. Senegal proper has been the subject of special legislation, its government being modelled on that of a department in France.

Onero The lieutenant-governor, who controls the military as well as the civil administration, is assisted by a secretary-general and by a privy council (conseil prive) consisting of high offcials and a minority of unofficial nominated menbers, but he is not bound to follow its advice. This council corresponds to the prefectural council of a department. There is also a council general (consel g 6 ntral) with powers analogous to those of the similar councils in France. The Senegal council, bowever, does not share the right, ponsessed by the councils of other French colonies, of voting the budget, which is fixed by the governorgeneral of French West Africa. The inhabitants of " communes with full powers" (i.e. St Louin, Dakar, Goree and Rufieque) alone have the right of electing the council-general. The same constituencies-in which no distinction of colour or race is made elect (law of April 1879) to the French chambers one depuly, who in also a member of the superior council of the colonies, a consultative body silting in Paris. The communes named have the same municipal rights as in France. There have been, in addition, since 189 n , "mixed" and native communes with reatricted powers of local government. The judicial system applied to Europenns resembles that of France, and the judicature is independent of the executive. Native laws and customs not repugnant to justice are respected. Education is given in village, commercial and technical schools, all maintained by the state. Arabic is taught in all Mahommedan districts.
The colony ol Upper Sencgal and Niger has a more rudimentary constitution. Its administrative council contains three "nolables," unofficial members nominated by the lieutenant-governor.
Bibliogaa puy.-Une Mision au Sénégel (Paris. 1900), by Dr Lasnet, A. Chevalier, A. Cligny and P. Rambaud, is an authoritative scientific memoir, as is sill M. Adanson's Historese naturecle dm Smupal (Paris, 1797); M. Olivicr. Le Shetpal (Paris, 1908). is an
 is a geperal murvex of the country and its resurecs Sur les routes du. Sondan (Toulouse, 1902), by E. Baillaud, deals with travel, com. municationa, Ac: maps of the country are insued by the Service xtographique de liantite. Paris, on the acale of \(1 \cdot 100,000\) (19051909):"Etode sur le Statgal." by Courtet. in the Rome colonialt, mow seriop (Parim 1901-1902 and 1902-1903), dealo wilh economic
questions, and gives a chronological table of leading eventa Fe history, consult "Les Compagnies de colonisation en Arique occidentale sous Colbert." by \(P\). Chemin-Dupontes, in Reve colomiale (1902-1903 and \(4903-1904\) ) : J. Marhat, Docmments sur les Gtabissemenis frangais de l'Afrique occidentale au \(X V / / /{ }^{\prime}\) siecle (Paris, 1906): and J. Ancelle, Les Explorations ou Sénégal et dons les condrkes voisines depuis l'anliquitf jusqu'd nos jours (Paris, rg06). For en summary of the military operations see the Jnl. Roy. United Service Inst.p vol. 38 ( 1804 ) and vol. 44 (1900), containing atticles by Capt. S. Pasfieid Oliver and Capt. A. Hilliard-Atteridge.

For the countries of the Niger see Le Hauı Sénégal ef Niga (Paris, 1908), an official compilation; H. Barth, Travels and Discarcries \&s Norih ond Cenifal Africa (London, 1857-1858), a standard authority; L. Desplagnes, Le Plakeau cenfral-nigérien: une mission archéalogigue el elhnogчophique as Soudan francais (Paris, 1907), another itandard work; P. L. Monteil, De St-Lowis d Tripoli.. . woyafe au bnvers du Soudan .. [Paris, N.D. (1895)]; G. Binger, Du Niger as galfe de Gunée par le pays de Kong et le Mossi (Paris 1892): Lady Lugard, A Tropical Dependency (London, rgo5), L. Marc, Le Pays Lorsi (Paris, 1go9). Consult also for native history " Legendes historiquea du paye de Nioro (Sahel)" by M. G. Adam in Revue colonials (sqo31904). For Mauretania see La Mauritanie (Paris, 1908), an oficial record of the French protectorate, and A. Gruvel and R. Chudeau. A Traners la Mauritanic occsidentale (Paris, Igog).
See further the works of Faidherbe and Gallieni quoted in their biographies, and the reports on the trade, \&c., of French Weet Africa issued by the British Foreign Office.
( \(F, B, C\).
8ENBAAMBIA, a term used to denote the region between the tivers Senegal and Gambia on the west coast of Arica. The country south of the Gambia as far as Sierra Leone was formetly also regarded as part of Senegambia. As a geographical expression Senegambia fell into disuse towards the end of the 1gth century. Part of the hinterland is included in the Freach colony of Upper Senegal and Niger (see Senegar, II.)

8RNESCHAL (the O. Fr. form, mod. senechal, of the Low Lat. senescalcus, a word of Teutonic origin, meaning "old or senior servant," Goth. sivi- old; cf. Lat. semer and scalks, servant; Du Cange's derivation from seneste, flock, herd, must be rejected), the title of an official equivalent to "steward." The seneschal began presumably by being the major-domo of the German barbarian princes who settled in the empire, and was therefore the predecessor of the mayors of the palace of the Merovingian kings. But the name seneschal became prominent in France under the third or Capetian dynasty. The seneschal, called in medieval Latin the dapifer (from daps, a feast, and ferre, to carry), was the chief of the five great officers of state of the French court between the Iith and the i3th centuries, the others being the butler, the chamberlain, the constable and the chancellor. His functions were described by the term snajor regiae domus, and regni Francice procurator-major-domo of the royal houschold, and agent of the kingdom of France. The English equivalent was the lord high steward, but the office never attained the same importance in England as in France. Under the earlier Capetian sovereigns the seneschal was the second person in the kingdom. He inherited the power and position of the mayor of the palace-had a general right of supervision over the king's service, was commander-in-chief of the military forces (princeps militiae regis, or Prancorum), was steward of the houschold and presided in the king's court in the absence of the king. Under weak rulers the seneschal would no douht have played the same part as the mayors of the palace of the Carolingian line. It was the vast possibilities of the office which must be presumed to have tempted the counts of Anjou of the Plantagenet ine to claim the hereditary dapifership of France, and to support their claim by forgeries. A count of Anjou who was also in effective possession of the office would soon have reduced bis feudal lord to absolute insignificance. French historical scholars have shown that the pretension of thaAnjevins was unfounded, and that the treatise concocted to support it the De majoratn of senescalia Franciae, attributed to Hugues de Cleres-is a medieval forgery. At the close of the it th century the seneschalship was in the hands of the family of Rochefort, and in the early part of the following century it passed from them to the family of Garlande. The power of the office was a perpetual temptation to the vassal, and a cause of jealousy to the king. The Garlandes came to open conflict with the king, and were forcibly suppresed by Louls VI. in 1827. After their falll the
seneschatship was canforred ouly on great fecilatorles who twest the king's kinsmen-on Raoul of Vermandois till z153, and en Thibeut of Blois till 1192. From that time forward no seaceclind whas appointed except to act as stewated st the coromation of the king. The name of the seneschal was added with those of the other great officers to the kings in charters, ind when the offce was not filled the words dapijero nocante wero written inctead. The great vassals had seneschals of their own, and whent the great fiefs, Anjou, Touraine, Maine, Poitou, Saintonge, Oulimane, were regained by the crown, the offico was allowed to serivive by the king. In the mouth of France, Perigord, Quercy, Toulowes, Agenais, Rovergue, Beaucaire and Carcascomne were royal seneckausstes. In Languedoc the landiords' agent and juaticinal officer, known in the north of France as a bailli, was calleas sfindchal. The office and title existed till the Revolution.
See Du Cange, Glossarium medige et infimace Latiniladis (Paris, IB401850): A. Luchaire. Histoirs des instijutions monarchiques de les Frames sous bes premitrs Captiens (Paris. 188,1885 ): Monmed der intailutions francaisss (Paris, 189z): Paul Violict, Droit smblapmeHist. des inslitulions politiques el administratioes de la Fronce (Parie, 1890-1898).
 episcopal see of the Marches, Italy, in the province of Ancome. on the cosest of the Adriatic, 15 m, by rail N. of Ancoan. Pop. ( 1901 ) 5556 (town), 23.195 (commune). It is situated at 14 fit above sealevel, and, despite its ancient origin, presents emodern appearance, with wide streets. The Palanso Comunale dates from the 1yth century. The cathedral was erected after sy87. The castle, of Gothic origin, was restored by Buccio Pontelit, a famous military architect, in 1492. The church of S Marka delle Grasie outside the town is one of the only two churches which he is known to have executed (the other is at Orcimo near Mondavio, about 15 m . to the west by road). The small port is formed by the lower reaches of the Misa, a streens which flows through the town between embankments comstructed of Istrian marble. The inhabitants are chiefly occupled to fishing, and in the summer the town is greatly frequented by visitors for tbe good sea-bathing. Senigallia used to hold one of the largest fairs in Italy, which dated originally from 1200 , when Sergius, count of Senigallia, received from the count of Marseilles, to whose daughter be was aftanced, certain relics of Mary Magdalene; this fair nsed to be visited by merchants from France, Switzeriand, Austria, Germany and espocially the Levant. Senigallia is the residence of the Maptal-Ferroti family; the house in which Pope Pius IX. was born la preserved, and contains a few memorials of him.
The ancient Senc Gallica was a elty of Uembria. A colony was founded there by the Romans after their victory over the Senones, rather before 380 b.c. The place is also mentioned in connexion with Hasdrubal's deleat at the Metaurus ( \(q, .\), ) in 207 B.C. It was destroyed by Pompcy in 82 B.c., and is not often mientioned afterwards. No ancient remains and very few inscriptions exist. The name Gallica distinguishes it from Saena (Siena) in Etruria. Ravaged by Alaric, fortified by the exarch Longinus, and again laid waste by the Lombards in the 8th century and by the Saracens in the 9th, Senigallia was at length brought so bow by the Guelph and Ghibeillace wars, and especially by the severities of Guido de Mont efelt ro, that it was chosen by Dante as the typical instance of a roined city. In the isth century it was captured and recaptured again and again by the Malatesta and their opponents. Sigismoado Malatesta of Rimini erected strong fortifications round the town in 1450-1455. Tho lordship of Senigallia was berowed by Pius II. on his nephew Antonio Piccolomini, but the peoplo of the town in \(\$ 464\) placed themselves anow under Paul 11 ., and Giacomo Piccolomini in 1472 falled in his attempt to seise the place. Sixtus IV. assignod the lordship to the Della Rovere fandly, from whon it was transterred to Lorenzo det Media in \(\mathbf{2} 516\). After 1634 it formed part of the legration of Urbino.

SENIOR, MASSAU WILLIAM ( \(1790-8864\) ), English ecomomist, was born at Compton, Berks, on the a6th of Scptember igg
the dedent ton of the Revi J. R. Senior, vicar of Dernford, Wiks: He was oducated at Eton and Magdalen College, Oxford; at the eriversity he was a private pupil of Richaid Whately, aftermards arehbishop of Dublin, with whom he remained commested by ties of lifelong friendship. He took the degree of B.A. in 18ir, was celled to the bar in 1859, and in 5836 , during the chancellorship of Lord Cottenham, was appointed a master inchancery. On the toundation of the professorship of political economy at Oxford in 1825 Senior was elected to fill the chair, minich he occupied till 1830 , and again from 1847 to 1852 . In \(8_{8} 3_{0}\) he was requested by Lord. Melbourre to inquire into the state of combinations and atrikes, to report on the state of the liw and to sugseat improverncate in it. He was a member of the Poor Law Inquiry Commission of 1832 , and of the Handloom Weavars Commission of 1837 ; the report of the latter, published in 1841 , was drawn up by him, and be embodied in it the substasce of the seport he bad prepared some years before on combinations and strikes. He was atso one of the commisaionets appointed Ita 1861 to inquire into popular education in Englam. In the laler years of his life, during his visits to foreign countrics, be alodied with much care the political and social phenomena they exhibited. Several volumes of his journals have been preblished, which contain much interesting matter on these topics, though the author probably rated too highly the value of this sort of social slady. Senior was for many years a frequent contributor to the Edimourgh, Quartenty, Lomdon and Norlh British Revicws, desliag in their pages whth literary as well as with economie and political subjects. He died at Keasington on the \(4^{\text {th }}\) of June \(\mathbf{1 8 6 4}\).
His writings on economic theory consisted of an article in the Encyclopaedxe Meercoditane, afterwarda separately published as An Ondisne of the Sciemce of Political Ecomomy (1836), and his lectures deliverad at Oxford. Of the latter the following were printed: \(A n\) Jntoodmeory Lecture (1837); Two Leetures on Population, with a correspondi pre between the author and Malthus (1831): Three Lectures on the Trunsmission of the Precious Metals from Country to Coumry, and the Mercantile Theory of Waclet (1828); Thrpe Lectures ©n Ite Cost of obtaining Money and on some Efects of Prwate and Govervmert Papex Money (1830); Threo Lectures on Wages and on Whe Effochs of Absontreism. Machinery and War, with a Preface on the Cances and Remedies of the Present Disfurtanaces ( 1830 , and ed. 1831): A Lociure on the Production of Weallh (1847); and Fowr Prifodinctory Lectures on Podidical Ecomamy (I852). Several of his lectures were translated into French by M. Arrivabine under the ritie of Primipes Fondamentaux d'Economie Politique (re3s). Senior also wrote on administrative and social questiong-A Letler do Lard boutict on a Lagal Prodision for the Zrish Poor, Commuletion of Tukes and a Proviston for the Irish Roman Catholic Clergy ( 1831 , 3nd ed 1832, with a preface containing suggestions as to the measurea to be actopted in the "present emergency "); Statument of the Prowision fer the Poer and of the Condition of the Labouring Classes in a consideruble portion of America and Europe, being the Preface to the Foreign Communications in the Appendix to the Poor Lave Report (18351; On National Property. and on the Prospocks of the Present Admanistwition and of Pheir Successors (anmm; 1835): Letters on ike Fartory Ad, as if affects the Cotton Mennfactwre (1837): Sugrestions un Popudar Educalion (1861)1 American Stoney (in part a reptint (rom the Edinburgh Review, 1862): An Address on Edecotion deliwned in the Sociat Scionce Assoctation (s8oy). His contributions to the reviews were collected in volumes' entided Essays on Fiction (1864); Biogra phicol Sketches (1865. chiefly of notet Lawyers); and Hislorikal and Philosophicel Estays (1805). In 1859 appeared his Jnarmal kepa in Turhey and Grece in the Ammmn of 1857 and the Beginmine of 8858 : and the following were edited after his death by lis daughter: Journals. Conversations and Essays redating to Ireland (f 869): Journals kepl in Frome and 7laly from 1848 to 1852 , with a Smen of the Revalution of 1818 (1871); Conversations with Thiers. Cuivet and other Distinguishod Parsens during the Second Empire (1878); Conversations uith Disting\#ished Persons during Lhe Second Empire from 8860 to 1803 ( 1880 ); Conversations and Jonrmals in Eryph and Malta (1882); also in 1872 Correspondence and Converminions with Alexis de Toçucrille from 1834 to 1850 .

Benior's literary criticisms do not setm to have ever won the favour of the putlicic; they are indend, somewhat lormal and academic in epiric. The author, while he had bowh grod sense and right fecling. appera in have wanted the deeper insight: the geniality and the catholic tastes which are necemary to make a critic of a high order, eapecially in the feld he chosethat namely, of imaginative literature. His tracte on practical politics, though the theses they supported were sometimes questionable, werc ably written and are still worth reading. but cannot be said to be of much permanent interest. But bis name continues to hold an honourable, though secondary,
place in the history of political economy. Senior regands political economy as a purely deductive science, all the truths of which are inferences from four elementary propositions. It is, in his opinion, wrongly supposed by J. S. Mitl and others to oe a hypothetic science -founded, that is to say, on postulates not corresponding with social realities. The premises from, which it sets out are, according to him, not assumptions but facts. It conorns itself. however, with wealth only, and can therefore give no practical counsel as to political action: it can only suggest considerations which the politician shoufd keep in view as elements in the study of the questions with which he bas to deal. The conception of economics as altogether deductive is certainly erroneous, and puts the science from the outset on a falee path. But deduction has a real, though limited, sphere within it. Hence, though the chief difficulties of the subject are not of a logical bind, yet accurate nomenclature, atrict definition and rigorous reasoning are of great importance. To theas Senior gave special attention, and, notwithstanding occasional podantries, with very useful results. In several instances he improved the forms in which accepted doctrines were habitually stated. He also did excellent ervice hy pointing out the arbitrary novelties and frequent in: consistencies of terminology which deface Ricardo's priscipal work-as, for example, his use of "value" in the sense of "copt of production" "and of "high " and " low" wages in the sense of a certain proportion of the product as distinguished from an absolute amotunt, and his peculiar employment of the epithets " fixed " and "circtlating " as applied to capital. He shows, roo, that in numerous instances the premises assumed by Ricardo are false. Thus he cites the assertions that rent depends on the difference of fertility of the different portions of land in cultivation: that the labourer always receives precisely the necewsaries, or what custom leads him to consider the necessaries, of life; that, as wealth and populatiom advance, agricultural labour becomes less and less proportionately productive; and that therefore the share of the produce taken hy the landlord and the labourer must constantly increase, whilst that talken by the capitalist inust constantly diminish; and he denies the iruth of all these propositions. Besides adopting some terms, such as that of " natural agents," from Say, Senior intmoduced the word "olistincnce "-Which, though obviously not free from objection, is for corme purposes useful-to express the conduct of the capitalist whill is remunerated by interest; but in defining "cost of production " as the sum of hobour and abstinence necemary to production he does not weem to see that an amount of labour and an amount of abstinence are disparate, and do not admit of reduction to a common quantitative standard. He added some important considerations to what had been said by Smith on the division of labour. He distinguishes usefully between the rate of wages and the price of habour. But in seeking to determine the law of wages he falls into the error of assuming a determinate wage-fund, and states as an economic truth what is only an identical proposition in arithmetic. Whilst entertaining such an exaggerated estimate of the services of Malthus that he extravagantly pronounces him "4 as a benefactor of mankind on a level with Adam Smith," he yet shows that he modificd his opiniont on population considerably in the course of his carcer, regards his statemynts of the doctrine with which his name is associated as vague and ambiguous, and asserts that, "in the absence of disturbing causes, subsistence may be expected to increage in a greater ratio than population." It is urged by H. X. C. Perin, and must, we think, be admitted, that by his isolation of economics from morals, and hie assumption of the desire of wealth as the sole motive-force in the economic domain. Senior, in common with most of the other follower of Smith. tended to set up egoism as the legitimate ruler and guide of practical life. It is no sufficient answer to this charge that be maken formal reserve in favour of higher ends. From the scientific side Cliffe Leslie has abundantly proved the unsubstantial nature of the abstraction implied in the phrase "desire of wealth," and the inadequacy of such a principle for the explanetion of economic phenomena.
(J. K.I.)

SEALS, a town of northern France, in the department of Oise, on the right side of the Nonette, a left-hand affluent of the Oise, 34 m . N.N.E. of Paris by the Northern railway on the branch line (Chantilly-Crepy) connecting the Paris-Crell and Paris-Soissons lines. Pop. (1906) 6074- Its antiquity, its historical monuments and its situation in a beautiful valley, in the midst of the three great foreste of Hallatte, Chantiliy and Ermenonville, tender it interesting. Its Gallo-Roman walls, 23 ft. high and 13 f . thick, are, witb those of St Lisier (Ariege) and Bourges, the mort perfect in France. They enciose an oval area 1024 ft . long from E. to W. and 794 ft . wide from N. to S. At each of the angles formed by the broken lines of which the circult of \(\mathbf{2 7 5 6} \mathbf{f t}\). is composed stands or stood a tower: numbering otiginally twenty-eight, and now oniy sixteen, they are semicircular in plan, and up to the beight of the wall are unpierced. The Roman city had only two gates; the present number is five. The site of the pratotium wes afterward occupied by a catle occasionally inhsbited by the timp of

France from Clovis to Henry IV., and still represented by ruins dating from the 1 ith, 13 th and 16 th centuries. In the neighbourhood of Sentis the foundations of a Roman amphitheatre have also been discovered. The old catbedral of Notre Dame ( 12 th, 13th and 26 th centuries) was begun in 1155 on a vast scale; but owing to the limited resources of the diocese progress was slow and the transept was finished only under Francis 1. The cotal length is 311 (t. (outside measurement), but the nave ( 92 ft . high) is shorter than the choir. At the west front there are three doorways and two bell towers. The right-hand tower (ag6 ft. high) is very striking: it consists, above the belliry stage, of a very slender octagonal drum with open-work turrets and a spire with eight dormer windows. The left-hand tower, altered in the ath century, is crowned by a balustrade and a sharp roof. In the side portals, especially in the southern, the flamboysnt Gothic is displayed in all its deiicacy. Externally the choir is extremely simple. In the interior the sacristy pillars with capitals of the roth century are noteworthy. The episcopal palace, now an archacological museum, dates from the 13 th century; the old collegiate church of St Franbourg was built in the rath century in the style which became characteristic of the "saintes chapelles" of the 73th and 14 th centuries; St Pierre (chiefly of the \(35^{\text {th }}\) and 16 th centuries) serves is a market. The occlesisstical college of St Vincent, occupying the old abbey of this name, has an interesting church probably of the istb century. Its date has, however, been greatly disputed by archaeologists, who sometimes wrongly refer it to Queen Anne of Russia, foundress in the 2ith century of the abbey. The town hall (isth century) and severial private houscs are also of architectural interest.
Senlis has tribunals of first instance and of commerce and a sub-prefecture. The manufacture of bricks and tiles, cardboard, measures and other wares are among the industrics. The town is an agricultural market.
Senlis can be traced back to the Gallo-Roman township of the Silvanectes, which afterwands became Augustomagus. Christianity was introduced by St Ricul probably about the close of the 3 rd century. During the first two dymasties of France Senlis was a royal residence and generally formed part of the royal domain; it obtained a communal charter in 1173. In the middle ages local manufactures, enpecially that of cloth, were active. The burgesses took part in the Jacquerie of the ifth century, then sided with the Burgundians and the English; whom, however, they afterwards expelled. The Leaguers were there beaten in 1589 by Henry I., duke of Longueville, and Frangois de La Nove. The bishopric was suppressed at the Revolution, and this suppression was confirmed by the Concordat. Treatics between Louis XI. and Francis II., duke of Brittany (1475), and between Charles VIII. and Marimilian of Austria ( 5493 ) were signed at Senlis.

SENNA (Arab. sand), popular purgative, consisting of the leaves of two species of Cassia (natural order Leguminosae), viz. C. ecmifolia and C. angusdifolio. These are small shrubs about 2 f1. high, with numerous lanceolate or narrowiy lanceolate beafets arranged pinnately on a main stalk with no terminal kallet; the yellow flowers are borne in long-atalked racemes in the leaf-axils, and are succeeded by broad flattiah pods about 2 in. long. C. ecudifolic is a native of many districts of Nubia, as. Doagole, Berber, Kordofan and Sematr, hut is frown abo in Timbuctoo and Sotrota. The keafiets are collected twice a year by the nalives, the principal crop being gathered in Septernber after the rainy sensom and a maller quantity in April. The leaves are dried tof the simplest mannar by cutting down the shrube and exposing thers on the socks to the burning son until quite dry. The leaficta then gredily fall of and are packed in large bage made of palm leaver, and bolding about a quintal each. These pectages are conveyed by camels to Assovan and Darno and thence to Cairo and Alerandria, or by ship by way of Massowh and Suakio. The leafets form the Alerandrian senna of commerce. Formerly this variety of senna was much sdulterated with the leaves of

by their minutely wrinkled surface. Of bete geans Alamadiat senna has been shipped of much better quality. Docasiomally a few leaves of a similar species with broader obovate kenver, C. obosata, may be found mixed with it. C. envenifolis affords the Bombay, East Indian, Arabian or Mecen seana of comuserces. This plant grows wild in the nelghbourbood of Yenco and Hadramaut in the south of Arabin, in Somalinand, and in Sind and the Punjab in India. The leaves are chiely shipped iroen Mocha, Aden, Jeddah and olher. Red Sen ports to Bombay and thence to Europe, the average imports finto Bombay anounting to about 250 tons annully, of which onohali is reexponted. Bombay senna is very inferior in appearanoe to tha Alesandrian. is it frequently contsins many brown and decayed leafies and is mixed with leaf-atalks, tac. C. ameuodifotra is diso culeivated in the extreme south of India, and there affords lagerer leaves, which are known in commerce ot Tianevelly senan. This variety is carefully collected, and consine almone exclusively of leaves of a fine green colour, without any adminture of stalle. It is exported from Tuticorio. Americen meane is Cesrie marilandica.

The British Pharmacopocia recognises both Semma Alezamiloins and Sewna Indica. The comporition of che leaves is the same in either case. The chicr ingredient is cathertic acid, a oulphar containing glucoside of complex forrouin. It occurs combined with cakium and magnesium to form soluble salle. That this is the active principle of sease is shown by the fect then the cathartate of ammonia, when given suparately, acts in precisels the same ranner as seana itself. Catharic acid can casily be decomposed into glucose and cachartogenic acid. The leaves contain at least two ocher glucosides, senaspicrin and sennacrol, but as these are insoluble in water, they are bot contained in most of the preparations of senna. Sems aloo contains a litue chrysophanic acid.

Of the numerous pharmecoporial preparations thace manet be mentioned. The confectio sempac, an admirable taxative for childreit. contains semna, coriander fruit. figt, temariod, camia, pulo. prupes, exiract of liquorice, sugar and water. When oonted with chocolate it is known as Tamar Indien. The puinis drcerhiace compariters contains two parts of wenma in twelve, the olicr ingredients beive uniraportant. A third preparation, rarely eraployed nowadays, in the nauseous" "black draughe." once in high favour. It is known as the wistura sennae comporita, and contains sulphate of magneming, liquorice, cardamoms, aromatic epirit of ammonia and infusion of cenna. All the preparations are made iodiferenty from either had of leaflet.

Whem taken internally, enns stimulates the muscular coat of the bowed in its entire length, the colon being more particularly allected. As some congestion of the rectum is thereby produced. wenta in contra-indicated whenever haemorthoids are preaeat. The eecretione of the bowel are nok markerlly stimulated, and the fow of bile in only alightly socelereted. The drug has the tivantase. for mont cusels, of not producing subsequent conslipation. The chief purgative ingredients are the cathartates already deccribed. Purtial abeorption occura, to that the colowe of the urioe may be dariened, and on the druy is also excretod by the ective mamme it may ceuse purpation in a haby to whove molher it has been given.
Senaa should mot be used alone, as its tase and the pain induced by its muscular stimulation are both objectionable. There and many ways of usines tt. A few of the loagets mey be put into a dish of prunes, when a convenient apprient for children in detired. It is especially valuable in cares of atony of the colon. and the copt. pound liquorice powder is afic and useful the theatment of tie constipetion of prestatecy.

SEMACEERIS (Ass. Sim-akioribo. "t the Moon-ged has increased the brechren " \(\eta\), the man and succmor of Sergan, mounted the throne oD the tath ol Ab gos B.c. Fis frre canpeign was against Babylonin, where Merodech-baladan hed reappeared. The Chaldacan usurper was compelled to fyy, and Bel-ibai was appointed king of Babylon in his place. Then Sennacharib marched agninst the Kasi in the noriberp mountains of Elam and ravaged the kingdom of Eillp where Ecbatana afterwards stood. In 701 s.c. canc a great campaige in the wert which bad revolted from Assyrian rule. Sidon and other Phoenician cities were captured, but Tyre held out, while its king Lulia (Elulaeus) Eed to Cyprus. Ashdod, Ammon, Mombend Edom now submitted, but Herekiab of Jodah with the dependeat Philistipe pricoes of Ashkelon and Elvon defied the Aryitan
 selp. Reackinh, botrever, was forced to restore the anti-Jewish Fadi to the sovernment of Ekron, frora which he had been removed by the Jewish party, and, after the defeat of his Egyptian allies at Eltekoh, to see his country wasted with fire and sword, forty-stix fortresees belng taken and 200,150 pernons ciaried thto ceptivity. He then endesvoured to buy off the inviders by numberocs presents- 30 talents of gold, 800 talents of silver, procioas stones, couches and thrones inlaid with ivory, girls and cunuchs-but all in vain. Jernalem was saved eventually by a plague, which decimated the Assyrian army and obliged Sennacherib to return to Ninevch. The following year he was again in Babyionis, where he made his son Ascur-nadin-sum king in pince of Ret-ibati and drove Merodach-baladan out of the marshes in which he had taken refuge. A few years later he had a fleet of ahlpe built near Birejik on the Euphrates by his Phoenician eaptives; these were manned by Ionians and transported from Opls overiand to the Euphrstes and so to the Persian Gull. Then they sailed to the coast of Elam, and there destroyed the colony of Merodach-baladan's followers at Nagitu. In FHurn for this unprovoied Invasion of Elamite territory the Elamites descended upon Babylonia, carriod away Assur-nadtnsam ( 694 s.c.) and made Nergal-yuserib king. Three years Iater a great battle was fought at Khalutif on the Tigris between the Assyrians on the one side and the Elamites and Babylonians on the other. Both sides ciaimed the victory, but the advantage remained with Sennacherib, and in 689 B.c. he captured Babylon and razed it to the ground, a deed which excited the horror of all western Asia. Some time previously-the date is not knownthe had overrun the mountain districts of Cilicia. On the soth of Tebet 68: s.c. he was murdered by his two sons, who fled to Amenia after holding Ninevch for forty-two days. Sennacherib was vainglorious and a bad administrator; be built the palace of Kuyunjik at Nineveh, 1500 ft . long by 700 ft . hroad, as well as the great wall of the city, 8 m . in circumference.
See George Smith, History of Sennacherib (1878). (A. H. S.)
Exinan, a country of north-east Africa, part of the AngloEpptian Sudan. Its boundarics have varied considerably, but Sennar proper is the triangular-shaped territory between the White and Blue Niles north of \(10^{\circ} \mathrm{N}\). This region is called by the Aratbs "The Island of Sennar "and by the negro inhabitants "Hui." The northern part, where the two Niles approach nearer one another, is also known as El Gexira, iee "the Island." Whilat Senrap has never been held to extend westward of the White Nile, the term has oiten been used to embrace "the Island of Meroe," i.c. the country between the Blue Nile and the Atbara, and the land between the Blue Nile and its most eastern tributary the Rahad, this latter district being known as the "Isle of Isles." South-east Sennar stretches to the Abysstainn hills. By the Sudan administration this region has been divided into madirias (provinces), one, including the central portion, retaining the name of Sennar. The present article deals with the country as a whole.
In general Sennar is a vast plain, lying for the most part much Migher than the river-kevels and about 2000 ft . above the sea, its wentera part, towards the White Nile, being largely wilderness. From the phin rise isolated granitic hills, attain! ng heights of 1000 to 2000 ft aloove the general level. Jetel Segadi is red granite of the frest quality. The plain, sandy in its northern part, is in the south a deep bed of argileceous marh. scattered over with great grapite boulders and fragments of greenstone.
Sennar lics in the region of light rain. increasing in the S.E. districts to as much as 20 in. in the year. The rainy season is from July to September. The climate is generally unhealthy during that period and the mookhe following. The miasmatic exhalations caused by the mua playine on otognant waters after the hoods give rise to the "Sennar fever,", which drives cven tho natives from the plains to the touthern uplands. The temperature, which rises at times to ovet \(130^{\circ}\) Fahr., is also wery changeable, often winking from \(100^{\circ}\) durimg the day to under \(60^{\circ}\) at night.

Tive suil, mainly aliuvial, is naturaily very tertile, and wherever cullivated yields abundint crope, durra being the principal grain grown. Many kinds of vegetableas, and colton, wheat and baricy aro also zrown. The forest vegetation, largely confined to the "Isk of Iales" and the southern uplands, includes the Adansowic (baobab). which in the Fazogli district attains pigantic proportions, the eamerind, of which bread is made, the dete 5 palm, atveral valuable
gum trees (whenoe the term Sensari often applied in Eypt to gump arabic), some dyewoods, thony, ironwood and many varieties of acacia. In these forests sue lound the two-horned rhinoceros, the elephant, lion, panther. tumerous apes and antelopes, while the crocodile and hippopotam is Irequent the rivers. The chief domestic animals are the camel, hune, ass, ox, buffalo (used both as a beast of burden and for riding), shaep with a short silky flecee, the goat and the pig, which last here reaclies its southernmont limit.
The country is occupict by a partly settled, partly nomad population of an extremely mixecillegroid character. There is evidence of the existence of a once doritisnt fair race, of which the still turviving Sienctjo, a people of a yciliw or fair complexion, are reganded as descendants. The great plain of Sennar is mainly oocupied by Hassania Arabs in the north, by Abu-Rof (Rulaya) Hamites of Beja stock in the east as far as Fazogli, and elsewhere by the megrod Funj (q.v.) and the group of tribes collectively known as Shangalla (the Bertat, Legas, Sienetjo, Gumus, Kadalos, Be- ; see Sanngalla). The chief towns are on the banks of the Blue Nile. They are: Wad Medani (q.v.), 148 m . above Khartum, one of the moot thriving towns in the castern Sudan; Sennar, 241 mabove Khartum, the capital of the Funj empire and chief towa of the modivic of Seanarof the ancient city litcle remains except a mosque with a high minaret ; and Roscires, 426 m . from Kharturn and the limit of navigntion up stream from that city. Near the Abywsinian (ronticr are Fazogh (left hank) and Fariala, (right benk) on a navigable atretch of the Blue Nile above the rapids at Roseires and close to the Tumat confluence and the geld district of Beni Shangul. On the river Dinder is the town of Singa. A railway, built in 1909-1910, coanects Khartum, Wad Medani and Sennar with Kordofan, the White Nile being loridged near Goz Abu Guma.
History.-Sennar, lying between Nubia and Abyssinh, was in ancient times under Egyptian or Ethiopian influence and its inhabitants appear to hin: cmbraced Christianity at an early period. The capital of Aci, which appears to have been at one time a powerful Christian state, was at Soha on the Blue Nile. In the 7 th or 8 th centurics A.D. there was a considerable emigration of Arabs into the country. Christianily very gradually died out (see Dongala, mudiria). The Funj who had meantime settled in Sennar became the dominant race by the 1 gth century. They adopted the Mahommedan religion and founded an empire which in the 17 th and 18 th centuries nuled over a large part of the castern Sudan. This empire was finally overthrown by the Egyptians in 182r. Since that period Sennar has had no history distinct from that of the rest of the Anglo-Egyptian Sudan (see Sudan, \& Anglo-Egyptian, History). The chief ambition of the people under Aaglo-Ekiptian rule was to own cattle rather than to improve their housth food or clothing (vide Egypl, No، 2, 1910, p. 79).
The country was visited by few Europeans before the time of the Egyptian conquest. In 1699 a French surgeon, J. C. Poncet, passed through Sennar on his way from Egypt to Abyssinia, and an account of his experiences has been published (Lettres . . . des missions ttrangires, Paris, ed. of 1870 , tome iii.). He was followed by Janus de Noir, le sieur du Roule, who was sent by Louis XIV. to open diplomatic relations with Abyssinia, but was murdered (1703) in Sennar. The mos noteworthy, however, of the earlier travellers was James Brace, the explorer of the Blue Nile. He spent some time in Seniar in.1772, and in his Travels has left an interesting account of the kingdom in its decadence. Various Egyptian expeditions a ided considerably to the knowledge of the district, which between 1854 and 1864 was explored by the Belgian scientist E. Pruy nacre. Later explorers included the Vicnnese Ernst Marno (1870) and the Dutchman J. M. Schuver, who in \(8881-1882\) visited the sources of the Tumat. To this list should be added the names of those who, like Sir Samuel Baker, explored the Bluc Nile. Since the establishment of the AngloEgyptian condominiurn ( 1899 ) the country bas been thoroughly surveyed.

Lisis of the kings of Sennar, and of the tributary rulers of Halfaya, Shendi, and Fazokl are given in vol. i. pp. 437-438 of A. M. N. J. Stokvis" Manuel d'histoire (Leiden, 1888).
SENONES, in ancient geography, a Cehic people of Gallia Celtica, who in Caesar's tine inhabited the district which now includes the departmen's of Seine-et-Marne, Loiret and Yonne. From 53-5: 日.c. they were engaged in hostilities with Caesar, bruught abwut by their expulsion of Cavarinus, whom he had appointed theit king is the last-named year a Senonian named Drappes threatened the Provincia, but was captured and starved
timsell to death. From this time the Gallic Senones dizappear from history. In later times they were included in Gallia Lugdunensis. Their chief towns were Agedincum (later Senones, whence Sens), Metiosedum (Melun; according to A. Holder, Meudon), and Vellaunodunum (site uncertain).
See Caesar, Bell. Gall. v. 54, vit. 75, viii. 30, 44 ; T. R. Holmes, Cuesar's Conguest of Gaul (1899), pp. 482.483. 755-766, 819; A. Holder, Allcatischer Sprackschatz, ì. (1904).
More important historically was a branch of the above (called Etuaws, Senones, by Polybius), who about 400 b.c. made their way over the Alps and, having driven out the Urobrians, setuled on the east coast of Italy from Ariminum to Ancona, in the so-called ager Gallicus and founded the town of Sens Gallica (SinIgaglia), which became tbeir capital. In 391 they invaded Etruria and besieged Clusium. The Clusines appealed to Rome, whose intervention, accompanied by a violation of the law of nations, led to war, the defeat of the Romans at the Allia (r8th of July 390) and the capture of Rome. For more than 100 years the Senones were engaged in bostilitics with the Romans, until they were finally subdued ( 283 ) by P. Cornelius Dolabella and driven out of their territory. Nothing more is heard of them in Italy. It is probable that they formed part of the bands of Gauls who spread themselves over the countries by the Danube, Macedonia and Asia Minor. A Roman colony was established at Sena, called Sena Gallica to distinguish it from Sena Julia (Siena) in Etruria.
For ancient authorities see A . Holder as above; on the subjugation of ihe Senoncs by the Romans, Mommsen, Hist. of Rome (Eng. (rans.), bk. ii. ch. vii.
SENS, a town of north-central France, capital of an arrondissement in the department of Yonne, 71 m . S.E. of Paris on the Paris-Lyon-Mediterranee railway. Pop. (1906) 13,701. It is situated on the right bank of, and on an island in, the Yonne just below its confluence with the Vanae. The streets of the town are narrow, but it is surrounded by fine promenades. The cathedral of St Etienne, one of the earlicst Gothic buildings in France, is additionally interesting because the architecture of its cheir influenced through the architect, William of Sens, tbat of the choir of Canterbury cathedral. St Etienne was begun in 1140 and only completed early in the 16th century. It belongs mainly to the 12th century, and it is characterized by solidity rather than hy beauty of proportion or richness of ornamentation. The west front is pierced by three portals; that in the middic has good sculptures, representing the parable of the virgins and the story of St Stephen. The right-hand portal contains twenty-two remarkable statuettes of the prophets, which have suffered considerable injuries. Above this portal rises the stone tower, decorated with armorial bearings and with statues representing the principal benefactors of the church. The bells in the campanile by which the lower is surmounted enjoyed immense reputation in the middle ages; the two which still remain, La Savinienne and La Potenticnne, weigh respectively 15 tons 7 cwt . and 13 tons 13 cwt . The left portal is adorned with two bas-reliefs, Liberality and Avarice, as well as with the stery of John the Baptist. The portal on the north side of the cathedral is one of the finest examples of Frencb 16th-century sculpture. that on the south side is surmounted by magnificent stainedglass windows. Other windows of the 12th to the 16th century are preserved, some of them representing the legend of St Thomas of Canterbury. Among the interior adornments are the tomb of the dauphin (son of Louis XV.) and his consort, Marie Jósephe of Saxony, one of the works of William Coustou the younger, and bas-reliefs representing scenes from the llfe of Cardinal Dupral, chancellor of France and archbishop of Sens from 525 to 1535 . The mausolcum from which they came was destroyed at the Revolution. The treasury, one of the richest in antiquitics in France, contains a fragment of the true cross presented by Charlemagne, and the vestments of St Thomas of Canterbuty. It was in the cathedral of Sens that St Louis, in 1234, married Margucrite of Provence, and five years later deposited the crown of thoms. To the south of the cathedral are the official buildings, dating from the izth century, but restored by Viollet-le-Due. The old judgment-hall and the dungeons had remained intact;
in the former is a collection of fragments of sculptime from the cathedral; on the first story is the synod hath, vaulted wheth stooct and lighted by beautiful grisaille windows. A Renaissurce structure connects the buildings with the archiegolecopal palace, which also dates from that period. The oldeat of the other churches of Sens is St Savinian, the foundation of which dated from the 3rd century; the crypt and. other portions of the church are of Romanesque architecture. The musearm of Seas contains, among otber antiquities, some precious MSS., potibly a famous missal with ivory covers, and a collection ofeculptured stones mainly derived from the old Roman fortifications, which were themselves constructed from the ruins of public momyments at the beginning of the barharian invasions. The town has otatuce of Baron J. J. Thenard, the famous chemist, and of the sculptor Jean Cousin. Sens is the seat of a sub-prefect, and includes among its public institutions a tribunal of first instance, a tribunal of commerce, a chamber of commerce \({ }_{2} 2\) council of trade arbitrators and a lycte for boys. Among the industries are flouz-. milling, tanning and the manufacture of agricul:ural implements, boots and shoes, chemicals and cutlery; there is trade in wine, grain, wood, coal and wool, in which the port on the Yome has some share.
Sens, when the capital of the Senones, one of the most powerful peoples of Gaul, bore the name of Agedincum. It was nol finally subdued by the Romans till after the defeat of Vercingetoriz. On the division of Gaul into seventean provinces under the emperor Valens, Agedincum became the metropolis of the 4th Lugdunensis. Theatres, circuses, amphitheatres, triumphal arches and aqueducts were all built in the town by the Romans, It was the mecting-point of six great highways. The inhabitants, converted to Christianity by the martyts Savinian and Potenlian, held out against the Alamanni and the Franks in 356 , against the Saracens in 731 or 738, and finally against the Normans in 886-the last having besieged the town for six months. At the beginning of the fcudal period Sens was governed by counts, who had become hereditary towards the middle of the ioth century; and the contests of these counts with the erchbishops or with their feudal superiors often led to much bloodshed and disaster, until, in 1055, the countship was united to the royal domain. Several councils were held at Sens, notably that of 1140 , at which St Bernard and A belard met. The burgesses in the middle of the 12 th century formed themselves into a commune which carricd on war agiinst the clergy. This was suppressed by Louis VIII., and restored by Philip Augustus. In the ardour of its Catholicism Sens massacred the Protestades in 1563, and it was one of the first towns to join the League Henry IV. did not effect his entrance till 1594 and he then deprived the town of its privileges. In 1622 Paris, hilherto suffragan to Sens, was made an archbishopric, and the bishoprica of Chartes, Orleans and Meaux were transferred to the new jurisdiction. In 1791 the archbishopric was reduced to a bishopric of the department of Yonne. Suppressed in 1801, the see vas restored in 1817 with the rank of archbishopric. The town was occupied by the Allies in 1814 and by the Germans in \(1870-181\).

SENSATIONALISM, in psychology, the theory that all knowledge comes from sensation (sce Psycholocy). Thus Atistippers the Cyrenaic heid that there could be no knowledge save that which the senses give, but the Stoics, while finding the origin of knowledge in the senses, do not restrict it to this. Senmationalism in modern times is chicfly associated with Hobbes, Locke, Hume and the French philosophers of the Enlightenment, Voltaire, Condillac and others. In its extreme sense it has rarely been held, and is practically abandoned by modern philosophers on the plain ground that a sensation as such lasts only as lomg as the stimulus is applied. Any connexion of sensation is samething over and above senisation, and without this connexion there can be no knowledge (sec Empieicism, Peenomenon, \&c.).
The term has also come into colloquial use for the practise of eppealing-e.g. in art, literature and eapecialty in journalism-solely to ihe emotions. disregarding proportion and fack.
sentrince (lat, sententia, a way of thinking. opinjon, judg* ment, vote, sembire, to leel, thisk), a word of which the principal
maninge sow are: (a) is grammar, a thought expresed in words in complele grammatical form and composed of subject and prodicate, and (b) in law, a judicial decision. In law, the Lerm signifies eilher ( 1 ) a judgment of a court of crimimal jurisdietion imposing a prenishment such as a fine or imprisonment, or ( 2 ) a decree of certain competent courts, as ecclesiastical and admiralty courts. In sense (1) a sentence may be either definite or fnol, i.e. one giving finality to the case, or interlocutory, determining some point in the progress of the case (see, bowever, Jumenantr). The sertences inflicted hy the courts of various countries vary according to, the gravity of the offence (see Cuminal. Lawt, almo Caprial. Punishuent; and, for the " indeterminate" sentence, Rzciorvism). Concurrent mentences are these which run from the same date in respect of convictions on various indictments. A cumulative sentence bs the sum total of consocutive sentences passed in respect of each distinict offence of which ath accused person has been found guilty on several counte of an indietment. A sentence, ir the case of trials belore a court of assize, commences to ntm from the firte day of the sitting of the court, but in that of courts of quarter ressions from the time the sentence is pronounced.

SEMTNEL, or Sentry, a guard or watch, a soldier posted at a perticular spot to challenge all comers, passing those who give a countersign, and refusing those who do not, and giving alirm to case of attack. The etymology has been the suhject of much controversy. The origisal word seens to be Ital. sentimalla, adapted as Fr. sentinalle (the modern Freach military term is fectionseire, and the Ger. Pochmernt). For the Italian word the cource has been suggested in sentire, to perceive, but there are phitological objections to this, and more plausibility attaches to a conmexion with sendina, the hilge-water in a ship, figuratively rabble, caup-followers. If an Italian origin, as agreed on by most authorities, be set aside, the French word suggests a more appropriate formation as the diminutive of semsier, path, lat. tamida, meaning properly the sentry's beat. The O. Fr. senteraf (a form of sentie) would accoant for the English form "sentry."
anymbic, an ancient town of Umbria, Italy, lying to the 8. of the modern town of Sassoletrato, in the low ground. The fuundations of the city walls are preserved, and a road and remains of houses have been dincovered, including several mosaic parements (T. Bucsolini in Nofisic degli scavi, 1890, 346) and inscriptions of the latter half of the 3nd century A.D., including three important labulae patrenatus. In the neighbourhood the batile took place in which the Rommens defeated the combined forces of the Samnites and Gauk in 295 b.c. It was taken and destroyed in 41 g.c. by the troops of Octavian, but continued to exist uader the Empire. It whe, hovever, only a municipisim, aterer (as sotne wrongly supppose) a colonia. Sessoferrato gave Its name to Giambattista Salvi, surnamed Sassofertato ( 1605 2685), a painter celebrited for his Madonnas.
senusial [Sanusu] and smpusiries, the names respectively of a Mosien family (and expecially its chief member) and of the fraternity or sect recognizing the authority of the Senussi. Consideralije diversity of opinion has prevailed among writers and travellers claiming knowledge of the Sanussia; it is possihle, however, to distinguish the main facts in the lives of the Senussi shelks and to indiente the range of their direct politteal influence. The extent of their spiritual influence, the ramifications of the fraternity and the aifus of its chiefs cannot bo gauged so necurately.

Scyyid op SId (i.e. Lord) Mahommed ben Ali ben Es Senussi A Khettabi el Hassani el Idrissi el Mehajirt, the founder of the ordct, commonly called tho Sbelk es Semussi, was born near Montagmem, Algorta, and was catied es Senusal after a much venerated selint whow tomb is mear Themcen. The date of his birth is given variously as \(3792,2702,1796\) and \(2 \mathrm{SO}_{3}\). He wat a member of tho Walad Sidi Abdalla tribe of Arabs and his descent is treced irom Fatime, the daughter of Mahomet. As a young man he spent several years at Fer, where he studied thenlogy. When about thirty years old be left Morocco and travelled in the Sabanan regions of Algeria preathing a reform of the failh. From Ageria be went to Tunivia and Tripoti, gaining
many adkerents, and thence to Cairo, where he was opposed hy the Ulema of El Azhar, who considered him unorthodox. Leaving Egypt Senussi went to Meeca, where he joined Mahommed h. Idris el Fassi, the head of the Khadirites, a fraternity of Moroccan origin. On the death of el Fassi Senussi became head of one of the two branches into which the Khadirites divided, and in 1835 he foundod his first monastery at Abu Kobeis near Mecca. While in Arabia Senussi visited the Wahhabites, and his connexion with that body caused him to be looked upon with suspicion by the Ulema of Mocca. It was at Mecca, bowever, that Senusai geined his most powerful supporter, Mahommed Sherif, a prince of Wadai, who became in 1838 sultan of his native state, the most powerful Mahommedan kingdom in the Central Sudan. Finding the opposition to him at Mecca too powerful Senusai quitted that city in 1843 and settled in the Cyrenaica, where in the mountaina near Derna he built the Zawia Baida or White Monastery. There he was in close touch with all the Maghribin, gaining many followers among the Tripolitans and Moroccans. He alyo maintained a close correspondence with the sultan of Wadai, who greatly travoured the spread of the Senussio in his state. The.sultan of Turkey viewed with some disfavour the growth of Senusai's influesce as likely to become detrimental to hir own position as the Khalifa of Islam. Probably. with the desire to be indepeedent of pressure from the Turte, Senusai removed in 1855 to Jarabub (Jaghbuh), a small oavis some 30 m. N.W. of Siwh. Here he died in 1859 or 1860 , leaving two sons, one Mahommed Sherif (named after the sultan of Wadai), born in 1844, and the other, E1 Mahdi, born in 1845. To the second son was left the succession. It is related that as the younger bon abowed a spirit in all things superior to that of his brother the father decided to put them to the test. Before the whole rawic at Jarabuh he bade both sons climh a tall palm tree and then adjured them hy Allah and His Prophet to leap to the ground. The younger lad leapt at once and reached the grownd unharmed; the elder boy refused to spring. To E1 Mahdi, " who feared not to commit himself to the will of God," passed the histhright of Mahommed Sberif. Mahommed appears to have accepted the situation without complaint. He held the chief administrative position in the fraternity under his hrother until his death in 1895 .

Senussi al Mahdi, only fourteen when his father died, was at first under the guidance of his father's friends Amran, Reefi and others. He enjoyed all his father's reputation for holiness and wisdom, attributes consistent with Semorst all that is known of his life. Mahommed Sherit, the sultan of Wadai, had died in \(\mathbf{2 8 5 8}\), but his successors the Sultan All (who reigned until 1874) and the Sultan Yusef (reigned from 1874 to 1898 ) were equally devoted to the Semussia. Under the Senussi el Mahdi the zawios of the order extended from Fes to Damascus, to Constantinople and to-India. In the Hejaz members of the order were numerons. In most of these conntries the Senussites occupied a position in no respect more powerfal than that of numbers of other Moslem fraternities. In the eastern Sahara and in thecentral Sudan the position was different. From the western borders of Egypt south to Darfur, Wadai and Bornu, east to Bilma and Murzuk, and north to the coast lands of Tripoli, Senussi became the most powerfal shelk, acquiring the authority of a territorial sovereign. The string of oaises leading from Siwe to Wadai-Kufra, Borkn, tc.--were occupied and cultivated by the Senussites, trade with Tripoli and Benghazi was encouraged, law and order were maintained among the savage Bedouin of the desert. But the eastern Sahara, though vast (covering approximetely about 500,000 sq. m.), is among the most desolate and thinly populated parts of the world, and of more importance to the order was the dominating influence possessed hy the shell at the court of Wadai.

Although named El Mahdi by his father there is no evidence to show that the younger Senussi ever claimed to be the Mahdi, though so regarded hy some of his followers. When, however, Mahommed Ahmed, the Dongalese, rose against the Egyptians in the eastern Sudan and proclaimed himself the Mehdi, Senussi was dhsquieted. He sent an emisasty via Wadai to Mabommed

Abmed, this delegato reaching the Mahdi's camp in 2883 soon alter the sack of El Obeid.
" The moral and induatrial traininy of the Seamsai " (delegate], writes Sir Reginald Wiagate, "revolted from the slaughter and rapine he \(w z \mathrm{w}\) around him. The sincere conviction of the regeneration of the world by a mahdi whose earnest piety should influence others to lead wholesome and temperate lives, the dignity of honest labour and sell-restraint, these were the seatiments which filled the mind of the emissary from Wadai."
The sheik Senussi, there is reason to believe, shured the lofty views which Wingate attributes to his ageat. He decided to have nothing to do with the Sudanese Mahdi, Lhough Mahommed Ahmed wrote twice asking him to become one of his four great thalifs. In his second letter, the text of whicb has been preserved, the Mahdi urged Senussi either to atlack Egypt or to join him in the Sudan. To neither letter did Senussi reply, and he warned the people of Wadai, Bornu and neighbouring atates against the new creed. In 1890 the Mahdists advancing from Darfur were stopped on the frontier of Wadai, the sultan Yusef being frm in his adherence to the Senussi teaching. As evidence of the influence of the sheik may be instanced the appeal made to him in 1888 by the sultan ol Borku (or Borgo), a state to the north of Wadai, when invited by the chiefs of Dariur to rise against the khalife Abdulah. Senussi advised Borku to abstain from Sudan affairs and only to fight against the Mahdists should they attack his kingdom. The Darfurian revolt of \(1888-1889\) against the khalifa was nevertheleas carried out in the name of the Senussi.

The growing fame of the ahelt Senussi el Mahdi drew upon him the unwelcome attention of the Turks. In many parts of Tripoli and in Benghari the power of the sheik was greater than that of the Otlomen governors, and though Abdul Hemid II. looked favourably on an organization which might become actively anti-Christian, he did not desire that a new mabdi should arise to dispute his authority. In \(\mathbf{8 8 9}\) the sheik Senussi was visited at Jarabub by the pashas of Benghazi at the head of some troops. This event showed the sheik the possibility of dinger and led him (in 1894) to leave Jarabub and fix his headquarters at Jof in the oases of Kufra, a place sufficiently remote to secure him from any chance of sudden attack. By this time new danger to Senussia had arisen; the French were advancing from the Congo towards the westen and southern borders of Wadai. In \(\mathbf{8} 88\) Senussi, in his character of peacemaker, wishing also to range together all the states menaced by the French advance, sought to reconcile Rabah Zobeir (g.v.) and the sultan of Bagirmi; neither of those chieftains belonged to the Senusai order and the shelk's appeal was unavailing. At the end of the previous year, at the request of Sultan Yusef, the sheik had sent an envoy to Wadai to be his permanent representative in that country. Yusef's successor Ibrahim, who asctended the throne of Wadai in 1898, showed signs of resenting the advice of the sheik, stirred perhaps by the overtbrow of the khalifa Abdullah at Omdurman. Senuesi retalisted, says Captain Julien in his history of Wadai, by prohibiting the people of Wadai from smoking tobacco or drinking merissa, the native beer," which is to the Wadaiin what the skin is to the body." Sulean Ibrahim rejoined that his people would fight and die for merissa; rather than give it up they would renounce Senuasiism. The aheik had the wisdom to give way, declaring that in reaponse to his prayers Allah had deigned to make an exception in favour of the faithful Wadaiins. Ihrahim died in 1900 and his successors fell again under the influence of the sheik, who again changed his headquarters, leaving Kufra for Geru, in Dar Gorape, a western province of Wadai, where he was weloomed with veneration. He built and strongly fortified a soroia on the top of a rocky hill, difficult of acceas. His object

Conflut
what the Proacte. in taking up this position was, presumably; to prevent the advance of the French. But, as Julien points out, Senussi was too late; Rabah had been slain by the Prench (April 1000), and Begirmi was occupied by them. Neverthelces the sheik made an effort to provent the French obtainiag posecasion of Kancen, a country north-east of Latio Chad and on its northern and enstern frontiers bordering

Saharan territory, which sie Semusstes conalderod thetr particulan preserve. A sawia was built at Bir Allali, in Kanem, that fre being chosen as it was an entrepott for the trade of Tripoli with all the Chad countries. Bir Allali was strougly garrioged by the Senussites and war with the French followed. Ahter a severe engagement Bir Allali was captured by a French colourn wader Commandant Tétard in January rgos. The shelk Sepuraí, much affected by the loas of Kanem, died ghorthy afterwands (May 30, 1902). He was succeeded by his nephem AhmodefSheril, who in view of the presence of the Fremeh on the boalers of Dar Gorane removed to Kufra.

The new head of the Senussites maintained the triendly selations of hia predecessors with Wadal, and, followims the ermmple of his uncle, made advances to All Dinar, the aritan of Darfur, which were not reciprocated. To keep in touch with Darfar a savia had been built on the caravan route from Xufa to that country. The adherents of the Senusil cl Mahdi in the desarts bordering Egypt maintained for years that be wes not dend, and in March 1006 a public declaration was made al Siwn that "Sidi Mahomned-el-Mahdi had returned from his secret journey to Kufri" Commenting on this announcement Sir R. Wingate wrote: "It is well known that the body of the late shet⿱ hes in a tent at Zawis-el-Taj in the identical shrine which was made for it at Geru when he died " (Egypt No. I (Ig07), p. 190).
It will be seen that the Senussites occupy desert fustmoses which could only be attecked by Europeans after overooming great difficultics. By Henri Duveyrier and other writers of the last half of the toth century they were regarded as litely to proclaim a jihad or holy war against the Christians of North Africe. This view was founded upon the supposed terets of the onder and upon geographical and political considerations. The record of the first and scoond Senusai sheiks shows them, bowever, to have acted chiefly on the defensive. A study of all available date up to 1006 led M L. G. Binger, one of the greatest suthoritics, to the conclusion that the politios of the sect were subordinated to the material interents of their chief, and that the Senussi sheik was as unable as were other noted Moflem leaders (such as Abd el Kader in Algeria; Samory in the westera Sudan and the Dongolese Mahdi in the Egyptian Sudan) to overcome the rivalries and divergence of interests of their own co-religionists. This view received confirmation in the events of 1906-1910 when the French came in conflict with the autunnte of Wadai. Although there was severe Gghting the French found less difficulty than hed been expected in seiring the capital of Wadai, nor was there any general movement of the Senumitea against them. The French also sent flying colurans into Bottu and Enndi. The comparative ease witb which these operationa were carried out scemed to demonstrate the weskneas of the Scnussites (see Wadar). Nevertheless, like any other Mosiem fraternity, and pertrape more readily, the Senussites might be spoedily transformed into a powefful fighting organleation. Through the seaports of Tripoli and Benghazi, wit b the convivence (or in defiance) of the Turks, the importation of arms and ammunition into the eastern Sahara is a matter of little or no diffeculty, and the Bedouin of that region could fudnish numerous and well-armed fighting force. A Senuadi sheik would also recruit many followers in the central Sudas. At the amone time the Senussi organization is not so widespread monowere in the Sudan and the weatern Sahara as would appear ofthe from the exaggerated reports once current. The sempe Senusal sheiks, with the doubtful exception of Darfur, are without followers in the Anglo-Egytetian Sudas. Bagifnif, Kanem and other states once dependent on Wadni did not embrace Senusaism. In the Hause States and in the greater part of the western Suden as far as Timbuktu the Moclama acknowledge the apiritual headship of the emie of Sokoto

1 In the acoounts of the fightiag In French equatorial Arrict an this poriod lt to nocematy to discinguinh bet woen tho sheik Senveci al Mahdi and the mitena Mahommed el Scaussi (b. c. 1850) of N'Dete, a prince who had marrind the sirter of Rabah Zobeir. Senuse of N'Deld became an aliy of the Fronch. The state of N'Dele lien S. of Wadai and is cot by 9 N., and \(20^{\circ} \mathrm{E}\). (See Karl Kuram in Geog. Jome, Aug. 191a)
whose influence is believed to be sufficiently atrong to prevent the spread of Senussiism among his followers. The general altitude of the Mahommedans in the westem Sudan towards the Senussi enissaries was described by European observers in igol as one of good-natured tolerance. They are occasionally allowed to preach, hut apparently with little effect. In Bornu, which docs not acknowledge the spiritual supremacy of Sokoto, the Senussi propaganda meets with less opposition, but the adherents of the order are not numerous. Here and there in the western Sahara are tribes prolessing Senussiism, but they are regarded as unimportant.

It should, however, le remembered that while other dervish fraternities are mystical and latitudinarian in theology, and Temets only sporadically meddle in politics, the-Senussites have exercised a continuous political influence and have sought to sevive the faith and usages of the early days of Ishara. The order is in a sense an outcome of the Wahhabite movement, but, as gathered from the writings of Mahommed ad Hechaish, a Tunisian sheik, and other trustworthy sources, appears to be neither mystical not puritan. There is less of secrecy about their rites than is usual in Moslem fraternitics. The use of tobacco and coffee is forbidden, but the drinking of tea is encouraged, and the wearing of fine clothes is allowed. While they profess to belong to the Malikite rite (one of the four orthodor sects of Islam), the Senussites are charged by the Ulema of Cairo with many deviations from the true faith; clicicly they are accused of interpreting the Koran and Sunns without consulting one of the recognized glooses. Thus the Egyptian theologians regard the Senussites as inaugarating a new rite rather than forming a simple fraternity; in this, if not in puritanism, resembling the Wahhabites. Their great work in the castern Sahara, apert from proselytism, has been colonization and the encouragement of trade. Wells have been dug and ouses cultivated, rest houses built along caravan routes, merchanis from Tripoli, Bornu. Wadai and Darfur wecoomed. Such at least is the report of Mahommedian writers and of French and British political agents; very lew Europesns have had oppontunities of making personal observations. Gustav Nachtigal was in Wadai in 1873. Gerhard Rholis traversed the Cyrenaica and visited Kufra in 1879; but in general the Senussi, supported by the Turks at Tripoli, have closed the regions under their coatrol to Europeans. At the oasis of Siwa (Uupiter Ammon), however, they ure in contact with the Egyptian administration. Siwn was visited by Silve White in 1898 and by Freibert von Grenas in 1890 . The last-named reports that be found the representative of Sheik Senussi living in perfect agreement with the Egyptian authorities, the inhabitants of the oasis being divided into two sections, known respectively as the Mussulmans and the Senussites, a distinetion which goes to show the special postion occupied by the Senussites in Islam.
The missianary zeal of the Senusgitea is undoubted. Outside the regions adjacent to their beadquarters they appear to be most stronifly repreaented in Arabin. In the eastern Sabars and Wadai practically all the population are Senuesites; the order in other countries draws its adherents from a higher social runk than the genarality of Monlen secret societies. Its chief agents are personages of wealth and importance and highly. educated in Oriental lore. They are in general on good terms with the rulers of the countries in which they live, as finstanced In 1902 by the conferment of the Legion of Honour on the head of the rowis at Hillil in Algeria. Thece agents make regular tours to the various wovias placed under thetr charge, and expound the Senusal doctrines at the Modem universitics. From all that has been seid it is apparent that the Senussi sheik coniroks a very powerful organization, en organization probably unique in the Moslem world.
Brpliocinarry.-L. Rinn, Marabouls et Khourg, a good hthtorical mecrount up to the year 1884: O. Depont and X. Coppolani, Les Confothes religinuses musulmanas (Algiens, 1897), an authoritative vert: Si Mohammed el Hechaish, "Ches les Senoussia on les Touares." in L'Expansion col. Srancaisp for 1900 and the Rerve de Paris for 1901. These are iranslations from the Arabic of an educated Mabomanelas who visited the chiel Senuedte ceatres. An obituary
potice of Senusci el Mahdi by the same writer appcared in the Arab journal El Hedira of Tunis, Sept. 2, 1902 ; a condensation of this article appears in the Bull. du Coma. de l'Afr. frongaise for 1902: "Les Seneussia," an anonymous contribution to the April supple. ment of the same volume, is a judicious summary of events, a short bibliography being added; Capt. Julien, in "Le Dar Ouadai" published in the same Buflelin (vol. for 1904), traces the connexion between Wadii and the Senussi; L. G. Binger, in "Le Péril de I' tslam "in the tgo6 volume of the Bulletin, discusses the position and prospects of the Senussite and other Islamic sects in North Africa. Von Grunau, in Verhandl. ges. f. Erdk. for 1809 , gives an acoount of his visit to Siwa, Sir F. R. Wingate, in Mondism and the Epyption Siddon (London, 1891), narrates the effors made by the Mahdi Mahommed Ahmed to obtain the support of the Senussi; Sir W. Wallace, in his report to the Colonial Olfice on Northern Nigeria for 1906-1907, deals with Senussiism in that couniry. Consult also H. Duveyrier, Lo Confrérie musulmane de Sidi Mohammed bem Ali es Sonowssi (Paris. 1884), a hook containing much exaggeration, and A. Silva White, From Sphinx to Orack (Landon, 1898), which, while repeating the extreme views of Duveyrier, contains useful information.
The present writer, in endcavouring to arrive at a just conclusion on an obscure and much controverted subject, is indebred, in addition to the above, to the article by D. A. Camcron in the roth ed. of this encyclopaedia, and to communications from Prof. D. B. Macdonald.
(F, R. C.)
BEON1, a town and district of British India, in the Jubbulpore division of the Central Provinces. The town is 2043 ft . above sea-level, half-way on the road between Nagpur and Jubbulpore. Pop. (1901) 11,864. It was founded in 1774, and contains large public gardens, a fine market place and a handsome tank'

The District of Seoni forms part of the Satpure tableland, containing the beadwaters of the Waingange. It is largely covered with forest, and \(40 \%\) of the inhabitants belong to aboriginal tribes. Area 3206 sq. m. The district is remarkable for the beausy of its scenery and the fertility of its valleys. The northern and western portions include the plnteaus of Lakhnidon and Seoni; the eastern section consists of the wetershed. and elevated basin of the Wainganga; and in the south-west is a narrow strip of rocky land known as Dongartal. The plateaus of Seoni and Lakhnadon vary"in height from 1800 to 2000 ft.; they are well cultivated and clear of jungle, and their temperature is always moderate and healthy. Geologically the north part of Seoni consists of trap hills and the sonth of crystalline rock. The soil of the plateaus is the rich black cotton soil formed by distintegrated trap, of which about two-thirds of the district are said to consist; but towards the south, where cliffs of gneiss and other primitive formations occur, the soil is silicious and contains a large proportion of clay. The chief river is the Wainganga, with its affluents the Hirl, Sagar, Thell, Bijni and Thtnwar; other streams are the Timar and the Sher, tributaries of the Nerbudda. The annual rainfall averages 53 in . The population in 1901 was 327,709 , showing a decrease of \(12 \%\) in the decade due to the effects of famine. The principal crops are wheat, millets, rice, pulse, oil-seeds and cotton. Three lines of the Bengal-Nagpur systein traverse the district.

There is also a town called Seoni, or Seoni-Majwn, in the Central Provinces, a railway station in Hoshangabad district. Pop. (1901) 7531.

See R. A. Sterndale, Seonee, or Camp Life on the Satpore Range (1877); Seomi Disirict Caselleer (Allahabad, 1907).
spool (Hen-yans), the capital of Korea (Chowen), situsted in \(37^{\circ} 34^{\prime} \mathrm{N}\). and \(127^{\circ} 6^{\prime}\) E., at an altitude of 120 ft , 25 m . from Chemulpo, its seaport, and 4 from Mapu, its river-port. Pop. about 200,000 . It lies in a basin among granite hills, nowhere exceeding 2627 ft ., remarkable for their denudation and their abrupt black crags and pinnacles. A well-built, crenelated stone wall from 20 to 30 ft . high, about 11 m . in circuit, and pierced by 8 gateways with doublo-roofed gato towers, surrounds it. The native houses are built of stone or mud, deeply eaved, and either tiled or thatched. Above these rise the towers of the Roman Catholic cathedral, the high curved roofs of the royal audience halls, the palace gateways, and the ahowy buildings of the Russian and French legations. The antiquites are the Bell Tower, with a huge bronze bell dated 1468, a marble pagode eiaborately carved, but not of Korean workmansbip, sevea centuries old, and a "Turtle-Stone" of sbout the game date.

Seoul has some wide streets of shops, hundreds of narrow alleys, and is very fairly clean. It has an electric tramway 4 m . long, and is the centre of the railway system of the country.

8EPIA (Gr. orria, cuttlefish), 2 deep hrown pigment obtained from the ink-sacs of various species of cuttlefish (q.v.). To obtain sepia the ink-sac, immediately on the capture of the animal, is extracted from the body and speedily dried to prevent putrefaction. The contents are subsequently powdered, dissolved in caustic alkali, and precipitated from the solution by neutralizing with acid. The precipitate after washing with water is ready to make up into any form required for use.

Sepia-bone or culde-bone consists of the internal "shell" or skeleton of Sepia officixalis and other allied epecies. It is an oblong convex atructure from 4 to 10 in . in length and ito 3 in. in greatest width, consisting internally of a highly porous oellular masas of calcium carbonate with sonte animal matters covered by a hard thin glassy layer. It is used priscipally as a polishing material and for tooth powder, and also as a moulding material for fine castings in precious metals.

SEPOY, the usual English spelling of sipaki, the Persian and Urda term for a soldier of any kind, cf. spahi. The word sipdk, " army," from which sipditi, "soldier," is derived, corresponds to the Zend qpadka, Old Persian apdde, and has also found a home in the Turkish, Kurdish and Pashto (Pushtu) languages (see Justi, Handbuch der Zendsprache, p. 303, 6), while its derivative is used in all Indian vernaculars, including Tamil and Burmese, to denote a native soldier, in contradistinction to gore, "a fair-complexioned (European) soldier." A sepoy is at the present day strictly a private soldier. in the native infantry of the Indian army.
SEPPING8, \(81 R\) ROBERT ( \(1767-1840^{\circ}\) ), English naval architect, was born at Fakenham, Nortolk, in 1767, and in 1782 was apprenticed in Plymoutb dockyard. In 1800, when he had risen to be master shipwright assistant in the yard, he invented a device which, as compared with the laborious process of lifting then in vogue, greatly reduced the time required for effecting repairs to the lower portions of ships in dry dock. His plan was to make the keel of the ship rest upon a series of supports placed on the floor of the dock and each consisting of three parts-two being wedges arranged one on each side of the keel ar right angles to it, with their thin ends together, while the third was a vertical wedge fitting in and supported by the lower pair. The result was that it became posisible in a comparatively short time to remove these supporting structures by knocking out the side wedges, when the workmen gained free access to the whole of the keel, the vessel remaining suspended by the shores. For this invention Seppings recéived \(\{1000\) from the Admiralty, and in 1804 was promoted to be a master shipwright at Chathann. There, in spite of the repugnance to innovation displayed by the naval authorities of that period, be was able to introduce important improveruents in the methods of ship-construction. In particular he increased the longitudinal strength of the vessels by a system of diagonal bracing, and modified the design of the bows and stern, so that they became stronger, not only offering better protection than the old forms to the crews against the enemy's fire, but also permitting a powerful armament to be fitted. Seppings, who received a knighthood in 1819, was appointed surveyor of the navy in 1813, and held that office till his retirement in 1832. He died al Taunton on the 25th of September \(\mathbf{1 8 4 0}^{8}\)
ERPSIS (Gr. offts, putrefaction), or Septic Intection, a term applied in medicine and surgery to indicate the resultant infection of a wound or sore by micro-organisms or by their products. Under this general heading come three great constitutional diseases, differing radically from each other in their aetiology and pathology: saprecmia, seplicacmia and pyocmia.

Sapracmia (Gr. aatpbr, rotten aipa, blood), or septic intoxication, is the result of the absorption of a dose of the toxins produced by micro-organisms from some area of infection witbout the entrance of the micro-organisms themselves into the blood. This condition was for a long time confounded with septicaemia, but is distinguished from it in being a chemical intoxication. The blood in sagracmia if injected ipto an animal is incepeble
of reproducing the disease as in septicaernia. Any condition in which there is a mass of decomposing tissue in the neigbbourhood of an unheaied wound may give rise to sapruemia. In surgical practice it may be met with in large, deep and bedlydrained wounds where a quantity of putrifying materiai is pent up. When it arises in convexion with wounds accidentally received, it may be unavoidably due to the dirty state of the skin or to foreign bodies entering the wound. Absorption of toxins is notably frequent in portions of decomposing placentad tissue which may accidentally have remained behind in the uterus after childbirth, and may give rise to puerperal saprsemia. Sapraemia is acute or subacute directly according to the amount of toxin absorbed. By some writers it is divided as follows: (1) Hectic fever is a chronic blood poisoning witb conlinual absorption of small doses of the toxins. This variety usually arises in long-continued suppuration of bones and joints, and in decomposition occurring in a pubnonary cavity. The marked symptom is a sharp rise of temperature in the ovenings; the face becomes flushed and the palse rapid. Alter profuse sweating the temperature drops. Diarrhoes and wasting are a usual accompaniment. (2) Septic traumatic fever is a slight form Which may follow burns or compound fractures and which tends to subside in a few days. (3) In acute septic intoxication large amounts of the poison are absorbed. It gencrally starts with a severe rigor followed by a continsous high temperatare, dry tongue, rapid pulse and severe headache, together with nausea and vomiting, and in the later stages diarchoea. If the case be a severe one rapid prostration apoedily comes on with low muttering delirium, the temperature may fall to subnormal, and a gradualty deepening coma may end in desth; other cases pass into a typically "typhoid state" death occurring from exhanstion at the end of about a week. (4) Amyloid (Gr. duviov, starch, eltiog, form), or lardeceons disenes, usually of the liver, spleen, vidneys or other organs, is one of the resplte of long-continued septic intoxication. A substance derived from the breaking down of pus and tissue cells is carried in the blood and deposited in the connective tissue of the coats of the smaller arteries, and the viscera become infitrated with a material looking like lard. The liver and apleen, being the ocgana most usually affected, become immensely enlarged.

No form of septic infection yiedds so easily to trealment at sapraemia. The prompt removal of the cause of septic abserption, the flushing out of the wound with weak antiseptic solutions, in order to mechanically remove any decompoting masees, and the establishment of proper drainage in deep wounds, is wsually followed by a fall in temperature and an imptovement in tho general condition. A strong, preferably metrurial, purgative should be given to aid in the elimination of toxic material For the same purpose the injection into the vains or into the cellular tissue of large quantitics of normal saliac solution in useful. Heart depression chould be ovarcame by difusible stimulants and hypodermic injections of atrychnina. When the wound has become." surgically clean" recovery in usqelly rapid.

Septiccomia is an acute infective disease difiering from sapraemia in that the micro-orgendsmis themselvesare aboorbed, entering the seneral circulation, and may on eramination be found in greater or lesser number in the blood-atream itself. The orgenism or organisms grow and reproduce themselves in the blood or tiscuea. A number of different orgenisms have been isoluted from the hlood-atream. In cases of acpticaemin. The most frequently found is the Soreplococcus pyogeriss, which is present in \(50 \%\) of the casces and is compon in puerperal septicsemia and in tulcerative andocardliis. The Staphylococcuat pyogemer amerasa at abbur is also a frequent canse, but sometimea scpticaemia may be due to other pathogenic microbes such at the Proumococcus, the Bacillus coli commumis, Bacillus pyocyancws, Bacillus oedematis moligni and the Comococsns. The micro-organisms are convayod by the bloodstream to difierenl parts of the body, in which as in the original wound ftself they both multiply and set up factories for the production of toxins The disesse commonly follows blows or wounds which bave
sot been treated on surgical lines. Much laceration of the tissues at the time of the injury offers increased liability to infection. Septicsemin is frequeat in spreading grasrene, in diseases of the periostoum, and in fevers such as scarlatins, diphtheris or plague, and is the puerperal state. The period of incubation may be from a few hours to several days. The condition of the wound or site of injury showa marked changea. In severe cuscs following a prick reccived in onoducting a post-mortem the finger is a few hours becomes greatly swollen and painful, the pein sprending up the lymphatic vessels to the nearest lymphatic glands, whick may become enlarged, and shoughiag or ganguare of the parts involved may take place. In milder cases the wound remains with reddened and oedematous margins in a more or leas unhealthy state. In mild cases of septicaemin the local condition of the wound, high temperature and feeling of illness ate the distingulshing features. The treatment of septicnemin may be preventive of active. The preventive aide consists in the performance of operations with all due aseptic precautiona. Since the days when I. P. Semaneiveiss (qw.) of Vienam insisted on cleanlineas in his maternity wards, the death-rate of puerperal septicaemia has been enormousty rediced. In the British registras-general's returns for 1868 it was stated that in twent \(y\)-two years no less than 23,689 womes in England and Wales had died of puerperal septic discases. In the reports of the Rotunda Hoppital, Dublin, the largest maternity boopital In the United Kingdom, we ascertain that of 30,023 women delivered during the ten years \(1894-\) rgos there was only a mortality of 28 due to seppis, 2 ratio of \(0066 \%\) while the registrar-gtoeral's returns for England and Iremond for the period have a ratio for sepsis of \(0.216 \%\). When dealing with a wound that is slready septic, tree incision and swabling the surface with pune carbolic acid may have to be resorted to, and constitutional treatment must be undertaken at onco. Shoukd the Infoction be due to a Sireprococews, an mintstroptococric serum may be lnjected. There are, however, many strains of Streplocacoi, and a polyvaleat serum may give good results. Menter's antistreptococcic serum has been successtul in puerperal septicaemia not of gonococcic origin. Many cases have also now been recorded in which the systemic infection is combated by means of an zutogenous vaccine. The first case was described by Sir James Barr before the Liverpool Medical Institute in May 1906, In urgent cases, where time will not allow of the manufseture of a vaccine, quinine in large doses, stimulants and liquid noarishment must be given, and the temperature controlled by tepid sponging.

Pyomis (Gr. shoo, pus, alua, blood), which got its name from an erroscous idea that the pus passed into the blood, is mow understood to mean an acute disease with the formation of metastatic sbscesses. The first definite account of the disease was puhlished by Boerhave in 1720 . Virchow in 1846 pointed out that it was not pus in the veins, but altered blood-clol. Jean D'Arect showed the separate processes of poisoning by products of decomposition and the blocking of the veins with emboli. Any pyogenic organlsm may give rise to pyaemia, or it may follow any acute abscess. The cause of pyaemia may be said to be any condition favouring the formation of emboli. An occasional cause of pyaemia is infective endocarditis, while puerpcral pyacmia may arise from infection of the genital tract. When the emboli lodge in the lung there is a breaking down of the tistue in front of the embolus, a haemorrhagic infarct being formed. The cinical symptoms of acute pyaemia generally start with a rigor repeated at periodic intervals; the skin becoms bot and the patient soon develope an earthy colour, the puleo becomes frequent and weak and the tongue dry. In about a week secondary abscesses appeat, most frequently in the region of joints. There may be little or no pain to herald the formation of an abseess, but usually there is intense pain Kollowed by suppuration. Unless early treatment is undertaken ther joint may be rapidly destroyed. In acute cases multiple abscesses in the kidney may give rise to pain and albuminuria, abocesses in the fungs to dyspnoea, while acnte pertonitis may ariec from ruptare of a splemic tabactes into the pertoreal cavity,
and sudden blindness be the result of the plugging of the arteria centralis retinse. The duration of a case of pyaemia depends on the geverity of the infection. Death may occur from the formation of abocesses in vital organs such as the brinin and heart, or from exhaustion from continued suppuration, or chronic forms may after months pass on to complete recovery. Unfortumately pysemia cannot be recognined apart from other blood infections until abscesses begin to form. The local treatment is to endeavour to prevent the detachment of infected emboli and the infection of the general blood-stream thereby. An infected limb may be dealt with by amputation above the seat of the lesion, or it may be feasible to dissect out the infected veins. When abocessed have formed they must be deall with by opening and mashing out the cavitics. Antistreptococcic corum may be tried, as in septicaemia; and if there be time to prepare a vaccine it offers the best prospects, more particulariy in the subecute and chronic forms of pyaemia. The usual administration of nourdshing diet and stimulants when required should be undertaken, and every effort made to keep up the patient's strength.
Repremeces.-Watson Cheyoe in Clifford Abutt's System of Medicine (1906); Horder in the Prectitioner (May 1908); Spencer and Gack's System of Smowy (1910); Barri Bell and Douglee, Lancel (Feb 1907); H. Jellett, Mawnal of Midwifery (igos); Whyte in Edinhorgh Medical Jourral (Dec. 1go7); Str X. Wright in the Lameet (Nov. 1907); Whitridge Walliams in Anderican Jomral of Obstetrics (May 1909); R. Park, The Principles of Swreary (1908): George Taylor in the Practitioner (March 1910).
(H. L. H.)

8EPT, \& clan, the term generally applied to the tribes or families of Ireland, used also sometimes as by Sir H. Maine (Early History of Institutions, 23I) of the Indian joint undivided family, the "combined descendants of an ancestor long since dead." Wedgewood (Dicl. of Eng. Etym.), quoted by Skeat, takes the word as a corruption of "sect" (q.v.), and cites from the State Papers of 1536 and 1537, where secte and seple are used respectively. If so, the word must have been influenced by Lat. saeptum, fence or enclosure (saepire, to enclose, saepes, hedge), a word which has been adopted as "septum" into scientific terminology for any pertition or wall dividing two cavities-e.g. in anatomy, of the partition between the nostris, septum naris, or tbat between the right and left ventricles of the heart, septum cordis.
SEFTEIBER (Lat. seplem, seven), the seventb month of the old Roman year, in which it had thirty days assigned to it. In the Julian calendar, while retaining its former name and number of days, it became the ninth month. The Ludi Magni (Ludi Romani) in bonour of Jupiter, Juno and Minerva began on the \(4^{\text {th }}\) of September. The principal ecclesiaslical feasts falling within the month are: the Nativity of the Blessed Virgin on the 8th, the Exaltation of the Holy Cross on the 14th, St Mattbew the apostle on the 21st, and St Michael the archangel on tbe zolb. September was called "barvest month " in Charlemagne's calendar, and it corresponds partly to the Fructidor and partly to the Vendémiaire of the first French republic. The Anglo-Saxons called the month Gerstmonath, barley month, tbat crop being then usually harvested. It is still called Herbstmonat, harvest month, in Switzerland.
sEPTUAGIIT, THE (Gr. a \(0^{\prime}\), Lat. LXX.), or the "Alexandrian version of the Old Testament," so named from the legend of its composition by seventy (Lat. sepfucginta), or more exactly seventy-two, translators. In the Letter of Aristeas to Philocrates \({ }^{1}\) this legend is recounted as follows: Demetrius of Phalerum, keeper of the Alexandrian Kibrary, proposed to King Ptoiemy II. Pbiladelphus (285-247 8.c.) to have a Greek translation of the Jewish law made for the library. The king consented and, after releasing 100,000 Jewish captives in his kingdom, sent an embassy witb rich presents to the bigh priest Eleazar at Jerusalem asking him to send six ancient, worthy and learned men from eacb of the twelve tribes to translate the law for him at Alexandria. Elearar readily sent the seventy-two men with a precious
\({ }^{1}\) Edited by H. St I. Thackeray in H. B. Swete's Introd, to the Old Testament in Grok (1g00), and by P. Wendland in the Teubner veries (1900).
moll of the h . They were Homoursbly received at the court of Alexandria and conducted to the island (Pharos), that they might work undisturbed and isolated. When they had come to an agreement upon a section Demetrius wrote down their version; the whole translation was finished in reventy-two days. The Jewish community of Alexandrie was allowed to have a copy, and accepted the version officially; indeed a curse was laid upon the introduction of any changes in it.
There is no question thit this Letler (which is coadensed in Joeephus, Ani. xii. 2) is spurious. \({ }^{1}\) Aristeas, an official at Ptolemy's coart, is represented as a heathen, but the real writer must have been a Jew and no heathen. Ariseas is represented as himself a nember of the embassy to Eleazar; but the author of the Lelker cannot have been a contemporary of the events he records, else he would have known that Demetrius fell out of favour at the very beginning of the reign of Philedelphus, on a charge of intriguing aguinst his succession to the throne.? Nor could a genuine honest witness have fallen into the abourd mistake of making detegates from Jerusalem the authors of the Alexandrian version. There are ako one or two pasages ( \(\$ 5 \mathbf{2 8}, \mathbf{1 8 2}\) ) where the author seems to forget that he is playing the role of Aristeas. The forgery, bowever, seems to he an early one.? "There is not a court-title, an institution, a law, a magistracy, an office, a technical term, a formula, a peculiar phrase in this letter which is not found on papyri or inscriptions and confirmed by them." "That in iteelf would not necessarily imply a very early date for the piece; but what is decisive is that the author limits canonicity to the law and knowe of no other holy book already translated into Greck. Nor does he claim any inspiration for the translators. Further, what be teds about Judaea and Jerusalem is throughout applicable to the period when the Ptolemies bore sway there and gives not the slightest suggestion of the immense changes that fallowed the conquest of Palestine by the Seleucids. It is probable that the Jewish philosopher Aristobulus, who lived under Ptolemy VI. Philometor ( \(180-145\) в.c.), derived his account of the origin of the LXX. from this Leller, with which it corresponds: There seems good ground for believing that the letter contains some elements derived from actual tradition as to the origin of the LXX. Ptolemy Philadelphus was a king of eclectic literary tastes, and the welcome he gave to a Buddhist mission from Indis might well have been extended to Jews from Palestine. The letter lays great stress on the point that the LXX. is the official and authoritative Bible of the Hellenistic Jews, having not only been formally accepted by the synagogue at Alexandria, but authorizod by the authorities at Jerusalem. This, and the fact that the style of the version is not that of a book intended for literary use, points to the conclusion that the translation was made to satisfy the religious needs of the. Jews in Alexandria, and possibly also in the hope of gaining proselytes. In view of the Jewish prejudice against woriling Scripture in any but the old holy form (the Targum, for instance, was for centuries handed down orally), it is quite possible that some impulse to the Alexandrian version came from without. Philadelphus may have encouraged it both to satisfy his own curiosity and to promote the usc of Greck among the lerge Jewish population of the city. That the work is purely Jewish in character is
\({ }^{1}\) Ite claima were demolished by Humphry Hody, Rogius Profeseor of Greek at Oxford, in 1684.
: Hermlppus Callimachius, ap. Diog. Laert. v. 78. Irenaeus indeed. evdenuly following some other account, fixes the tranalation in the time of Prolemy 1 .
- P. Wendland, however, pute it alter the Mnccabean age (ny 96 a.c.) and before the Roman invation of Paleatinc (63 B.c.).
-G. Lumbroos, Rechershes sur Pócom, pol. de TEyyple sous las Losides (Turin, 1870 ), p. xiil.
Clem. Alax Strom. if p. 342, ed. Sybl; Eumbius, Praap. Bu,
 reprinted la Gaidord's sdition of the Praep. Ev. One ruust not overtook the posesibility that Aristobulua 's Interp pretation of the Ifoly Laws may itseff be the pecudonymous work of sone otherwiec unknown Jewish author. It and the Letter of 1 riseces seern to be of the same date, it pot even by the mame hand. And Phill (Viu Moshi ii. 7 . ii. 141) decribes an annual feetival held at Pharos in hooour of the origin of the Greek Bitio.
ooly what was frevituble to any case. The urandetors were necesarily Jems, though Egyptian and not Palestinian Jews, and were necessarily and entirety guided by the living tradition which had its focus in the synagogal lessons." And brace it is exily understood that the verion was ifnored by the Grecka, who mast have found it berbarows and laggely unintellifible, but obtained speedy accoptance with the Jews, frat in private une and at lengith aho in the synagogue service.
The next direct evidence which we have as to the origin of the LXX is the prologue to Ecclesiasticus, from which it appeans that about 130 s.c. not only the lam but "ihe prophetsand the other books" were extant in Greek. With this hagrees that the text of Ecclesiasticus and the other ancient relics of Jewieh Greek litcrature, preserved in the extracts made by Alezinder Polyhistor (Eumebies, Praep. Ez. ix.), all show roquaintance with the LXX.' The experiment on the Peotateuch (of which alone Aristeas apenka) had evidently been extended to other rolis as they arived from Jerusalem. These later trualationa were not made simply to meet the needs of the syasgogue, but expres a literary movement acmong the Hellenistic Jewn, stimulated by the favourable recoption given to the Greet Pentateuch, which enabled the translators to coont on finding an interasted pablic. If a trunalation was well received by reading circtes among the Jews, it gradually ncquired public acknowlodgment and was finally wsed also in the syampogue, wo far as kesomes from other books than the Pentateuch wre used at all. But originally the tranclations were mere private eaterprises, as appeara from the prologue to Eeciecinaticos and the colophon to Esther. It appenre abo that it wea long before the whole Septuagint was finished and treated ata complete work. We may grant that the Pentateuch (and perhaps pert of Jochua) was translated in the jrd century be. The other booke followed, generally speaking, in the order in which they occur in the Hetrew Camon. Issiah perhapsdeten from C . 180 , Jeremish, Exekiel and the Twetve Prophets, as abo : Kinges ( \(=1\) Sarmuel). c. 850 . Mose of the "Writings," logether with Judges and 2-4 Kings, were probebly translated in the rst century a.c., whik Beclesiactes and Daniel (the latter incorporated from Theodotion) date only from the md century of the Chriatian ere.
As the work of tramsation went ou 50 gradually, and sew books were alwayn edded to the colloction, the compaile of the Greet Bible came to be sorocwhat indefinite. The inve timay maintained its pre-emineace as the basis of the canom; but the prophetic collection thanged the aspect by baving varione Hagiographa incorporated with it eccoording to an arbitrary arrangenent by subjects. The distinction made in Pakesine between Hagiographan and Apocrypha was never properly established among the Hellenixts. In some books the trandaters took the tiberty of making comsiderable additions to the oriqianh e.s. those to Daniel, and these additions became a part of the Septuagint. Nevertheless, learned Hillenires were quite well a ware of the limits of the canse and rempocted them. Philo can be shown to have known the Apocrypha, but be never citen them, much lese allegorizes them or uses them in proof of his tenets. Aad in some messure the widening of the Of Teatmment canon in the Septuagint must be laid to the account of Christians

The vocabulary and accidence of the Greek of the Septuagint. are substantially those of the mond dedecrof or Hellenistic Cerect spoken throughout the empire of Alcxander. The language of the Pentateuch attaine the ligher level shown by the papyri of the carly
 the papyri of \(c\). \(130-100\) R.c. In the latoat parts of the tranclation \(\mathrm{Mr} 5 t\) Jha Thack cray notee two opposing infuencees, (o) the growing reverence for the letier of Scripture. tending to a pedantic literalism. (b) the infuence of the Atticiet ic school, etrongest in free writinget lite 4 Maccabees bur kaving ite ruark also on 4 King. Burt if is come reapects the Septuagint is the groat moaument of the mourt. ia
I If th quite likely that they worked on rolla newly broughi from Jerumbem. There was no dexire to found ean Alexindrian canon ar type of text.

This does not necesaarily mean that the whole of the section of the Hebrew Old Testament lanown as "The Writings "was tramslated by ithit date.
- Philo weme to have known the Greek vernion of mont of the OAS Tenameat eroept Eather, Ecciesiantes, Canticles and Danid.
othera, eapecially in mytax, it is strongly tinged with Hebraisms, and there are many patages where it is difticult, if rot impossible, to of twu hands: thu Jeremiah L -xxviii. Was not translated by the worker that undertook ch. mix. - , (the lormer is indifferent, the Latter unintelligible Creek), and in Euediel one hand is responsible for ch. L-xavil. Xl-xlvili., and another for ch. xuviti-xxxix. (except xxxvi. 24-38). So 1 Kings stands apart from \(2-4\) Kings. Isaiah is mote alin to clasaical Greek; like the Pentateuch and i Maccabces it ie good sount. The two chis MSS. of Judges vary so much as to paing to different recensions. In some books, especially Jeremiah xy. li. the order of the Septuagint is tot illy different trom that of the Massoretic Hebrew text (cf. also Proverbs xciv.-xxix.). In other cases, notably in Job, the orginal LXX. text was much shorter than that of the Masponctes; in Eather and Danicl there are numerous additions. The Septuagint does not keep the triple Hebrew division of Law, Prophets and Hagiographa or Writings, but instead of this order of canonization principle it groups its books according to subject matter, Law, History, Poetry, Prophecy, a divergence which had much importance for the histary of the Old Testament canon in the Christian church. The early Christians generally accepted the LXX. canon, which through the old Latin, despite Jerome's Vulgate adoptinn of the Hebrew canon, passed into the West, and into the Latin Bibles, where the Apocryphs (except i Eadras) are still int cluded. The German and Englith churches followed Jerome in giving a lin honoured place to the impugned books.

Tho Septuagint came into general use with the Grecian Jews even in the synagoguc. Philo and Josephus use it, and so do the New Testament writers, But at an carly date small correcifins seem to have been introduced, especially by such Pelestinians as had occasion to use the LXX., in consequence partly of divergent interpretation, partly of differences of text or of pronunciation (particularly of proper names). The Old Testameat pasages cited by muthors of the first century of the Christian ern, especially those in the Apocalypse, show msny suoh vatiations from the Septugint, and, curiously enough, these diten correspond with the later versions (particularly with Theodotion), \(s 0\) that the latter seem to rest on a fixed traditton. Corrections in the pronunciation of proper names se es to cone closer to the Massorctic pronunciation are especially frequent in Josephus. Finally a reaction against the use of the Septugint set in anong the Jew after the destruction of the temple-a movement which was connccted with the strict defintition of the canon and the fring of an authoritative text by the rabbiss of Paletine. But long usage had made it imposxible for the Jews to do without a Creck Bible, and to meet this want m new version was prepared corresponding accurately with the canon and tezt of the Pharisers. This was the version of Aquilin, which took the place of the Scpluagint in the syaggogues, and long continued in usa there. On this, togetber with the versions of Theodotion and Symmachus, Origen's HeroNe, and the recensions of Hexychius and Lucian, see Brble (Odd Terlument, "Texts and Versions")

The LXX. is of great importance in more than one respect. "It was the first step towards that fusion of the Ilebraic with the Hellenic train. which has issued in the mind and heart of snodern Christendom. Like the opening of the Suee Canal it ket ths walers of the East mingle wifk thase of the Weet, bearing with them nituny a freight of procious wechandive.: Aquis, it is probebly the uldest translation of concidecable extent that ever was writtem, and at any rate it is the tarting-point for the history of Jewish interpretation and the Jcwish view of Scripture. And from this its importance as a document of exepetical tradition, especially in lexicel matters, may be easily understood. It was in great part coasoowd before the close of the mon-may, before mome of the Hagiograpis were written-and in it Alone are prowerved a number of impor ant ancient Jewish books that were not admitted into the canon. As the book which created of at leat codified the dialect of Biblical Greek, it is the key to the New Tenameat and all the linemture copnccted with it. To many its chisel velue lios in the fact that if ithe only independent wit ness for the teat of the Old Testament which we have so compare with the Mssoorelic text. It may seem that the critical value of the LXX. is Frearly impoired, tif nox entirely cancelled. by the corrupt state of the test. If we have nok the rerion itsclf in authentic form we esasot peowntruct with certainty the Hebrew text from which it whe made, and so cannot pet at various readings which can be confdmatly confronted with the Massoretic text; and it may be a long thme before we posocs a sitisfactory edition of the genuine Seotuacint. The difficulties in getiong bethind the confusion of versions and ascensious to produce euch a rosule are indoed formidable. The materiale at our disponal are of the urual ehrecfold kind. Manuscripts, Vermoos and Patrintic Quotations. The earliest MSS. are about a cooce of trymenty on papyrus, \(t\) fiew of which go back to the 3 rd
century A.D. The chief uncial MSS. are, as for the New Testament \({ }^{*}\) \(A, B, C\) and others. Of these \(A\) and \(B\) are largely complete, but though both of Egyptian origin vary considerably. A (with which the quotations in the New Testament generally agree) may represent the edition of Hesychius; B, which is often, especially in the Psalms, In accord with the Bohairic version, resembles the text used by Origen in the Hexapla. Of versions the Bohairic (Lower Egypt), the Sahidic (Upper Esypt), the various Syriac translations (unfortunately we have no Old Syriac for the Old Testament), and the Latin (Old Latin and Vulgate, especially the former) are the most im. portant. The evidence of the Fathers is valuable as helping to distinguish local types of text. The testimony of the earliest patristic quotstions seems to be in favour of \(A\) rather than \(B\). The immediate aim of textual criticism is a recovery of the three main editions, those of Origen, Lucian and Hesychius, and then of the pre-Origenian LXX. text, which ties behind them all. When this has been accomplished there still remains the problera of the relation of the LXX. to the Hebrew. Tbere is no doubt that the Hebrew text from which the LXX. translators worked was often divergent from that represented by the Massoretic. For the Pentateuch we have additional matcrial in the Samaritan version, but here the variants are least. In view of the palpable mistakes made by the Septuagint translators and their often inadequate knowledge of Hebrew, we must not hastily absume that in cases of difference the Greck is to be preferred. The book of Ecclesiasticus (the Hebrew of which has recently been discovered) furnishes a useful lesson here. Yet there is no doubt that much (e.g. in ISamuel) may be learned from the Septuagint; all one can say is that each case must be treated on its own merits.

Enitions. - The Septuagint was first printed in the Complutensian Polyglot ( \(1514^{-1517}\) ), but before it was published in 1521 Aldus published another edition in \(\mathbf{1 5 1 9}\). The Textus Receptus issued by Pope Sixtus V. (Rome, 1587 , was based mainly on Cod. Vaticanus (B) with some collection of the Venice MS. (V). This edition was the basis of the great work of R. Holmes and J. Parsons (Oxford, 17981827), who furnished the Sixtine text with an apparatus (not always accurate) drawn (rom 20 uncials and nearly 280 minuscule MSS., in addition to versions. In 1707-1720 Grabe had published an edition based on Cod. Alexandrinus (A). C. Tischendort's text (1850; 7th ed. 1887) was a revision of that of Holmes and Parsons with an apparatus drawn from the chicf uncials. H. B. Swete's edition in 3 vols. ( \(1887-1894\); revised \(1895-1899\) ) gives the text of \(B\), and where this fails, that of \(A\) or \(k\), with variant readiags from the chicf uncials. The larger Cambridge edition, begun in 1906 by A. E Brooke and N. McLean, follows the same plan with the text, but its apparatus includes all the uncials, the best and most representative minuscules, and the chief versions and patristic quotations

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(A. J. G.)

SEPULCHRE CANONS REGULAR OP THB HOLY, an order said to have been founded in I 114 (or, according to other accounts, during the rule of Godfrey of Bouilion in Jerusalem) on the rule of St Augustine. Pope Celestine III., in II43, confirms the Church and Canons of the Holy Scpulchre in all their possessions, and enumerates scveral churches both in the Holy Land and in Italy belonging to the Canons. According to Jacques de Vitry, the canons scrved the churches on Mount Sion and Mount Olivet in addition to that of the Holy Sepulchre. The canons survived in Europe till the French Revolution. In Italy they scen to have been suppressed by Innoceal VIII. in 1489, and their property given to the Knights of St Jolin. The canons are now extinct, hut canonesses of the Holy Sepulchre are still to be Iound in various count ries of Western Europe.

SEPULCHRE, EASTBR, in church architecture an arched recess, generally in the nurth wall of the chancel, in which from Good Friday to Easter day were deposited the crucifix and sacred elements in commernoration of Christ's entombment and resurrection. It was generally ouly a wooden erection, which was placed in a recess or on a somb. There are throughout England many fine examples in stone, some of which belong to the Decorated pericd, such as at Navenby and Heckington ( 1370 ) in Lincolnshire, Sibthorpe and Hawton ( 1370 ) in Notting hamshire, Patrington in Yorkshire, Eampton in Oxfordshire Holcombe Burnell in Devonshire, and Long Itchington and other churcbes in Warwickshire.

SEPULCRRE, TAE HOLY, the tomb in which, after His crucifixion, the body of Jesus Christ was laid. Although the facts of the crucifixion and of the interment of the body of Christ in the tomh of Joseph of Arimathea are related in the New Testament with considerable detail, sufficient indications are not supplied to locate the actual position of the tomh with reference to the city of Jerusalem. It would appear that Golgotha, the place of crucifixion, was outside the city, near a puhlic thoroughfare leading to one of the gates, and visihle from some distance. There is, however, no reason for supposing that it was a hill, and the expression "Mount Golgotha" was not used until some centuries later. Adjoining the place Goigotha was a garden, in which was a new rock-cut tomh, the property of Joseph of Arimathea. Rock-cut tombs were common in the vicinity of Jerusalem, as, in consequence of the geological

\section*{Plan of Jerusalem}
to illustrate the question of the site of the Holy Sepulchre

formation, the faces of the hills are frequently broken by low cliffs with terraces between. The comparatively level terraces were used for cultivation while the tombs were excavated in the rock faces. Many instances of tombs so situated can be seen on the hillsides near Jerusalem, and it is not unreasonable to suppose that the tomb of Joseph was of a similar character. As it was outside the city, the question of the validity of the traditional site, upon which the church of the Holy Sepulchre now stands, necessarily depends, to a great extent, upon whether this place was within or without the walls at the date of the crucifixion. At that time, it is clear, judging from tbe careful description written by Josephus a few years later, that Jerusalem was defended by two walls, as the third wall was not begun by King Herod Agrippe until A.D. 41. Of these, the first, or old wall, ran from the palace of Herod the Great, which was aituated at the N.W. corner of the city, and, following an easterly direction, crossed the Tyropoeon Valley and terminated at the west wall of the Tempie enclosure. On tbe other hand, going south from Herod's palace, it encircied the city on the weat
and south, and then turning at Siloam it followed the direction of the Kidron Valley and ended al the east wall of the Temple enclosure.
The second wall, which was huile at some period between the return of the Jews from Bahylon and thereign of Herod the Greet, was on the north, and in front of the old wall. According to Josephus, it started " from the Gate Genath in the first wall, and, enclosing only the northern quartcr of the city, went up te the fortress of Antonia." The site of the Antonia, which was situated on the rising ground porth of the Temple, is known with tolerable certainty, but the position of the Gate Genath has not been fixed, and, as no certain (races of the second wall have hitherto been foupd, the line it followed is purely a matter of conjecture. Various theories on the subject are maintained by different authorities. Some of these are indicated on the plan. One suggestion is that the second wall started from a point in the first wall near the palace of Herod, and that some remains of an old wall, situated at the point A, formed part of it. The wall is then supposed to have been carried in a direction slightly west of north, up to the line of the eristing city wall, to have followed this line to the Damascus gate, and then turned southeast to the Antonia. If this theory were correct, it is clear the the traditional site of the Holy Sepulchre would be impossible, as it would be some way within the city wall. The argumenta against the proposal are, that, accordting to the account of the siege of Jerusalem given hy Josephus, it is improbable that the second wall started from a paint so sear to Herod's palace, that the line of the present city wall is more likely to be that of the third wall, and that Josephus states that the second wall went "up to" and not "down to " the fortress of Antopia. Another theory is that the Gate Gepelh was at a point marked B on plan and that some ancient masonry which lies east of the so-ealled Pool of Hezekiah, and over which the houses an the west side of Christian Street are built, represents a portion of the second wall. The wall is then suppoced to have beca carried north to the point \(C\), and either to have turned enst to \(D\), and again norih to \(F\), and from this to the Antonia; or to have consinued north to \(\mathbf{E}\), and thence east to the Antonia. The fiest supposition excludes the site of the Holy Sepulchre, while the second includes it within the wall. A third theory is that the Gate Genath wes at the poinl G, and that the mecond wall ran north to \(F\), and thence to the Antonia. This proposel places the site of the Holy Sepulchre outside the wall, but it makes the part of the city protected hy the latter smaller than is probable. Speaking generally, it may be stated that there is no certain evidence as to the line followed by the second wall, and it is impossible to say whether the traditional site lies inside or outside this wall. From the description in the Gospels of the burial of Jesus, it is not clear whether the tomb of Joseph was intended to be the final resting-place, or whether the body was only placed in it temporarily because the feast of the Passover was at hand and the disciples intended to remove it to some other place after the Passover. But whatever may have been proposed, the Resurrection of Jesus Cbrist on the first day of the week, leaving the tomb empty, turned the attention of the disciples from the sepulchre to the living presence of their Master. After He had risen from the dead, the place of His burial docs not appear to have had any attraction for His followers, and there is nothing in the writings of the first three centuries to lead us to suppose that the actual rock-cut tomb was regarded witb any special feelings of veneration. Whether even a recoliection of the site was preserved traditionally is doubtfol. There have been many who consider that the early Christians could dot have forgotten tbe exact locality of so important a placc; on the contrary, others maintain that to the followers of Jesus Christ it was the fact of the Resurrection that was important and not the empty tomb; and that knowiedge of the latter was iost during the vicissitudes from which Jerusalem suffered in the years succeeding the crucifixion. About forty years after the crucifixion, the greal revolt of the Jewish people against the Romans toak place, and ended with the sicge and capture of Jerusalem by Titus. Prior to the siege, the Christians, following the orders of their Master.
had retirod to the disy of Palle, ease of Jorian, and the date of their return to Jerusalem is uncertain. Whether any of the disciplos returned a ter the triumph of the Romans and recogrized the tomb of Christ is matuer of conjecture.
Ampong tbe temples built by Hadrian about A.D. 135 was one dodicated to Aphrodite or Venus; it was erected at that place where the church of the Holy Sepulchre now stands, but it in tmposible to say whether it was purposely so pleced becuuse If was the site of the tomb of the Lord, or whether the selection of this position was sccidental. The extent of the walls of Aelia Capiolima is not known with any accuracy, but it is probable that the northera wall followed the same fiee as the present nortb wall of Jerusaiem, and therefore that the site of the temple of Aphrodite mas then within the walls. Although it is doubtful whether the Christians returned to Jerusalem immediately after the destruction of the city by Titus, they were certainly there when Hadrian built Aelia Capitolina; mecording to Epipbanius, they bad a small place of worship on Sion at the place where Jesus Christ ate the Last Supper. Eusebius aleo states that the Chrisiasas worshipped at the Mount of Olives where Jesus instructed His disciples, but 80 writer up to the time of Constantine speaks of the tomb, or of worship being performed there.
Constantine the Great became emperor of Rome in a.D. 306 , and was converted to Christianitg cix yeara afterwanda Embraciag his new religion with enthusiasm he attributed his victories to the power of the Divine Cross, which was placed on the ensigus of the army. After the great council of the Church had been heid at Niciea in A.D. 325 , the emperor docided to find the sites of the crucifixion and resurrection at Jerusalem, and to build a church at this place. Full descriptions of the discovery of the Holy Sepulchro and of the churches that were built are given by Evachius ia his Life of Constantime, but it is difficule to say from his account if the main object of Constentine was to find the sepulchre of the Lord or the crose upon which He suffered. Eusebius does not mention the crose directly and lays more suress on the recovery of the sepukhre; whereas later writers imply that the greal wish of the eraperor and of bis mother Helena, who visited Jerusalem for the purpose, was to find the Holy Croes. The task of searching for the tomb and the crows was entrused to Bishop Macarlus. Whetber the bishop was guided in his selection of the sice by tradition or not is difficult to eay, but be decided that the desired place was under Hadrian's temple of Aphrodite. By imperial order the temple was rermoved, and a rock-cut Jewish tomb, which lay below, was identified as the sepulchre of the Lond. In another cavity in the rock, 250 ft . to the east, three crosses were discovared, which were assumed to be the crosses upon which Jaus Chrise and the two thieves were crucifed, the cross of Jewss being identified by its power of bealing the sick. Immediately on the reccipt of the intelligence of this remarkable dircovery, the emperor wrote to Macarius, ardering the erection of magnificent buildings on the site. Two churches were built, one over the tomb, and the second, which was larger and grander, over the ploce where the crosses had been found. Bet ween the two churches was a small hill, whlch was identificd as Mount Golgocha. The ground surrounding the two churehes was levelled and surfounded with porticoes or colonnades. The description of the buildings as detailed by Eusebius is rather obscure, but fortunately there still exists, in the church of Santa Pudenziana at Rome, a mosaic, supposed to have been originally executed in the 4 th or sth century, which shows the buildings clearly. The church of the Anastasis or Holy Sepulchre is herein delineated us a round church with a domed roof; the church of the Martyrion or Holy Cross, as a polygonal building, also with a domed rool; while between the two churches is Mount Golgotha, with the cross erected upon it. In another ancient mosaic, which still exists in a church of Madeba, cast of the Jordan, a map of Palestine is represented which contains a rough plan of the walls and gates of Jerusalem. In this plan, also, it is possible to recognize the churches bultt by Constantine. The Bordeaux pitgrim who visited Jerusalem about A.D. 333, when the church of the Holy Sepulchre was in course of construition, describes
the placo, which was eridontly the sumpe as that on which the eristing church of the Holy Sepulchre stands. There can, therefore, be no remamabble doubt that the precent site is that which was fixed upon by Bishop Macarius in the time of Constantine.
The churches were completed about A.D. 336, and were doubtles visited by aumbers of pilgrims. Among thene a mondy from the west of Europe, who it supposed to have been St Sylvia of Aquilsaia and who came to Jerusalem about A.a. 38 g , fortumetdy kept a diary of ber travek, and she identifice very distinctly the great church of the Cross, the church of the Holy Sepulchre, and Mount Calvary between them. In an. 614 Jernasiem was captared by the Persiens under Chosroes II., who did corsiderable damage to the churches, but they were ropained by Modestus after the defeat of the Pernians by the emperor Heesuclius. The caliph Omar, who captured the city in 636, behaved with leniency to the Chrietisas, and left them it undisputed posenesion of the church of the Holy Sepulchre, In ioro the third Fatimite caliph Hakim prectically destroyed it. It is remarkable that from the beginning of the sth centary, while the church of the Holy Sepulchre is always mentioned \({ }^{\text {m }}\) the sccounts written by visitors to Jerusalem, the church of the Crous seems to have ceased to exist, elthough the place where the crosses were found was abown to pilgrims, and a church was built on Mount Calvary. After the capture of Jernealem by the Crusaders in A.D. 1099, the church of the Holy Sepulchre was repatred and eniarged by the addition of a nave and chanoel, and other churches were erected, so that the Holy Sepulchre became the centre of a group of ecciesisstical buildinge and hes so remmined up to the present time.

The Authenticity of the Traditional Sike.-From early times doubts have arisen as to whetber the tomb diecovered by Bishop Macarius was the veritable sepulchre. As early as 754, when the pilgrim Wildebald visited Jerusalem, he remarked, in describing the Hoty Places, that "Calvary was formerty outaside the city, but that the Empress arranged that place so that it should be within the city Jerusalem." Seewull in 1102 , Wilbrand of Oldenburs in 1211, Jacques de Vitry in 1226, and Burchard of Mount Sion in 1283 , had evidently some doubts about the site, and exphained the difficulty by suggening that Hadrian had enclosed it within the walls but that it was outside before be rebvilt the city. Jacques le Saige in 8588 , Gretzer in 1598 , and F. Quaresmius in 1639 , also alluded to the difficulty felt by some in befieving in the traditional site. Monconys in 1647 stated that Caivary was formerly outside Jerusalem, but that it was now in the centre of the city, which was smaller than at the time of the crecifixion. In 1738 Jonas Korte of Alona vaited Jerusalem and published a book on his travels, in which he expressed the view that the Calvary shown to visitors could not be the true Calvary because it was in the middfe of the town. He placed the true site to the west of Jerusalem, near the Birket Mamilia which lies \(\frac{1}{2} \mathrm{~m}\). west of the Jaffa gate. This view was supported by J. F. Plessing in 1789. Dr E. Clerke in 1812 came to the conclusion that Calvary was outside the Sion gate, while Dr E. Robisson, who publishod his Biblical Ressarches in Palestine in 184r, expressed himself satisfied that the traditional site could not he the true one, but did not veature to suggest an alternative. In 1842 Otto Thenius asserted that the crucifixion must have taken place on the north of Jerusalem on the rising ground outside the Damascus gate above the quarry known as Jeremiah's Grotio. Thenius considered that the Holy Sepulchre was on the west side of the hill, and his views were adopted by a number of later writers, including Canoa Tristram, Dr Selah Merrill, Fisher Howe and General C. G. Gordon. Colonel C. R. Conder, R.E., who carried out the survey of Palestine under the Palestine Exploration Fund, ako adopted the same hill as the probable scene of the crucifixion, but considered that the tomb of Christ was an ancient rock-cut tomb, about 200 yds . west of Jeremiah's Grotto. Since General Gor on gave his opinion in favour of the site, it has been adopted by many, and the tomb in the face of the hill is sometimes called "Gordon's Tomb of Christ "or" The Garden Tomb." A careful examination of the question, however, leads to the conclestion
that the sites are not probable either for Calvary or the tomb The hill in question, though not far outside the present north wall of the city, is at \(t 00\) great a distance from the probable line of the second wall, which was the outside line of fortification at the time of the crucifixion. The quarry, known as Jeremiah's Grotto, is likely to be of later date than the third wall, which was built some years after the crucifixion, and the tomb identified as that of Christ has with good reason been attributed to the Christian rather than to the Jewish period. On the whole, therefore, the halance of argument is against the identification proposed by Thenius.
An entirely different theory regarding the site of the tomb of Christ was proposed by James Fergusson, the architect, who, in 1847, in his Essay on the Ancient Topograply of Jerusaiem, made the startling proposal that the Dome of the Rock, generally believed to have been erected by Abdalmalik (Abd el Melek) in A.D. 691, was the church built by the emperor Constantine over the Holy Sepulchre. He further elaborated his views in the interesting work eatitted The Temples of the Jews and other buildings in the Horam area of Jerusulcm (1878). Fergusson's proposal, which found a considerable number of supporters, was based on architectural evidence, and he-maintained that the huilding must have been designed in the time of Constantine and could not have been constructed by the Mahommedans at the end of the 7th century. Fergusson's vicws were strongly supported by F. W. Unger in Dic Bauten Constontims des Grossen am Heiligex Grab En Jcrusalem, published at Götingen in 1863, but the objections to them on historical and topographical grounds are so considerable that they can hardly now be maintained. The theory involves placing the Temple of the Jews at the S. W. part of the Haram enclosure, and the explorations made hy General Sir C. Warren showed conclusively that if the Temple had been in this position, it would have stood over the deepest part of the Tyropoeon Valley, and the foundations must have been oi a most unnecessarily gigantic character. Sir C. Warren, in The Tcmple and the Tomb, 1880 , replied seriatim to Fergusson's proposals. The historical evidence also is entirely against the latter, and the discovery of the Madeba mosaic, which, 2s has been already explained, shows the church of the Holy Sepulchre in the same position as at present, is another proof that the latter was not placed by Constantine on Mount Moriah.

The final conclusion that may be arrived at with regard to the authenticity of the traditional site of the Holy Sepulchre is as follows. It may be taken as ccrtain that the present site is that which was adopted by Macarius as the correct one early in the 4th century, but there is not sufficient evidence to prove that this tomb was the one in which the body of Christ was laid, or that remembrance of the latter had been preserved during the three centuries that had elapsed between the time of the crucifixion and the conversion of Constantinc. No other sug. gested site, however, has more clain to be the true one than that over which the church of the Holy Sepulchre now stands.

Literatuae. - By far the most important of the many works which have been published on the subject is Colpothe and the Holy Scpulchre, by Sir C. W. Wilson (Palestine Exploration Fund, London, 1906). Sir C. Wilmon was employed upon the Ordnance Survey of Jerusalem in 1864-:865, and made careful plans of the church of the Holy Sepulchre; he had an extensive knowledge of the question, and his work forms a valuable index to the topographical and historical considerations which are involved. Among ancient writers, sec Eusebius, The Life of Conslantine, The Praise of Constantime, Theophania: Rufinus (A.D. 345-410), Enclesiastical History: Sulpicius Severus (A.D. 363-420), Sacred History; Sozomen (A.D. 375-450), Ecclesiastical History:. Socrates (circa A.D. 379). Ecclesiaslical History. The Publications of the Palestine Pilgrims' Text Society contain a collection of translations of the records of pilgrims, who visited the Holy Places after the erection of Constantine's churches; a mong these are included (the detes are approximate): The Bordeaux Pilgrim, A.D. 333: St Sylvia. A.D. 385; Eucherius, A.D. 440; Theodosius, A.D. 530; Antoninus Martyr. A.D. 530; Arculfue, A.D. 630; Willibalci. A.D. 7S4: Bernard the Wise, A.D. 870; Saewulf, A.D. 1 102 ; Burchard of Mount Sion, A.D. 1283 ; Ludolph von Suchem, A.D. 1350 ; Felix Fabri, A.D. \(1 \mathbf{~}^{83}\) : Amonk the writers of 1 he \(16 \mathrm{~h}_{\mathrm{h}}\), ifth and isth centuries, sce J. Gretzer, Ownia opera (lugoldstadt, (s98): F. Suaresmius, Historica, theologica el moralis Teprae Sanctoo
ehucidatio (Antwerp, 1639); T. Fullcr, A Pisgah Sight of Palestime (London, 1650); B. de Monconys, Jowrnal des poyages (Paris, 1665): A. Byncuus, De morke Jesw Chrishi (Amsterdana, 1698): J. Korie. Reise noch dem weiland Gelobien Lande (and ed, Altona, 1743), J. F. Plessing, Ober Godpotha und Christi Grob (Halla 1789). Of the aumerous writcrs of the "9th century mone of the more important arc: E. D. Clarke, Traods in the Holy Land (Cambridge, 1823); F. R. de Chateaubriand, Jinéraire de Paris d Jerusalem (Raris, 1837): E. Robinson, Biblical Researches im Pulestine (London, 1848 and 1856) ; O. Thenius, "Golgatha et Sanctum Sepulchrum" in Z cilschriff frir die historische Theologie (1842); J. Ferguasony. The Ancica! Topagraphy of Jerksolem (London, 1847). The Haly Sepul chre and the Temple (1865). The Temples of the Jews (1878): G. Williams, The Hdy Clty (2nd ed., London, 1849): Hayter Lewis, The Holy Places of Jermsatem (London, 1888); ). T. Barclay, The Cily of the Greas King (1857) F. Bovet. Voyefe er Trre Sasnte (Paris, 1862) F. W. Unger, Die Bouten Constameins des Grossen am Mciligen Grabe 24 Jerusalem (Göttingen, \(\uparrow 86\) ); General Sir C. Warren, G.C.M.G. The Reconery of Jerusalem (London, 187), The Tomple and the Tomb ( 8880 ): Colonel C. R. Conder, R.E. Hondbook to the Bible (London, 1887): General C. G. Gordon, C.B., Reffections in Palestine (London, 1684): C. Clermont Ganneau, Archoedogical Rescarches in Palestive (London, 1899): C. Mormmert, Gojgotha und das Heilige Grab aw Jerusalem (Leipzig, 1900). See also articles in The Quaricrly Staternent of the Palestin Exploration Fund; Hasting'e Dictionary of the Bible; Smith's Dictionary of the Brible; Rumeid む゙archeologie orienhule; Zeilschrift des Deubschen Paldstime-Varerms. A large scale plan of the church of the Holy Sepulchre forms part of the Surney of Jerusalem, published by the Ordaance Survey,
Southampton.
(C. M. W.)

SEQUANI, in ancient gcography, a Celtic people who oceupied the upper basin of the Arar (Saosne), their terrilory corresponding to Franche-Comté and part of Burgundy. Before the arrival of Caesar in Gaul, the Sequani had taken the part of the Arverni against their rivals the Aedui and hired the Germans under Ariovistus to cross the Rhine and help them (7i e.c.). But although bis assistance enabled them to defcat the Aedui, the Sequani were worse off than before, for Ariovistus deprived them of a third of their territory and threatened to take another third. The Sequani then appealed to Caesar, who drove back the Germans (58), but at the same time obliged the Sequani to surrender all that they had gained from the Aedui. This so exasperated the Sequani that they joined in the revolt of Vercingetorix (52) and shared in the deleat at Alesia. Under Augustus, the district known as Sequania formed part of Belgica. After the death of Vitellius, the inhahitants refused to join the Gallic revole against Rome instigated by Julius Civilis and Julius Sabinus, and drove back Sabinus, who had invaded their territory. A triumphal arch at Vesontio (Besangon), which in return for this service was made a colony, possibly commemorates this victory. Diocletian added Helvetia, and part of Germania Superior to Sequania, which was now called Provincia maxima Sequanorum, Vesontio receiving the title of Metropolis civitas Vesontiensium. Fifty years later Gaul was overrun by the barbarians, and Vesontlo sacked (355). Under Julian lt recovered some of its importance as a fortified town, and was able ta withstand the attacks of the Vandals. Later, when Rome was no longer able to afford protection to the inhabitants of Gaul, the Sequani became merged in the newly formed kingdom of Burgundy.

See T. R. Holmen, Caesap's Conquest of Gavi (rig9). p. 483; A. Holder, Aliceliseher Sprockschasz, ii. (1904): Mommsen, Lhise of Rome (Eng. erans), ble. v. ch. vii.; Dunod de Charnage. Hisi. des Sequanois (1735): D. Schépflin, Alsatia illustrala, io (1751; French trans. by L. W. Ravendz, 1849).

SEQUEIRA. DOMINGO ANTONIO DE (1768-1837), Portuguese painter, was born at Lisbon in 1768, and studicd art first at the academy of Lisbon, and subsequently under A. Cavallucci in Rome. By the age of thisteen he had evinced such marked talent that F. de Setubal employed him as assistant in his work for the Joao Ferreiras Palace. Sequcira sojourned in Rome from 1788 to 1794, when he was made bonorary member of the Academy of St Luke. After another two years' travel and study in ILaly, he returned to his native country preceded hy so great a repula tion that important commissions for churches and palaces were immediately entrusted to him-scriptural subjects, laige hisfbrical compositions and cabinct pictures. In 1802 he was appointed firt court paister, in which capacity he executed many work
for the prince reqeat, for Dorns Maria Teresa, and for the cembers of the court. He designed the valuable silver service which was presented hy the Portuguese nation to Wellington, and a monument that was erected in 1830 in the Rocio square at Lisbon. In 1823 he visited Paris, where he is known to have tried his skill in lithograpby and etching. The last years of his life he spent in Rome, dovoting himsell chiefly to devotional subjects and to his duties as hend of the Portuguese Academy. He died in Rome in 1837 . His best-known pictures are the "Last Moments of the Poet Camoens," "Flight into Egypt," "Ugolino," the "St Bruno" at the Liebon Academy, and the "Descent from the Cross." Numerous paintings by Sequeirn are in the royal palace at Marra, the convent of Laveinas, the new palace of Ajuda, and in the principal palaces and churches of Lisbon.

SBROESTER, VIBIUS (4th or gth century, A.D.), the supposed author of an alphabetical list of geographical names occurring in the Roman poets, with special reference to Virgil, Ovid and Lucan. Several of the names given cannot be traced; unless this is the result of carelessness or ignorance, the compiler must bave had access to sources no longer extant.

Editions try C. Bunsian (Zarich, 1867), and in A. Riese, Geographi Latini minores (1878); we also Teuffe. Hist. of Roman Literafars (Eng. trans, 1900), 445. 1.
SRQUESTRATION, the act of removing, separating or seizing anything from the possession of its owner, particolarly in law, of the taking possession of property under process of law for the benefit of creditors or the state. The Latin sequestrare; to set aside or surrender, a late use, is derived from sequester, a depositary or trustee, one in whose hands a thing in dispute was placed till the dispute was settled; this was a term of Roman jurisprudence (cf. Digest L. 16,115). By derivation it muse be connected with segui, to follow; possibly the development in meaning may be follower, altendant, intermediary, hence trustee. In English "sequestered" means merely socluded, withdrawn. In law, the term "sequestration" has many applications; thus it is applied to the act of a belligerent power which seizes the dehts due from its own suhject to the enemy power; to a writ directed to persons, " sequestrators," 10 enter on the property of the defendant and seize the goods (sce Exzcution); to the action of taking profits of a benefice to satisfy the creditors of the incumbent. As the goods of the Church cannot be touched by a lay hand, the writ is issued to the bishop, and he issues the sequestration order to the churchwardens who collect the profits and satisfy the demand. Similarly when a benefice is vacant the churchwardens take out sequestration under the seal of the Ordinary and manage the profits for the ncxt incumbent. In the Scots law of bankruptcy the term "sequestration" is used of the taking of the bankrupt's estate by order of the court for the bencfit of the creditors (see Bankauptcy, 8 Scollish Bank. inpley Legislation).

S8QU11 (the French form of Ital. eocchino, secchino d'oro), the name of a Venetian gold coin, first minted about 1280, and is use until the fall of the Venetian Republic. It was worth about nine shillings. It bore on the obverse a figure of St Mark blessing the banner of the republic, beld by a kneeling doge, and on the reverse a figure of Christ. Milan and Genos also issued gold sequins. The word in Italian was formed from secco, Span. zeca, a mint, an adaptation of Arabic sikka, a die for coins. In the sense of "newly-coined," the Hindi or Persian sikko, anglicised sicca, was specifically used of a rupee, containing more silver than the East India Company's rupec, coined in 1793 hy the Bengal government. The "sicca-rupee" ceased to be circulated after 1836 . The cerm "sequin" is now used for small discs made of thin pieces of metal, tinfoil. celluloid or other composite material, highly glazed and brightly coloured, and applied as trimming for ladics' dresses.

8EquOIA, a genus of conifers, allied to Taxodinam and Cryplameria, forming one of several surviving links bet ween the firs and the cypresses. The two species are evergreen trees of large siee, iadigenous to the west coast of North Amerira. Both bear their sound or ovoid male calking at the ends of the slender
terminal branchlets; the ovoid cones, citber terminal or on short lateral twigs, have thick woody scales dilated at the extremity, with a broad disk depressed in the centre and usually furnished with a short spine; at the base of the scales are from three to seven ovules, which become reversed or partially so by compression, ripening into small angular seed with a narrow wing-like expension.
The redwood of the Californian moodsmen, \(S\). sempersirens, on which the genus was originally founded hy Stephan Endlicber, abounds on the Pacific coast from the southern borders of Oregon southward to about 12 m . south of Punta Gorda, Monterey county, Calfornia, forming a marrow mountain forest belt, rarely extending more than 20 or 30 m . from the coast or beyond the influence of coean fogs, or more than 3000 ft . above sea-level (see C. S. Sargent, Siloa of North America, vol. x.). It grows to a gigantic size, from 200 to 300 ft . or more in beight, with a diameter of from 12 to 15 , or rarely 20 to 28 ft . at the much-


Segmois sempervirens-a, Branch with green cones and male catkins; \(b\), Section or cone: \(c\), Scale of cone. All slightly reduced.
buttressed base. Profescor Sargent refers 10 it as the tallest American tree, which probably occasionally reaches 400 ft . or more in beight. In old age the huge columnar trunk rises to a great height bare of boughs, while on the upper part the branches are short and irregular. The hark is red, like that of the Scots fir, deeply furrowed, with the ridges ofien much curved and twisted. When young the tree is one of the most graceful of the conifers; the stem rises straight and tapering. with somewhat irregular whorls of drooping branches, the lower ones sweeping the ground-giving an elegant conical outline. The twigs are densely clothed with fact spreading linear leaven of a fine glossy green above and glaucous beneath; in the old trees they become shorter and more rigid and partly lose their distichous habit. The cones, from in to in. long, are at first of a bluish-green colour, but when mature change to a reddish brown; the scales are very small at the bese, dilating into a broad thick head, with a short curved spine below the deep transverse depression. From the great size of the trunk and the even grain of the red cedar-like wood It is a valuable tree to the farmer and carpeater: it splits readily and evenly, and planea
and pollthes well; cut rudially, the medullary plates give the wood a fine satiny lustre; it is strong and durable, but not so elastic as many of the western pines and firs. Professor Sargent deacribes it as the most valuable timber tree of the forests of Padfic North Americs. In England the tree grows well in warm tituations, but suffers much in severe winters-its graceful form rendering it ornamental in the park or garden, where it sometimes grows 30 or 40 ft . in height; its success as a tlmher tree would be doubtful. In the eastern parts of the United States it does not flourish. It was discovered by Archibald Menzies in 1795 and was first described as Taxodium sempervirews, ander which name it was known untll distinguished by Stephan Endlicher as a new gentes in 1847 .

The onty ather member of the genus is the giant tree of the Sietra Nerada, \(S\). gigantea, the largest of known conifers; it各 confined to the western portion of the great Californian range Sor a length of about 260 m , at an altitude of from 5000 to 8400 ft. above the sea, and forms extensive forests, or, in the northern part of the area, isolated groves, such as the Calaveras Grove, the Mariposa Grove, and others. The lesves of this species are awl-shaped, short and rigid, with pointed aper; closely adpresced, they complotely cover the branchlets. The male caikins are small, solitary, and are borfe at the ends of the t wigs; the cones are from \(1 \frac{1}{2} 20 \mathrm{in}\). long, ovoid, with sceles thicker at the base than those of the redwood, and bearing below the depression slender prickle. The young tree is more formal and rigid in growtb than \(S\). semperoirens, but when old the outline of the head becomes cylindrkeal, with short branches sparsely clad with ioliage sprays. The bark, of nearly the same tint as that of the redwood, is extremeiy thick and is channelled towards the base with vertical iurrows; at the root the ridges often stand out in buttress-like projections. The average height is sbout 275 ft . With a diameter near the ground of 20 ft ; but specimens from 300 to 320 ft . tall, with trunks \(25-35 \mathrm{ft}\). thick, ere not rare.

The famous group known as the Mammoth Grove of Calaveras in California, containing above ninety large trees, stands in \(38^{\circ}\) N., about 4370 ft . above the sea, between the San Antonio and Stanislaus rivers. It was discovered hy a hunter named Dowd in pursuit of a bear in 1852 , hut had been visited before by John Bidwill, who crossed the Sierra in 2841 . . Some trees in the Mariposa Grove rival these in size: one measures 101 ft . round the root, and a cut stump is 31 ft . In diameter. Gigantic as these trees are and imposing from their vast columnar trunks, they have little beauty, owing to the scanty foliage of the short rounded boughs; some of the trees stand very close together; they are said to be about four hundred in number. The age of the trees has been greatly overestimated. A few years ago a full-sized tree was felled in Fresno county, California, and contiguous transverse sections have been set up, one in the Museum of Natural History at New York, the other (upper one) in the British Museum of Natural History at South Kensington; the aanual rings of the latter section have been carefully counted and found to indicate an age of \(\mathbf{2 3 3 5}\) years.

The growth of the "manmoth tree" is fast when young, but old trees increage with extreme slowness. The timber is not of great value, but the heartwood is dense and of deeper colour than that of \(S\) sempervirews, varying from brownish red to very degp brown; ciled and varnished, it has been used in cabinet work. S. gigantea was brought to England by Lobb in 1853 , and received from Dr Lindley the name of Wellimgonio, by which it is still populariy known, though its affinity to the redwood is too marked to admit of generie distinction. In America it is sometimes called Washingtomia. In the Allantic States it does not succeed; and. though nearly hardy in Great Britain, it is planted only as an ornament of the lawn or padidock.

In early geological times the seguoias occupued a far more important place in the vegetation of the earth. They occur in the Lower Chalk formations, and in Tertiary times were widely diffused; the genus is represented in the Eocene flora of Great Britain, and in the succeeding Miocenc period was widely distributed in Europe and western Asia. It is presumed that in the Glacial epoch the genus was exterminated except in the areas in vestern North America where it stil peraists.

8ERAME, town of Belgium in the province of Liege, adjoinIns the ciry of thint name. Pop. (rgo4) 39643. It lies on the
right bank of the Meuse above Lifge, with which it is connectex by rail and tramway. Sersing owes all its prosperity ater importance to the firm founded by John Cockerill, an Englishmen. in 18r7, with the co-operation of King William I. of the Netherlands, who provided half the capital. The Cockerill family Blat long disappeared, and the enterprise is now known ts "the John Cockerill Company." It is one of the largest factories or engines and machinery-mpart from war materfal-on efo continent. Its headquarters occupy the oid summer palace of the prince-bishops of Licge. In 880 it established a branch ite Hoboken on the Scheldt for the purpose of undertaking shinpbuilding. The company employs 14,000 hands.
sERANETO (pronounced Sarijevo, "the city of pelaces ". Turkish, Bosna Serai; Ger. Sarajowo: Ital. Saragiso), the capital of Bosnia, situated on the Miljacki, a smell right-hane tribatary of the Bosna and on the railway from Bosna-Brod. 167 m. N., to Ragusa. Pop. (1895) 37,713, chiefly SerboCroatians, with small colonies of gipsies and Jews. The city. frequently called the " Damascus of the North," spreads over a narrow valley, closed on the east hy a semicircle of rugged hills. Though still half oriental, and wholly beautiful, with its Turkish bazaar, its hundred mosques, wooden houses and cypress groves, it was largely rebuilt, after 1878 , in western fashion. The river was also canalized, a telephone service introduced, and extensive drainage works carried out. Sernjevo is the seat of the provincial government, of a Roman Catholic bishop, an Orthodox merropolitan, the highest Moslem ecclesiastical authority or Reis-al-ulema, and the supreme court. It is the centre of Bosnian education, containing the celehtated orphanage founded in I869 by Miss Irby and Miss Mackenrie (afterwards Lady Sebright); the Sckeriat-Schule, which derives fts name from the Turkish code or scheri, and is maintained by the state for Moslem law-students; a gymnasium, a technical institute and s teachers' training-coilege. The Begow Djawia (D5amia), or mosque of Husref Bey, is only surpassed, among European mosques, hy those of Adrianople and Constantlnople. It was founded, in 1465, by Husref or Usref, pasha of Bosnia. The castle and barracks, occupied by an Austrian garrison, stand on a cliff commanding a fine view of the city. Other noteworthy huildings are the konak or governor's residence, the Roman Catholic and Orthodox cathedrals, the hospital. the townhall and the museum, with fine antiquarian and natural history collections. In the Sinan Tetke or Dervish monastery the ceremonies of the howling and dancing Dervishes mas be witnessed. Turkisb baths and calfes are numerous. The bazaar, or larsija, is a labyrinth of dark lanes, lined with booths, where embroideries, rugs, embossed fire-arms, fiagree-work in gold and silver, and other native wares are displayed. There are also large potteries, silk-mills, a brewery and a tobacco factory. At the mineral baths of Ilidze near the city, where many Romnt remains have been found, a hydropathle establishment was opened in 1899. The whole neighbourhood is rich in prehistoric remains.

Founded, in 1262, by the Fungarian Gencral Cotroman, under the name of Besnavar or Vihbosna, Serafevo was enlarged by Husref Bey two centuries later, and takes its name from the palace (Turkish, serai), which he founded. During the wars between Turkey and Austrin, its ownership was often contested; and it fell belore King Matthias 1. of Hungary In 8480 , and before Prince Eugene of Savoy in 1697. Destructive fires laid it waste in \(1480,1644,1656\), 1687 and 1789 . It was chosen as the seat of Turkish government in 1850 , instead of Travnik. In 1878 it was scized by the Austrians, under Baron Phllipgovit.
serampur, a town of Britigh India, In the Hugli district of Bengal, on the right bank of the river Hugli, opposite Barrackpore, on the East Indian trilway, 12 m . from Howrah. Pop. (1901) 44.45?. A Danish factory was established here about the middle of the 7 th century, and called by them Frederiksnagar. With the redt of the Denish possessions in India, it was acquired hy purchave by the English in 184s. Serimpur was the home of tbe Baptist mission fonnded by Carey. The mhafon pres has been irematored to Calcutia. but a training college in
sten mationtred by the whalot. There is a fute mili, and paper - minnufactured.

SERAD, MAYILDA (18j6- ), Tulian novelist, was bom at Patras in Greece. Her father was an Italian, a political emigrant, and her mother a Greek. She began by becoming a schoolmistress at Neples, and afterwards she described thpse years of laborious poverty in the preface to a book of short stories called Leggende Nopofiome (1885). But attention was first attracted to ber name by her Nowelle, published in a paper of Rocco de Zerbi's, and Itater by her first novel, Fowlasia (1883), which definitely estabFished ber as a writer full of feeling and analytical subtlety. She spent the years between \(\mathbf{5 8 8 0}\) and \(\mathbf{2 8 8 6}\) in Rome, where she perbished her next five volumes of short stories and novels, all dealing with ordinary Italian, and especially Roman, life, and ditingubhed by great accurscy of observation and depth of insight: Cuore Inforno (1881), Fior di Passione (1883), La Conquiste di Roma (1885), La Virth di Checchina (i884), and Piccole Anime (1883). With her husband, Epoardo Scarioglio, she founded II Corviere di Rome, the first Italian attempt to model a datly journal on the lines of the Parisian press. The paper was short-lived, and when it was given up Matild Serao cstablished herself in Naples, where she edited Il Corriene de Napoli, and in 1892 founded II Matsino, which became the most fmportant and moot widely read daily paper of southern Italy. But the stress of a journalistic career in no way limited her Iiterary activity; between 18 go and 1902 she produced Paese di Cwecogna, Vextre dis Napoli, Addio Amore, All Erla Sentinella, Cosligo, La Ballerina, Suor Gionamna della Croce, Paese di Gesm, novels in which the character of the people is rendered with minute sensitive power and sympathetic breadth of spirit. Most of these have been translated into English.
Mathda Serao's place as a contemporary Italian novelist is one apart: she is a naturalist, bet her naturaliam should be andentood in a muck wider sense than that which is generally given to it. She is a maturalist because her bookn reflect life with the utmost simplicity of means, sometimes with an utter neglect of means, and at the same time she is an idealist through her high sense of the beatry and nobility which humanity can attain, and to which her Writing continnally aspire All her work is truly and proCoundly Italian; it is the literature of a great mane of individuals rather than of one peculiarly accentuated individual; the joy and pain of a whole class rather than the perplexities of a unique case or type pulsates through her pages, Matilda Serao'a defecta are uwayedefects of atyle; her want of sufficient choice of detail often clopes the movement of her narrative and mars the artistic effect of her alwayi animated pages. Like Fogazzaro's, her speech is too often the popular speech of her particular province, in description as well is in dialogue.
EXRAPBII the imaginary supernatural guardians of the threshold of Yahweb's sanctuary, only mentioned in Isa. vi. (Isaiab's vision). Their form is not described, but they have not only siz wings (verse 2), but hands (verse 6) and feet (verse 2). They are of colossal height, for they overtop Him wbo is seated on the high throne; and with a voice that shakes the thresholds they proclaim the Trisagion, like the four "living creatures" (cl. Crienuris) in Rev. iv. 6-8. Probably in the lost Hebrew text of Enoch xx. 7 "seraphim" stood where tbe Ethiopic and tbe Greek give " the serpents" or "tbe dragons"; Paradise, serpents and cherubim are here made subject to Cabriel. In hate Jewish writings, more recognized than "Enoch," they are classed among the celestials with tbe cherubim and the "ophannim (" wheels," cf. Exck. i.). Now as to their origin and significance. They may originally have had a serpent form, for it is difficult not to regard " seraphim " 28 originally (as in Num. xxi. 8) = " serpents "; cf . also the flying serpents of Israelitish folklore in Isa. xiv, 2g. If so, Isaiah has transformed and ennobled these supernatural guardians of sacred things and persons. The " Nehushtan " broken in pieces under Hexekiab (2 Kings xviii. 4) may have given an impulse to the prophet's imagination. Was it not a greater thing to ennoble them than to destroy their artistic representation? There is no precise Babylonian or Egyptian equivalent, though attempts have been made to produce points of contact with Bahylonian or Egyptian beliefs.
Sec further Enc. Dap. "Seraphim." and of. Duhm'a Jesaia, ed. 2 (1902), on Im. vi.

SERAPION, or Satapton (Ror. c. 350), bishop of Thmuls in the Nile Delta and a prominent supporter of Athanasius in the stragsle against Arianism (sometimes called, for his learning, Scholasticus), is best known in connexion witb a prayer-book or sacramentary intended for the use of bishops. This document; contained in a collection of Egyptian documents in an 11thcentury MS. at the Laura on Mount Athos, was published by A. Draitrijewskij in 1894, but attracted little'attention until independently discovered and published by G. Wobbermin in 1899. It is a celebrant's book, containing thirty prayers belonging to the mass (19-30, 1-6), baptism (7-11, 15, 16), ordination (12-14), benediction of oil, bread and water (17), and burial (18), omltting the fixed structural formulae of tbe rites, the parts of the other ministers, and almost all rubrication, except what is implied in the titles of the prayers. The name of Serapion is prefixed to the anaphora of the mass ( 1 ) and to the group 15-18: but whetber this indicates authorship is doubtful; for whereas the whole collection is bound together by certain marks of vocabulary, style and thought, \(\mathrm{I}_{5-18}\) have characteristics of their own not shared by the anaphora, thile no part of the collection shows specisl affrinties witb tbe current works of Serapion.? But his name is at least a symbol of probable date and provenance: the theology, which is orthodox so far as it goes, but "conservative," and perhaps glancing at Arianism, shows no sign that the Macedonian question has arisen; the doxologies, of a type abandoned by tbe orthodox, and by c. 370 treated by Didymus of Alexandria as heretical; tbe apparent presupposition that the population is mainly pagan \((1,20)\); the exclusive appiopriation of the mass to Sunday (19; cp. Ath. ©p. C. Ar. 11), whereas the liturgical observance of Saturday prevailed in Egypt by c. 380; the terms in which monasticism is referred totogether point to c. 350 : the occurrence of official interpreters (25) points to a bilingual Church, i.e. Syris or Egypt; and
 kra \(\lambda\) चola) characteristic of the old Egyptian creed, and the liturgical characteristics, indicate Egypt; while the petition for rains (23), without refereace to the Nile-rising, points to the Delta as distinguished from Upper Egypt. The book is important, therefore, as the earliest liturgical collection on so large a scale, and as belonging to Egypt, where evidence for 4th -century ritual is scanty as compared with Syria.

The rites form a link between tbose of the Egyprian Church Order (a 3rd-or early 4tb-century development of the Hippolytean Canons, which are perhaps Egyptian of c. 260) and Later Egyptian rites-marking the stage of development reached in Egypt by c. 350, while exhibiting characteristics of their own. I. The Mass has the Egyptian notes-a prayer before the lections, elsewhere unknown in tbe East; an exceptionally weighty body of intercessions after the catechumens' dismissal, followed by a penitential act, probably identical with the \(t\) konoरbynoss of Can. Hippol. 2, which disappeared in later rites; a setting of the Sanctus found in several Egyptian anaphoras; the close conncxion of the commemorations of the offerers and of the dead; and tbe form of the conclusion of the anaphora. The structure of the communion-with a prayer before and prayers of thanksgiving and blessing after-shows that Egypt had already developed the common type, otherwise first evidenced in Sytia, c. 375 (Ap. Consl. viii. 13). Among the special characteristics of Serapion are the simplicity of the Sanctus, and of the Institution, which lacks the dramatic additions already found in Ap. Const.; the interpolation of a passage containing a quotation from Didache 9 between the institutions of the bread and of the chalice; the form of the dyduonoss; and the invocation of the Word, not of the Holy Ghost, to effect consecration. That the Lord's Prayer before communion is not referred to may be only because it is a fixed formula belonging to the structure of the rite. II. The Order of Baptism has a form for the consecration of the water, and a preliminary prayer for the candidates, perhaps alluding to their exorcism; a prayer

\footnotetext{
These are: a vigorous and acute refutation of the Manichacaria and some letcern. A book on the titles of the Pmolma hat not urvived.
}
for stendfatness following the renunciation and the confersion of faith; the form of anointing with oil; appropriate prayers preceding and following the act of baptism; and the prayer of confirmation with imposition of the hand, chrism and crossing. All this correaponds to and fills up the outline of the Chyrch Order and allusions in ath-century writers, and is in line with later Egyptian rites. III. Forms of Ordination are provided only for deacons, presbyters and bishops, the anders of divine institution (12). They are concise, but of the normal type. That for deacons (12) commemorates St Stephem, invokes the Holy Ghost, and prays for the gifts qualifying for the diaconate. That for presbyters ( \(\mathbf{1 3}_{3}\) ) recalls the Mosaic IXXX, invokes the Holy Ghost, and asks for the gifts qualifying for administration, tesching, and the ministry of reconciliation. That for bishops (14) appeals to the misstion of our Lord, the election of the apostles, and the apostolic succession, and asks for the " Divine Spirit "conferred on prophets and patriarchs, that the subject may "feed the flock" "unblamably and without offence continue in "his office. The minor orders, interpreters, readers and subdeacons (25) are evidently, as elsewhere in the middle of the 4 th century, appointed without sacramental ordination. IV. The use of exorcised or bleased oil, water and bread is fully illustrated by the lives of the fathers of the desert (cp. the Gnostic use, Clem. Al. Excerpla 82). Serapion has a form of benediction of oil and water ( 5 ) offered in the mass (iike Can. Hippol, and Ch. Ord. for oil), probably for the use of individual offerers. A longer form for all three matters (17) perhaps has in view the general needs of the Church in the visitation of the sick. The occurrence in both prayers of "the Name " and the commenoration of the Passion, Resurrection, \&ec., corresponds with early allusions, in Origen and elsewhere, to the usual form of exorcism. V. For burial of the dead Serapion gives a prayer for the departed and the survivors (18). But the funeral procession is alluded to (kao 1 ( \(\rho \mu\langle\nu 0 v\) ), and in the mass ( 1 ) the particular commemoration of departed persons is provided for. Hence we have the elements of the 4th-century funeral, as we know it in Egypt and elsewhere: a preliminary office (of readings and psalms) to which the prayer belongs, the procession (with psalmody) to the cemetery, the burial and the mass pro domifione.
Authorities.-Dmitrijewskij in Trudy (Journal of the Eccl. Aced. of Kiev, 1894). No. 2; separately (Kiev, 1894); reviewed by A. Favlov, X Copuad Butautum, i. \(207-213\); cp. Bymant. Zeitsctr. Iv. I (1895), p. 193; G. Wobbermin in Hlarnack-Gebhardt Texte m. Uniersucca., new series, ii. 3 b (1899); P. Drews. "Ober Wobbermins Altchristliche liturgische Stucke aus d. Kirche Agyptene "' in Zeilschr. f. Kirchen-Geschichte, xox 4 (Oct. 1899, Jan. 1900) ; F. E. Brightman, "The Sacramentary of Serapion of Thmuin" in Journal of Theolopical Slexdies, i. and ii. (Oct. 1899, Jan. 1900); J. Wordowarth, Bishop Sarapion's Prayer-Book (London, 1899): P. Batifol in Bulletin de lit. eccles. p. 69 sqq. (Toulouse, 1899). (F.E. BR.)
SERAPIS, the famous Graeco-Egyptian god. The statue of Serapis in the Serapeum of Alexandria was of purely Greck type and workmanship- Hades or Piuto enthroned with a basket or corn measure on his head, a sceptre in his hand, Cerberus at his fect, and (apparently) a serpent. According to Piutarch, Ptolemy Soter stole it from Sinope, having been bidden by the unknown god in a dream to bring him to Alexandria. On its arrival the statue was pronounced to be Serapis by two experts in religious matters: the one the Eumolpid Timotheus, the otber the Egyptian Manetho. This story may not be true (some contend that Sinope as the provenance of the statue originated in the hill of Sinopeion, i.e. place of Apis (?), a name given to the site of the Serapeum at Memphis), but there is litule doubt that Ptolemy Soter fixed the iconic type to serve lor the god of the new capital of Egypt, where it was 8000 associated with Isis and Harpocrates in a triad. His policy was evidently to find a feity that should win the reverence alike of Greeks and Egyptians. The Greeks of that day would have had little respect for a grotesque Egyptian figure, while the Egyptians were more willing to accept divinity in any shape. A Greck statue was therefore chosen as the idol, and it was proclaimed as the anthropomorphic equivalent of a much revered and highly popular Pgyptian beast-divinity, the dead Apis, asamilated to Oxitis. The Greek figore probably had little effect on the native ideas,
but it is likely that is surwid as a uafoll liak between the exwe religions. The god of Alerandria soon won an important piece is the Greek world. The anthropomorphic Isis apd Horss meres easily rendered in Greek style, and Anubis was prepured for by Cerberus. The worship of Serapis along with Isis, Horus mand Anubis spread far and wide, reached Rome, and uhlmefery became ope of the leading cults of the west. The destruction in A.D. 385 of the Serapeum of Alexandria, and of the famous iciol within it, after the decree of Theodosius, murted the demebagony of paganism throughout the empire.
It is assumed above that the name Serapis ( 50 wrinten in later Greek and in Latin, in earlier Greok Sazapis) is derived from the Egyptian Userhapi-as it were Osiris-Apis-the name of the bull Apis, dead and, like all the blessed dead, assimilated to Osirizs, king of the underworld. There is no doubt that Serapis was before long identified with Userhapi; the identification appeenr. clearly in a bilingual inscription of the time of Plokemy Philopator (221-205 3.C.), and Irequently later. It has, however, been contended by an eminent authority (Wileken, Archin ftr Papsrusforschung, iii. 249) that the perallel occurrence of the names Sarapis and Osorapis (Userhapi) paints to an independent origin for the former. But doublets, e.s. Petisis-Pettian, are common in Graecisms of Egyplian names. The more accurnte form is then generally the later, found in documents written by Grecks in familiar intercourse with Egyptians, the less accurate is traditional from an older date in the mouths of pure Greeks and Hellenists, and is used in literary writinga. Thus Surapia would be the literary and official form of the name; it mighe be traditional, dating perhaps from the reign of Amasis or from the Persian period. We know that in Herodotus's day, and lang before, the discovery of the new Apis was the occasion of universal rejoicing, and his death of universal mourning. The apcient Serapeun (Puserhapi) and the name Userhap would be almost as familiar to early Greek wanderers in Egypt as the Apicum and Apis itvelf.
But why was a Plutonic Serapis selected rather than anoeher god to furnish the Egyptian element to the chief divinity of Alexandria? According to one account in Tacilus, Sarapis wat the god of the village of Rhacotis before it auddealy expandeal into a great capital; but it is not very probable that temples were erected to the dead Apis except at hls Memphite tomb. Alezander had courted Ammon. But Ammon had Iitle hold on the affections of the Egyptian people. He was the god of Ethiopia and the Thebais which were antagonistic to the progressive north. On the other hand, Owiris with Itia and Horus was everywhere honoured and popular, and while the artificer Ptah, the god of thte greal mative capital of Egypt, made no appeal to the imagination, the Apis bull, un incamation of Puhh thtew Ptak himself allogether into the shade in the populas estimation. The combination of Osiris and the Apis bull which was found in the dead Apis was thus a most politic choice in naming the new divinity, whose figure represented a god of the under world wearing an emblem of fruitfulness.
The earliest mention of Sarapis is in the autbentic detth ectpe of Alexander, from the royal diaries (Arrian, Amebestis, vii. 26). Here Sarapis has a temple at Babylon and is of such importance that he alone is named as being consulted on behalf of the dying king. It would considerably alter our conception of the dead Apis if we were to find that a travelling shrine of his divinity accompanied Alexander on his expedition or was set up for him in Babylon. On the other hand, the princtial god of Babylon was Zeus Belus (Bel Marduk), and it is difficult to see why be should have been called Sarapis on this occation. Evidence has, bowever, been found to prove that Ea, entitled Sarapaj, "king of the deep (sea)," who was also great in learning and magic, had a temple in the city (Lehmann in Beitrote sur alfon Gescidelite. iv. 306). It seems unwarranted to make Chis Sarapsi= Sarapis travel to Sinope and thence to Alezandria as the type of the Egyplian ood; but whether or no the Egyptian appellation Sarapis was applied to express the Bubylonian Sarapol, the part it played in the last days of Alexander may have determined the choice by which the Egyptian Osiris-Apls supplied the name and some leading characteristics to the god of Aletandria.

 C. Lalaye Bislofre de culto des divinith d'Alexamdrie hors de tegype (Paris 1884 ).
(F.LL. G.)
sprinh, er La Suaroth, a city of Chile, capital of the province of Coquitmbo, on the S . benk of the Coquimbo river about 5 m . from the sea. Pep. (1895) 15.713; (1902, estimate) 19,536. A the see of a bishop and the moet important rom politically of the semidenid region, it contrins a manber of important public edifices, inchacing e oethedra ( \(2844-2860 ; 126 \mathrm{ft}\). \(10 \mathrm{ng}, 66 \mathrm{ft}\) vide) brite of e figit posous stooe, an episcopal reaidence, everal convents, alarge hoopith, an orphand asylum, a beggars' aylumand a lasarete. It in the sali of a court of appeal for Alacams and Coquimbo, and has an excelient byceum and other schools, including a achool of mines. It has a good water supply, wellppeved stroets, gos illumination, tramway service and several mandi indestries, including brewing and the making of fruit comserves. The mapal rainfall is only 1.6 in , and its mean ammal tempernture is \(59 \cdot 2^{\circ}\). Its railway consexions frchude 2 line to Coquimbo ( 9 m. ), ite port, one to the Tamaya copper mines, and a marsow-gaage tine up the valley of the Elqui to Gusate, chrough a region celebreted for its fruit. It is aloo in direct railway communication with the national capital.

Serena was founded by Juan Bohon in \(\mathbf{1 5 4 4}\), on the opposite alde of the river, and was named after Pedro Valdivin's birthplece in Retrimadaris, Spain. It was destroyed by the Indians poea after, and was rebuili on its proment site in 1549 by Francisco de Apuirre.
grinexam (from Ital teromale, Lat. sercoms, bright; the Iealian term being applied, pertly by confusion whith serus, late, and parthy through the twip of Seremo-d. Cr. ouldoy-as an epthet for the moon, to a form of courting muric played at night to the open air; whence tiso the sywonym Nothwno), in music; a terma clamically spplied to a lisht kind ol symphony, more surely a plece of chamber music, in a light sonata atyle with moveral extre moveroanten and in a few caser (es in the two memades of Beethoven) not contrining any fully developed examplas of frot-riovernent form. The divertimento is a similar coupodstion, more oftem tor chamber music, and frequently on a ocale altophor too small for the monate style to show itself, though some mamples by Moxart (c.g. those for strings and two horns) are very lages. The carsation is a smaller composition, berisaing (PRe Beetboven's surenade op, 8) with a march. The clusics of the nerenade forms are among the works of Mosart and Haycin. Mosart's larger and liter sermades, from the "Haffoer" gevenado onwerds, ere among his moot delightful and voluminous lighter inacrumental works. His two serenades for eifit wind tastrumants are more serious, and that in C minor (which ho sfterwards arrugged as a string quintet) is a majestic wort in four normal movemenls, which Mosat probebly cabiod a serensde only becarase be did not find the term octel then in common rise.

The typical acheme of a large serenade to divertimento dififers from that of a syampony only in having six movements instead of font, the additions being another alow movement and minuet or scherso. Benthoven's appete and Schubert's octet are on this plan, and are fut as much serenades as Mozart's "Haffiner" serenado. which is (not cornting introductions) In eight movemente with a kind of violin concerto in the middlo. The sto-movemont scheme (though without the serenade style) was adopted by Boethoven in one of the profoundest and moas verionemps th att masic, the string quartet in B flat, Op. 130.
trehus's find emens in symphonic form took the shape of two orchentral serensdes, of which the first was originally sketched for large group of solo instruments. If it had finally taken that form Brahms would have called it a divertimenta.

Other applications of the term in music are merely literary. Eiven fis upe, from the 17 th century onwards, for a kind of operetta was clearty no more than a natural allusion to the motion of seremades as addremed at night by minstrek to ladies and by cliente to petroan.
(D. F.T.)

Emarotus, saymonicus, Roman savant, author of a didactic medical poem, De medicina procetha (probably incomplete). The work (ris5 hexameters) contains a number of popular remedies, borrowed from Pliny and Dicscorides, and various magic formulae, amongat others the famous Abracadabra (g.e.), as a cure for fever and ague. It concludes with a deacription of the famous antidote of Mithradntes VI. of Pontus. It was mach used in the middle ages, but is of little value except for the ancient history of popularmedicine. The syntar and metre are remarkably correct. It is uncertain whether the author was the famous physician and polymath; who was put to death in A.D. 212 at a banquet to which ho had been invited by Caracallan or his son, the tutor of the younger Cordian. The father, wbo whs one of the moet learned men of his age, wrote upon a variety of subjects, and powesed a hbrary of 60,000 vohumes, bequethed to his son and handed on by the latter to Gordian.
The editio princepe (ed. Sulpitius Verulanus, befode risu) is very rare; later ed. by J. G. Ackermann (Leipzik 1786) and E Bihrens, Poelce Lalimi minores, ifii; gee aloo A. Kaur, Quoustiones Sommonicear (Gieasen 1886); M. Schanz, Geschichte der rowischen Liverafw, iii (1Eg6); Teuft, Hist of Romas Liverature (Eny, trane. 1900), 374. 4, and 363.
ceninus "of Antias," Greek geometer, probably not of Antinas but of Amtinociaer Antinoupolis, a city in Egypt fornded by Hixdina, lived, te may be melely inferred from the character and contents of his writings, loas aftar the golden age of Groek geometry, mont probably in the th century, between Pappras and Theon of Alarandria. Two treaties of his have survived, vis. On ene Section of the Cytinder and On the Section of the Cone, the Greet text of which was first edited by Edramed Hilley along with his Apolioniws (Offord, r7ro), and has now appeared in a definitive critical edition by J. Le Heiberg (Sarami Antif sensit opascuia, Leiprig, 1896). A Letin trandation by Come mandinus appeared at Bologna in 1566 , and a German tranalin. tion by E. Nize in 2800-180x (Stralound). Becides these works Serenus wrote commentaries an Apollontins, asd in ctrtain MSS. of Theon of Smyma there appears a proposition 'of Sereput the philosopher, from the Lemmas " to the effect that, if a number of rectilineal angles be sabtionded, at a point on a diameter of a circle which is not the centro, by equal arcs of that circle, the angle nearer to the contre is slways leas than the ande more remote (Heibers, prefsce, p. xviii).
The book On the Snction of the Cylinder hed for its primary object the correction of an error on the part of many geometers of the cime who eupposed that the transverse sectionsof a cylinder were different from the elliptic sections of a cone. When this has been done, Serenus, in a merien of theorema ending with Prog. 19 (ed. Feiberg). thows is Prop. 20 that "it in pomible to exhibit a cone and a cylinder cutting one another in one and the mane ellipee" He then solven problems such as-"given a cone (cylinder) and an elfipoe on it, to Find the cylinder (cone) which is cut in the same ellipee as the cone
 chinder (cone), and to cut both by one and the mame plane se that the eectione thus forwed shall be similar ellipses " (Prope 23, 24). In Props. 27, 28 he deala with subcontrary and other similar wections of a scalene cylinder or cone. He then gives the theorems: "All the straight lines drawn from the mame point to touch a cylindrical (or conical) surface, on both sides, have their poipts of contact on the ciden \(\alpha\) a single panallelogram (or triangle) "(Props. 29, 32). Prop. 31 states indirectly the property of a harmonic pencil.
The treatise On lue Section of ine Cone, though Serenusctaims originality for it, is unimportant. It deals, with the arcas of triangular sections of right or scaleme comes by plapet through the verter. Ending ces the maximmm triangular metion of a right cone and the maximum triangle through the axio of a scalene cone, a nd solving. in some easy cases, the problem of finding triangular sections of giver area.
(T. L. H.)
smans, a Negrold people, living in Senegambla. They are of the same stock as the Wolof, and in some parts form combmunfties with them. Elsewhere they have mixed with the Mandingo, to which race belong most of their ruling families. The country of the pure Serers bies between the Gembia and Salum rivers to the south of Cape Verde. In this domain of nearly 5000 sq. m . the tribe has two main divisions, the None Serers and the Sine Serers. The Serers are an extraordinarily tall race, even excelling in height their kinsfolk, the Woiof. Men of 6 ft .6 in ., with muscular development in proportion, are by no means rare. They are less black than tho Wolof and
have features more purely negroid with coartet lips and heavier jaws. Many Serers are nominally Mahommedans, but nature worahip is still prevalent. Their two chief gods are Takhar, god of justice, and Tiurakh, god of wealth, who are worihipped at the foot of trees. Snakes, too, have their cult, and formerly living animals were sacrificed to them. A belice in transmigration, as shown by their funeral customs, is general among the Seress. They are an honest and industrious people, but are very heavy drinkers.
finpr, Sereros or Srros, chief town of a sanjak in the vilayet of Salonica, European Turke'y, on Lake Takhino, a navigable expansion of the river Karasu or Struma (ancient Strymon), 43 m . by rail N.E. of Salumica. Pop. ( 1905 ) about 30,000, of whom about half are Bulgarians (onethind of them being Musmulmans), nearly one-fourth Greeks, about one-eventh Turks and the remainder Jews. Seres is built in a district so fertile as to bear among the Turks the name of Altin Ovassi, or Golden Plain, and so thickly studded with villages as to appear, when seen from the outliers of Rhodope on the north, like a great city with extensive gandens. It is the seat of a Greek archbishop and patsiarch. It consists of the old town, Varosh, situated at the foot and on the slope of the hill crowned by the old castle, and of the new town huilt in the European fashion on the plain, and forming the commercial centre. The principal buildinge are tho Greek archiepiscopal palace, the Greek cathedral, restored since the grest fire of 2879 , by which it was robbed of its magnificent mosaics and woodwork, the Greek gymnasium and hospital (the former built of marble), the richly endowed Eski Jami mosque, and the ruins of the once no less flourishing Ahmed Pasha or Hagia Sophia mosque, whose revenues were lormerly derived from the Crimes. On a will above the town are the ruins of a fortress described in a Greek inscription as a "tower built by Helen in the mountainous region." Shres is the hemdquarters of the Turkish wool trade, and has also manufactures of cloth and carpets. There is 2 large trade in rice and cereals, and the other exports include tobecco and hides.

Seres is the ancient Seris, Siras or Sirrince, mentioned by Herodotus in connexion with Xerses's rotreat, and by Livy as the place where Aemilius Paulus received a deputation from Perscus. In the 14th centory, when Stephen Dushan of Servia assumed the title emperor of Servia, he chose Sirrhae as his capital; and it remained in the hands of the Servians till its capture by Sultan Murad II. (1421-1451).

SBRPDOM (from Fr. serf, Lat, servus, a servant or hlave). The notion of aeridom is distinct from those of freedom and of slavery. The serf is not his own master: to perform services for other persons is the essence of his status, but he is not given over to his lord to be owned as a thing or an amimal-there are legal limits to the lord's power. Seridom is very often conceived as a perpetual adherence to the soil of an estate owned by a lord, but this praedial character is not a necessary feature of the condition. Hereditary serfdom may sometimes assume the shape of a personal relation between servant and master. Such being the general features of serfdom, it is sure to appear in very different ages and countries. It will be formed naturally, for instance, in cases when one barbarous community conquers another, but it is not able to destroy entirely the latter or to treat its members as mere chattels. This mitigated form of appropriation of human beings by their conquerors may be brought about as well hy the paucity or comparative weakness of the victors as by the difficulty for them to draw income from pure slaves. In a state of backward agriculture and natural economy it will mometimes be more profitable for the conquerors as well as for the conquered to leave the dependent population in their own households and on their own plots, the same time taxing them heavily in the way of tribute and services. Such an arrangement clearly obtained in several of the agricultural statea on ancient Grooce. The Penestae of Thessaly appear as a remanat of a distinct tribe settled on the confines of Macedonis and at the same time as a class of tributary peasants scrving Thersalian aristocrats. The Mnoitac, Klanotse and Apha-
miotac of Crete were more or less in the same postion. Their chief occupation was the cultivation of the shares ( \(\kappa \lambda\) ipoou) of the Dorian aristocracy, but they lived in households of their own and were considered as subjects rather of the Cretan commonwealths than of private men. The telation between both classes is well illustrated by a Eragment of the Cretan poet Hybrias, who thus glorics in his shiedd and wword: "I till the land with them, I press the wine from the grapeh On accoumt of them I am called the lord of the Minom." Even in the can of the Helots of Sparta, although their coadition was very hand and they were made to perform eervices to any Spartinte who might require them to do so, features of a similne tributery condition are apparent. The chief work of the Hetots wate to provide a certain quantity of corn, whe and ofl for the lords of the shares on which they were settlod (roughly 82 medimoni of barley a year per share)! personal services to other Spartintea were exceptional. Pollux in his accoumt of the Eitiots places them distinctly in an intermediate position betwear free mete and alaves. The fact that in these instances govenuments had a good deal to say in the regulation of the status of such serfs is well worth noting: it explains to a greet extent the legal linaitations of the power of the lards. Even downright sdaves belonging to the atate or to some great temple corporation wero treated better and carefully distinguished from paivata siaves by the Greeks.

We shall not be astonimhed to find, therefore, in the Hellenistic stater of Asia a population of pesants who seem to have bees in a condition of hereditary sublection and adherent to the glebe on the great eatates of the Seleucid kings (ses Dontowtrew in Lehmann's Beitrdse sur allan Geschichle, ii.). It is not the likely that the customs of these \(\lambda\) aod paoinctod ment back to the epoch of the Persian monarchy. In any case these peesanta (rucprol) were certainly nat slaves, while, on the other bend, their condition was cloeely bound up with the cultivation of the estaten where they lived. The regulation by the state of the duties and customary status of peasants on government domatins turns out to be one of the roots of serfdom in the Roman wortd which in this respect as in many others followa on the lines Laid down by Hellenistic culture. It is important for our purpose to notice that the condition of coloni was developed as a result of historic necessity by the working of economic and social agencies in the fint centuries of the Roman empire and wat made the subject of regular legislation in the \(4 t \mathrm{~b}\) and gth centuries. In the cnactments of Justioina, summing up the whola course of development (C.I. xi., 48, 23), two clasten of coloni are distinguished-the adseripticii, represtating a mare complate state of serfdom, and the free coloni, with property of their own But the whole class, apart from ninor variations, was characterised by the idee that the peasants in question were serfs of the soil (serti ferrae) on which they were seltied, though protected by the laws in their personal and even in their practial status. Thus the ascription to the soil, although origiaally a consequence of ascription to the tributes (adscriplio cemaibus), became the mark of the legal status of serfdom. The emperons actually tried in their legislation to prevent the Iandowners from ovicting their coloni and from raising their renta. In this way fixity of tenure and service was aimed at and to a certaim degree enforced hy the state.

With the break-up of the Roman empire the leal protection in regard to serfs could not bo kept up in the same way as before. The weak governments which took the place of imperial authority were not able to maintain the strict discipline and the stress of judicial power which would have been necessary to guarantee the tenure and status of the serfs. And yet serfdom became the prevailing condition for the lower orders during the middle ages. Custom and economic requirements produced checks on the sway of the masters which proved effectual even when legal protection was insufficient. Tho direction of events towards the formation of serldom is already clenrly noticeable in Celtic communities. In Wales and Ircland tbe greater part of the rural working classes was reduced not to a state of slavery, but to crifdiom. The male slave (W. cectit) does not play in
important part in Celic ecogomic arongerneata: ebere in sok much room for his activity as a completely dependent tool of the master. The female slave (cumad) was evidencly much more prominent is the household. Prices are rechooed out in numbers of such alaves and there must have been a conatand call for them both as concubines and as household servante As for male workmen they are chielly teogs in Wales, that is balf-free boodmen with a certain though base olacding in law. Even these, however, could not be said to lofm the social beais for the existence of an upper free class. The latter was aumerous, not woalthy as a rule, and had to undertike directly a great part of the common work; as may be meen Irom the extent of the free and servile teaures on the estates carved out Cor English conquerors in Wales and Ireland. ' Anyhow, the treog clasd of half-free peasants stands by the side of the smaller tribesmen as sabjected to heavier burdens in the way of taxation and services in kind. In Wales they are distributed into gavells and gaedys, tike the free tribesmen themselves and thus connected with the land, but there is nothing to show that this connexion was deemed a servitude of the glebe. The tie with the lord is after all a personal one.

The Germanic tribes moved on similar lines. Slavery was not a natural institution with them, although it did occur. In the syes of a Roman observer, however, even downright slavery was turned into serfdom by the force of circumstances. As Tacitus telle us, the ancient Germans made use of their slaves in edifierent way from the Romans. These slaves had their separate houscholds, while the masters exacted tribute from then in the shape of corn, cattle or clothes, and the serfs had to obey to the extent of rendering such tribute (Tacitus, Cermasio, 21). This means, of course, that it was in the interest of the master to legy tribute and not to organise slave labour. After the conquest of the provinces by the Cermanic invaders the Roman stock of coloni naturally combined with German tributary peasants to form medieval seridom. A hall-free group is marked of in the early laws under the designation of lifi, lasei, aldiomes. But in process of time this group was merged with freedmen, wetted slaves (rend cosati) and small freedmen into the numerous chass of seefs (sersi, rusici, sillani) which appears under different names in all western European countries. The customary regalations of the dutlet of en important group of this class in regard to their ionds are clearly expreased in the Bavarian law (fith eentury): sarfs setiled on the estates of the church have to work, as a rule, three days in the week for their masters and are subject to divers rents and payments in kind. The regulations in question, although entered in a kegal text, are not a legislative ensetment but the resuit of a skow process of adjustment of claims between the ecclesiastical landowners and masters on one side and their rural dependents on the other. There can be oo doubt that they were largely representative of the condjthons prevailing on Bavarian estates belonging not only to the chureh hut sto to the duke and to lay lords. The old English Rectimaines singwlarwm personarwm (irth century) present other variations of the same customary arrangements. The rustic class appears in them to be differentiated into several sub-divisions-the gemects performing riding duties and occasional services, the gebars hurdened with week work and the colsels holding cottages and performing light work in the shape of one dig in the week and services to match (sce Villenage). Of these varfous groups that of the gebors corresponds more closely to the continental serfs (colomi, Fidrige, wnfreic Hintersassen).

The dualism characteristic of medievai serfdom, its formation out of debased freedom and rising servitude, may be traced all through the history of the middle ages. French jurists of the ryth century, e.g., lay stress on a funderneatal difference in lav between the complete serf whose very body belongs to his lond ( f . the Gerntan Leibeigenschafl) and the vilkein or rotwrier, who is only boond to perform certain duties and ought not to be further oppresoed by the landowners on whose soil he is settled (Beaumanotr, Condmeme de Braspoisis). But the same texts which draw the line between the two classes make it clear that there were no other guarantees to tbe maintenance of the rights of the
superior rastics than the moral sense and the gelf-interet of their masten. Shoald the lords infringe the well-established rights of their subjecta, the latter had no court to appeal to and eniy God could infliet punishment on the oppressors. It muen be added, however, that even in the darkest times of leadal sway, economic forces provided some protection for the peasants who had lost the means of appealing to legal remedies. A certain balance had to be struck in most cases between the greed and selfisinness of the class of landowners and the necessary requirements and human espirations of the subjects. Feudal masters could not tiflord to act with the ruthless cruelty of slaveholders relying on government and civilization to back their claims to a complete sway over their human chattels. Lords who did not wish to see their estates deserted had 10 subrait to the rule of custom in respect of exactions. And the screen of surai custom proved sufficient to allow of the growth of some property in the hands of the toiling clase, a result which in itself rendered posible further emancipation.

A very instructive example of the formation of aeridom is preanated by the history of Rusif. Personal slavery in the sense in which it existed in the West was practised in ancient Rusia (kholopi) and aroee chiefly from conquest, but also from voluntary subjection in cases of great hardship and from the redemption of fines and debis (cf. the O. Eng. wite-hneow). But the number of personal seris was not large and they were principally to be met in the housebolds of great people. The great mati of the peasantry was originally free. Even when in the course of time landownership was appropriated by the crown, the ecclesiastical corporations and the nobles, the tillers of the land retained their peronal freedom and were considered to be farmers hooding their plots under contracts. They were free to leave thek farms provided they were able to effect a settlement io regerd to all outstanding rent arrears and debts. Members of the honcehald who were not directly responsible for the farms could look out for their livelihood as they pleased. The custom of the country graduality took the shape of a simultaneous resettlarnent of all condltions of rural occupation about St George's day (November e4), that is after the gathering of the harvest and the practical winding up of rural work. Such was the legal state of aflairs up to the end of the r6th century. A great change supervened, however, through the slow working of economic and political causes. The poasants settled under the sway of nobles and churches could very seldom produce a cleas bill in regard to thelr money relations with the landlords. They generally had to account for arrears and got into debt from the very start by taking over tock with the furm. The longer they remained oe the same plot, the more eatangled became the tied of their economic dependence. Thus, as in the case of many Roman coloni, thoroughly froe setters sradually lapsed into a state of perpetual sabjection from which they could not emancipate themselves by iegal means. On the other hand, the growth of the Muscovite state with its fiscal and governmental require ments involved a watchful repartition of burdens among the population and led altimately to a aynem of collective liabitity in which the farms were considered chiefly as the sources of taxable income. The government wan directly interested in maintaining their efficiency and in preventing migrations and deacrions which led to a weakening of the taxpaying communities. A third aspect of the question must aho not be dessegarded, pamely, the keen competition between landowners trying to attract settlens to their estates at the expense of their meedy or less powerful neighbours. The first legialative measeres of the Moscow rulers difected towands the eatablishment of a servile clase dimildr to the Roman coloni fall into the first years of the i7th century (A.D. 1601, 1606) and consixt in enactments agaiase lendowners depriving their neighbours of the tillers of their estates. But matters were clearly ripe for a wider application of the view that the pemant ought to stick to the soin, and the restoration of the Muscovite empire under the Romanove brought with it the consolidation of all rural arrangements around this principle. Peter the Grest regularised and comppleted tids evolution by effecting a comprebensive cadastre asd
census of the rural population. The ultimate result was, however, not only the fixity of peasant tenures, but the subjection of the eatire peasant population as a separate class (Krepostric) to the personal sway of the landowners. The state insisted to a certain extent on the public character of this subjection and drew distinctions between personal slavery and serfiom. In the midst of the peasants themselves there lived a consciousness of their special claims as to tenant right, claims which sometimes assumed the thape of the quaint saying, "The land is ours, though we are yours." But, in fact, serfdom naturally took the form of an ugly ownership of live chattels on the part of a privileged class, and all sorts of excesses, of cruelty, ruthless exploitation and wanton caprice, followed as a matter of course. Emancipation was brought about in the igth century by economic causes as well as by humanitarian considertions. The fabric of a state built up on the basis of serfdom proved inadequate to meet the tasks of modern times. Private enterprise and the free application of capital and labour were hindered in every way by the bondage of tha peasent class. Even such a necessary measure as that of moving cultivators to the rich soil of the south Was thwarted by the adherence of the northern peasantry to the glebe. On the humanitarian and liberal ideas making for enancipation we need not dwell, as they are self-evident. Aiter several half-hearted attempts directed in the course of Nicholas L's reign to face the question while safeguarding at the same time the rights and privileges of the old aristocracy, the moral collapse of the ancien rogime during the Crimean war brought sbout the Emancipation Act of the rigth of February 1861, by which some 15 millions of serfs were freed from bondage. The most characteristic feature of this act was that the peamants, as distinct from household servants, received not only personal freedom but allotments in land in certain proportions to their former holdings. The state indemnified the former landowners, and the peasants had to redeem the loan by yearly payments extending over a number of years.

If we turn back from this course of development to the history of seridom and emancipation in the West striking cont rasts appear. As we have already noticed, medieval seridom in the West was the reault of a process of customary feudal growth hardly interfered with by central goveraments. The loosening of bondage is also, to a great extent, prepared by the working of local economic agencies. Villeins and seris in France rise gradually in the social scale, redeem many of the onerous services of feudalism and practically acquire temant-right on most of the plots occupied by them. Tocqueville has pointed out that already before the revolution of 1789 the greater part of the territory of France was in the hands of small peasant owners, and anodern rescarches have confirmed Tocqueville's estmate. Thus feudal overlordahip in France had resolved itself into a superficial dominion undermined in all directions by economic sealities. The fact that there still existed all kinds of survivals of harsh forms of dependence, e.g. the bondage of the seris in the Jura Mountains, anly rendered the contrast between legal conditions and social realities more pointed. The night of the 4th of August 1789 put an end to this contrast at one stroke and the furtber history of rural population came to depend entirely on the play of free competition and free contract.

The evolution of serfdom in Germany was effected by the working of somewhat more complicated causes. The regulating influence of government made itself felt to a greater extent, especially in the east. The colonization of the oastem provinces and the struggle against the Slavs necenaitated a stronger concentration of adistocratic power, and the reception of Roman Law during the 1 gth and 16th centuries hardened the forms of subjection originated by cuntomary conditions. It may be aid In a genexal way that Germany occupied in this respect, as in many others, in intermediate position bet ween the weat of Europe and Russis. Emancipation followed alpo a middie course. It whe brought about chiefly by governmental measures, although the ground was to a great extent prepared by social evolution. The reforms of Stein and Hardenberg in Pruscia, of the French and of their clienta in South Cermany, opeoed the way for a
gradual redemption of the peacantry. Percoasi sertion (Lerimp gencrhafl) was aboliahed first, hereditary subjection (Erbmandothemagheil) followed next. Emancipation in thits case wes not cornected with a recognition of the full tenant-right of the peasaceta; they had to part with a good deal of their land. To the last the landowners were not disturbed in their econonic predominances. and succeeded very well in working their estates by the belpo of agricultural labourers and farmers. In the west the atin事 peasant proprictorship had a better chance, but it aroed in the course of economic competition rather than through any general recognition of tenant-right. On the whole serfdom appeara as a characteristlc corollary of feudalism. It grew up as a contequence of customary subjection and natural husbendry; it melked amey with the coming in of an industrial and commercinl age.
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sFRGEL JOBAN TOBLAE ( \(1740-1824\) ), Swedish sculptor, was born on the 8th of September 1740 in Stockbolen. After studying for some time in Paris he went to Rome, where be remained for twelve years and sculptured a number of eroupe in marble, including, besides subjectas from classical mytholory. a colossal representation of "History," in which are depicted the achievements of Gustavus Adolphus before the Cbancellor Orenstierna. It was in Rome also that he modelled the stetua of Gustavus III., subsequently cast in bronze and purchesed by the city of Stockholm in 1796. Sergel returned to Stockholm in 1779 and continued to produce his works there. Araong tham are a tomb for Gustavus Vasa, a monument to Deacartes, and a large relief in the church of St Clarens in Stockbolm, represatiay the Resurrection. He died in his native city on the abth of February 1814

SBRGIISK, UPPRR and LOWER, two towns of Eask Russia, in the government of Perm, 53 and 44 m. W.S.W. of Eketerinburg respectively. They are noted for their inoo-works. Upper Serginsk, which had a population of 8000 in \(\mathbf{1 8 9 7}\), yieids anaully over 8000 tons of pig-iron and 12,000 tons of steal. Lowtr Serginsk, with 14,000 inhabitants, yields about 7250 toos of pigiron and 14,500 tons of steel. The lalter town is well built and has a monument to Alexander II. Mineral watera (sulphuroun) are found close by.

SERGIPE (originally Sergipe d'xl-Rey), a mall Atantic state of Brazil, bounded N. by Alagbas, E. by the Allantic, and S. and W. by Bahia. Area, 15,093 sq. m. Pop. (1900) 356,364 three-fourths hall-castes and negroes. The Sto Francisco forms its northern boundary, and the drainage of the northern part of the state is northward and eastward to that fiver. The southern half of the state, however, slopes astward and is drained directly into the Aclantic through a number of amall rivers, the largest of which are the Irapiranga (whose source is in the state of Bahia and which is called Yasa Barris at lte mouth), the Real, and the Cotinguibs. These streams are navigable for short distances, but are obstructed by sand-bers at their mouths, that of Cotinguiba being especially dangerous. The aurfece of the state resembles in part that of Bahia, with a sone of forested lands near the const, and back of thit a higher sone of rough open country, called agraties. There is a sandy belt daog the coast, and the western froptier is alightly motuntainous The intermediate lands are highly fertile, especially in the foreated region, where the rainfall is abundant. Further inland the year is dlvided into wet and dry mensons with occanional prolonged droughts. These districts are pastoral, and the lowte fertile lands are cultivated for sagar, cotton, maise, tobsecco, rica, beana, and mandiecs-augar being the principal product.

Rubber and some other naturnil products are exported. There in onaly one railway in the state, which runs from Aracajd northward to Capellh, with a branch ruaning west ward to Simbo Dias. The oaly mansufucturing ind ustrics of importance are cotton mills, saugar lactories and distilleries, one of the largest sugar usines in Braril being located at Riachuelo near Larangeiras. There are no good ports on the conat because of the bers at the mouths of the itven.

The capdtal of the state is Aracajt (pop. 1890, 16,336; 1906 eximente, 25,000 ), on the lower course, or etuary, of the Cotincuibe fiver, perex the comak. The bar at the entracce to this river is exceptionally dangeroos, and the port is trequentedonly by coesting veseles of light draught. The town stands on a sandy plain, and there ate and dunees within the city limits. The pubbice buiktioge are a large plain church with unfinisbed twin towers, the government palace, the legislative hall, a dormal achool and public bospital. The other principal towns are Estancia (pog. 1890, 14,555) on the Rio Real in the southern part of the state, with manufactures of cotton textike, cigers and cigarettes, and soap, and an active trade; Laranjeiras ( 13,350 ), in a highly productive sugar district \(N\). of the capital; Capella ( 18,034 ); Simbo Dias ( 10,984 ); Lagarto ( 10,473 ); Seo Christovio, formerly Sergipe d'el-Rey (8793), the old capital, mear the mouth of the Irapirangi, end Maroim ( \(\mathrm{g}_{5} \mathrm{~B}_{1}\) ).
rikiolus, ET, generally associated with St Bacchus, one of the most celebrated martyrs of Christian antiquity. His festival is on the 7th of October, and the centre of his cult was Resafia, or Rosafa, in Syria, in the province of Augusta Euphratesig. This town, which since the middle of the 6th century whs also called Sergiopolis, acquired importance as a place of pilgrimage, and became a bishop's see (Le Quien, Ortews Christ, iit, 951). The cull of the saint spread rapidy. In 353 we find a church of St Sergius at Eitha, in Batanace (Waddlagton, Inscriplions de Syric, n. 2124)-the most ancient example of a dedication of this kind. Io the frh century St Sergius was honoured in the West (Gregory of Tours, De eloric martyrum, 96). According to their Acte (which, however, have little authority), SS. Sergius and Bacchum were soldiers. In art they are most generally represented in military contume.
See Acta samedorwim (October), ïi. S33-8is; Ancleds Bollandiana, xiv. 373-395.
(H. DI.)
ssmotive, the name of four popes.
Sanctus 1., pope from 687 to 701, came of an Antiochene tumily which had settled at Palermo. He was elected after a Gerce strugste between two other candidates, Paschal and Theodore In the second year of his pontificate he baptized King Ceadwalis of Wesex at Rome. For rejecting certain canons of the Trullen (Quinisert) council of 6o2, Justinian II. comrmanded bis arrest and transportation to Constantinople, but the mulitis of Ravenna and the Pentapolis forced the imperial protoppetharius to abendon the attermpt to carry out his orders. Sancius was Lollowed by John VI. as pope.
Stuaves 11 ., pope from 844 to 847 , a Roonan of noble birth, elected by the clergy and people to socceed Gregory IV., was lorthwith consecrated without walling for the sanction of the enperor Lathair, who eccordingly sent his son Louis with an array vo punish the beeach of faith. A pecific arrangement was uthmately made, end Louis was crowoed king of Lombardy by Sergius. He was a man of weak henlth, suffering much from cout, and abandoned the direction of aftairs to unworthy persons, whowe edmiaistration provoked many complaints. In this pentlicate Rome was ravaged, and the churches of St Peter and Si Puul rotbad, by Saracens (August 846). Sergius was succeeded by 100 IV.
Smaus III., elected pope by one of the factions in Rome in spa, immultaneousuly with John IX., was expelied from the diy by his adversarics. Circumstances becoming more favourable, he reappenred in go4, seized the two claimants. Leo \(V\) and Clwistopher. who were diapputing the succession of Benedict IV., and had them strangied. His adherents rallied round the methiurims Theophylact, a powerful Roman functionary, and his wife Theodora. Sergius is reputed to have been the lover of

Theodorn's daugher Marozia, by whom be is mid to have had a son, who became pope as John XI. This in the beginning of the socalled "pornocracy." Unlike Jahn IX and his successors, Sergius was very hostile to the memory of Pope Formosus, and refused to recognize any of the ordinations celebrated by him, thus causing grave disorders. He also affected to consider as anti-popes, not only John IX, but also his successors down to and including Christopher. He restored the Lateran basilica, which had fallen down in 897 . He died on the 14th of April \(91 I_{\text {, }}\) and whe succreeded by Anastasius III.
Sencios IV., pope from 1009 to rois, onginally bore the name of Bucca porca ( Os porri). He was a mere tool in the hande of the teudal nobility of the city; be was succeeded by Benedict VIII.
aszeiysyo, a tom of Roseis, in the goverament of Moscow, 44 m . by rail N.N.E. of Moncow. It has grown up round the moastery or lawe of Troitcko-Serpiyevskaya. It is situated in a beautiful country, the beildings extending partly over tho hill occupied by the monastery and partly over the valley below. Inctuding the suburbe it had, in 1884, 31,400 inhabitents, and 35,413 in 1900. Sergiyero has long been renowned for its manufacture of boly pictures (painted and carved), spooms, and other articles carved in wood, especielly toys, which are sold to pilgrims who resort to the place to the number of 100,000 annually.
The Trotsk or Trinity monastery is the most secred spot in middle Rusia, the Great Russians regurding it with more veneration than even the cathedrals and relics of the Kremlin at Moecow. It oceupies a picturesque site on the top of a hill, protected on two sides by deep ravines and steep slopes. The walls, 25 to 50 ft . in height, are fortified by nine towers, one of which is a prison for both civil and ecclesiastical offenders. Thirteen churches, including the Troitskiy (Trinity) and Uspenskiy cathedraks, a bell-tower, a theological academy, various buildings for monks and pilgrims, and a hospital stand within the precincts, which are two-thirds of a mile in circuit. A amall wooden charch, erected by the moak Sergius, and afterwards burned (1391) by the Tatars, stood on the wite now occupied by the cathedral of the Trinity, which was built in 1422 , and contains the relics of Sergius, as well as ecclesiastic treasures of priceless value and a holy picture which has frequently been brought into requisition in Russian campaigns. The Uspenaky cathedral was erected in 1585; clowe beside it are the graves of Taur Boris Godunov (died in 1605) and his family. In the southern part of the monastery is the church of Sergius, benenth which are spacious rooms where 200,000 dinners are distributed gratis every year to the pilgrims. The bell-tower, 320 ft . high, has a bell weighing 64 tons. Several monasteries of less importance exist in the neighbourhood. In 1340 two brothers erected a church on the spot. The elder took monastic orders under the name of Sergines, and became famous among the peasants around. His monastery acquired great famse and became the weaithiest in middle Russia. Ivin the Terrible in 1561 made it the centre of the ecclesiastical province of Moacow. During the Polish invasion at the beginning of the \({ }^{2} 7\) th century it organized the national resistance. In \(1608-1609\) it withstood a sixteen montha' siege by the Poles; at a Later date the monks took a lively part in the organization of the army which crushed the outbreak of the peasanta. In 1685 Peter the Great took refuge here from the revolted stretsi, or Muscovite military guards. The theological seminary, lounded in 1744 and transformed in 1824 into an academy, reckoned Platon and Philarete among its pupits.
seriema, or Carlalla, a Soutb-American bird, sufficiently well described and figured in G. de L. Marcgrav's work (Hist. ret. nat. Brasiliae, p. 203), postbumously publinbed by De Latt In 1648 , to be recognized by succeeding ornithologists, among whom M. J. Brisoon in 1760 acknowledged it as forming 2 distinct genus Cariama, while Linneeus regarded it as a second species of Palamedea (see Screniver), under the name of \(P\). cristata, Englished by J. Latham in \(17^{8} 5\) (Symopris, v. 20) the "Crested Screamer,"-so appellation since transferred to 1 wholly differeat bird. Nothing more seems to have been known of it in Europe till 1803, when Asarn publiehod at Madrid his
observations on the birds of Paraguay ( \(A\) 中untamientos, No. 340), wherein he gave an account of it under the name of "Saria," which it bore among the Guaranis,-that of "Cariams " being applied to it by the Portuguese settlers, and both expressive of its ordinary cry. \({ }^{1}\) It was not, however, until \(\mathbf{8} 80\) that this very remarkable form came to be autoptically described scientifically. This was done by the elder Geoffroy St-Hilaire ( \(A\) nn. \(d x\) mustwm, xiii. pp. 362-370, pl. 26), who had seen a specimen in the Lisbon museum; and, though knowing it had already been received into scientific nomenclature, he called it anew Microdactylus marcgroni. In 1811 J . K. W. Illiger, without having seen an example, renamed the genus Dicholophus-a term which has since been frequently applied to it-placing it in the curious congeries of forms having little affinity which he called Alectorides. In the course of his travels in Brazil ( \(18 \mathrm{C} 5-1817\) ), Priace Max of Wied met with this bird, and in i823 there appeared from his pen N. Act. Acad. L.-C. mat. curiosorum, xi. pt. 2, pp. \(341 \cdot 350\), tab. ylv.) a very good contribution to its history, embellished by a faithful life-sized figure of its head. The same year Temminck figured it in the Planckes colorites (No. 237). It is not easy to say when any example of the bird first came under the eyes of British ornithologists; but in the Zoological Procedings for


Seriema.
1836 (pp. 29-32) W. Martin described the visceral and osteologica! enatomy of one which had been received alive the preceding year
The Seriema, owing to its long legs and neck. stands some two feet or more in beight, and in menaperies bears it cell with a stately deportment. Its bright red beak, the bare bluich skin surrounding its large grey eyes, and the tufls of elongated feaihers springing verticaliy fromits lores, give it a pleasiog and anımated expression. but its plumage generally is of an inconspicuous ochreous grey above and duth white beneath,-the feathers of the upper parts, which an the neck and throat are fong and loose, being barred by fine zigzag markings of dark brown, while those of the lower parts are more or less striped. The wing-quilis are browniah black, banded with mottled white, and those of the tail, except the middle pair. wherh are Wholly greyish brown, are banded with mottled white at the base and the tip. but dark brown for the rest of their length. The legs are red. The Seriema inhabirs the eampos or elevated open parts of Brazil, from the neighbourhood of Pernambuco to the Rio de to Plata, extending inland as far as Matto Crosso (long. \(60^{\circ}\) ), and occurring also, though sparsely, in Paraguay it lives in the high grass, running away in a stooping posture to avoid discovery on being approached, and taking flight only at the utmost need Yet it builds its nest in lhick bushes or trees at about a man's height from the ground, therein laying two eggs. which Professor Burmeister tikens to those of the Land-Rail in colour.: The young are batched

\footnotetext{
- Yet Forbes tates (Ibis, 2881, p. 358) that Seriema comes from Siri, " a diminutive of Indian exiraction," and Ema, the Portuguese name lor the Rhea (see EmEU), the whole thus meaning "Little Rhea."
2 This distinguished author twice cites the figure given by Thiene-

}
fully covered with grey down, relieved by brown, and remafa for some time in the ness. The food of the adult is almost exclusively animal--insects, especia'y large ants, snails, lizards and sambery but it also eats certain large red berries.
Until 2860 the Seriema was believed to be without any neary relative in the living world of birds: \({ }^{2}\) bur in the Zoological Pro ceadings for that year (pp. 33-336) G. Hartlaub describod an allied species discovered by P. C. C. Burmeister in the territory of the Argentine Republic. This bird, which has siace beea tegarded at entitled to generic division under the name of Changa burmaisieri (P.Z.S., 1870, p. 466 , pl. xaxvi.), and seems to be known in ice native country as the "Chunnia, difiers from the Seriema by frequenting forest or at least bushy districts. It is also darker in colourt, has less of the frontal crest, storter legs, a longer tail, and the matit. ings beneath take the form of bara rather than stripes, while the bill. eyes and legs are all black. In other respects the difference between the two birds seems to be immaterial.
There are few birds which have more exercised the tanonomer than this, and the reason seems to be plain. The Seriema muat be regarded as the not greatly modified heir of some very oid type, such as one may fairly imagine to have lived before many of the existing groups of birds had become differentiated, and it is probable that the extinct birds known as Stereornithes, and in particular the fosai Phororhackos from the Miocene of Patagonia, were closely allied to its ancestora. It is now placed in the family Cariamidec of Gruiform birds (see Bind).
(A. N.)

SRRIES (a Latin word from sercre, to join), a succession or sequence. In mathematics, the term is applied to a succession of arithmetical or algebraic quantities (see below); in geology it is synonymous with formulion, and denotes a stage in the classification of strata, being superior to group (and consequently to bed. and sone or horison) and inferior to syshem; in chemistry, the term is used particularly in the form homologous series, given to hydrocarbons of similar constitution and their derivatives which differ in empirical composition by a multiple of \(\mathrm{CH}_{\mathrm{l}}\), and in the form isologous series, applied to hydrocarbons and their derivatives which differ in empirical composition by a multiple of \(\mathbf{H}_{\mathbf{2}}\) it is also used in the form isomorphous series to denote elements related isomorphously. The word is also employed in zoological and botanical classification.
In mathematics a set of quantities, real or complex, arranged in order so that each quantity is definitely and uniquely determined by its position, is said to form a series. Usually a series proceeds in one direction and the successive terms are denoted by \(\boldsymbol{u}_{1}\). \(v_{1}, \ldots y_{n} \ldots\); we may, however, have a series proceeding in both directions, a back-and-forwards series, in winch case the terms are denoted by
or its general term may depend on two integers positive or negative, and its general term may be denoted by \(u_{m}\), ; such a series is called a double series, and so on. The number of terms may be limited or undimited, and we have two theorfes, ( 1 ) of finite series and (2) of infinite series. The first concerns itself mainly with the summation of a finite number of tefms of the series; the notions of convergence and divergence present themselves in the theory of intnite series.

\section*{Finte Series}
1. When we are given a series, it is supposed that we are given the law by whieh she general term is formed The frit few terprs of a series aford no clue to the general tern, the zeries of which the firet four terms are \(1,2,4.8\). may the the series of which the general term is \(2^{n}\) it may equally well be the series of which the general :erm is \(1\left(n^{2}+5 n+5\right)\) in fact we can construce an infinite aumber of series of which the leading lerms shall be any assi申ned quantition The only case in which the series may be complecely determined from its leading terms is that of " recurri,h series." A recurring serties is a series in which the consecutive terms. after the earlier ones. are connected by a tinear relation, thus if we have a relation of che form
the seties is said to be a recurring meries with a scale of reta tiop
though asken from a genuine specimen; but little that can be called Raline in character is observable therein. The same is to be said of an egg land in captivity at Paria; but a speoimen ta Mr Walter's possescion undenably ahows it (cf. Proc. Zool. Soxiely, 1881. p. 2).
\({ }^{\text {² }}\) A supposed foasil Cariama from the caves of Brazil, mentioned by Bonaparte (C.R. xifiih. p. 779) and others, has since been shown by Reinhardt (lbis, 1882, pp. 321-332) to reat upon the misinterpretation of certmin bones, which the latter considers to bave boen teose of a Rhee.
- Near Tucuman and Catamarca (Burmeinter. Reise durch die Le Plata Staction, ii. p. 508).

 exprestion of the lorm
\[
\left(b_{0}+b_{1} x+\ldots+o_{p-1} x-1\right) /\left(c_{0}+a_{1} x+\ldots+c_{0} x\right),
\]
end by splitting this expression into partial fractions we iya obtain the general term of the series. If we know that a serica is a recurring series and know the number of terms in its scaic of relation, we can determine this scale if we are given a sulficient number of terms of the eeries and obtain its genepal term. It follows that the general term of a recurring series is of the form I \(\phi(n) a^{*}\), where \(\phi(n)\) is a retional integral algebraic function of \(n\), and a is independent of th. The series whose genera! 4 crm is of the form \(K_{a^{n}}+\phi(n)\). where \(\phi(n)\) is a rational integral alg brisic function of degree \(p\), is a recurring teries whose scale of relatics is ( 1 -ax) (t \(-x)^{m \rightarrow L}\), but the general term of this series may la ohtained by another method. Suppose we have a series \(\mu_{0}, \omega_{1}, H_{1}, \ldots\). Fronn this we can form a geries \(p_{1} D_{1}, D_{2}, \ldots\). where \(D_{n}=u_{4+1}-u_{0}\); from 2n th. 8 .... we similarly form another series and so on: we write be \(A u_{\text {a }}\) and we suppose \(E\) to be an operation such that \(E v_{k}=w_{m+1}\) (the notation is that of the caiculus of finite differences): the operations \(E\) and \(1+\Delta\) are equivalent and hence the operations E* and \((t+\Delta)^{\circ}\). are equivalent, so that we obtain \(m_{0}=m_{0}+n \Delta m_{n}+\)

 . form a geometrical progression, of which the cummon difference is \(\varepsilon-I\), or vanish if the term \(K a^{n}\) is absent. In either case we readily obtain the expression for \(m_{0}\)
2. The general problem of finite series is to find the sum of * terms of a series of which the law of formation is given. By finding the sum to \(n\) terms is meant finding some simple lunction of \(n\), or a sum of a finite number of simple functions, the number being frodependent of \(n\), which shall be equal to this sum. Such an exprexion cannot always be found even in the case of the simplest peries. The sum of \(n\) terms of the arithmetic progression \(a, a+b\), \(a+2 b, \ldots\) is \(n c+\frac{1}{2} n(n-1) b\); the sum of \(n\) terms of the geometric progression \(a_{1} a b, a b^{2}, \ldots\) is \(a\left(1-b^{n}\right) /(1-b)\); yet we can find no Ample expression to represent the sum of m terms of the harmonic progression
\[
1+\frac{1}{1}+\frac{1}{3}+\ldots+\frac{1}{n}
\]
3. The only type of series that can be summed to \(n\) terms with complete generality is a recurring series If we let \(S_{n}=u_{0}+w_{1} x+\) \(\ldots .+\boldsymbol{m}_{n-1} x^{m-1}\), where \(m_{5}\). . is a necurring series with a given scsle of gelition, lor simplicity tabe It to be \(1+p x+q x^{n}\), we shali have
\(S_{0}\left(1+p x+q x^{4}\right)=\omega_{0}+\left(v_{1}+p u_{n}\right) x+\left(p n_{n-1}+q u_{n-\infty}\right) x^{4}+q^{u_{n-1}} x^{n+1}\)
II 2 had a value that made \(1+p x+x^{2}\) vanish, this method would Iail, but we couid find the sum in this case hy finding the general term of the series. For particular cases of recurring series we.may proceed somewhat differently. If the nth term is went we have from the equivalence of the operations \(E\) and \(1+\Delta\),
\[
\begin{aligned}
\cdots x+w_{2}+\ldots+w_{n} x^{m}=\frac{x_{1}-x^{n+1} w_{n+1}}{1-x} & +\frac{x^{2} \Delta y_{1}-x^{n+1} \Delta m_{n+1}}{(1-x)^{1}} \\
& +\frac{x^{2} \Delta^{2} u_{1}-x^{n+2} \Delta m_{n+1}}{(1-x)^{2}}+
\end{aligned}
\]
in general, and lor the case of \(x=\) unity we have

which will give the eum of the series very readily when \(m_{m}\) is'a polynomial in or a polynomial +a term of the form Kab.

4 Other typen of teries, when they can be summed to \(n\) terms at an, are manmed by come special antifice. Summing the series to 3 or 4 terms my surgest the form of the sum to \(\begin{gathered}\text { m terms which can }\end{gathered}\) then be establinhed by induction. Or it may be possible to express
 Thus, if \(\omega_{5}=a(a+b)(c+2 b)\). . . \((c+n-1 b) / c(c+b)(c+2 b)\)
( \(c+1-1 b\) ), the relation \((c+n b) r_{a+1}=(a+n b) u_{n}\) can be thrown into the form \((c+m b) m_{m+1}-(c+\pi-1 b) m_{m}=(a-c+b) m_{m}\), whence the sum can be found. Again, id \(m_{n}=\tan m x \tan (n+1) x\), the anmation can be ellected by writing \(w_{0}\) in the form cot \(x(\tan n+1 x-\tan s x)-\) I. Or a series may be recognized as a coefficient in a product. Thus,
 in in \(f(x) /(1-x)\) : in this way the sum of the fargt an coefficients in tibe expansion of \((1-x)^{-4}\) may befound. The sum of one acries may be deduced from that of another by differentiation or integration. For further information the reader may consult G. Chrystal' Alsebre (vol. it.).
5. The sum of an infinite aeries may be deduced from the sam to * toma. when this is known, by iscreasing \({ }^{\text {W }}\) indefinitely and finding the limit, if any, to which it cends, but a series may of ten be tumined to infinity when it cannot be anmmed to terms; the \(\operatorname{mon}\) of the Infinite series \(\frac{1}{1^{2}}+\frac{1}{2}+\frac{1}{3}+\ldots\) is \(\frac{5^{2}}{6}\), the \(\sin\) to 雷 terms canter be found.
For methods and tranformation by means of which the aum to
m termas of a merict may be fotand appowinately when it cannot be found exactly, the reader may consuit G. Book's Treaties on the Calculws of Fiwite Differcrices.

\section*{Infrite Series.}
6. Let \(u_{1}, w_{1}, \varepsilon_{3,}, \ldots \psi_{m}\), be a series of numbers reail or complex, and let \(S_{m}\) denote \(u_{1}+m_{n}+\ldots+u_{m}\). We shus form a scquence ol numbers \(S_{1} S_{y}\). . \(S_{m}\). This equence may tend to a definite fimite limit
 is sitid to be connergent, and to converge to a sum S. If by taking \# sufficient:, large isal can be made to exceed any asaignable quantity, however large, the serics is said to be dracrgent. If the sequence \(S_{1}, S_{2}, \ldots\) tends to finite but different limits according to the form of \(n\) the series is said to oscillate, and is also claseed under the head of divergent series. The sum of \(n\) terms of the geometric series \(1+x+x^{2}+\ldots\) is \(\left(1-x^{4}\right) /(1-x)\). If \(x\) is less than unity \(S_{m}\) clearly tends to the limit \(I(1-x)\), and the series is convergent and its sum is \(1 /(1-x)\). If \(x\) is greater than unity \(S_{n}\) clearly can be made greater than any assignable quantity by taking \(\boldsymbol{m}\) large enough, and the series is divergent. The series \(1-1+1-1+\) where \(S_{m}\) is unity or zero, according as n is odd or even, is an exampie of an oscillating serics. The condition of convergency may also be prisented under the following form. Let \(\mathcal{R}_{n}\) denote \(\mathrm{S}_{\mathrm{m}}, \mathrm{S}_{\mathbf{s}}\) : let e be any ashitrarily assigned positive quantity as small as we plense; if we can find a number mach that for \(m=o r>m_{f}\left|, R_{0}\right|<e\) lor all values \(1,2 \ldots\) of \(\hat{f}\), then the series convergee. The least value of the number merresponding to a given value of a, if it can be found, may be regarded as a mensure of rapidity of the converpency of the series; it may happen that when mo invowes a variahle \(x\), increases indefinitely as \(x\) approsches some value; in this case the convergence of the eeries is eatid to be infinitely tlow for thit value of \(x\).
7. An infinite meries may contain both positive and nepative terms. The terms may be positive and negative altemantely or they may occur in groups which without altering the onder of the terme of the series may each be collected into a single term; thus ant seriea may be regarded as belonging to ane of two typen, \(\boldsymbol{m}_{4}+m_{2}+w_{1}+\) ...in which the terms are all positive or \(w_{1}-\omega_{4}+x_{4}-\ldots\) in which the terms are aiternately pooitive and negative.
8. It is clear that if a series is convergent of must tend to the limit zero as en increased indefinitcty. This condition though neotemry is by no meens sufficient. If all the terms of a convergent weries are positive a ecries obtained by writing its terms in any other order is convergent and converges to the same sum. For if \(S_{\text {, denote }}\) the sum of \(n\) terms of the fint eeries and \(z_{n}\) denotes the sum of \# terms of the mew series, then, when \(s\) is any large number, we can chooee aumbers of aod of such that \(S_{4}>\Sigma_{-}>S_{y} ; 50\) that \(\Sigma_{n}\) tends to the common fimit of \(S^{\text {, and }} S_{r}\) which is the furm of the original verien. If \(\psi_{n}, v_{2}, w_{h}, \ldots\) are all potitive, and if after mome fixed term, say the ph, He continualiy decreases and tends to the limit sero the verive \(m_{1}-m_{2}+w_{2}-m_{4}+\ldots\) is convergent. For \(\left[S_{p+3}-S_{3}\right]\)
 increased indefinitely, \(\left|S_{p+e n}\right|\) remains finite: also \(\left|S_{m+n+1}-S_{2+2}\right|\) tends to tero, \(w 0\) that the series converges. If \(\mu_{\mathrm{a}}\) tends to a limit \(\sigma_{\text {, }}\) diatinct from zero, then the weries \(n_{1}-p_{1}+\theta_{1}-\ldots\), where \(\theta_{n}=m_{0}-a_{0}\) converges and the eries \(m_{3}-\mu_{1}+m_{3}\). . oncilitites. As exmples we may take the ecrien \(t-\frac{1}{4}+\frac{1}{2}+\ldots\) and \(2-\frac{1}{1}+1-1+\ldots\). the first of these converges, the recond oncillates.
9. The teries \(w_{n}+w_{a}+w_{4}+\ldots, w_{n}+w_{4}+x_{0}+\ldots\) may each of them diverge, though the weries \(\omega_{1}-w_{2}+w_{2}-\ldots\) converges. \(A\) series such that the series formed by taling all ite terms positively is convergent is said to be absolutely connergewt; when this is not the case the aries in anid to be semi-contrergenf or corditionally congergent. A meries of complex numbers in which \(\kappa_{n}=p_{n}+i q_{0}\) where \(p_{\mathrm{m}}\) and \(\mathrm{g}=\) are reat (i being \(\downarrow-i\) ), is and to be convergent when the series \(p_{1}+p_{3}+p_{3}+\). . \(q_{1}+q_{2}+q_{1}+\ldots\) are meparately coavergent, and if they converge to \(P\) and \(Q\) respectively the sum of the zeries is \(P+i Q\). Such a geries is said to be absolutely convergent whem the series of moduli of \(\psi_{0}\) i.e., \(\Sigma\left(p_{0}{ }^{2}+q_{n}{ }^{2}\right)\). t is convergent; this is sufficieat but not necemary for the separate convergence of the \(\phi\) and \(\frac{1}{6}\) sries.

There is an important distinction between sbeolutely convergent and conditionally convergent erien in an iboolutely convergent series the sum is the same whatever the order of the terms; thas is not the case with econditionally convergent series. The two series \(1-\frac{1}{2}+\frac{1}{2}-t+\ldots\) and \(t+\frac{1}{2}-\frac{1}{t}+k+t-t+\ldots\) in which the terms are the aame but in different orders, are convergent but not absolutely coavergeit. If we denote the sam of the firat by \(S\) and the sum of the second by \(\Sigma\) it can be shown that \(\Sigma=\) fS. G. F. B. Riemann and P. G. L. Dirichlet have chown that the terms of a semiconvergent series may be so arranged as to male the weries converge to any assigned vilue or even to diverse.
10. Tests for convergency of series of positive terma are obtained by comparing the tertes with some series whose convergency of divergency is rendily escablished. If the series of positive terms \(\omega_{1}+m_{n}+w_{3}+\ldots, n_{1}+p_{1}+p_{1}+\ldots\) are such that \(m_{n} n_{0}\) in slwaye finite, then they are convergent or divergent together; if \(\mu_{n+1} / u_{0}<p_{m+1} / t_{n}\) and \(\Sigma_{0}\) is convergent, then \(\sum_{n}\) is convergent; if \(w_{m+1} / u_{4}>D_{n+1} / v_{n}\) and \(2 v_{4}\) is divergeot, then \(\Sigma s_{0}\) is divergent. By comparion with the ordinary geometric progremion we obtain the
 increased, \(\mathrm{\Sigma In}\), will converge \(i l\) is lew than unity and will diverge if \(I\) is greater than unity (Cauchy's tose); if \(u_{\mathrm{an}} / \mu_{0}\) approaches a limit \(l_{\text {as }} m\) is indefinitely increased. \(\Sigma_{n}\) will converge id is leas than unity. and diverge if \(l\) is greater than unity (D'Alembert's teat). Nothing in settled when the limit \(l\) is unity, except in the case when \(l\) remaine g pater than unity as it approaches unity. The serica then diverges. It may be remarked that if \(m_{a+1} \omega_{0}\) approeches a limit and \(\sqrt[4]{v_{0}}\) approaches a limit, the two limits are the same. The choice of the more useful test to apply to a particular series depends on its form.

In the case in which wat \(1 / u_{0}\) approaches unity remaining conatantly less than unity, J. L. Raebe and J. M. C. Dubamel have given the following further criterion. Write \(x_{1} / k_{0+1}=3+a_{0}\), where os \(^{2}\) is positive and approteches eero as \(n\) is indefinitely increased. If mas approaches a fimit \(l\), the series converges for \(l>\) i and diverges for \(l<1\). For \(l=1\) nothing is settled except for the case where I remains constantly less than umity as it approaches it; in this case the seriea diverges.

If \(f(n)\) is positive and decreases as \(n\) increases, the series \(\Sigma f(n)\) is convergent or divergent with the series \(\Sigma a^{+} f\left(a^{\circ}\right)\) where a is any number \(>2\) (Cauchy's condensation test). By means of this theorem we can ahow that the aeries whose general terms are
where in denotes \(\log n_{1} P_{n}\) denotes \(\log \cdot \log n_{1} 1^{n}\) denotes \(\log \log \log n\), and so on, are conversent if \(\varepsilon>1\) apd divergem if \(e=\) or \(<1\).

By comparison with these merien, a sequence of criteria, known as the logarithm criterie, han been entablished thy De Morgan and J. L. Bertrand. A. De Morgan's form is as follow: writing \(\omega_{0}=1 / \phi(n)\). put \(p_{p}=x \phi^{\prime}(x) / \phi(x), p_{1}=\left(p_{0}-1\right)\left|x_{1} p_{2}=\left(p_{1}-1\right) p_{x}, p_{2}=\left(p_{1}-1\right)\right| x\). where Fx denotes \(\log \log \log \ldots x\). If the limit, when \(x\) is infinite, of the first of the functions \(p_{0}\), \(p_{1}, p_{1} \ldots\). , whose limit is not unity, is greater than unity the series is convergent, if leat than unity it is divercent.

In Beatrand's form we take the series of functions

If the lizoif. when \(s\) is iafinite, of the frrst of theye functions, whose limit is not unity, is greater than anity the series is convergent, if less than unity it is divergent. Other forms of these criteria may be found in Chrystal's Algebra, vol. ii.
Though sufficient to teat such eeries as occur in ordinary mathematics, it is possible to construct weties for which they entirdy fail. It follows that in a convergent series not only must we have Lt \(\mu_{9}=0\)
 no function \(\phi(n)\) can exist such that the series \(\Sigma \mu_{0}\) is convergent or divergent as Lit \(\phi(n) m\) is or is not zero.
11. Two or more absolutely convergent series may be added together, thua \(\left(u_{1}+u_{2}+\ldots\right)+\left(p_{1}+v_{2}+\ldots\right)=\left(u_{1}+v_{1}\right)+\left(w_{2}+p_{2}\right)+\)
that is, the result ing series is absolutely convergene and has for its sum the sum of the sums of the two series. Similary two or more absolutely convergent series may be multiplied together thuit \(\left(u_{1}+m_{1}+w_{2}+\ldots\right)\left(m_{1}+v_{2}+v_{2}+\ldots\right)=m_{1} n_{1}+\left(m_{1} m_{1}+m_{1} n_{1}\right)+\left(m_{1} v_{1}+\right.\) mon \(+\mathrm{wa}_{\mathrm{h}}\) ) + and the resulting series in abtolutely convergent and its wann is the product of the sums of the two series. This was shown by Ceuchy. who also showed that the meries \(\Sigma w_{n}\), where \(w_{c}=m_{1} b_{n}+m_{s} 0_{m-1}+\)
 convergent. A striking instance is furnished by the series \(s-\frac{1}{\sqrt{2}}+\) \(\frac{1}{\sqrt{3}}-\frac{1}{\sqrt{4}}+\ldots\) which is convergent, while its quare \(1-\frac{2}{\sqrt{2}}+\) \(\left(\frac{2}{\sqrt{3}}+\frac{1}{2}\right)-\ldots\) may de shown to be divergent. F. K. L. Mertens has shown that a sufficient condition is that ore of the two series should be absolutely convergent, and Abel has shown that if \(\Sigma\) w. converges at all, it converges to the product of \(\Sigma w_{n}\) and \(\Sigma w_{n}\). But more properly the multiplication of \(t\) wo series gives rise to a double series of which the general term is \(x_{m} v_{n}\).
12. Before considering a double series we may consider the case of a series extending backwards and forwards to infinity
\[
\ldots k_{m}+\ldots+k_{2}+k_{1}+x_{4}+x_{1}+x_{4}+\ldots+u_{n}+\ldots
\]

Such a series may be absolutely convergen and the sum is then independent of the order of the terms and is equal to the sums of the two veries \(m_{0}+w_{1}+w_{4}+\ldots\) and \(w_{-1}+z+\ldots\), bus, if not absolutely convergent. the expression has no definite moaning until it is explained in what manner the terms are intended to be grouped together: for instance. the expression may be used to denote the foregoing sum of two series, or to denote the series \(\mu_{n}+\left(\omega_{1}+\mu_{-1}\right)+\) \(\left(n_{1}+t \rightarrow\right)+\ldots\), and the sum may have difierent values. or there may be no sum, accordingly. Thus, if the series be \(0+t+1+\quad\) with the former meaning the two berins \(-1-+\) \(+t++\ldots\), with the former meaning the two serins \(+1+\) + + with the latter meaning the series is \(0+0+0+\ldots\) which has a sum o. So. il the series be taken to dernote the limit of ( \(\left.\mathrm{m}_{0}+\mathrm{w}_{1}+\ldots+\mathrm{m}_{0}\right)+\) ( \(m+m+\ldots+k-m\) ), where \(n\) and \(m\) are each of them vitlmately
infinice, there may be a coun depending oa the ratio : : m, whic wum acquires a doterminate valuo only when thin ratio is given. In the cuse of the reries given above, if this ratio is \(h\), the sum of the series is \(\log k\).
13. In a singly infinite series we have a general teran wow where in an integer positive in the case of an ordinary ceries, and ponitive or negative in the case of a back-and-forwards serien. Similarty for a doubly infinite series we have a general term \(m_{m-0}\) where \(m_{1}\) ㅍ are integers which may be each of them positive, and the form of the series is then
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or they may be each of them positive or negative. The latter is the mose general supposition, and includes the former, aince mymay \(=0_{3}\) for \(m\) or \(n\) each or either of them negative. To atcach a definite meaning to the notion of a mum, we may regard \(m\), \(n\) an the rectangular coordinates of a point in a plane: if mand \(n\) are eech pocitive we attend only to the positive quadrant of the plape, but otherwise 10 the whole plape. We may imagine a boundary depending on a parameter \(T\), which for \(T\) infinite is at every point thereof at an infinite distance from the boundary: for instance, the boundary may be the circle \(x^{2}+y^{2}=T\), or the four wides of a rectanqle, \(x=\) enT, \(y=\# f\) T Suppose the form is given and the value of T, and let thesum Sy be understood to denote the sum of the terms mane within the boundary, then, if as I increases without timit, Smon continually approaches a determinate limit (dependent, it may be, on the form of the boundary) for such form of boundary the series is said to be convergent, and the sum of the doubly infinite series is the limelt of \(S_{\text {mon. }}\). The condition of convergency may be otberwise ptated; It must be possible to take \(T\) so large that the sum \(R_{\text {me }}\) for all terme Whan which correspond to pointa outside the boundary shall be at small as we please.
14. It is easy to see that. if each of the terms y -mon is poeitive and the series is convergent for any particular lorm of boundary, it wilh be convergent for any other form of boundary, and the sum will be the same in each case. Suppose that in the larat case the boundary is the curve \(f_{1}(x, y)=T\). Draw any other boundary \(f_{1}\left(x_{1}, y\right)=\mathrm{f}^{\mathrm{L}}\). Wholly within this we can draw a curve \(f_{1}(x, y)=I_{1}\) of the first fa mily, and Fholly outside it we cing draw a mecond curve of the frat family, \(f_{1}(x, y)=T_{\text {, }}\). The sum of all the pointe within \(f_{f}(x, y)=T\) lies between the sum of all the points within \(f(x, y)=T_{1}\) and the sam of all the points within \(f_{1}(x, y)=T_{p}\) It therefore tends to the common limit to which these two last sume tend. The mam is tberefore independent of the form of the boupdary. Such a saries is said to be absolutely convergent, and similarly a doubly infinite eeries of positive and negative terms is absolutely convergent when the series formed hy taking all its terms positively is convergent.
15. It is readily seen that when the series is not aboolutely convergent the sum will depend on the lorm of the boundary. Consider the case in which m and \(n\) are always positive, and the boundary in tbe rectangle formed by \(x=m, y=n\), and the axes. Let the sum within this roctangle be \(\mathrm{S}_{\mathrm{w}, \mathrm{e}}\). This may have a limit when we firat make \(n\) infinite and then \(m\); it may have a limit when we first make \(m\) infinite and then \(n\), but the limits are not necemanrily the mame; or there may be no limit in either of these cases but a limit depending on the ratio of \(m\) to \(n\), that is to say, on the shape of the rectangle.
When the product of \(t\) wo series is arranged as a doubly infinite series, summing for the rectangular boundary \(x=\mathrm{RT}\). \(y=\rho T\) we obtain the product of the sums of the series. When we arrange the double series in the form \(m_{1} n_{1}+\left(m_{1} i_{2}+w_{2} h_{1}\right)+\ldots\) we are sumping over that triangle bounded by the axes and the straight lise \(x+y=\mathrm{T}\), and the results are not necessarily the same if the terns are not all ponitive. For full particulars concerning multiple meries the reader may consult E. Goursat, Cours d'amalyie, vol. 1.: G. Chryutal, Alsedvere vol. ii.; or T. J. I'A. Bromwich, The Theny of Infante Series.
16. In the series so far considered the terme are actual numbern or, at least, if the terms are functions of a variable, we have considered the convergency only when that variable has an aseigmed value. In the case, however, of a series mi \((x)+m_{3}(x)+\ldots\). where \(w_{1}(z), w_{n}(z) \ldots\) are single-valued continuoun functions of the general complex variable s. if the series converges for any value of \(\varepsilon\), in general it converges for all values of s , whose representative points lie withia a cerain area called the "domain of convergence ", and within thit aren defines a function which we may call \(\mathbf{S}(\mathrm{s})\). It might be supposed that \(\mathrm{S}(\mathrm{s})\) wn 1 necessarily a condinuous function of z , but this is not the case. G. G. Stokes (1847) and P. L. Seidel (1848) independenty discovered that in the neighboushood of a print of discontinuity the convergatice is infinitely dow and thence arises the notion al niform and mon-xniform convergence.
67. If for any value of \(s\) the serics \(w_{1}(x)+w_{1}(s)+\cdots\) converges it in possible is find an integer \(n\) such that \(\left[S(x)-S_{n}(x) \mid<0,15(s)\right.\) \(\mathbf{S}_{n+1}(E) \mid<e . . .\), where 1 is any artitracily assigned poaitive quantity hewever small. For a givena the least value of 0 will vary througb out any region from point to point of that rexion. It may, bowever, be possible to find an integer w which is a superior limit to all the values of \(m\) in zhat region, and we thus have. throughous thie rajion
 region and \(y\) is a knite integer dep:nding oaly on and not on a

The werke in then aid to converge andiormly throushoat thie If,
If, as a approaches the value \(m, n\) increases as \(|z-2|\) diminisbes and becoraes indefinitely great as \(|x-4|\) becomes indefnitely small the series is sid to be non-uniformly convergent at the point \(\mathrm{q}_{1}\).
A function represented by a series is continuous throughout any region in which the seriea is uniformly convergent; there caasor be discontinuity with uniform convergence; on the other hand there may be continuity and non-uniform convergedce. If \(u_{1}(z)+m_{1}(z)+\ldots\) is unilormaly convergent we shall have \(\int S(z) d z=\int u_{1}(z) d \varepsilon+\int m_{2}(z) d z+\) along any path in the region of uniform convergence: and we shail also have \(\frac{d}{d x} 5(x)-\frac{d}{d x_{1}}(x)+\frac{d}{d x} w_{2}(x)+\ldots\) is the series \(\frac{d}{d s} w_{1}(x)+\frac{d}{d x} w_{1}(x)\) \(\psi_{\text {in }}\). is uniformly convergent.
Uniform convergeace is essentially different from absolute convergence: peither implies the other (see Function)
18. A series of the form \(a_{0}+a_{3}+a_{0}+1 . .\). in wheh \(a_{n} a_{1}, a_{n} . .\). are independent of a , is called a power series

In the case of a power series there is a quantity \(R\) such that the serics converges if \(|z|<R\), and diverges if \(|z|>R\). A circle deacribed with the origin as centre and radius \(\mathbf{R}\) is called the circle of convergence. A power serian may or may not converge on the cirche of coavergence. The airele of convergence may be of infinite radios as in the case of the series for \(\sin \%\) vir. \(\varepsilon-\frac{5^{2}}{3}+\) Et
\(5!\).... In this chse the meries converges over the whole of the z plame. Or its radinas may be sero as in the case of the series \(1+1 i s+1 i=+\ldots\) which convertes nowhere except at the origin. The radius \(R\) may be found usually, but not always, from the consideration that a series converges absolutely if \(\mid u_{n+1} / u_{n}!<I\), and diverges if \(\left|u_{n+1} / u_{n}\right|>t\).

A power serien converges esbolutely and uniformily at every point within ita circle of convergence; it may be differentiated or integrated term by term; the function represented by a power series is continuous within its circle of convergence and, if the series is convergent on tbe circle of convergence. the continuity extends on to the circle of convergence. Two power series ceanot be equal throughont any region mon which both are comvergent without being identical.
19. Series of the type \(a_{0}+a_{1} \cos \varepsilon+a_{1} \cos 2 z+\ldots\)
\(+\delta_{1} \sin =+\delta_{7} \sin 28+\)
where the coefisicientes \(a_{n} a_{1}, a_{n} \ldots b_{1} b_{n} \ldots\) are independent of \(s_{1}\) are called Fourier's serien. They are of the groatest interest and importance both from the point of view of analysis and aloo because of their applications to physical problems. For the consideration of these series and the expansion of arbitrary functions in series of this type see Fuxction and Founira's Seusas. For the general problem of the developonent of functions in infinite series al various typen FUxction
20. The modern theory of canvergence dates from the publication in 1821 of Cauchy's A nofyse algébrique. The great mathematicians of the 18th century used infinite menies freely with very litile regard to their convergence or divergence and with, occasionally, very extraordinary resulcs. Series which are ultimately divergent may be used to calculate values of functions in special "cases and to represent what are called "asymptotic expansions" of functions (see Fumetion).

\section*{Infimite Products.}
21. The product of an infinite number of factors formed in succession according to any given law is called an infinite product. The infinite product \(\mathrm{I}_{4} \boldsymbol{E}\left(\mathrm{I}+\mathrm{s}_{4}\right)\left(1+m_{4}\right) \cdots\left(I+m_{4}\right)\) is said tobe convergent when Lra-m, tende to a definite finite limit other than zera If \(L_{i} \Pi_{a}\) is sero or infinite or tending to different finice values acoording to the form of \(m\) the product is said to be divergent.
The condition for convergency may also be stated in the following form. (1) The value of \(\bar{D}_{4}\) remains finite and different from sero bowever great \(n\) may become, and ( \(B\) ) \(L_{t} \mathrm{D}_{\mathrm{n}}\) and \(L_{1} \mathrm{M}_{\mathrm{ar}}\) mum be equal, when \(n\) is increased indefinitely, and \(r\) is any positive integer. Since
 sorme fixed term \(w_{1}, y_{1} \ldots\) or tbeir moduli in the case of complex quantiiess, must diminish continually down to zero. Since we may remove any finite number of tenms in which \(\left|w_{d}\right|>1\) without afferting the convergence of the whole product. Tee may regard as the
 where |mal. |men, ... |mol..... are all hees than unity and decrease contianally to pero.
A convergent infinite product in said to be absolutely convergent Aere the order of its factors is immeterial. W'here this is not the case it is said to be semi-cosvergent.
22. The nocessary and sufficient condition that the product (s \(\left.+w_{1}\right)\left(1+y_{4}\right) \ldots\) should converge mbsolutely is that the seriet \(|m|+|m|+\ldots\) should be convergent. If \(m_{1}, m_{1}, \ldots\) are all of the mome sign, then, if the series \(x_{1}+\ldots+\ldots\) in divergent, the product is infinite if m, m, . . ara all positive and zero if they are all negative.
If \(\mathrm{m}_{1}+w_{2}+\ldots\) is a semi-convergent series the produet converges, lut not absolutely, or diverges to the value zero, according as the

be deduced by considering, instead of \(\Pi_{w,}, \log \Pi_{\text {, }}\) which is the series \(\log \left(1+m_{1}\right)+\log \left(1+u_{3}\right)+\ldots\) (see G. Chryssal's Alsebra, vol ii., of E. T. Whittaker's Modern Anclysis, chap. ii): they may also be proved by means of elementary theorems on inequalitiea (see \(E . W\). Holson's Plone Trigonometry, chap. xvii.).
23. If \(w_{1}, w_{1} \ldots\).....e functions of a variable \(z\), a convergent infinita product \(\left(1+w_{1}\right)\left(1+x_{2}\right) \ldots\) defines a function of \(s\). For such products there is a theory of uniform convengence analogous to that of infinite series. Is is not in general possible to represent a function as an infinite product; the question has beey dealt with by Weierstrass (see his Abhandfunges aus der Fpnctionkehre or A. R. Forsyth's Throry of Functions). One of the simplest cases of a function expressed as an infaite product is that of sin \(2 / 2\), which is the value of the absolutely convergent infinite product.
\[
\left(i-\frac{x^{2}}{\pi^{2}}\right)\left(1-\frac{\Sigma^{2}}{2^{2} \Sigma^{2}}\right) \ldots\left(1-\frac{s^{2}}{n^{2} w^{2}}\right)
\]
24. K. T. W. Weierstrass has shown that a semi-convergent or diverpent infinite product may be made absolutely convergent by the association with each factor of a suitable exponential factor called sometimes a " coavergency factor." The product \(\left(1+\frac{z}{z}\right)\left(1+\frac{z}{2 \pi}\right)\)
\(\left(1+\frac{z}{3 \pi}\right) \ldots\) is divergent; the product \(\left(t+\frac{\pi}{\pi}\right) e^{\frac{1}{*}}\left(1+\frac{\pi}{2 \pi}\right) e^{-\frac{8}{2 \pi}} \ldots\) is absolutely convergent. The product lor sin \(z / 2\) is semi-convergent when written in the form
\[
\left(1-\frac{z}{\pi}\right)\left(1+\frac{z}{\pi}\right)\left(1-\frac{3}{2 \pi}\right)\left(1+\frac{x}{2 \pi}\right)
\]
but absolutely convergent when written in the form
\[
\left(1-\frac{8}{2}\right) e^{\frac{5}{7}}\left(1+\frac{z}{\pi}\right) e^{-\frac{8}{5}}\left(1-\frac{3}{2 \pi}\right) e^{\frac{3}{2 \pi}}\left(1+\frac{8}{25}\right) e^{-\frac{2}{2 \pi}}
\]

From this last form it can be shown that if
\(\phi(z) \equiv\left(1-\frac{8}{\pi}\right)\left(1-\frac{8}{2 \pi}\right) \ldots\left(1-\frac{2}{n \pi}\right)\left(1+\frac{8}{\pi}\right)\left(1+\frac{2}{2 \pi}\right) \ldots\left(1+\frac{8}{n \pi}\right)\).
then the limit of \(\phi(z)\) as \(m\) and \(n\) are both made infinite in any given ratio is
\[
\left(\frac{m}{n}\right) \frac{\sin s}{z}
\]

Another exarnple of an absolutely convergent infinite product: whose coavergency depends on the presence of an exponential
 2nat. wi and on being any two quantities having a complex ratio and the product is taken over all posttive and negative integer and sero values of \(m\) and \(n\). except simultaneous seros. This product is the expression in factors of Weierstrassis elliptic function o(s).

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SERINGAPATAM, or SARRANGAPATANA, a town of India, formerly capital oi the state of Mysore. situated on an island of the same name in the Cauvery river. Pop. (1901) 8584. The town is chiefly noted for its fortress, which figured prominently in Indian history at the close of the 18th century. This formid. able stronghold of Tippoo Sultan twice sustained a siege from the British, and was finally stormed in 1799: After its capture the island was ceded to the British, but restored to Mysore in 4881. The island of Seringapatam is about 3 m . in length from east to west and \(I\) in breadth, and yields valuable crops of rice and sugar-cane. The fort occupics the western side, immediately overhanging the river. Seringapatam is said to have been founded in 1454 by a descendant of one of the local officers appointed by Ramanuja, the Vishnuite apostle, who named it the city of Sri Ranga or Vishnu. At the eastern or lower end of the island is the Lal Bagh or "red garden." containing the mausoleum built by Tippoo Sultan Jor his father Hyder Ali, in which Tippoo himself also lies.

SERJEANT. or Smezart (from Lat servions, semire, to serve, through O. Fr. sergant, serjant, mod. Fr. sergent), the title (i) of a non-commissioned officer in the army and of a subordinate officer of police; (2) of certain officials of the royal bousebold (see Serjeands-at-arms, below). (3) The name was also given formerly to the highest rank of barristers in England and Ireland (see Serjeant-at-Law). In the middle ages serviens had a variety of applications all connoting the sense of service, from the servieus de pane a menso, the domestic servant of a monastery, to the servientes de armis, the serjeants-at-arms (Fr. sergeons d'armes) of monarchs, the seroientes (sergeans) who were the apparitors of the French king, and vassals who held by a special service (serjeanty, q.p.). The serjeands (fratres serrientes) formed also an important division of the great military orders (see Samat Jors of Jfibsalem, Knagis of the Order 08, and Tenplars). Du Cange (Glossariwm, s.v. "Serviens ') gives many other instances.
1. Military Titte.-In its carly military uses the word implied a subordinate, and it is not clear how it came to be used for a minor commander. The "serjeants" of ordinary medieval armies were the heavy-armed (genarally mercenary) cavalry or men-at-arms. In the 15 th century it became usual to subdivide troops of all sorts into groups of dissimilar combatants, graded amongst themselves according to military or social importance. Thus a "lance," or group, might consist of a heavy-armed lancer (man-at-arms), a mounted and a foot archer and an armed valet, and the "serjeant" would be its most important member. But the general evolution of armies led to their being classed by arms and grouped in more homogeneous regiments. Under such an organization the title of the groupleader lost its cavalry significance and became specifically the designation of an infantry rank. From the cavalry it disappeared altoget her, the titles "corporal of horse," "maréchal des logis," \&c., taking its place. In 16th and 17 th century armies the title serjeant is found amongst the highest ranks of an army. With a partial return to the old meaning it signifies, in all its forms, an expert professional soldier, the serjeant of a company, the serjeant-major of a regiment and the scrjeant-major-general of the army (these last the originals of the modern ranks, major and major-general) being charged with all duties pertaining to the arraying, camping and drill of their units.

In modern armies the word serjeant is used of a non-commissioned officer ranking between corporal and serjeant-major. A " jance-serjeant " is a corporal holding the appointment and performing the duties, but not having the rank of serjeant. The serjeant-major in the British service is a "warrant-officer,", although in the cavalry and artillery the ranks of "troop," "squadron "or" battery serjeant-major "are non-commissioned and correspond to the "colour-serjeant" of infantry. This last officer is the senior non-commissioned officer of a company, and has, besides his dutics in the colour-party, the pay and accounting work of his unit. The former "corporal of horse" and "corporal-major" still survive in the British Houschold Cavalry. In Germany, Austria and Russia the regimental serjeant-majors of infantry and cavalry are styled Felthocbel and Wachsmeister respectively, while in France the titles are adju'dant and marbchal des logis or martechal des loghs chef.
2. Serjeants-ab-Arfis.-In the British royal bousehold there are eight serjeants-at-arms, whose duties are ceremonial; they have to be in attendance only at drawing-rooms, levees, state balls and state concerts. There are also two other serjeants-atarms to whom special duties are assigned, the one attending the Speaker of the House of Commons and the other the lord chancellor in the House of Lords, carrying their maces and executing their orders. The Speaker's serjeant-at-arms is the disciplinary officer of the House of Commons, whose duty it is to expel members at the order of the Speaker and to arrest and keep in custody those persons condemned to this punishment by the authority of the House. The serjeants-at-arms have no special uniform. At court they wear any naval, milleary or civil uniform to which they may be entitied, or the court dress of those holding legal eppointments, but not entitlod to wear
robes, i.e. 8 suit co bieck cloth, with knee-breeches, lace baida and ruffles, a black silk cocked hat with rosette and steel boop and a sword. A silver collar of office is worn on special occasions. This costume, with the chain, is that wom by the serjeants-atarms in the House of Lords and the House of Commons always.
SERJPANT-AT-LAW, the name (sec above) given to what was formerly an order of the highest rank of barristens at the English or Irish bar. The word is a corruption of servicus ad legam, as distinguished from apprenticius ad legems, or utter barrister, who probably originally obtained his knowledge of law by serving a kind of apprenticeship to a serjeant. Whet the order of serjeapts was instituted is unknown, but it certaingy dates from a very remote period. The authority of serjeant counters or countors (i.e. pleaders, those who frame counts in pleading) is treated in the Mirror of Justices, and they are named in 3 Edw. I. c. 29. They may possibly have been the representatives of the contewrs mentioned in the great customary of Normandy. The position of the serjeant had besome assured when Chaucer wrote. One of the characters in the Candesbary Taks is

> "A werjeant of the law, wary and wise \({ }_{3}\),
> That often had y-been at the parvis."

Serjeants (excopt king's serjeants) were created by writ of summons under the great seal, and wore a apecial and distinctive dress, the chief feature of which was the coif, a white lawn or silk skull-cap, afterwards represented hy a round piece of black silk at the top of the wig. They enjoyed a social precedence after knights bachelors and before companions of the Bath and other orders. In this they differed from hing's counsel, who had simply professional as distinguished from social rank. Socially the serjeant had precedence, professionally the king's counsel, unless indeed, as was often the case, a patent of pre cedence was granted to the former. The serjeants at the Irisin bar had precedence next after the law offeers of the crown. Till past the middle of the 19 th century a limited aumber of the serjeants were called "king's (queen's) serjeants." They were appointed by patent and summoned to parliament. Untll 1814 the two senior king's serjeants had precedence of even the attorney-general and solicitor-general. if was the custom for serjeants on their appointment to give gold rings with mottocs to their colleagues. Down to 1845 the order enjoyed a very valuable monopoly of practice. The scrjeants had the right of exclusive audience as leading counsel in the Court of Common Pleas. In 1834 a royal mandate of William IV. atempted to abolish this privilege, but in 1840 the judicial committee of the privy council doclared the mandate informal and invalid. The monopoly was finally abolished in 1845 by Act of Patliament. For at least 600 years the judges of the superior courts of common law were always serjeants, but by the Judicature Act 1873 no person appointed a judge of the High Court of Justice or the Court of Appeal was required to take or have taken the degree of serjeant-at-law. The serjeants had their own inn of court known as Serjeants' Inn, which was formerty in two divisions, one in Fleet Street and one in Chancery Lape. In 7758 the members of the former joined the latter. In 1877 the socitty was dissolvid, the inn sold to one of the members and the proceeds divided amoas the existing serjeants. The onder in now extinct.
See Serviens od Legem, by Mr Serjeant Manning: and The Order of the Coif, by Mr Serjcant Pulling.
serribalty. Tenure by serjeanty was a lorm of landholding under the feudal system, internediate between tenure by knight-service ( \(q .0\). ) and tenure in socage. It originated in the assignation of an estate in land on condition of the performance of a certain duty, which can hardly be described more exactly than as not being that of knight-service Its essence, according to Pollock and Maidland, might be described as "servantship," the dischurge of duties in the household of kune or noble; hut it ranged from service in the king's host, dit tinguished only hy equipment from that of the knight, to petty
\({ }^{1}\) The parvis wat she porch of old St Paul's. where cach serfeant had his perticular pillar at which he leld smerviews with his cliente.
randers scarcely distinguishable from those of the reat-paying tensnt or socager. Serjeanties, as Miss Bateson has expressed it. " were neither always military nor always agricultural, but might approach very closely the service of knights or the service of farmers. . . . The serjeanty of holding the king's head when he made a rough passage across the Channel, of pulling a rope when his vessel landed, of counting his chessmen on Christmas day, of hringing fuel to his castle, of doing his carpentry, of finding his potherbs, of forging his irons for his ploughs, of tending his garden, of nursing the hounds gored and injured in the hunt, of serving as veterinary to his sick falcons, such and many others might be the ceremonial or menial services due from a given serjeanty." The many varieties of serjeanty were afterwards increased hy lawyers classing for convenience undet this head such duties as those of escort service to the abbess of Barking, or of military service on the Welsh barder hy the men of Archenfield.
Serjeants (servientes) are already entered as a distinct class in Domesday Book (ro86), though not in all cases difierentiated from the barons, who held by knight-eervice. Sometimes, as in the case of three Hampshire serjeanties-those of acting as king's marshal, of finding an archer for his service, and of keeping the gaol in Winchester Castle-the tenure can be definitely traced as far back as Domesday. It is probable, however, that many supposed tenures by serjeanty were not really such, dithough 50 described in returns, in inquests after death, and other records. The simplest legal test of the tenure was that serjeants, though liable to tbe feudal exactions of wardahip, \&cc., were not liable to scutage; they made in place of this exaction special composition with the crown.
The germ of the later distinction between "grand" and " petty" serjeanty is found in the Great Charter ( 2125 ), the ling there renouncing the right of prerogative wardship in the case of those who held of him by the render of small articles. The legal doctrine that serjeanties were (a) inalienable, (b) impartible, led to the "arrentation," under Henry III,, of serjeadies the lands of which had been partly alienated, and which were converted into socage tenures, or, in some cases, tenures hy knight-service. Gradually the guli widened, and "petty" zerjeanties, consisting of renders, \({ }^{1}\) together with serjeanties held of mesne lords, sank into socage, while "grand" serjeanties, the holders of which performed their service in person, becrane alone liable to the hurden of wardship and marriage In Littleton's Tenseres this distinction appears as well defined, hut the development was one of legal theory.
When the military tenure of knight-service was abolished at the Restoration (by 12 Charles III., cap. 24), that of grand serjeanty was retained, doubtless on account of its honorary character, it being then limited in practice to the performance of certain duties at coronations, the discherge of which as a right has always been coveted, and the earliest record of which is that of Queen Eleanor's coronation in 1236. The most conspicuous are those of champion, appurtenant to the Dymokes' manor of Scrivelsby, and of supporting the king's right arm, appurtenant to that of Worksop. The latter duty was performed at the coronation of King Edward VII. (1902).
The meaning of serjeant as a household officer is still preserved In the king's serjeants-at-arms, serjeant-surgeons and serjeanttrumpeter. The horse and foot serjeants (servientes) of the king's tost in the rath century, who ranked after the knights and were more lighly armed, were unconnected with teiw.s
The best summary of tenure by serjeanty is in. l'siloch and Mait4nnd's Histary of English Lavo; Mekechnie's Ifagna Carta (ryos) chould also be conasulted; and for Domesdey the Victorio History - Hampasire, vol. L. The beat liet of serjeanties is in the Red Book of the Exchegwer ("Rolls" eeries), but the Tess de Nevill (Record Cormission) contalns the mont valuable record concerning thern. 8iount's Tewners is useful, but its modern editions very uncritical. Wolletesa's Coronation cloims is the betx authority on its subject. (J. H. R.)
skrinin (Lat. merse, a dibcourre), an oration dalivered from a pulpit with fullness and rbetorical effect. Pascal, than whom

IUnuelly a bow, smond deaper or other anill thing belosing to war,
no greater authority can be desired, defines a sermon as a religious address, in which the word of God is stated and explained, and in which an audience is excited to the practice of virtue. Thia may be so extended as to include a discourse in favour of pure morality, though, even in that case, the morals are founded on Christian doctrine, and even the sermon which the fox preacbes in la Fontaine's Fables is a parody of a Christian discourse. The Latin sermons of St Augustine, of which 384 are extant, have been taken as their models hy all sensible subsequent divines, for it was be who rejected the formal arrangement of the divisions of bis theme, and insisted that simplicity and familiarity of style were not incompatible with dignity and religion. His object was not to dazzle by a conformity with the artificial rules of oratory, but to move the soul of the listener by a direct appeal to his conscience. His adage whe Qui sophistice loquilwr adibilis est, and his influence has been exercised ever since in warning the Christian orator against artificiality and in urging upon him the necessity of awakening the heart. Nevertheless, on many occasions, fashion has led the preachers of a particular epoch to develop rules for the composition of sermons, the value of which is more than doubtful. Cardinal Siffrein, who is known as the Abbe Maury ( 1746 -1817), reaumed all the known artifices of sermon-style in a volume which has a permanent historical value, the well-known Essai swr l'dequence de la chairs (1810); be was himself rather a fiery politician than a persuanive' divine. Maury describes all the divisions of which a good sermon should consist an exordium, a proposition, a section, a confirmation in two or more points, a peroration; and he holds that a sermon on morals should have but two points, while one on the Passion must have three. These'are effects of pedantry, and seem rathet to be founded on a cold-blooded analyais of celebrated sermons than on any instinctive sense of the duty of the preacher. We may wish to see in a zood sermon, what Hossuet recommended, not the result of slow and tedious atudy, but the flush of a celestial fervour. Voltaire makes an interesting obeorvation on the technical diference between an English and a French aermon in the 18th century; tbe former, he says, is a solid and somewhat dry dissertation which the preacher reade to the congregation without a gesture and without any inflection of his voice; the latter is a long doclamation, scrupulously divided into three points, and recited hy heart with enthusiasm.

Among the earliest examples of pulpit oratory which heve been preserved in English literature, the discournes of Wycliffe and his disciplee may be pansed by, to arrive at the Engliah sermons of John Fisher (14697-1535), which have a dietinct literary value. But Hugh Latimer ( \(14855^{p}-1555\) ) is the first great English preacher, and the wit and power of hisaermons (is40) give them prominence in our literature. One of the expository discourses of John Xnox (1505-1572), we are told, whs of more power to awaken his hearens than a blast from "five bundred trumpets." When we come to Elizabethan times, we poment a feve examples of the sermons of the " judicious " Hooker ( 1554 1600); Henry Smith ( \(1550-1591\) ) was atyled "the prime preachar of the nation "; and Lancelot Andrewes (i555-1626), whose sermons were posthumously printed at the command of James I. in -1628, dazxied his contemporaries by the brilliancy of his euphomism; Andrewes was called "the star of preachers." Af a alightly later date John Donne (1575-1621) and Joseph Hall (1574-1656) divided the suffrages of the pious In the middle of the igth century the sermon became one of the mont highly-cultivated forms of intellectual entertainment in Great Britain, and when the theatres were cloeed at the Commonwealth it grew to be the only public form of eloquence. It is impossible to name all the eminent preachers of this cime, but a few muat be mentioned. John Hales (1584-1656); Bdmund Calamy ( \(1600-1666\) ); the Cambridge Platonist, Benjamin Whichoote (1609-1685); Richard Baxter (1615-1691); the puritan John Owen (1616-1683); the philosophical Ralph Cudworth (1617-1688): Archhishop Leighton (1611-2684)each of these bolds an eminent position in the records of pulpit eloquence, but all were outshone by the gorgeous oratory and art of Jeremy Taylor (1613-1667), who is the mont illustrions
writer of sermoss whom the British race has produced. His matchleas collection of discourses delivered at Golden Grove, The Enientos, was published in 1653-165s. The fault of the 17th-century sermon was a tendency, less prominent in Jeremy Taylor than in any other writer, to dazile the audience by a display of falme bearning and by a violence in imagery; the great merit of its literary form was the fullness of its vocabulary and the richness and melody of style which adorned it at ita best. Some of the most remarkable divines of this great perisd, however, are scarcely to be mentioned as successful writers of sermona. At the Restoration, pulpit oratory in England became drier, less picturesque and more sententious. The great names at this period were those of Isaac Barrow (1630-1677); Robert Sotith ( 1634 -1716), celebrated for his wit in the pulpit; John Tillotson ( \(1630-1694\) ), the copyright of whose sermons fetched the enormous sum of 2500 guineas after his death, and of whom it was said that he was "not only the best preacher of the age, but seemed to have hrought preaching to perfection "; and Edward Stillingfleet ( \(1635-1699\) ), styled, for his appearance in the pulpit, "the beauty of holiness." These preachers of the Restoration were controversialists, keen, moderate and unenthusiastic. These qualities were accentuated in the 8 th century, when for a while religious oratory ceased to have any literary value. The sermons of Benjamin Hoadly ( 1676 -176r) have a place in history, and those of Joseph Butler ( \(1692-1752\) ), the Rolls Sermons of 1726, have great philosophical importance. Thomas Boston's (r6761732) memory has been revived by the praise of Stevenson, but his real wis far exceeded by that of John Wesky ( \(1703-\) 3791), who preached 40,000 sermons, and by that of George Whitefield (1714-1770).
Of all countrics, bowever, France in the one which has shown most brightly in the cultivation of the sermon. In the 14th century Gerson ( \(1363-1429\) ) seems to have been the earliest divise who composed and preached in French, but his example was not followed hy any man of equal genius. It was the popular movement of the Reformation, which made the sermon a piece of literature, on the lipe of Jean Calvin ( \(1509-1504\) ), Pierre Viret (1511-1571) and Theodore de Beze (1519-1605). With these stern Protestent discourses may be contrasted the beautiful, but somewhat euphuistical sermons of St Frangois de Sales (16051622), full of mystical imagery. Father Claude de Lingendes ( 1591 -1666) has been looked upon as the father of the classic Prench sermon, although his own conciones were invariably written in Latin; but his methods were adopted in French, by the achool of Bourdaloue and Bossuet. In the great bedy of noble seligious eloquence delivered from French pulpits during the 17th century, the first place is certainly held by the sermons of J. B. Bossuet ( \(\mathbf{1 6 2 7}^{27} 1704\) ), who remains perhaps the greatest preacher whom the world has ever seen. His six Oraisons Prombres, the latest of which was delivered in 1687, form the most majestic existing type of this species of literature. Around that of Bossuet were collected other noble names: Louis Bourdaloue ( \(1632-1704\) ), whom his contemporaries preferred to Bopouet himself; Esprit Fifchier (1632-1710), the politest preacher who ever occupied a Parisian pulpit; and Jules Mascaron ( \(1634-1703\) ), in whom all forms of eloquence were united. A generation later appeared Baptiste Massillon (16631742), who was to Bossuet as Racine to Corneille; and Jacques Saurin ( \(1677-1730\) ), whose svangelical sermons were delivered at the Hague. These are the great classic preachers whose discourses continue to be read, and to form aninherent part of the body of French literature. There was some revival of the art of the sermon at Vermailles a century later, where the Abbe Maury, whose critical work has been mentioned above, preached with vivid eloquence between 1770 and 1785 ; the Pere Eliste (17261783), whom Diderot and Mme Roland greatly admired, held a similar place, at the same time, in Paris. Since the end of the 38th century, although a great number of volumes of sermons have been and coatinue to be published, and although the pulpit bolds itt own in Protestant and Catholic countries alike, for purposes of exhortation and encouragement, it camot be said that the mermon has in any way extended its influence as a form
of pere litenture. It has, in general, been greatly shortemed, and the ondinary sermon of to-day is no longer an elaborate piect of carefully balanced and omamental literary architecture, but a very simple and brief homily, not occupying the listener for more than some ten minutes in the coarse of an elaborate service.
In Germany, the great preachers of the middle ages were Franciscans, sach as Brother Bertold of Regenshurg (1220-1 272), or Dominicans, such as Johann Tauler ( \(1200-1361\) ), who prenched in Latin. The great period of vernacular preaching lasted from the beginuing of the 16 th to the end of the 17 th century. Marsin Luther was the most ancient type of early Reformation preacher, and he was succeeded by the mystic Johann Arndt (1555-1621); the Catholic church produced in Vienna the eccentric and almoert burlesque orntory of Ahraham a Santa Clara (1642-1709). The last of the great German preachers of this school was F. I. Spener, the founder of the Pietists ( \(1635^{-1705 \text { ). }}\)
Among the best authorities on the history of the serinon are Abbé Maury: Essai sur Teloquence de fo chairs (2 vola., Paris, 18ro): Rothe, Geschichte do Predief (Bremen, 1881).
(E. G.)

GEROUX DAGIHCOURT, JBAM BAPTEATE LOUR GMORES ( \(1730-18 \times 4\) ), French archacologist and historian, was born at Beauvais on the 5 th of April \(\mathbf{1 7 3 0}\). He belonged to a good family. and in his youth served as an officer in a regiment of cavalry. Finding it necessary to quit the army in order to take charge of his younger hrothers who had been left orphans, be was appointed a farmer-general hy Louis XV. In 1777 he visited England, Germany and Holland; and in the following year he tuvelled through Italy, with the yiew of exploring thoroughly the remains of ancient art. He afterwards settled at Rome, and devoted himself to preparing the results of his researches for publication. He died on the 24th of September 1814 , leaving the work, which was being issued in parts, unfinished; but it was carried oa by M. Gence, and published complete under the title L'Histoire ds llart par les monwments, dspuis sa decadence aw quatritma sitcle jusqx'd som renourellement as scisitme ( 6 vols. (ol. with 325 pintes, Paris, 1823). An English translation hy Owen Jones was published in 184\%. In the year of his death Seroux d'Agincourt published in Paris a Recweil de fragments de sculpture andique, on terre cuile (I vol. 4to).
GEROTV, or Sarav, the Himalayan name of a goat-fike entelope of the size of a donkey, nearly allied to the goral (q.v.) of the same region, but considerably larger, and with small face-glande The Himalayan animal is a local race of the Sumatran Nemerhoedus sumatrensis; and the name serow is now extended to embrace all the species belonging to the same genus, the range of which extends from the Himalaya to Burma, the Malay Peninsula and Sumatra in one direction, and to Tibet, China, Japan and Formosa in another. Serows inhabit scrub-clad mountains, at no great elevation.
(R. L. \({ }^{*}\) )

GERPA PINTO, ALEXANDAE ALDERTO DE LA BOCEA ( \(1846-1900\) ), Portuguese explorer in Alrica, was born at the castle of Polchras, on the Douro, on the roth of April 2846. Entering the army in 1864. he served in Mozambique, and in 1869 took part in an expedition against tribes in revolt on the lower Zambexi. In 1877 he and Captains Capello and Ivens of the Portuguese navy were sent on an expedition to south central Africa. The explorers left Benguella in November 1877 for the interior, but Serpa Pinto soon parted from his calleagues, who went north, while Serpa Pinto continued east. He crossed the Kwando in June 1878, and in August reached Liafui, the Barotse capital on the Zambezi, where he recelved help from the Rev. F. Coillard which enabled him to continue his journey down the river to the Victoria Falls, whence be tarnod south, arriving at Pretoria on the 12th of February 1879. He was the fourth explorer to traverse Alrica from west to east, and was the firt to lay down with approximate accuracy the route between Bine and Lialui. Armong other rewards the Royal Geographicel Society of London awarded him (188i) the Founder's medal. The account of his travels appeared ln Eagdish undet the title Her I arosm Africa (a vols., London, 1881). In 1884 he attempted, with less success, the exploration of the regions between Moasmbigue and Lake Nyasa. Appointed governor of

Mosamblequit 1889, be organdaed en cerpedition with the object of securing for Portugal the Shire highlands and neighbouring regione, but the vigorous action of the British agents (John Buchanen end FI. E. Johnston) frutrated this devign (see Arace, \({ }^{\text {s }}\) ). Shortly afterwards Serpa Pinto retarned to Lisbon and was promoted to the rant of colonict. He died on the 28th of December 19 co.

 Ruritic, and Smaxes), mow generally used only of dangerous varielits, or metaphorically. See also Senpmit-Wontins below.

Bn masic the merpent (FI. serpens, Ger. Serpent, Schlongawrohr, Itel arpanlane) is an obsolete bas windinstrument decived frome the ald wooden corncts (Zinken), and the progenitor of the maseborth, Rumisa bassocn and ophicleide. The serpent is compreed of two pieces of mood, hollowed out and cut to the desired shape. They are so joined together by glving as bo form a conical tube of vide calibre with a diameter vargigy frotn a Fittle over hall animch at the crook to nearly 4 in . at the wider end. The tube is covered with lenther to ensure solldity. The upper axtsumity ende with a beat brata tube or crook, to which the cupshaped stoutbpiese is attached; the lower epd does not expend to form a bell, a pecciliarity the serpent shared with the cormets. The sube is pierced haterally with six boles, the first three of which are covered with the fongers of the right hand and the others with those of the left. When wall the holes are thus closed the instrument will produce the following sounds, of which the first is the fundamental and the rest the harmonic

\section*{}

Each of the hotes on being successively opened gives the same series of harmonics on a new fundamental, thus producing a chromatic compass of three octaves by means of sir holes only. The holes are curiously disposed along the tube for convenience in reaching them with the fingers; in consequence they are of very small diameter, and this affects the intonation and timbre of the instrument adversely. With the application of keys to the serpent, which made it possible to place the holes approximately in the correct theoretical position, whereby the diameter of the holes was also made proportional to that of the tube, this delect was remedied and the timbre improved.
The serpent wath mccording to Abbe Lebosul, the outcome of experiments made on the copnom, the bask cornet or Zinhe, by Edme Guilhaume, canon of Auxerre, in 1590. The invention at once proved a success. and the new bass became a valuable addition to church concerted music. more especially in France, is spite of the serpent's harah, unpleasant tone. Mersenne ( 1636 ) describes and Gyures the serpent of hia day in detail, but it was evidently unknown to Praetorius (16:8). During the 18 th century the construction of the insurument underweat many improvernents, the tendency being to mele the uavieldy wiodipes more compact. At the beginning of the tath ceatury the open holes had been digcarded, and as many atourteen or meventeen keys disposed conveniently along the zube. Certer, in his Lexihon (1790), states that in 1780 a musician of
 producod a base hoon, giving it the ahape of the bamoon for greater portability; and Frichot. a French refugee in London, introduced a variant of brass which rapidly won favour under the name of "bass torm " oe "bayson russe" in English military bands. On being baroduced on the ceatinent of Europe. this instrument was received into general ure and eave a freeh impetus to experiments with baves lor military bands, which resulted first in the ophicleide (g.r.) and ultimately in the valuable invention of the piston or vive.
Further information as so the technigue and construction of the serpent may be gained from Joacph Erohlich's excellent treatise

©a till the matraments of the orchastra in his day (Bona, 28if). where clear and accurate practical drawinge of the inntrumenta are given.
(K.S.)
 tion of the nortbern hemiephere, anciently mamed Acsculapins, and mantioned by Eudoxus (4th century m.c.) and Aratus (3rd century me.). According to the Greek fables it variousty reprevents: Carman (or Charmabon), King of the Getae, killing one of the dragoss of Triptolemus, or Heracles killing the sarpent at the river Sangarive (or Sagaris), or the phyician Asclepian (Aesculapins), to denote his okill in curing smare bitel. Piolemy catalogued 29 stars, Tycho Brahe 15 , and Hevelins 40. "New" aten were observed in 1604 and 1848 .
glapryinis in geometry, cubic curve described by Sir smac Newton, and given by the carteaiar equation \(\gamma\left(c^{2}+x^{2}\right)=\) abr. The origin is a point of inflection, the aris of \(x\) is an asymptote, and the corve lies betmeen the parallel lines \(2 y= \pm b\).
agtaprorting, a minoral which, in a mexive and fimpore form, occurs on a
 large scale ase rock, and being commonly of variegzted colour, is often cut and polished, tite marble, for vere as a decorative atone. It in generally held that the mame was sugeasted by the fancied tesemblance of the dark motiled grem stone to the stin of a serpent, but it may poodbly refer to some reputed virtue of the stone as a cure for smake-bite. Serpentine was probably, at least in part, the Moos diftry of Diomoridea and the opliler of Pliny; and this neme appeerm in a latinized form as the serpentaria of G. Acricale, writing in the s6th century, and as the lapis sewpratinus and margerer strpmanimom of other exdy writers. Italian sculptors have somethones termed it ramorhia in allmsion to its resemblanee to the skin of a frog.

Although popularly called a " marble," eerpentine is eseentially different from any kiad of limestone, is that it is a magresium ailicate, associated however, with more of leas ferrous silicate. Andyses chow that the mineral contains \(\mathrm{H}_{4} \mathrm{M}_{\mathrm{S}} \mathrm{Si}_{3} \mathrm{O}_{n}\), and if the water be regarded as constitutional the formula may be written \(\mathrm{Mg}_{\text {( }}\left(\mathrm{SiO}_{4}\right)_{3} \mathrm{H}_{3}(\mathrm{MgOH})\). Serpeatine occurs massive, fibrous, lameliar or granular, but never erystallized. Fine peeudomorphes heving the form of olivine, but the composition of gerpentine, are known from Snarum in Buskerud, Norway, the crystals revealing their character by containing an eccasiopal kermal of the original mincral. The alteration of rocks rich in olivine has given rise to much of the serpentire occurring as sock-masses (see PtelDortrz). Studied microecopleally, the change in seen to proceod from the aurface and from the irregular cracks of theolivine, producing fibres of serpentine. The from of the alivine passes more or lese completely into the ferric state, giving rise to grains of magnetite, which form a black dust, and may ultimately yield scales of haematite or limonite. Considerable increase of volume generally accompanies serpentinization, and thus are produced fissures which afford pacsage for the agents of alteration, resulting in the formation of an irregular mesh-like structure, formed of strings of serpeatine enclosing kernels of olivine in the meshes, and this olivine may itself ultinsately become serpentinized. Serpentine may also be formed by the alteration of other nomaluminous ferro-magnesian silicates such as castatite, augite ar homblende, and in such cases it thay show microscopically a characteristic structure related to the cleavage of the original mineral, notably lozenge-shaped in the case of homblende. Many interesting pseudomorphs of serpentine were described by Profescor J. D. Dana from the Tilly Foster iron-mine, near Brewster, New York, U.S.A., including some remarkable specimens with cubic cleavage.

The puren kind of serpentine, known as " noble sespentine", is generally of pale greenish or yellow colour, slightly translucent, and breaking with a rather bright conchoidal fracture. It occurs chiefly in gramular limestone, and is often accompanied by forsterite, alivine or chondrodite. The hardness of serpentine is between 3 and 4 , while the specific gravity varies from 2.5 t0 2-65. A green serpeatine of the exceptional hardness of 6 ,
formeriy regarded as jade, is known as bowenite, having been named by J. D. Dana after G. T. Bowen. The original bowenite came from Smithfield, Rhode Island, U.S.A., and a similar mineral was described by General C. A. McM Mabon as eccurring in Afghanistan, where it is carved for ornamental purposes in the belief that it is jade (g.s.). Many common carvings regarded as jade are really serpentine, and therefore soft. Serpentine of columnar or coarsely fibrous form is termed picrodite, a mame proposed by J. F. L. Hausmann from the Greek turphs (bittor) in alluqion to the presence of magnesia. The finely fibrous serpentive is called chrysotile from the lustrous yellowish colour which it usually presents (xpuobs, gold; thon, fibre) and this variety is extensively worked, especinlly in Canada, for use as asbestos ( \(q, v\). .). In ouder to avoid confurion between the words chrysotile and chrysolite, it has been proposed by Dr J. W. Evans that the fibrous serpentine should be distinguinbed as karystiolite-a modification of the ancient name, taken from its occurrence near Karystos in Euboen. Foliated berpentine is usually termed marmolite-a name given by G. T. Nuttall, from mappalpos (to glisten) in reference to its lustre. A thin lamellar or flaky serpentine supposed to occur in the Antigorio valley north of Domodossola in Piedmont is calied antigorite, having been named in \(\mathbf{8 8 4 0}\) by M. E. Schweizer, after whom a somewhat similar mineral is termed schweiserite. Antigorite has been studied by Profensor T. G. Bonney and Miss, C. Raisin (Qwart. Jowen. Geol. Soc., Iri.; 2905, p. 690; lxiv., 1908, p. 152). An epplo-green transhucent eerpentine passes under the name of villiamsite, having been so called by C. U. Shepard in honour of its discoverser L. White Williams, of West Chester, Pennsyl vani, where this variety occurs.
"Common serpentine" is the impure masaive kind which cocurs in rock-mases and is ertensively worked as "serpentinomarble" It is sometimes veined with steatite, or magnesite, and may contrin scattered crystals of diallage, bronxite or bastite (an altered rhombic pyrozene), which by achillerization may present a metallic lustre. In England the chicef localities of serpertine are in Cornwall, especially in the Lizard district, where it in quarried and carved into mantelpieces, columns, veses and other ornaments. Much of it presents a rich red or brown colour, often mottled and sometimes veined. Professor Bonney has shown that it has been largely derived from olivine. Green erpentine occurs near Holyhead in Anglewly. A beautiful serpentine, generally mottled red and green, with veins of steatite, is found at Portsoy in Banfishire, Scotland, and was used for pillars in the great hall at Versailles. Serpentine containing chromite is found in the Shetland Islands.

The rock called " ophicalcite" consists of an intimate association of serpentine with limestone, often forming an ornamental stone which is beantifully clouded and zoned with various shades of green. It generally resulta from the metamorphism of an impure dolomitic limestone, the impurities having crystallised as new minerals which become altered to expentine. Pseudomorphs of serpentine occur after forsterite. The beat known serpentinous marble of the British Isles occurs in Connemara in Gaiway, Ireland, and phases in trade under the name of "Irish green." Ophicalcites are developed also in various parts of Scotland, and the green pebbles found in lona belong to this type of rock. The famous eozoonal marble of Canada is also of similar character.

In Saxony common serpentine is largely worked at 28blitz near Marienberg and Waldheim. The rock of Z8blitz, mentioned by G. Agricola in the 16th century, is usually of dull green or brown colour, and frequently contains dark red Bobemian garnet or pyrope (q.e.). It was used in the mausoleum of Prince Albert at Frogmore, Windsor, and in Abraham Lincoln's monument at Springfield, Illinois, U.S.A. Italy is rich in serpentine, tbe best-known being the serde di Prato, which has been quarried for centuries at Monteferrato near Prato in Tuscany, and has been largely used in ecclesiastical architecture in Florence, Prato and Pistoja. Much serpentine is found near Genoa and Levanto. The verde di Pegli comes from Pegh not far from Genos, while the wade di Gemova is a breccieled serpentinous
 many localities in the Apennines, in Elbe and in Consica. The term ophiolite has been vaguely used to include not anly serpenst tines but many other rocks associated with the Italimn serperstines. Verde outico is a brecciated verpentine with fragmentes of limestone, ariginally brought by the Romans from Atrex Thessaly, and called lapis atracims. It is sometimes known as ment anlique, oi, following the old Frouch, terd aultiqua. The term eerpentine is often improperly appliod to the ancient greven porphyry of Laconia in the Peloponnesus (feirfido serperationo verde). True eerpentine occurs at numerows localities in the Alps and in France, an elegant variety being quarried at Eptoral in the Vonges, whilst a five ophicalcite is worked at St Veran and Maurins, dep. Hauteralpes. The Ronda Mountains ia Spain also yield serpentine.

In North Americi serpentine is so widely diratbuted thate only a few localities can be specifiod. It is found in St Lawrence coxaty, Reser county and Warren county, New York, and also on Staten Island; at Montvilie and Hoboken in New Jecsey; at Newport, Rhode Lsinnd; at Newbury and Newburypori; Masachusetts; Texas, Iancaster county, and Weat Chesters Chester county, Pennsyivanis; at many lecalities in Vermont, and in California, Connecticut, Georgis, Maine, Maryland, Michigan, New Mexico, North Caroling and Washington.
For American werpentine wee Sloner for Bwillthis and Deccorations, by Ceorge P. Merrill (Now York, 1903); and for aerpentine sebopes see the mame author's. Now-melealic Minarals (New York, 1904).

3xRPLAT-WORSHIP. From all parts of the world there is a very considerable body of evidence for the prominence of the serpeat in religion, mythology and folk-lore. Snakeworship still prevails largely in India, and a writer in 1896 remarks that the previous cepsus showed in
1. Arovat yarle the North-West Provinces over 25,000 Naga (serpent) worshippers, 123,000 votaries of the snake-god Gaga, and, in the Punjab, some 35,000 special votarics of the snake godlings. \({ }^{\text {. }}\) The evidence from modern India can be supplemented by the medieval and ancient Indian sources, and, in particular, by the representations of the adoration of snako-deities on the Buddhint topes of Sanchi and Amravati.' Thero wo fird, not Indeed living serpents, but deities with serpent-bymbolism, indicating a composition of various strata of religious belief, analogous to the evidence for serpent-symbolism from Babylonis, Crete, Greece or Peru; for the higher religions have almost invariably retained in their ritual and belief, sometimes with only slight modification, cruder conceptions which can sull be studied in less elevated form among the lower races of India, Africa or America. The restlt is instructive whed we tarn to the numerous serpent mytha and legends from the Old World and the New, to the stray notices in old writers, or to the fragmentary scrape of popular superstition everywhere. Modern acientific research has vividly illustrated the stereotyped nature of the human mind; there is a geteral similarity in the effect of similar phenomens upon penple at a similar stage of meatal growth; there is an almost inherent or unconscious belief which bas been transmitted through the countlese ages of man's history. As the same time, apart frem the gradual ovolution of religious and other conceptions there are the move incidental and artificial influences which have shaped them. Hence, our evidance for serpent-cults overywhere represents varying stages in the historical dovelopment of a fow related fundemental idens which are prychologically explicabla; and it is imposible to deal with the subject geosraphically or historically. If is mont useful, perhape, to survey some of the gederal foutures of belied as an introduction to the more complex inguiries which involva a consideration of other subjocts over a larger field.
\({ }^{2}\) See W. Crooke, The Popmlar Religion and Follviore of Nerkhem Indic (London, 1896), ii 122.
\({ }^{3}\) See the elaborately illustrated work of James Ferguston, Tre and Serpens Worship, or IUwstrations of Myphology and ant in fndia (2nd ed., London, f873): also M. Winternitz, der Sarpabali, eia altindischer Schlangen-eult." in Mavil. 4 andirop. Gesell. of Vicmna, zvifi. (1888), pp. 23-93. 2 joi-364. Both sive abrandant information on the various leatures of serpent-culis.

Hauneing buildings and famous ruins, gliding around pools. wults and trecs, mystriously disappearing below ground, the serpent and all its kind invariably arrested attention through its unzanay distiactivemess from bird or beast. Its gliding motion sukgested the winding river. Biting its tail it symbolized the earth surrounted by the world-river. Its patient watchfulness, the lascinition it exerted over its victims, the casy domestication of some apacies, and the deadliness of others have always impressed primitive ainds. Its swift and deadly dart was likened to the lightning; evally marvellous seemed its fatal power. It is litule wonder that raen who could tame and bandle the reptiles gained esteem and influence. Sometimes the long life of the serpent and its habit of changing the skin suggested ideas of immortality and resurrection, and it is poteworthy that one Indian snake-festival occurs after or at the sloughing, when the sacred being is thus supposed to become purified. \({ }^{1}\)

A verj common belief associates serpents or dragons and other monsters with the guardianship of treasure of wealth; comp., e.s., 2. Sow the golden apples of the Hesperides, and the Egyptinn Frantin and Thilom. gods Eneph and Osiris, and the Indian Krishna and Indra. Serpents adorned with necklaces of jewels or with crowns were familiar in old superstition, and the serpent with a ruby in its mouth was a frovourite lovefokan. Many mories tell of the grateful reptile which brought valuable gifts to a benefactor. According to a common Indian belicf \& wealthy man who dies without an heir retums to gard his wealeh in the form of 2 serpent, and Italian superstition Eapposed that to find a serpent's skin brought good luck (Leland).? No singular preference for jewels on the part of serpents will eplain the belicf, and creatures like the jackdew which bave this warkness do not enjoy this prominence in folk-lore. A tetionalistic erplanation might be found in the connexion between the chtbonic serpent and subterrancan sources of real th." Moreover, the serpent is often amociated with metallurgy, and to serpent deities have been ascribed the working of metals, sem-cutting and indeed culture in general. The Astec Queteal. coatl tatught metallurgy and asciculture, geve abundance of maise, also wiadom and freedom from discasc. The Babylonian Fin, who cometimes has serpent attributes, introduced-like the American serpent Votan-knowledge and culture. The half-merpent Cadmus brought knowledge of mines, agriculture, and the "Cadmean" letters, while Cecrops inculcated laws and veys of life and was the first to establish monogamy. Although the reptile is not particularly intelligent, it has become Gamed for shrewdness and wrisdom, whether in the Carden of Eden (Cen. iii. 1; 2 Cor. zi. 3) or generally (ff. Mut. 1. 16). The Ophites (q.e.) actually identifed the serpent with Sophia (" Wisdon '); the old suge Garga, one of the lathers of Indian atranomy, owed his lesraing to the serpent-god Seaha Naga; and the Phoemician \(\gamma\) ipee 'Ophor wrote the seven tablets of fate which were guarded hy Harmonim" Not only is the serpent connected with oracles, the beneficent agahodermon of Phoenicia aleo symbolized immortality. In Babylonian myth a serpent, apparently in a well or pool, deprived Gilgamesh of the plant which rejuvenated old age, and if it was the rightful guardian of the manderful gift, one is reminded of the Hebrew slory, now reshaped in Gen. iii., where the supernatural serpent is clearly scquainted with the properties of the tree of life. \({ }^{\text {s }}\)

4Fenguswon, p. 359: Perthapa the sloughing more than any othet eature acimulated primitive speculation; cf. Winternitz. p. 28.
\({ }^{2}\) See Crooket, it. I and 13 mqq ; C. G. Leland, Edrusesm Romon Remaims, p. 283; Winternitz 37 seq; A. W. Buckland, Ambhropologioal Shudies (ISgI), pp. 104-I 39 (on eerpents in conncxion with metallarty and precious stones).
a Excavatore krow how the popelar mind aseociates their labours with sengch for hidden treasure, and no doubt the wealth of dead civilizations often stimulated the imagination of aubeequent genera-cions- A gruesome Indian story (Crooke, ii. 136) shows how old treasuse-chambers could actualy harbour esormoss and deadly matioce
- Nonaus (Dion. xif. 340 eqg.). cited by W. W. G. Baudissin. Stud. ह. Relig.Gesch. (Leipxig, 1876), i. 274, seq. (pp. 255-292, Semitic erpert-cult). See. (or Garra, C. F. Oidham, The Sue and the Serernd (Londan, 1905). p. 54: and. for the serpent's wisdom,

 Tp. 9 eat. \(11,23 \mathrm{meq}\).
 A Babylarisa cylinder zepresents two figures (divine?) on eithor cide of a frult-tret. and behind one of them a serpent coils upwardis.

Serpents were supposed to know of a root which brought back their dead to life, and an old Greek story told how certain mortals took the hint. \({ }^{4}\) In one form or another the healing powers of the serpent are very familiar in legend and custom. Siegiried bathed in the blood of
2. Sap pents 40 Bealley the dragon be slew and thus became invulnerable; the blind emperor Theodosius recovered bis sight when a grateful serpent laid a precious stone upon his eyes; Cadmus and bis wife were turned into serpents to cure human ills. "In 1899 a court in Larnaca, Cyprus, awarded \(\mathrm{f}_{\mathrm{ol}}\) (Turkish) as demages for the loss of a saake's horn which had been lent to cure a certain disease " (Murison, p. 117, n. 9). Not to mulliply examples, it must suffice to refer to the old popular idea that medical skiti could he gained by eating some part of a serpent: the idea that its valuable qualities would thus he ascimilated belongs to one of the fundamental dogmas of primitive mankind (cf. Porphyry, De abs!. ii. 48). Now, serpents were tended in the sanctuaries of the Greck Aesculapius (Astlepios), the amous god of healing. Among his symbols was a serpent coiled round a staff, and physicians were for long wont to place this at the bead of their prescriptions. He is also represented leaning on a staff while a buge serpent rears itsell up behind him, or (on a coin from Gythium) a serpent scems to come to him from a well. At Athens, Asklepios Amynos had a sanctuary with altar and well, and among the votive offerings have been discovered models of snakes. \({ }^{\text { }}\) The god-hero came from Epidaurus to the shrine at Sicyon in the form of a scrpent, and the serpent sent from Epidaurus to stay a plague at Rome remained there, and a temple was erected to Aesculapius. The sunctuary of the deified healer at Cos marked the site where another serpent brought from Epidaurus dived into the earth (Pausanias, ii. 10, 3, 掞 23, 4). Hygicia, goddess of health, passed for his daughter, and is commonty identified with the woman in Greek art who feeds a serpent out of a saucer. Morcover, the temple of the earth-godidess Bona Dea on the slopes of the Aventine was a kind of herbarium, and snakes were kept there as a symbol of the medical art. Even in Upper Egypt a lew decades ago, there was a tomb of the Mahommedan sheikh Herldi, whoit is alleged-was transformed into a serpent; in cases of sickness a spotless virgin entered the cave and the serpentoccupant might permit itself to be taken in procession to the patient. The place was the scene of animal sacrifices and a yearly visit of women, and apparently preserved the traces of an old serpent-cuit.*

Several practices conform to the idea that "a hair of the dog that bit you " is a sure remedy, and that the serpent was best fitted to overcome other serpents." At Emesa in Syria, watered by the Orontes, an image, the lower part of which was a scorpion, cured the sting of scorpions and freed the city from sanakes. Constanti-

\footnotetext{
 nopie was similarly protected by the serpent-trophy of Deiphi which Constantine removed thither; an emperor was said to have performed an enchantment over the monument well known in Greek history." In modern India a walking-stick from a species of cane in the neighbourbood of a certain serpentshrine protects against snake-bite. \({ }^{\text {b }}\) At Fernando Po, when there The interpretation is uncertain, but the motive has parallels (see Golilet d'Alviclla, Migratiom of Symbols, London, 1894. Pp. 129. 133. 167 seq.). R. G. Murison " The Serpent in the O.T. "Amer. Journ. of Sem. Lang. xxi. 128), circs an American-Indian helief in a tree of healing, or rather of knowledge, inhabited by a serpent.
'J. G. Frazer, A lonis, Allis and Oseris (znd ed., London, 1907), P. 15 . 3 ; also his notes on Pausanias, vol. iii. p. 65 seq.

Similar votive offerings are known in India (Oldham, 87), and. though their true significance is uncertain, In ancient Arabia, Palestine and Elam (see 1i. Vincent, Canoain d'apras Tesplonation riknte, Paris, 1907, pp. 174 sq9.)
"A. H. Sayce, "Scrpent Worship in Ancient and Modern Eeypt," Cankemporary Review (Oct. 1893). D. 523 ; cf. aho Fersumon, 34

See, for analogics. Frawer. Colden Bourgh (znd ed.). ii. 426 req.
Even clothes washed in the waters of Emena similarly protected the wearcrs. See Guy Le Strange, Palastione suder the Mandent, 35 ; sin., and for other miscellaneous evidence. 396, 405, 495.

Ruy Gonzalez de Clarijo Hoklwyt Sosiety (i85y), p. 35.
Journal of the Bombay Brench of the Roval Asiatic Socicto, te. D. 180.
was an opidenit amons cridien, they were brount to tomch a serpent's e'sin Fhich kung on a pole. The same ideas undedie the story of the Bramen Serpent which cured the Itraclites of the bites of the merpents in the Wilderness (Num. Exi. 6-9; i Cor. 5. 9). The object, however, was no temporary device; canturiea later, 250 years after the founding of the temple of Jerusalem, the Brasen Serpent was regarded as unorthodox by the reforming kigg Hexchinh, and the historian who relates its oyerthrow ascribes its origin to the founder of lisxaclite national religion (2 Kings zviii. 4). The story in lact may have arisen to explain the object of cult; in any case it illustrates a general belief.

According to primitive thought, rivers, takes, springs and wells are commonly inhabited by spirits which readily assume human or animal form. Here the serpent and its kind are
C. An wer 4 antere frequently encountered.' In India the serpent-godlings are very often atoocinted with water, and, even at the digging of a well, worship is paid to the " world serpent." and the Salagrama (spiral ammonite), sacred to Vishnu, is solemaly wedded to the Tulasi or basil plant, representative of the garden which the pool will fertilise. It is often supposed that the Naga (serpent) chiefs rule countries in or under the water, and in Kashmir a submarine seppent-king became a convert and built churches. Especially common are the popular stories connecting serpents with submarine palaces and treasures (Crooke i. 45, cf. f above); and one submarine realm in the Ganges was reputed to posess " the water of strength." In Palestine and Syris, where demoniacal beings are frequently associated with water, local opinion is sometimes uncertain whether the water is under the care of a jifre or of a patron-saint. Several springs are named after the serpent, and the sacred fountain of Ephca at Palmyra, whoee guandian in the early Christian era was,appointed by the god Yarhibol, is still tenanted by female serpent-demon which can impede its flow. Jerusalem had the stone Zoheleth (possibly "serpent") by the well En-Rogel (s Kings i g) and also its Dragon Well (Neh. ii. (3); in modern times the curative Virgin's Spring or St Mary's Well has its dragon which, when awake, swallows the intermittent flow of the water. Serpents of the waler are offen healers (cf. 3). A serpent in a lagoon near Gimbo-Amburi in Africa could cure madnesa; another, which haunted an Algerian well, embodied the soul of a Mahommedan saint and could cure sore eyes. This feture is especially intelligible when the waters have medicinal qualities. Among the southern Arabs the hot well of Msaide was virtually a sanctuary, and the serpent-demon was honoured by annual festivals in the sacred month Rajab. As receatly as 1882, when the grand Llama of Tashilumpo was not relieved by the hot springs of Barchutsan, religious services were held to propitinte the serpent-deities (Oldham, 203). Finally, ahough in the sanctuary of Aesculspius healing came directly or indirectly as the patients dreamed, it appears from the
 bathed in the sacred spring.

The sespent of the water is also the serpent of the great sca won which the carth rested." Sometimes the reptile lives in submarine infernal regions (with his wife, Crooke.i. 43), and as the demon of the underworld it is sometimes the earth-shaker." The Greek demon or snake Poscidon. god of sea and springs, was an carthquake god. To the great half-serpent monster Typhon were ascriled numerous springs; he was also the cause of carthquakes, and when he buried himself in the earth he formed the bed of the oyrian

ISee Frazer's notes on Pausanias ( 3898 ), vol. v. pp. 44 sec;
Crooke i. 42 scq., 49; sec also Oldham, 51. 114; Winternit. 259. The ammonite, here an instrument in a nature "t marriage," has elsewhere given rige to legends of the destruction of serpents, is. by St Hilda at Whitby in Yorkshire, and perhaps also by St I'strick in Ireland (see E. B. Tylor, Primitive Cullure, 1903, i. 372 ).
LW. R. Smith, Religion of the Sewiles, and ed., pp. 168 serp, with references. Cl. C. F. Abbot, Macedonian Folk-lone, 26t: es het drakos held hack the water "; see further \(\$\) in below.
C. R. Conder, Tent-zook in Palestine ( 1878 ). i. 313 myo, ho motes the " moving " of the water in John v. 3,4 (axe R.V. m.rs.). \({ }^{4}\) Cl. Amos ix. 3 and the Babylonian Tiamat, a serpent of the sas; see Baudissin in Hauck's Realency. f. Theol. v. p. 5 (18q8); 1. K. Cheyne. Ency. Bib., art. "Scrpent
-See Fergusson, 57: J. G. Frazer, Adonis, 165; and R. I ssch, Arch.f. Relsg. 236 siq .369 sqq.

Oroptes This river, mbith mas ctherwim ealied Drakia, Typhet or Ophites, is known at the present day as the m siver of the forel (Naf-EL-Ag: Baudissin in. 163). The waterxpout, sometimes taken lor a long-taited dragon, is a hute cea-serpent. according to the Wanika of Eatt Nrica (Tylor i. 292 seq.). In ancient Peria the rainbow was the celextial serpent. and among some Arrican tribes it is the subterramean wealth-conkerring serpent, stretching its head to the clouds, and spilling the rain in its greedy thirct.' An early Indis. name of the Milky Way is "the path of the eerpent " (Croolee i. 25). and a great dragon or serpent is often tbe cause of eclipees. so that in India, on the occasion of an eclipse, its attenion can the aftracted by bathing in a sacred stream. or by aritual which includes the worship of the image of the suake-tod (i. 22 acq.)." Acain the serpent is often associated with the lughtning (Winternita, 33). Hence, as the reptile's range seems to be boupdless, one is prepared for the serpentine deity of the Samoan and Tonga natives which comnects hoveth and earth (Tylor it 309 acq.), and for the part che serpent plays in the traditions of a moiveral daluge. \({ }^{\text {a }}\)

The folk-iore of the Old and New Norld contains many examples of supernatural conception, an idea which is to be supplemented by the actual tiving belief (e.s. In Palestine) that supernetural beings can be fribers. \({ }^{4}\). S. Senoet In A naad a serpents or of human beings, two delfied heroes mete said to have been serpents born of a childless woman, who drank from a bowl of water into which a star had fallen. \({ }^{4}\) Letiend (aza) cites the medieval belief that the houseboid snale (see 89 ), if not propitiated, can prevent conception, and in Bombay barrenness is sometimes attributed to a serpent which has been killed by the man or his wife in a former slate of their existence. Hence the demon is laid to rest by burning the serpent-image with due funereal rites. \({ }^{\text {b }}\) In the sanctuary of Aesculapius at Epidaurus women were visited in their dreams by a serpent-the reputed father of the child that was born, and elsewhere Sicyon who had sucb a progenitor was regarded as the son of the divine bealer. 4 Similar also was the origin of Augustus in a temple of Apolio, the god who had his tame serpents in the grove on Epinss. Further, as the scrpent-" father" of Alezander the Great came with a healing-root to cure his gemeral Pompey (Cisero, De dis. ii 66), so in an Indian story the son of a king of serpents and of a virgin (or, in a variant form, a widow) was succoured in warfare by bin sire (Fergusson, 266). In India the serpent origin of kings and rulers is famous. The same iden meets us in Chins, Grecce (e.g. Acgeus, and Drakin or Cecrops the first king of Athens), the Arahian dynasty of Edessa, the dynasty of Abysainia, tre: it is proper, therefore, to notice the serpent-symbol of royalty on the signets of the Rajahs of Chote Nagpur, the fire-spitting serpent which adorned the bead of Egyptian Pharaohs, and the dragons which ent wine King Arthur as he stands at the tomb of
\({ }^{7}\) Crooke ii. 144; Tylor i. 294; A. B. Ellis, The Ene-Speohing Peoples of the Slase Coast of Wast A/fies (1890), pp. 47 Eeq.
- Sce also R. Laseh, op. cil. iii. 97 sq9.
-D. G. Brinton. Myths of the New World (1896), 135: A. 3. Palmer, Nineteenth Cem/ury (Oct. 1909). Pp. 694 sq9.
\({ }^{1}\) For the latter, see J. T. Medina, Les Aboripencs de Chite (reez). 28 sqq.: D. C. Brinton, op. cis. 176 sqq.; Frazer, Passenias, vo 44 eeg. : J. F. Maclernan, Sludies in Anc. Hinf, and series, 20s eaq. The Babylonian story of Ea (see I 2) and the deluge finds an Indiat parallel in the fish (or, otherwise a manilestation of Vishnu the many-hesded serpent) which warned Manu. Amons she Austrita gipsics the eerpent is suppoeed to be able to swallow up proloaged rains, and it may be conjectured that the stories amociating the cornmencement or conclusion of grent floods with chaspe (e.f Lucian, De des Sywis, 12 seq.) are connected with the befiefa associating wells or springs with serpesta and other occupants.
\({ }^{\text {H }}\) See E. S. Hartand, Primitise Paterwity ( 1909 ); Fraver, A donis (Index, s.p, Conception), ard Totention end Erognany (1910; Indez, s.ve. "Conception," "Somke ").
\({ }^{4}\) E. S. Hartland. The Lenend of Pessews ( \(1894-1896\) ). i. 121. In many places wetems or springs are credited with the power of rea moving barrenness which, in primitive thought, is olten aseribed to eupernatural malevolence. See Hartland. o\%. cio., i. 71 e99., 133. 167 Egg.

In Jownal of the Bombay Royal As. Soc. ix. 188 ; for gacrifore and ancke-deities to obtain offaping, see Crooke i. 226; Winserwity, 258. In the Aralian Nights Solomon premcribet the feth of two eerpeots for the childvent wrves of the king of Egypt and his vitier.
\({ }^{14}\) Fraser. Adonis. 72 (with other examplet). The Ince heso Yupangul had as father a divine bcing with serpent and Hon attr' butes who revealed himsell in a well (Arrtand if 14 meq.).
 stends it the head of the humat race as the mother of all. 2 Thin, following ha old and still well supported interpretation of the mane Eve (howach), was apperently also the betief of one beapch of the Hebrows.'

There are many instances of tribes or clans named after the aroperat. These are not seciosurily cramples of aictramese, since a relationship between the two often shows itself in

\section*{nand} 누를 2 cutom or beline. This feature soretimes applics, alog, to cases whare the clan does not bear the sarpent sime. In accordance with univeral idess of the mality of the " aame;" there ase tribes who will refrain from meationing the serpent.4 Aho there are chams like the Aserican Apaches and Navaloos who will maingar kill nor eat rattleaskes for purty "superstitious" rearona. Where the reptile is veoserubed or feared it is usenily inviolable, and among the Bras mean of the Niger the dangtarous and destructive cobren was expeciMily peotected by an article in the diphoonatic troaty of 1856 for the Bight of Blatra (Maclennan, 524). The North American
 Kindolk to apenge any jigury dooe to it, and whea the Seminole Indias berood an English teaveller to rid them of one of these troublenowe intraders, they scratched him-ate matter of formin ouder ta appeste the spirit of the dend smake.s The make-triben of the Puajab clothe and bury a dead serpent, and elsewhere in Indis whem one in killed in the village a copper coin is pleced is its mowh and the body cercmonially bursed to avert ovil. These make-lribes chim to be free from smake-bite, as also the encient Fryit of Atrica and the Ophiogenes ("serpent born") al Cyprus who were sugposed to be able to cure cthers. This power (fi. above \{ 3 seq.) was clatmed Iikewise by the Marsinns of soximat luthy, end is still ponseseed by the soake-clan of Semegrabia. In Kishmír the serpent-tribes became famoun for medical stal in general, and they atribated this to the mallo-giving serpent (Fergusan, 260). Moreover, the Ptyli: mould tex tine legiximecy of their sew-born by exposing them to serpeats which would not harn thone of pure birth, and a similar erifenl aroos the Ophionenes of Asia Minor showed whether a Ens was reely of thetr kth." This peculiar "kinahdp" between seppeat-cians and aerpents may be further ilhatrated from Semequbia, where a python in supposed to vimit evaly child of the pithon-clan within eight days of birth, appareptly as a dery of recopoicion. Aho at Ferando Po there was an annual ceremoory whore cldidren born within the year were mado to touch the stin of a serpent suspended from a tree in the public square:

We have vext to notice the very general belief that the bousobold make was an agreeable guest, if not a guardian spirit. In Sweden, even in the 1 oth century, such snakes were virtully mouchold gade and to hurt them was a daadly wh. Among the old Promians they were invited to shave ea ammal macificiat
\({ }^{1}\) Ferrumon, 65; Crooka ii. 124; OHdhann, 37, 85 sq9\% 200 e99.; Meclengan, p- 596 meq.

2 Mution, p - ison. 43; Mackenan, 527.
\({ }^{-}\)Pomibly the Kenite and allied lamilies; of. the conjecture mociating Mones and the Levites with a erpent-cian (E. Meyer and
 mouthio she traditional pame of the princeep who adopted Moese (Jomphus, Ant ii. 9 5), is also the na me of a serpent-deity (Aclian, De emin. x. 32 : me Wiedernann on Herod. ii. 74 seq ).
- Examples in Frazer, Goden Bough. i. 456 an9.; N. W. Thomas, Evice of Rul. and Elics, i. 526, col. 1.
-Fraver, ciding W. Bartram, Tramels drough N. and S. Canalima (Lopdon, 1792). 258 s99.
- See Fergatios 259; Wimternits, 27; Crooke II. 151 weq.
- The Omar ibs gice of che Hadtirumath had the quane eift
 charm amay forpenta from howes (Modem Eerptans).
- Strabo were not nativas were to be found on the banks of the Emphrates and
 Here Pliny (porvi. 20 sf) revorde monno rayatery about harmicas porpiona, old John. Mandevile in his truves (chap. v.) found a bele io malhen wich were harmul ouly to illegitimate childrea.
 See aloo Croobt El. 124, 142. 158 me . (descent from a serpent invoives immunity foom to bite and a eerpent in mpponed to kdeatliy the

greal, and their refusal wis a bad sign. Mabomet, it is saith doclared that the house-dwelling snakes were a kind of jimes, and the heathen Arabs invariably regarded them as atike malevolent or benevolent demonitical beings. \({ }^{4}\) Among the Romans every place had its geniugs
2. Pote
anor
tanmes equally in the form of a serpent-af, the doubt of Aenest (Verg. Aex. v. 84 sqq.)-and bouschold makica vere lodeed and fed in vast pumbers. They were the guardiar ypirits of men and familice, and stories are told of the way in which human life depended upon the safety of the reptik. \({ }^{\text {w }}\) As a chthonic animal the serpent has often been regarded is an embodiment of the soul of the dead. Grimm's story of hing Genthram tells how, while be slept, his soul in expent-form vicited a moantain full of gold (Puubse Diac. iti. 34), and Porphyry relates that a sonke crawled from beventh the bed of Plotintas at the moment of the philocopher's death (cf. the Indinn story, Oldham, 79). In Bali near Java, where the Nige-cult flowrishes, a serpent is carried at the funeral ceremonies of the Kshatriya caste and borned with the corpee. Among.many Africis tribea the howse-haunting serpents are the deat, who are therefore trested with respect and often fed with milk. \({ }^{4}\) But it does not appear that every venerated serpent mats an incurnation or that every incarnetion was reverenced or even tolerated. Amons the Nhyars of Malibar, the femily-serpent is capable of almoon molionited powers for good or evid; it is part of the bousehold property, but does not soem to be connected with ancestral cults. \({ }^{4}\)

In Greece, bowever, if the deind man became athonis dacmon, potent for good or evil; his maturals symbol as such, often figured os combs, wh the sanke." "The men m. As of old time," as Plutarch observed, "associated the bereen and soake most of all beasts with heroes," and in Photius mool the term " speckled bero" thus fimds an explanation.
At the battle of Salamis the serpent which appeared among the ships was taken to be the hero Cychreus. \({ }^{4}\) These heroes might become objects of cult and local divinitics of healing; peopla would pass their tombs in awe, or resort thither for divination or for taking oalhs \({ }^{[1}\) In Esypt not only are there serpents of the bouses, bet each quarter in Cuiro had a serpent-grardian (Line). Thin in mid also of the villages and districts of Anmenia, and Buddhist legends affirm it for India. The SatI (Suttee) wife immolated to accompany her decessed husband oftea became the gaardian of the village, and on the Satt shrine a snake may be represented in the act of rising out of the masonry. \({ }^{10}\) Athene (" the Altheaian one") was primarily the guardian spirit of Atbens, and at the Erechtheum her sacred serpent (apparently known to the grd century a.D.), was fed monthly with honeycakes; when, during the Persian War, it left the food untouched it was taken as a sign that the protectors had forsaken the city. \({ }^{10}\) At Lebedela in the shrine of Trophonios (to whom serpents were sacred) offerings of boney calles were made to an oracular serpent. At Delphi a virgin superintended a similar oracle; and in the acred grove of Apollo at Epirus a pude virgin-attendant brought
BSee aloo B. Deane, Serprex Worship. 245 neq.. Fergusoon, 23; J. Grimm, Teulonic 1 (yhhology (1888). iv. 1490 sag. ; Tylor ta. 240.

HT. Noldeke (on serpent-beliefs in Arabia), Zeif. f. Volkerpsyciod. i. 412 भ49. ( 1860 ).

So, in the stories of Tiberius and D. Lectius; Fraser, Adowis, 74 n. 2 (with references): d. Ferfusson, ig.
\({ }^{13}\) Fraser. 1 donis. 73 seg . for Iadia, see Winternity, 258.
\({ }^{14}\) F. Faweett, Madras B illetiv, iii: 279 (1901).
\({ }^{3}\) Companion 00 Greah Siudies, ed. L. Whitley (1903). p. 500 and 6g. 97. The libations of milk which the Greeks poured upon gravea wore ponibly for these embodiments of the deed.
M Pauminat 1 36, 8 ; see Rohde, Pryche, rad ed., i. 396.
SSe enpecially, on the Greek bero as a make, Mins Jame E.
 Slydy of Greek Religion (I 193 ), 326 eq4

M Crooke i. 187 seq. To these local examples may be added the lond (or lacty) of hife, a eerpent-deity of the Alayydan city Der (Winctiver and Liramern, Kaicinecinigh m. d alde Tcon Sos; for other

\# Herod. viri. 41. The merpeat wis probebly reyanded as the evinbodiment of the was Erechthem: soe Frazer, Admws. 75: \(A\)

offerings, and it was a sign of a plentifol year if they were accepted. So also at Lanuvium, south of Rome, in a grove near the temple of the Argive Hern, sacred maidens descended blindfolded once a year with a barley-cake, and if the serpent took it, it indicated that they were pure and that the busbandmen would be fortunate. On a Greek vace-painting the snake is the vehicle of the wrath of Athene, even as Chryse, another local "maiden," had a snake-guardian of a shrine which she sent against Philoctetes. \({ }^{1}\) Similarly Orestes in serpent-form would slay Clytaemnestra (Aeschylus, ChoZphori): the serpent is thus the avenging spirit of the deceased, the embodiment of Vengeance (c. Acts rxviii. 4).

To these characteristics of serpents and serpent-godilings we must add the control of the weather. This was ascribed to the nalga demi-gods and rajahs of India and to the "king 7. Humat of snakes " among North American Indians.' It is secrifice. significant that in India the widely-distributed Naga-pantami-festival occurs in the rainy seeson. We have seen how closely the serpent is associated with water generally ( 85 seq.), and since we meet with the belief that sources will dry up when the serpent-occupant is killed (Bechuanas, Zulus), or that they will resent impurities thrown into their springs by causing storms (tribes of the Hindu-Kush), it is not surprising to find elaborate precsutions for the propitiation of such powerful beings. Now, there are popular stories of springs and waters which could only be used in return for regular human sacrifices. In a story from the isle of Lesbos the dragon must receive a human victim twice a day. Curiously enough, an old authority tells us that the people of Lesbos were directed to throw a virgin into the ses to Poscidon, and the hero who vainly tried to save her reappeared years later with a wonderful cup of gold (Hartland, iii. 43 seq., 79, see Athenaeus xi. 15). In the Chinese annals of Khotan in Casbgar, when a certain stream dried up, a female dragon declared that ber husband had died; one of the royal grandees sucrificed hinself to meet the wrant, the water flowed once more, and the "husband " of the being became the guardian of the kingdom's prosperity. A careful study of all the related traditions suggests that they preserve an unmistakable recollection of human sacrifice to serpents and other spirits of the whter, and that the familiar story of the hero who vanquishes the demon and rescues the victim (usually a female, and especially a virgin) testifics to the suppression of the rite.
An extremely rich dynasty in the Upper Niger Wes supposed to owe its wealth to a merpent in a well which received yearly a maiden attired as a bride; the cessation of the practice hrought drought and sickness (Hartland iii. 57 seq.). In Mexico the hall-serpent Ahuizot! dragged into its pool hapless pasecrs-by; however, their souls were supposed to go to the terrestrial paradise-me on this idea, Rohde, ii. 374, n . 2 and the relatives became rich through the unhappy accident (Hartland, 86 seq.). But in India human sacrifice was actually made in the expectation of gaining hidden treasure, and doubtless we have a iorvival of this when snake-charmers, for a drop of blood from the finger of a first-born, will track the snakes which are guardians of treasure (Crooke ii. 135, 170 seq.). Indian traditions tell how relormers have persuaded the people in the past to stop their human sacrifices to serpent-spirits (Ferguseon, 64, Oldham. 101), and-a survival may be recognized in parts of the N.W. Provinces when, at the Gurui serpent-festival, women make vicarious offerings by throwing to Neg Deoti, the river demon, dolls which the village lads beat with long switches (Crooke ii. 139). It is unnecessary to refer more fully to the evidence for former human sacrifice or to the popular storics and grim superstitions which indicate its persistence; the grisly custom of our ancestors has been attested by comparatively recent observation in Mexico. Peru, Fiji and W. Arrica.'
:Sophoc, Phil. \({ }^{2} 327\); Harriwon, Prol. 301 seq., 306 aeg.
: Compare the suake attrihutcs of the Erinyes; see Harrison, 217 \(999 .{ }^{233} 899\).
\({ }^{3}\) Ferguseon, 48 seq., 82. 257 eq. \(\ddagger\) Crooke. ii. 129: Oldham, 49.51, 121, 123. 129, 200: c. Winternitz, 443 seq., 259 meq .

THartland iil. 2. to 10 req.i 14, 28, 30, 74. 87-94; Frazer. Paws. *. 45: Leciwres on the Eatly History of the Kingsiop (1905), 183 seq. 192.
Hartiand ift.: 73 seq.; cf. also J. G. R. Forlong, Failks of Mam (1906). iii. 268.
\({ }^{6}\) See Deane, Serpent Worship, 245 seq. (Livonia); and for mone modern evidence, Maclennan, 216, 219; Oldham, 10. 50, 100 seq.; and A. B. Ellis ( 12 below). Foll--lore adds to the survivale sompo of the customa for producing rain, e.f. bathing and drexching willing of unwilling victina, dipping holy fmages in water, asd otherwion


A conspicuous feature in serpent-cults is the prominence of females. In India, in Behar, during Ausust there is a colourlest festival in which women, "wives of the make," go round begging on behalf of the Brahmans and the villages (Crooke ii. 138). Among the Nayars of Malabar at the ceremonies of tbe Pambantullel, the bousehold serpent-deities show thair benevalence by inspiring with oracles certain women who must be of perfect purity? In Travancore a serpent-god is the property of a family, the priests of a temple; the eidest female caries the image at the festal processions and must lead a celibate life (Oldham, 853 seq.). Far more noteworthy is the cult of the Python Dafib-ghi af Whydah, which after taking root in Dabomey, becume the moat remarkable example of a thoroughly organic anpenticalis. The python-deity is god of wisdom and earthly bila and the benefactor of man (c. 8 2): he opened the eyes of the first human pair who were born blind. He in specially involed on behalif. of the king (the nominal head of the priesthood) and the crops, and a very close connecion was supposed ta adist between the god's agency and all agricultural life. Initiated priests, after remaining silent in his temple for seven days, reccive a pew napre and thus become ordained. They possess a knowledge of poisons and antidotes and thereby acquire conaiderable income (c. 85 3. 8). Children who touch or are touched by one of the many templosnakes are sequestered for a year and learn the songs and dances of the cult. Women who are touchod bocome "posesaed" by the god. In addition to his ministrant priestesmes, the god has numerous "wives," who form a complete.arganimation. Neicher of these classes may marry, and the latter are epocially sought at the season when the cropa begin to aprout." These "wives" take part in licentious rites with the priests and male worshippers, and the python is the reputed sather of the oflapring (ci. 57). Every saske of its kind recelves the profound verefretion of the native of Whydah, who salutes it as master, falhes, mother and benefactor. Such snakes must be treated with evtry respect, and if they are even accideatally ktiled, the offending native might be buened alive (cf. © 8). In 8800 a serablance of the penalty was still maintuined: the offender being allowed to escape from a burning hut through a crowd of srake-wormhippera armed with clubs; if discreet in his bribes, and lucky', he might reach running water and could purify himself thene. On the day of public procession-the last took place in 8857 or \(\mathbf{8 8} 58\)-naked prieats and " wives" escorted the company with songs and dances; death was the penalty of those catught peering from their houses, and, apart from this, the natives feared Igathsompe diseases should they gaze upon the sacred scene. It. Is said that Eurcopenss who violated the prohibition have been poisoned. Occational buman sacrifice in honour of the god is attested (cr. In it).

While Dahomey furnishes this elaborate example of the modern worship of a god in the embodiment of a serpent, elsewhere. we find either less organic types, or the persist- an vartome ence and survival of cults whose original form can only dovate, be reconstiucted by inference. In the gloomy rites mantsof of the Diasia, the Olympian Zeus, as Zeus Meilichios catbo god of wealth, has been imposed upon a chthonic snake-deity who is propitiated by holocausts of ples and by a ritual of purmation (Harrison, Prol. 12-28). In the Thesmophoria, a sowng festival of immemorial antiquity performed by women, cakes and pigs were thrown to serpents kept in caves and sacred to the corn-: goddess Derpeler, who, tike the Bona Dea, was representetive
10.\%. IIt sey., 200 s97.). lise also ane the aupertitions which associate rivers or poots with ethealety of human life (b.g Fraser iti. 18 seq.: Harsland ii. 20,22 q9-; G. In Gamme; Eumalegy in Folklope [1892], 71 299.. 77 seq !
\({ }^{3}\) F. Fawcets, Madras Gov. Xi Kum, Bull iii. 277. (For the atresa laid upon the personal purity of the (cmales, el, p. 282). For other evidence for the jpominence of iemalea, ace Fergumon, 82, 357 scq,
 57 sq9. The cult taken by slaves to Americh is the Vodu (Vaudoo or Viudoux) worship of Haiti (1:1tis. 29 neq.).
- On their marriage to the poll these devotees are parked with his inage (suid to be imprinked liy he god himself); cf. the story lhat Ayia, the mother of Augustus, when touched by the serpant in the temple of Apoilo, was marked withestain bike topinted merpeat.
of the fertility of nature. Myth explained it as a celebration of the capture of Kore by Plouton. \({ }^{\text {I The Maenads (" mad ones") }}\) or Bacchace, the women altendants of Dionysus, with their snake-accompaniments, are only one of the various snake-features associated with the cult of a deity who was also a god of bealing. The symbol of the Bacchic orgies was a consecrated serpent, and the snakes kept in the sacred cistac of the cult of Dionysus find a parallel among the sect of the Ophites where, at the sacramental rites, bread was offered to the living serpent and afterwards distributed among the worshippers. \({ }^{2}\) Other developments may be illustrated from the cult of Aesculapius, who scems to have been merejy a deifed ancestor, like the Egyptian Imhotep (below) or the interesting Indian healer Sokha Baba (Crooke i. :47, ii. 122). Introduced into Athens about 421 B.c., Aesculapius inherited the older local cult of the scrpent "protector" Amynos (Harrison, 346 seg .). In Laodicea he apparently seplaced an odder deity with serpent attributes. \({ }^{3}\) In Egypt, he superseded the sage Imbotep at Memphis, and at the temple sacred to Acsculapius and Hygicia at Ptolemais the money-boz has been found with the upper part in the form of a great snate." Finally among the Phoenictans he was identified with Esbmun, an earlier god of healing, who in turn was already closely associated with Dionysus and with Caelestis-Astarte. \({ }^{\text {b }}\)

For the retention of older cults under a new name, Mahommedanism supplies aeveral examples, as when a forest-serpent of India receives a Mahommedan name (Oldham i28).
14. Cown teste wid sexpentia

But sometimes there is a contest between the new cult and the old. Thus Apollo has to fight the oracle serpent of Gaia, and it has been observed that where Apollo prevailed in Greek religion the serpent became a monster to be shain.' At Thebes-the Thebans were SerpentigenaeApollo took the place of Cadmus, who, after killing the dragon which guarded a well and freeing the district, had ended by being turned into a serpent. This looks like the asoumption of indigenous traits by a foreigner-cf. Aesculapius ( IJ \(^{\text {IJ }}\) )-much in the same way as Hercules has contests with serpents and dragons, becomes the patron of medicinal springs, and by marrying the serpent Echidna was the ancestor of the anakeworshipping Scythians.' But an ethnological tradition appears when Phorbas killed the serpent Ophiusa, freed Rhodes of snakes and obtained supremacy, or when Cychreus siew the dragon of Salamis and took the kingdom." A story told hy Herodotus (i. 78) admirably shows how the serpent as a child of earth wes
\({ }^{2}\) Harrison, 809 seq., 120 sqq., and art. Treswoprorlh. The rites iscluded the "pursuit," possibly derived [rom the intentional opportunity of escape allowed the victim. Plouton, also associated With Prosetpine. the great mother-goddess, was patron of the chasms with mephitic rapours in the valley of the Maeander (see Frazer, Adomis, 170 sq9.).
; A Grogk vase chown make-bodied mymphs at the grape-harvest (Harrison 250 seq.) , and in Egypt the harvest goddess Rannut had Enake-form (F. Tetrie, Relif of Ancicki Egyph, 1906 p. 26). The cerpent god revered by Taxilus (king of Taxifa), which was seen by Alexander the Great on his way to India, was identified by Greek vriters with Diobysus or Bacchus, For the serpeat in the cult \(\alpha\) Sabazius, see llarrison, Prol. 418, 535. A kind of sacramental communion wish a snake is found among a Punjab snake-tribe (Frazer, Golden Bough, ii. 418 seq.: Punjab Notes and Oweries, ii. 91).
a for this and other Phrygiaz evidence, see W. M. Ramsy, Cuics and Bishoprice of Phryeia, i. 52, 14104
- \(\mathrm{A}_{\mathrm{g}}\). Zeit. xl. L40 seq. Acliar (be anime nvi. 36) mentions a huge eerpent at the temple dedicated to Aesculapius. Serapis (OsirisApis) who came to acquire the attributes of Aesculapias and of Pluto, god of the dead, sometimes had verpent-form, a nd ever in the reign of Constantino popplar belief consected the rise of the Nite wish his agency (Frazer, Adomis, 398).
- See on this braneh of the subject, W. W. G. Baudissin, Zeif. d. morgent. Gesell. Hix. (t905), 459-522, mad Orient. Stud. Theodor Naidehe (ed. Bezold, 1906 ), ii. 729 sqq.
"Harrison, Journ. Hell. Stwed. xix. 223, ef. Proleg. 392; and E. Rohde, Pryete, i. 133 seg.
Herod. iv. 9; For Hercules and healing waters, Frazer, 1 donis, \(17 \%\) seq.; cf. above, I5. Here arises the question of the tentimncy to attribute to orrside aid the introduction of culture (cf. \$2), and even of law (F. Pollock, ed, of Maise's Anciont Law, \(1001 y^{p}\) P. 19 ).
"Ed. the stmjlar vtew of serpent-conflict: in Persian tradition (Fcrgusson, is seq.). and the story of the oolonization of Cambodia, where the new-comer mapries the dragon-king's dagghter (ib. 53).
a type of Indigenous peoples, and there was a tendency to represent the earlier conquered races as monsters and demons, though not necessarily unskilled (e.g. the Cretan Kourętes), or to depict the conquest of barbarians as the overthrow of serpents or serpen:-like beings.' This obviously complicates the investigation of serpent-culls. Moreover, the serpent or dragon may have an opponent like the eagle (see Goblet d'Alviella, 17), or a cosmical antagonist-the lightning, thunder or rain-god. Indra, the rain-god, slew with a thunderbolt Ahi or Vitra, who kept back the waters (Oldham, 32 sqq.); the thunder-god of the Iroquois killed the subterranean serpent which fed on human flesh (Hartland iii. 151).0 Or the victor is the sun: the Egyptian sun-god Re had bis fire-spitting serpent to oppose his enemies, of which one was the cloud and storm serpent Apophis, while in Greek myth the sanctuary of Helios (the sun) sheltered the young Orpheus from the snake.

It is impossible to trace a safe path through the complicated aetiological myths, the fragments of reshaped legend and tradition, or the adjustment of rival theologies. It remains to observe the overthrow or supersession of the serpent in Christian lands. At Axum in Ahyssinia, where worship was divided between the serpent and the Mosaic Law, it is said that the great dragon was burst asunder by the prayers of Christian saints (c. a.d. 340; Fergusson, 35). At the Phrygian Hierapolis the serpent Echidna was expelled by the Apostles Philip and John. \({ }^{\text {at }}\) France had ita traditions of the destruction of serpents by the early missionaries (Deane, 283 seg.), and the memory possibly survived at Luchon in the Pyrenees, where the clergy and people celebrated the eve of St John hy burning live serpents. \({ }^{13}\) Christian saints have also stepped into the shoes of earlier serpent-slayers, while, in the stories of "St George and the Dragon" type, the victory of the pious over the enemy of mankind has often been treated as a Titeral conflict with dragons, thus introducing a new and confusing clement into the subject. This purely secondary aspect of the scrpent as the devil cannot be noticed here. \({ }^{13}\) At Rouen the celebration of St Romain seems to preserve a recollection of human sacrifice to a serpent-demon which was primarily suppressed by a pagan hero, and at Metz, where St Clement is celebrated as the conqueror of a dragon, its image (formerly kept in the cathedral) was taken round the streets at the annual festival and received offerings of food. \({ }^{14}\) Most remarkable of all, at Cotullo in the Abruzzi mountains on the border of the old territory of the Marsi smake-men (see \& 8), the serpent-deity has a lineal descendant in the shape of St Domenico of Foligno (a.b. 950-1031). The shrine is famous for its cures, and when the saint has his serpent-festival on the first Thursday in May, Serpari or serpent-men carry colls of tive reptiles in procession before his image, which in turn is hung with serpents of all sizes. The rites, wo may suppose, have become modified and more orthodox, but none the less they are a valuable testimony to the persistence of the cult arnong people who still claim power over serpents and immunity from their bite, and who live hand by the bome of the ancient tribe which ascribed its origin to the son of Circe. \({ }^{W}\) One may recall the old cult of Sabazios where
- Cf. the serpent-pillars found In the old Roman provinces of Europe (Fraver, Pasisuias, ii. 49, v. \(4^{8}\) seq.). For the Kourttes the fish and serpent-like peoplea struck down by Zeus or Apollo, see Harrison, Anv wal of Brit. School at Athews, xv. 308 sqq.
\({ }^{2}\) In popylar Macedonian lore the lightaing or thunder is the enemy of the scrpent-dragon (G. F. Abbott, Nacedoniar F Mlore. 26I: fl. also Schwartz. 150 sq9. W. R. Smith, 175, r. I; Winternitz, 45). "W. M. Ramsay. op. cu. i. 86 seq; cf. Cutechmid, Rhein. Lxs. ( \(\mathbf{1 8 6 4}\) ), pp. 398 sqq.
\({ }_{12}\) Fengusson, p. 29, n. 2 (see, however, Frazer, Golden Bouph, iii 323 seq.) For analogous traditions, вee Fergusson, \(3^{22}\).
i, Sce Antichast: Devil; Dragon.
"See further Frazer, Kingship. 184-592: Schwartz. 73 eq.; Hecker, Deulfcher Vofksglawbe (Gôt ingen. 1853): P. 231. Similarly, focul is offered to the snake of dough in the Punjab festival already mentioned (note \({ }^{2}\) above).
as The festival is described (as seen in 1906) by Marian C. Harrison, Folklore, xviil. (1907), 187 sq9. A combination of a cutt of the tho se-snake with that of the (Christian) saint of the: muter of the house is said to prevail in modern Greece (J. C. Lawson, Moderm Greek Religion, 1950, p. 260),
men waved great red snakes over their heads as they marched in procession. One may even recall the cult of Dahomey. Moreover, we find at Madagascar the procession of the god of tertility and healing, the patron of serpents who are the ministers of his vengeance (Frazer, Paus. y. 66 seq.). In a Bengal festival the men march entwined with serpents, while the chief man has a rock-boa or python round his neck and is carried or rides on a hutialo (Fergusson, 259). Again, among the Moquis of America, where the snake-clan claim descent from a woman who gave birth to snakes, the reptiles are freely handled at the "snake dances" which are periormed partly to secure the fertility of the soil. \({ }^{1}\)

These last examples are important because they illustrate the immense diffculty of determining the true significance of any 16. Com- isolated piece of evidence it cannot be assumed that pexhy of isolated features which find a parallel in more completely cootres. known cults presuppose such cults; yet it may be in. to ferred that they point to carlier, more perfect structures, to rites which perhaps linger only as a memory, and to conceptions and beliefs which have been elevated or modifed by other refigionnHence also the impossibility of treating the present subject schematically. Apart from the more obvious characteristics of the serpent likely to impress all observant minds ( \(f\) ). its essentially chithonic character shows itself markedly when it is associated with the treasures and healing herbs of the earth, the produce of the soil, the source of springs-and thence of all water-and the dust unto which all mes return. Although much evidence coanects the serpent with the dead, especially as a guardian-spinit over the living, any discussion of this aspect of the subject is bound up with the varying beliefs regarding ancestors and death. Among the Arunta of Centra! Australia, the ghosts of the dead haunt certain localities, and, entering the bodies of passing women, are constantly reincarnated; the Black-snake clan of the Warramunga tribe embodies the spirits which the original ancestor had deposited by a certain creek. \({ }^{1}\) On the other hand, the " ratelesnake "men of the Moquiare merely transformations and expect to return at death to their original reptile form (Maclennan, 357). It is another stage when only the more conspicuous mortals assume serpent guise, and the deification of heroes involves yet another course of ideas. Here it is evident that some of the attributes of prominent serpent-gods will be purely secondary. Morcover, it is a human weakness to manipulate one's ancestry, and the common claim to be descended from the local godling is not to be confused with the Arusta type of reincarnation.4

Again, in the part taken by women in serpent-lore other problems of primitive society and religion intermingle. For example, when one considers how ofter milk is used in the tending and propitiation of venerated snakes, it is noteworthy that in Roman cult the truly rutic deities are offered milk (Fowler), and it is no less singular that many of the old goddesses of Greece have serpent attributed (Harrison)." Now anthropological rescarch has vividly shown that woman, naturally fitted (as it seemed) to understand the myteries of increase, was assigned a promisent part in rites for the furtherance of growth and fertidity. And the same thread of ideas seems to recur in the "wives" of the python Danh-gbi (\$12), the Shakti ceremonies in India for the increase of the divine energy of nature (Fergusson, 258 seq.), and, to a certain extent, in the providing of
\({ }^{1} \mathrm{~J} . \mathrm{G}\). Bourke, Smake-Dance of the Moqwis (1884), p. 180 seq.; see Frazer, Tokem. and Exog. iii. 229 sq9.
"Here one will note the prevalence of the ideas of "mother earth," and also the association in higher religions of chthonic powers with the serpent, so, eg. the winds (viz. Borcas in Greece, cf. Harrison, Prol. 68, 181), subserranean gods (for Assyria, cf. Zeid. f. Assyy. [1894] p. 116, and for the Finns, Fergusson. p. 250 seq.). For the serpent (sometimes with anthropomorphic hints) in the Tabelloe devolionis, see R. Wunsch, Sethianische Verffuchungstajehm (Leipzig, 1898), 100 sq9. and for a Carthaginian triad of the under world (cl. the threefold Hecate) including b-w-1 (cf. hawwh, Eve,
serpert "), see G. A. Cooke, N. Semii. Inscr. (1903), p. 135.
-Spencer and Gilten. N. Tribes of Central Australia, 162. 330 eeq. (Frazer, Adonis, p. 80); A. Lang, Origins of Religion (1890), p. 124.

There appears to be a fundamental inclination towards idcas of rebirth and reincarnation (see F. B. Jevons, Introd, to Study of Comp. Religion. 1908. pp. 50 sq9., 59 sq7.): it would seem to be wrapped up in the feeling of the essential "one-ness "of the group (including its deity), and involves the belief that such corporate bodies never die (ci. even the Roman conception of the latoily, Maine, op. 64.197 sq9.).
- W. W. Fowler, Roman Festivals, 103-105; Harrison, Jown. Hell. Sind. xix. 2a1. For the use of milk. ct. Frazer, Adonis, 4 (with the suggestion that it is because milk is the food of baboo), Crooke ii. 130, aud F. Fa wcett, Madras Gov. Bull. (tgoo). iii. 8. \(\mathrm{g}^{\mathbf{S}}\) (a South-Indian featival on the fifth of Sraviana, when the serpent. detty is bathed in milk).
deities or demons of serpent-type whth consorta: There is everg where a danger of misunderstanding isolated evidence, of wrogegy
elassifying difierent motives, and of overtooking necessiry links in the chain of argument. There is an obvious development from the serpent qua repule to the deizy or the devil, and that the original theriomorphic form is not at once forgoten can be seca in Zewa Meilichios. Aesculapius Amynos, in the Cretan sanke-goddestact or in the Budthist topes lliustrated by Fergusson. But naturally there are other developments to be noticed when originally distinct attributes are combined, when, for example, Greek guddewos lalto the forms of birds as well as of snakes (Harrison, 373). or when the Aztec snake-deity Huitzilcpochtli, like the Votan of the Mayas, hats feathers (Maclennan, 384).'
Thus it will be perecived that the subject of this article involves at every turn probleme of the history of thought (ct. the simitar difficulcies in the discusnion of Tree.worsmip). Thwfe is ample material lor purely comparative purposen and for an cotimate both of the general fundamental ideas and of the artificially-dcreloped wecondary speculations: but for any scientlfic researct aecessary to observe the social, religious and historical conditions of the provenance and period of the evidence, and for this the material is often insufficient. The references in this article lurnista fulter information and are usually made to works suiable for pursaing the subject more thoroughl: One may also consult the English and foreign jourmals d religion or anthropology (eapecially the volumes of Fedblowe. Index. s.b. "Snakes '"), and the articles in thin Encyclopodian on the variona departments of primitive religion. In general. Works which endeavour to reduce the evideace for this rascinating subject to elearcut syltems are more uscful for the data they provide than for their conclusions, and it is not unacemary to watn eeardera against the unscicntific studies of "ophiolatry " and enpecially against that portentous nonsense called the arkite symbole
( S 人. C .)
SERPUKHOV, a town of Russia, in the government of Moscow. 62 m . by rail S. of the city of Moscow. The population in 1884 was 22,4 20, and 24,456 in 1897. Built on high ctifts on both banke of the river Nara, 3 m . above its confluence with the Okm, Serpukhov is an important manufacturing and commercial town. Its manuiactories produce cotton and woollen stufis, paper, leather, chemicals and candles. Petty trades are much developed in the neighbourhood-textile fabrics, furnit ure, and earthenware and porcelain. The manufactured goods of Serpukhov are mentmostly by rail-to the lairs of Niahniy-Novgorod and the Ukraine, while large amounts of grain, hemp and timber, brought from the east down the Oka, are discharged at Serpukhov and sent on to Moscow and St Petersburg. The cathedral ( \(\mathbf{2 3 6 0}\) ) was rebuilt in the s8th century; the old fortreas has almose entirely disappeared.

Serpukhov is onc of the oldest towns of the principality of Moscow; in 1328 it was a nearly independent principality under the protectorate of Moscaw. Its fortress protected Moscom on the south and was often attacked by the Tatars; the Mongol prince Toktamish plundered it in 8382 , and the Líhuranians in 1410. In 1556 the town was strongly fortified, so that fifteen years later it was able to resist the Mongola. Its commerdial importance dates from the i8th century.

SERRANO Y DOMINGUEZ, FRANCISCO, Dexz dE Ia Tomet and Count or San Antonio (i810-1885), Spanth marshal and statesman, was born in the island of Leon at Cadiz on the igth of December 88 so . His lather was a general officer and a Liberal. Serrano began his studies at Vergara in the Basque provinces, became a cadet in 1822 , cornet in 1833 in the lancere of Surunta, passed into the carabineers in 1829 , and when the Carlist aftition began in 8833 he exchanged into the cuirassiers. He formed part of the escort which accompanied Don Carlos, the first preteades and brother of Ferdinand V11., to the frontier of Portugal. As
- Here the transition from motherright to paternity should probably be taken into coasideration. For the view that the serpeng as a genius or docmon may be replaced by the human (and female) victim, who thus becomes in time the guardian (cl. (10), see J. C. Lawson, op. ait. pp. 271 "q9.
Tone may note the Indian local saint Guran, who poniches by nonake-bite and can cure his worshippers (similarly the Enypting Mert-seger. the enpent-natroneso of the Thebas necropolis and the serpent, the saviour god of the Phrykian Hierapolls); he is repfesented an horisplack descending to the infermal regionsj over him two makes meet, one being colled round the lowg staf which he holds in his hands (Crooke i. 212 sey). But how many difieremt factors may not have infuenced the seprementationi
sdedecamp of Espox y Mina, then under the ordess of Oowemis Cordoba and Espartero, is the armies of Queen Isebella, Serrabe took such an active part in the Cartist War from 1834 to 1839 that be rowe from the rank of captain to that of brigndier-exeneral His servicas obtained for him the Crose of San Fernando and many medals. In 1839 he was elected a meraber of Cortes for the first time by Melaga, and in \(\mathbf{3} 80\) he was made a general of division and commander of the district of Valencia, which he selinquibthed to take his reat in coogrese. From that day Serrano became one of the chief military politiciens of Spain. In 1843 he helped Espartero to overthrow the regency of Queen Christinat
 tero; be becaune minister of war in the Loper cabinet, which convoked the Cortes that declared Queen Isabella of age at fifters, served in the same capacily in an Olomines cabinet, sulked as loors as the Moderadion were in offices, was made a senator in 3855 , captain-seneral of Graneda in 1848, and frome 1846 to 1853 lived quite apart from politics on his Andahusian estates or travelling abroad. He assisted Marahal O'Donnell in the military movemer's of 1854 and \(\mathbf{1 8 5 6}\), and was his staunch follower for iwelve years. O'Donnell made him manhal in 1856 and captaln-general of Cuba from 1859 to 1862; and Serraco not only governed that island with success, and did good service in the war in Santo Domingo, but he was the first viceroy who advocated political and financial reforms in the colony. On his seturn to Spain be mas made dote de la Torre, grapdee of the first chas, and minister of foreign affeirs by O'Donnell. Serrano gellantly exposed his life to help ODonnell quell the formid bble insurrection of the and of Juhe 1866 at Madrid, and was tewarded with the Colden Fleece. At the dealh of O'Donnell, be became the chief of the Uaion Liberal, and as president of the senate se amisted Rios Rosas to draw up a petition to Queen Isabella against ber Moderado ministers, for which both were exiled. Nothing daunted, Serravo begen to conspire with the duke of Montpensier, Prim and Sagasta; and on the yth of July 1865 Goasales Bravo had Serrano and other generals arrested and uken to the Canary Isles. There Serrano remained urit Admiral Topete seat a steamet to bring him to Cadiz on the asth d September of the same year. On landing be signed the manitesto of the revolution with Prim, Topete, Sagasta, Martos and athers, and accepted the command of the revolutionary army, with which he routed the troope of Queen Isabeile under the ardess of the marquis of Novaliches at the bridge of Nloolea The queen fled to France, and Serrano, having entered Madrid, formed arovisional Government, convoked the Cortes Conatituyentes in February \(\mathbf{1 8 6 9}\), and was appointed successively president of the executive and regent. He acted very impartinly as a ruler, respecting the liberty of action of the Cortes and celiinets, and bowing to their selection of Amadeus of Savoy, though he would have prelerred Montpensier. As soon as Amadeus reached Madrid, after the denth of Prim, Serrano comsented to form a coalition cabinet, but it kept together only a few months. Serrano resigned, and took the command of the Inalian hing', army against the Carliats in North Spain. He tried to form one more cabinet under King Areadeus, hue again nesigned when that monarch declised to give his ministers dictatorial powers and sent for Ruis Zorila, whose mistakes led to the abdication of Amadeus on the 18 ith of February 1873 Serrano would have nothing to do with the federal republic, and even conspired with other generals and politiciens to overthrow it on the a3rd of April 1873 ; but having laited, be had to 50 so France until Geaeral Pavia, on the eve of his coup d'ulat of the 3rd of January 1874, sent for bim to take the head of affairs. Serrano asumed once more the title of president of the executive; tried first a coalition cabinet, in which Martos and Sagnsta soon guarrillod, then formed a cabinet presided over by Sagasta, which, however, proved unabie to cope with the military and political agitation that brougbt about the restoration of the Bourbons by another pronwaciamicute at ibe end of December 1874 During the eleven months be remained in office Serrano devoted his attention chiefly to the reorganization of finance. the renewal of relations with American and European powers, and
the supphacion ef revilt. After the Reaberntion, Serrmo apertit some time in France, returned to Madrid in 1876, attended palect seoceptions, took his seat as a marnhal in the senate, coquetted a tittle wilh Sagata in 1881, and finally gave his open supprort to the formation of a dynastic Left with a democratic prognmme defended by his own nephew, General Lapez Domirgues. He died in Madrid on the 26 th of November \(\mathbf{8 8 5} 5\), twenty-four hours after Alphonso XII.
(A. E. H.)
smRRE, OMVIA (1774-1834), an English inapostor, who chaimed the title of Prinoess Olive of Cumberland, was born at Warwick on the 3nd of Aprii 1772. She was the daughter of Robert Wilmot, a house-painter in that town, who subsequently moved to London. In s79x she married her drasing-master, John Thomse Serres ( \(\mathbf{1 7 5 9 - 1 8 2 5 \text { ), marine painter to George III., }}\) but in 1804 separated from him. She then devoted herself to printing and literature, producing a novel, some poems and a mextoir of her uacte, the Rev. Dr Wilmot, in which she endeavourod to prove that he was the ambor of the Lellers of Juriwf. In 18yy, in a petition to Ccorge III., ahe put forward a clain to be the natural daughter of Henry Frederick, duke of Cumberland, the king's brother, and in 1830 , alter the death of George III., claimed to be the duke's legitimate danghter. In a memorial to George IV. abe asumed the title of Princess Olive of Cumberland, placed the royal arms on her carriage and dresed her tervants in the royal liverica. Her story represented that her mother was the inves of a secret marriage between Dr Wirmot and the princess Poniatowski, sister of Stanislaus, kiag of Poland, and that she had married the dukc of Cumberland in 1767 at the London bouse of a nobleman. She herscll, tea days alter her birth, was, she alleged, taten from her mothes, and substituted for the still-born child of Robert Wilmol Ms Serres's chim was supported by documents, and she bore sufficient resemblance to her alleged facher to be able to impoee on the aumerous clase of persons to whom any item of so-called secret history is atuactive. In 1823 Sir Robert Peel, then Home Secretary, speaking in parliament, declared her claims unfounded, and ber husband, who bad neves fives ber pretensions any suppart, expressly denied his belief is them in his will. Mrs Serres died on the a ist of November 1834 , lesving two daughters. The eldest, who married Antony Ryvea, a portrait painlet, upheld ber mother's claims, and atyled herself Princess Lavinia of Cumberland. In 1866 she took her case into court, producing all the documants on which her mother had relied, but the jury, without waiting to hear the conclusion of the reply for the crown, wanimously declared the sigpatures to be forgeries. Mrs Serres': pretensions were probably the result of an abourd vanity. Bet ween 1807 and 1815 the had managed to make the acquaintance of some members of the Royal family, and from this time onwards seems to have been obsemad with the idea of raising herelf, at all costs, to their social level. The tale oace invented, she brooded so continuously over it that she probably ended by believing it herself.
See W. J. Thoma, Hawnah Light fast, and Dr Wrimats Polisk Primerss (London. i86y); Primonss of Cwoberfand's Slatement to the Englist Nation; Amimal Register (i866). Caee of Rypes vo the AllerneyGeneral.
sERTORIUS, qUMTUE, Romen statesman and geperal, was a native of Nursia in Sabine territory. After acquiring some reputation in Rome as a jurist and orator, be entered upon a military career. He served under Harims in 102 B.c. at the great battle of Aquae Sextiae (mod. Ais) in which the Teutonea were decisively defeated. In 97 he, was eerviog in Spain. In \(9 t\) he was quaestor in Cisalpine Ganl, and on his return to Rome he would bave been elected to the tribuneship bat for the decided opposition of Sulla. He now deciared for Marius and the democratic party, though of Marius himsell as a man be had the worst opinion. He must have been a consenting party to the bideous masuscres of Marius and Cinne in 87, though be seems to have done what he could to mitigate their horrors. On Sulla's retum from the East in 83. Sertorius went to Spain, where be represented the Marian or democratic party, but without receiving any definite commission or appointment. Having bees
blifged to withdraw to Africa in consequence of the Edvance of the forces of Sulls over the Pyrenoes, he carried on a camplign in Mauretania, in which he defeted one of Sulla's generals and beptured Tingis (Tangier). This success recommended him to the people of Spain, more particularly to the Luaitanian tribes in the wrot, whom Roman generals and govermors of Sulla's party had plondered and oppressed. Brave and kindly, and gifted with a rough telling eloquence, Sertorius was just the man to impress them favourably, and the native militia, which be organized, spoke of him as the "new Hannital." Many Roman refagees and deserters joined him, and with these and his Spanish volunteers he completely defeated one of Sulla's generals and drove Q. Caecilius Metellus Pius, who had been specially sent against him from Rome, out of Lusitania, or Further Spain as the Romans called it. Sertorius owed much of his success to his statesmanlike apility. His object was to huild up a stable government in the country with the consent and co-operation of the people, whom he wished to civilize after the Roman model. He established a senate of 300 members, drawn from Roman emigrants, with probably a sprinkling of the best Spaniards, and surrounded himself with a Spanish bodyguard. For the children of the chief native families he provided a school at Osca (Huetca), where they received a Roman education and even adopted the dress of Roman youths. Strict and severe as he was with his soldiers, he was particularly considerate to the people generally, and made their burdens as light as possible. It seems clear that be had a peculiar gift for evoking the enthusiasm of rude tribes, and we can well understand bow the famous white fawn, a present from one of the natives, which was his constant compenion and was supposed to communicate to him the advice of the goddess Diana, promoted his popularity. For six years be may be said to have really ruled Spatin. In 77 be was joined by M. Perperna (or Perpenna) Vento from Rome, with a following of Roman nobles, and in the same year the great Pompey (q.e.) was sent to conquer him. Sertorius proved himself more than a match for his adversaries, utterly defeating their united forcea on one occusion mear Saguntum. Pompey wrote to Rome for reinforcements, without which, he said, he and Metellus would be driven out of Spain. Sertorius was in league with the pirates in the Mediterrancan, was negotiating with the formidable Mithradates, and was in communication with the insurgent slaves in Italy. But owing to jealousies among the Roman officers who eerved ender him and the Spaniards of higher rank be could not maintain his position, and his influence over the native tribes slipped away from him, though he won victories to the last. In 72 be was agassinated at a banquet, Perperna, it seems, being the chief instigator of the deed.
See Plutarch's lives of Sertorixr and Pompey; Appian, Bell. cin. and Hispanica; the fragments of Sallust; Dio Cassius xuxvi. 25. 27, 28, zliv. 47 ; Vell. Pat. ii. 25, 29, 30, 90.
sERURIER, JRAUME MATHIEU PHILIBERT, COMTE (17421819), French soldier, was born at Laon of middie-class parentage. After being lieutenant of the Leon militia, he entered the royal army, and served in the campaigns in Hanover (1759), Portugal (1762) and Corsica (1771). At the beginning of the Revolution he bad altained the rank of major, and in its course he became colonel, brigadier-general and finally general of division. He fought under Kellermann and B. L. J. Schérer in the army of the Aps in 1795, and under Bonaparte in Italy at Vico, Mondovi, Castiglione and Mantua. Besides his mititary qualities, the showed great administrative talent in governing Venice ( 1797 ) and Luces ( 1798 ). He helped Bonaparte in the coup d'teat of 18 Brumaire, and had a brilliant career under the empire, when be was made senater, count, marshal, and governor of the palace of the Invalidea. In 1814, however, he voted for the downial of Napoleon, and under the Restoration was made a peer of France Hie was dismissed from all his poste for having joined Napoleon during the Hundred Deys, and died in retirement. A statue has been raised to has memory at Laon.
See L. Tuetey, Un Getweral de rarmbe d'Italic. Serwrier (Paris, 1899).
strival (Falis amal), an African whdeat, ranging froen Algeria to the Cape. It is of medium sixe, with loag limbes short tail, and tawny fur spolted with black; the head and body may measure 40 in . and the tail 16 in Messes Nicolls and Eglington, joint authors of The Sportsman in Sowlh Africa, state that the serval is fairly common in South Central Airice, frequent. ing the thick huah near rivers, and preying on the smaller antelopes, grinen-fowls and francolins. The mantles made from its akin ame reserved for chiefs and dignitarles of rative triben Serval kittens can be tamed with little trouble, but are difficult to rear.
 publicist, wis born at Romans (Dauphine) on the 3xd of Novernber 1737. After studyting law he was appotnted avoco-etmarel at the padement of Grenoble at the age of twenty-seven. In his Discours swir ta justice criminetle ( 1766 ) he made an eloquertit protest against legal ahuses avd the severity of the criminal code. In 1767 he gained great ropete by his defence of a Frotextent woman who, as a result of the revocation of the Edict of Names, had been abandoned by her Catholic hushand. In 1772, how. ever, on the partement refusing to accede to bis request that a present made by a grand seigneur to a singer ahould be annullod on the ground of immorality, he resigned, and went into retirement. He excused hirnself on the score of ill-health from sitting in the States General of \(\mathbf{2 7 8 9}\), to which he bad been electod deputy; and refused to take his seat in the Corps Legislaty umder the Empire. Among his writings may be mentioned RCflaytons
 formation dos assembiter nationales, provinciales, at municipater ( \(17^{89}\) ). His Crwves choisies and CEwores indelles have been published by De Porteta. His brother Jospreq Smanay dit Gerbey ( 1741 - 1808 ) was war minister in the Girondist mimietry of 1792 .
See " Lettrea inédites do Servan," in Seunenirsef memoires (vol. iv.. Paris, 1900).

SERVAM (ot Servando known as Stravamond), JRal MICOLAS (1695-1766), French decorator, architect and scenspainter, was born on the and of May r695. He was the son of a carriage-buider at Lyons. From 1724 to 1742 be was director of decorations at the Paris Opera, at that dime situated In a wing of the Palais-Royal. His activity wis considerable, whether \(\boldsymbol{s}^{3}\) a painter or as an inventor of scenic contrivances for ftres at the marriage of royal personages. He also designed the decorationa for altars, and the fagade for the church of Saint Sulpice in Parit. He died In Paris on the rgth of Januaty 1766 . His whlings include Description abrtgle de I'tglise Saime Pierre de Romet (Paris, 1738), and La Relation de la reprdsomation de la forti anchantles sur he thetive des Twiteries, le \(3 t\) mars 1754
 physician and polemic, was born in igis 4 at Tudele in Navarfe, his father being Hernando Villanueva, a notary of good family in Aragon. His surname is given by bimseif es "Serveto" in his early works, "per Michackent Serueto, alias Retes." Leter he Latinized it "Servetus"; when writing French ( y 53 ) he signs "Michel Servetus." \({ }^{2}\) It is probable that be was of the carne family as the Spanish ecelesiastic Marco Antonio Serveto de Reves (d. \(159^{83}\), botn at Vmlenueva de Sigena in the diocese of Huesca (Latassa, Bith. nveve, 1798 , i. 609). At this place is the Iraditional mansion of the family, and th the parish churct the Iamity altar wilh the famlly arms (Christion Life, roth Scpt. 1889). Sorvotus at Geneva makos Villanueva his birthphece. assigning to to the adjoining diocese of Lerida. His later adopted surname. Villanovamus or de Villeneufve, was so mere pseudonym shee he followod his fat her's exampie. Of his education we only know that his farher sent him to study law at Toulouse, where he first became acquainted with the Bible (1528). From 1525 he had found a patron in Juan de Quintana (d. 253), a Franciscan
\({ }^{1}\) This date rests on hig own testimony (both at Vienna and Geneva) and that of Calvin. An imolesed passage of the Cemeve lestimony may be cived in favour of \(150 \%\)
'The Yorm Servet first appcars in a ferter of Oecolampadius to the senate of Basel (is, in) and is never used by himself. Nosheim's "Servede or is an imagnary form.
promoled in 8530 to be confessor to Charies.V. In the train of Quintana he witnessed at Bologna the double coronation of Charles in February 1530, visited Augsburg, and perhaps sew Luther at Coburg. The spectacle of the adoration of the pope at Bologna impressed him strongly in an anti-papal direction. He left Quintana, visited Lyons and Geneva, repaired to Occolampadius at Basel, and pushed on to Buoer and Capito at Strissburg. Consfierable attention was attracted by his first publication, De Trinitatis erroribus (153t, printed by John Setzer at Higenau). It is crude, but original and eamest, and shows a wide range of reading very remarkable in so young a man. Melanchthon writes "Servetum multum lego." Quintana, who describes him as di grandissimo ingegno, and gran sophista, thought the matter was Serveto's, but the execution too good to be his (H. Limmer, Monumenta Vaticana, 1861, 109). The essay was followed in 1532 by a revised presentation of his views in dialogue form. We next find him at Lyons (r535) editing scientific works for the Trechsel firm, adopting the "Villanovanus" surname, which he constanily used till the year of his death. At Lyons he found a new patron in Dr Symphorien Champier (Campegius) ( \(1472-\mathrm{r} 539\) ), whose profession be resolved to follow. Resorting ( 1536 ) to Paris, he studied medicine under Johann Glinther, Jacques Dubois and Jean Fernel. It was in 1536, when Calvin was on a hurried and final visit to Franco, that in Paris he first met Servetus, and as he himself says, proposed to set him right on theological points. \({ }^{1}\) Servetus succeeded Vcsalius as ascistant to GUnther, who extols his general culture, and notes his skill in cuissection, and ranks him pix ulli secundus in knowledge of Galen. He graduated in arts, and claims to have graduated in medicine (of this there is no record at Paris), pubsished six lectures on "ayrups" (the most popular of his works), lectured on geometry and " astrology" (from a medical point of view) and defended by counsel a suit brought against him (March 1538) by the medical faculty on the ground of his astrological lectures. In June 1538 be writes from Louvain (enrolled there as a university student on the 14 th of December 1537 as Michael Villanova) to his father (then resident at Sin Gil), explains his removal from Paris, early in September, in consequence of the death ( 8 th August) of his master (el seflor mi moustro), says he is studying theology and Hebrew, and proposes to return to Paris' when peace is prochimed. After this be practised medicine for a short time at Avignon, and for a longer period at Charlieu (where he contemplated marriage, but was deterred by a physical impediment). In September 1540 he entered himself for further study in the medical school at Montpellier, possibly gaining there a medical degree.

Among atteadants on his Paris lectures was Pierre Paulmier, since 1528 archbishop of Vienne. Paulmier now invited Servetus to Vienpe as his confidential physicino. He thus acted for iweive yeans ( 1541 -1533), making money by his practice, and also by renewed editorial work for the Lyons publishers-work in which he constantly displayed his passion for original discovery in all depertments. Outwerdly be was a conforming Catholic; privately he pursued his theological speculations. It is probable that in 1541 he had been rebaptized (he maineained the duty of adult baptism at the age of thirty). Late in 1545, or very early In 1546. be opened a fatal correspondeace with Calvin, forwarding the manuscript of a much-enlarged revision of his theological tracts and expressing a wish to visit Genevt. Calvin replied ( 13 th February 1346) in a letter now lost; in which, he ways, be expressed himself "plus durement que ma coustume ne porte." On the same day he wrote to Guillaume Farel, "si pencrit, modo valeat mea autorites, vivum exire nunquam grathe," and to Pierre Viret in the same terms. Evidenty Servetns had warning that if he went to Geneva it was at his peril. Writing to Abel Pouppin (in or about 1547) he complains that Calvin would not return his manuscript, and adds, "mihi ob eam rem moriendum esse certo scio." The volume of theological tracts, again recast, was declined hy two Basel publishers, Joan Frellon (at Calvin's instance) and Marrinus, but an edition
a Bera incorncely makes Servetue the challenger, and the date 1834
of roco copies was secretly printed at Vienna by Balthasar Arnollet. Ready by the 3rd of January 1553, the bulk of the impression was privately consigned to Lyyons and Frankfort for the Easter market. On 26th February, a letter, enclosing a sheet of the printed book, and revealing the secret of its authorship, was written from Geneva by Guillaume H. C. de Trye, formerly echevin of Lyons, to his cousin Antoine Arneys in that city. The letter bears no sign of dictation by Calvin (who must, however, have furnished the enclosed sheet), and de Trye's part may be explained by an old grudge of his against the Lyons booksellers. For a subsequent letter Calvin furnished (reluctantly, according to de Trye) samples of Servetus's handwriting, expressly to secure his conviction. The inquisitor-general at Lyons, Matthieu Oty (the "Doribus" of Rabelais) took up the case on 12 th March; Servetus was interrogated on 16th March, arrested on 4th Apri, and examined on the two following days. His defence was that, in correspondence with Calvin, he had assumed the character of Servetus for purposes of discussion. At 4 A.M. on 7th April he escaped Irom his prison, evidently by connivance. He took the road for Spain, but turned back in fear of arrest. How he spent the next four months is not known. His own account is that he never left France; Calvin believed he was wandering in the North of Italy; the absurd suggestion that ho lay hid as a conspirator in Geneva was first started by J. Spon (Hist. de Gendec, 1680). On Saturday the 12th of August be rode into Louyset, a village on the French side of Geneva. Next morning, having sold his horse, be walked into Geneva, put up at "the Rose," and usked for a boat to take him towards Zatrich on his way to Naples. Finding he could not get the boat till next day (Monday) he attended afternoon service (be would probably have got into trouble if he had not done so), was recognized at church par quelques frères, and immediately arrested. The process against him (Nicholas de ha Fontaine being in the frrst instance the nominal prosecutor) lasted from 14th August to 26th October, when sentence "estre brusle tout vyiz" was passed, and carried out next day at Champel (Oct. 27th, 1553). Calvin would have had him beheaded. Meanwhile the civil tribunal at Kienne had ordered (17th June) that he be fined and burned alive; the sentence of the ecclesiastical tribunal at Vienne was delayed till 23rd December. Jucques Charmier, a priest in Servetus's confidence, was condemned to three years' imprisonment in Vienne. The only likeness of Servetus is a small copperplate by C. Sichem, 1607 (often reproduced); the ariginal is not known and the authenticity is uncertain. In 1876 a statue of Servetus wras erected by Don Pedro Gonsalez de Velacco in iront of his Instituto Antropologico at Madrid; in 1903 an expiatory block was erected at Champel; in 1907 a statuc was erected in Paris (Place de la Mairie du XIV- Arrondissement); another is at Aramnese; another was prepared (1910) for erection at Vienne.

The religious views of Servetus, marked by atrong individuality ane not easily devcribed in terms of current syetemp His denial of the tripersonality of the Godhead and the cternity of the Soa, along wish his anabaptism, made his system abhorrent to Catholics and Protestants alike, in spite of his intense Biblicism. his pascionate devotion to the person of Christ, and bis Christocentric scherme of the universe. His earliest theological writings, in which he approxiantes to the views of \(F\). Socinus, are better known than bys riper work. He has been classed with Arians, but he endorses in his own way the homoousian formula, and denounces Arius as "Chriuti gk riae incapacissimus." He has had many critics, tome apologits (c.g. Postel and Lincurius), few followers. The fifteen condemnatory clauses, prefacing the sentence at Geneva, set forth in detail that be was guilty of heresies, blasphemously expressed, against the foundation of the Christian religion. An instance of his injurious language was found in his use of the term " erinitaires" to denote "ceux qui croyent en ta Trinite." No law, curreat in Geaeva, has ever been adduced as enacting the capital eenterce. Claude Rigot, the pro-curear-geperal, put it to Servetus that his legal education must have warned him of the provisions of the code of Justinian to this effect; but in 1535 all the ofd lawe on the mubject of retigion had been ert aside at Ceneva; the only civil penalty recognised by the edicts of i543 being banichment. The Swite churches, wile agreeing to condemn Servetus, my nothing of capital punichment in theis letters of edvice. The extinct law seeps to have been revived for the occtaion. A valuable controversy followed on the question of encutivg herstice, in which Bere (for). Mino Colsi (aguint).
and neveral caustic anonymous writers (eapecially Castellio) took part.

The following is a list of his writings:-
1, De Trimitatis erroribus libri seplem (Hagenau. 1531).
2. Diologorwm do Trimilate libri duo (Hagenau. 1532); two reprints of 1 and 2, to pass for originals; No. 1 in Dutch version (1620), by Regnier Telle.
3. Claudii PLolomaei Alexandrini geographicae exarrationis libri octo; ex Bilibaldi Pircheymeri translatione, sed ad Groeca et prisca exemplaria a Michaele Villanonano jam primum recogniti. Adjecta insuper ab eodem scholia, \&er. Lyons, Melchior and Gaspar Trechsel ( 1535 ; and ed., Lyons, Hugo a Porta ( 1541 ), i.e. 1542 lol. ; printed by Caspar Trechsel at Vienne); on this work Tollin (ounds his high estimate of Servetus as a comparative geographer; the passage incriminated on his trial as attacking the verity of Moses is Irom Lorenz Friese; the accounts of the language and character of modern nations show original observation.
4. In Leonardum Fuchsium apologic. Autore Michcele Villanosano ( 1536 , reproduced by photography, 1909).
5. Sywuporum mnitersa ratio. \&c. (Paris, 1537) ; four subsequent editions; latest, Venice, \(154^{8}\) (six lectures on digestion; syrups treated in filth lecture).
6. Michoelis Villanorani in quendam medicum apologetica disceplatio pro astrologia (Paris, 1538; reprinted, Berlin, 1880); the medicus is Jean Tagault, who sinterrupted Servetus's lecturcs on astronomy, including meteorology.
7. Biblia Sacra ex Santis Pagnini tralalione ;- recognita et scholiis illustrala, \&e. (Lyons, Hugo a Porta, 1542, fol.), remarkable for its theory of prophecy, explained in the prelace and illustrated in the notes.
8. D'Artigny mays Servetus fot les argumens to a Spanish version of the Summa of Aquinas; this, and divers fraites de grammaire Irom Latin into Spanish have not been identified.
9. Christianismi restitutio (1553; perfect copies in Vienna and Paris); a copy in Edinburgh University Library is complere except that the missing first sixteen pages are replaced by a transcript from the original dralt, containing matter not in the print (this supplementary manuscript was reproduced by photography, 1909): a transcript of other portions of the draft is in the Bibl. Nat., Faris; partly reprinted (London, 1723), (copies in London and Paris); reprinted (poge for page) from the Vienna copy (Nuremberg, Rau. 1790); German version, by B. Spiess (Wiesbaden, 1892-1895); the last section Apolozia to Melanchrhon, is given in the original Latin. The book is not strictly anonymous; the initials M.S.V. are given at the end; the name Servetus on p. 199. The ofteacited description of the puimonary circulation (which occurs in the 1546 draft) begins g. 169; it has escaped even Sigmond that Ervetus had an idea of the composition of water and of air: the thint for his rewarches was the dual form of the Hebrew words for blood, water, \&cc. Two treatises, Desiderius (anle 1542) and De tribus imposCoribus (1598) have been wrongly ascribed 10 Servetus. Most of his few remaining letters are printed by Mocheim; his letter from Louvain was despatched in duplicate (to evade capture), but both were seized; one is in the Record Office (U. 140), the other in the British Museum (Cotton MSS., Callba B. x.).
Authonsties.- The literature relating to Servetus is very large; a libliography is in A. v. d. Linde, Michard Sernet (189t): the following are among the important picres Calvin's Dofensro orshoduxae frdei ( 1554 ) (in French. Declaration powr maintewip, \&c., 1554 ), is the shurce of prevalent misconceptions as to Scrvetus's opinions, and allitude on his trial. De Li Roche's Ilistorical Account in Mem. of LLL. ( \(1711-1712\) ) (in French. Biblioth. Ang. Amsterdam, 1717) was Iollowed by An Impartial IIissory,

\section*{Ac., 1734 (asid to be by Sir Benjamin or \\ Nathaadel Hodees). Allwoerden's Historia,}


\section*{ace (1728) (materials furnimed by Mos} beim) is muperseded by Moeheim's Amdermeiciter Vorsmeh (1748, with appendix, Neme Nacherichter, Ac.. 1750). reproducing the recoude of the Vienne examination (since foot) firse pristed by
 Cheafeplis valuable article. Nomal. Dict. histevique, iv. (1756), (of. (ia Emelinh, by Rev. Jamen Yair. 1771) makea no ure of Moaheim's leter remarches Trechel's Die Prof. Antiminilaiost F. Serim. Hi. i. (i8y9) mes all available material up to date. The invertiz:

1874 to 1885) have thrown much light, mixed with some conjecture The records of the Geneva trial, first publisbed by De to Roche. reproduced in Rilliet's Relation \&c.. (18.14), and elsewhere, are best given in vol. viii. (1870) of the Corpus refupmatorum edition of Calvin's works; Roget's Hist, de peyple de Gemice, vol. iv. (1877). has a good account of both trials. The pasage on the pulmonary circulation. Girst noticed by W. Wotton, Refections mpon Anc. and Mod. Leapning ( \(\mathbf{1 6 9 4}\) ), has given rise to a literature of its own: see. especially, Toltin's bie Enedectung des Blultreishaw/s Bc. ( 1876 ): Ituxley, in Formighly Res. (February 1878): Tollin' Kritisetie Bemerkungen wber Harvey wnd seina Vorgdnger (8882). Ouber physiological speculations of Servetus are noted by G. Sigmond, Unnoticed Theories of Serotus (1826). The best study of Servetus at a theologian is Tollin's Lehrsystem M. Servess ( 3 vols, \(1876-1879\) ): Punyer's De M. Serochi doctrine (1876), is uscful. From 2 Uniurian point of view. Servetus is treated by R. Wright, A poloey ( 1807 ): W. H. Drummond, D.D. (1848); R. Wallace, Antilrin, Brog. (i8s0): I. S. Porter, Servefus and Calom (1854). E. Saisset, Rev. des denix Mondes (1848), treats Servetus as a pantheist; he is followed by Menendez Pelayo, Los Helerodoxas españoles (1880, vol. ii.), and by R. Willis, M.D., Sertetus and Calrin (1827. an unsatisactory book: ci. A. Gordon, Theol. Ree.. April and July 1878). Of Servetus: personal character the best vindication is follin's Characterbld M. Servels' (1876, in French, with aulditions by Dardier. Portroul Capacterc. 1879). His story has been dramalized by Max Ring, Des Genfcr (1850), by Jose Echegaray, La Mmerte en los Labios (1880). by Albert Hamann. Scroel (1881), and by Prof. Shields. The Reformer of Gewesa (1897). Recent pamphlets by Spanish and French vriters are numerous; some of the illustrations in Dr W. Osker's Muhed Servetys (1909), are useful.
(A. Co.")

SERVIA: [Srbiya], an inland kingdom of southeastere Europe, situated in the north of the Balkan PeninsulaThe frontier, as defined by the Berlin Treaty of 2878 , is, roughly speaking, indicated by rivers in the nortb, and by mountains in the south. In the north, between Verciosove and

IT. the northeast the Danute, for 50 m ., and the Trinok for 33 un constitute respectively the Rumanian and Bulgarisn boundurice. Various mountain ranges mark the frontier of Bownia, on the west, Turkey on the south-west and south, and Bulgaria on the south and south-etst. According to the gurvey carried out by the Servian general stal iny 188 , the area of the country is 18,782 sq. m .

Mounfaims. - The mountain smoups which rise confasedly over almost the whole surface of the land, fall into two main blocks, ane on cither side of the river Morava. On the east of this river, \(:=\) Vent ranges, the Transylvarian Alps, the Balkans and Rhorepop, enroach upon Servian soil; while on the west there is a chaos of morntain masses, outhers of the Bomian and Albanian highands. Kimers.-The chief navigable river of Servia is the Danube, which enteru the country at Belgrade and pierces the Transylvanian Alps by why of the Kazan (i.e. "Cauldron"") Pass, near the famuus Iron Gates (see Rumanla). The Timok, which formed the Buigarian Grontice as long apo as the gth century, springs in the western Balkans, or Stara Plamina, and issues into the Danube, near Negotin, after a course of 70 m . Sooner or later. indeed, all the Serviam fiver; reach the Danube. The Save, which is also navigabie, merets it a: Belgrade, after being joined, at Racha, by the Drina, a Boeniun riv.r, which rises on the Montenegrin border, 155 m . S. by W. Near Obrunovats the Kolubara also enters the Save, after traversing 45 m . from its source in the Sokolska Gora. Apart Irom frontict fivers, the most important stream is the Morava, which. rising on the western slopes of the Kara Dagh, a litile beyond the Servian froniler, enters the country with a north-earterty conrce sear the extreme S.E., and then turns N.N.W. and flows amoot in a straight line through the heart of the bingdom to the Danube. It total lenglt is about 150 m . In the upper part of its course it is known as the Bulgarian Morava, and only after receiving the Servian Morava on the left is it known as the Morava simply or as the Great Morave. The Servian Morava is joined on the wuth by the Ibar. which comes frons the Abanian Alpa; the combined length of these tiver being about 130 m . The only other important tributary of the Grast Norava is the Nishava, which it receives on the right, at Nith. This etream flows \(68 \mathrm{~m} . \mathrm{W}\). by N. Iromits source among the foothills of the Stara Planina. The valleys of all these nivers, eppecially thove of the Buigarian and the Great Morava, and of the Nohs va, coatain considerable areas of level ot bow-hying count ry weil suited for the growth of corn, and the low grounds along the Save and the Danube from the Drina to the Morava are also well adspted for agriculture, except the tract of fenland called the Mechva, in the extreme north-west.

Ceology. The geological otructure of Servia is veried. In the oouth and west the edimentary rocks most targely developed are of ancient, pre-Cerboniferous date, Interrupted by considerable patches of granite, serpentine and other erysealline rocks. Beyond chis bett there appear in the north-west Mesozoic limestones, auch as occupy 0 extensive an area in the north-west of the Balkan Peaimati penerally, and the valleys opening in that quarter to the Drise lume the exme desolate aspect as belongs to these rocks in the reat of that region. In the extreme north-etst the cryotalline chiste of she Carpathism extead to the south gide of the Dapube, and mretth parallel to the Morava in a band along its night bank. Elawhere eate of the Morava the prevailing rocia belong to the Cretacuons veries, which enters Servia from Bulgaria. The Shuradia h mainly occupied by rocks of Tertiary age. whi int ervening patches of older ecrata ; and the Rudnitk Mountains are travened by metal. literbuy veins of syenite.

Miserals:-Cold, silver, iron and lead were woriced by the Rowann, whowe operations cen 1 till be traced in the Kostolats mine, aner Pocharevacs, and eisewhere. Even more ancient is the Avala emermary mine, near Belprade. The beapa of débris which cover to many acres near Belgrade, on the Kopaonil foothits and in the Topllesa valley bear witneas to the importance of this industry in the gatt. During the later middto ages the Servian mines brought in a Darge sevenue to the merchant prioces of Ragusa. They prospered creatly during the 14ch ceatury, but Turkish rule put a top to thin indentry after 1459 ; and the revival only began in 1835 , under the patronage of Prince Milohh. The richest cond and lignte cems eccur among the north-eastern mountaina, generally near the Danube or Timok, and along the Moravi. They are worked by the pate. br Bebion companies and by private enterprize, the out put in 1907 being relued at \(\{121,000\). Lead is pripcipally rained in the Podrinye, enpecially at Krupan; and at Kuchnyna in the Pozhareviss department where zinc and amall quantities of poid and silver are obtained. Antitrony to mined at Zayechar. Copper and iron are worloed by Belgians at Maydanpel, the chiel mining centre ent of che Morava. Nickel, mercury, manganese, fophite, marble, sulphur and on shales are found in various reqionas, but the eniperal reworce of the country, as whole, remin almot andeveloped.
The numertus migeral epring are even more neglected than the minea Watert rich in iodine and sulphur occur in the Machva Aboet ifilt an unoucoteful atsempt we made to convert

Arandyelovats into a popular health-reoort. The bathe near Nish and Vranya are comparatively properous, while the beautiful surroundings attract visitors even from abroad.

Climate.-The climate of Servia is on the whole mild, though mbject to the extrames characteristic of intand Eastern countries. In summer the temperature may rise as high as \(106^{\circ}\) F. .while in winter it often sings to \(13^{\circ}\) or even \(20^{\circ}\) below zero. The high-lying valleys in the southare colder than the rest of the country, pot only on account of their greater elevation but also because of their being exposed to cold winds from the porth and north-east.

Fonme.- The wild life of the Servian highlands is unusually varied. A few bears and wild boars and lynxes find shelter in the remoter forcsts, with many badgers, wolves, foxes, wildcats, martens and weasels. Otters are common along the rivers; chamois may very rarely be seen on the kast acceasible peaks; roe-deer, red-deer, squirrels and rabbits people the lower woodlands; and hares abound in the open. The beaver is extinct. Among land birds may be enumerated several varieties of eagle, vulture, falcon, owl, crow, jay, magpie, stork, quail, thrueh, dove, \&c. Pheasants are easily toclimatized; grouse and woodcock are indigenous on the upland of the north; partridges, in all districts. Game laws were instituted in 1898. Innumerable aquatic birds haunt the banks of the Save, Danube and Drina, and the lower reaches of the Timok and Morava; among them being pelicans, cranes, grey and white herons, and many other kinds of wadera, besides wild gecse, ducks, rail and mipe. Edible frogs, tree-frogs, lizards, makes, tortoiees and acorpions are found in all parts. The priscipal fisheries are in the Danube and Save.
Fores:- About one tenth of the land is covered by forests, which give place, at an alitude of 5000 it., to lichers and mosses. Litte care wis bestowed on forestry in the 19th century, apart from governstent supervision of the national and communal domains, a talk usuaily delegated to the local mayor. Much of the finest timber was felled in the wars of 1876-1878 and of 1885 , and the rights of grazing and wood-cutting also caused widespread destruction. The total forest area (official estimate, 1909) is about \(3.800,000\) acres, of which \(1.625,000\) belong to the communes and \(\mathbf{I}_{\mathbf{2}} \mathbf{3 7 5 , 0 0}\) (a) the stase. Oaks and freches predominate in the north: pines, often of gigantic size, amons the fantastic white or grey rocks of the wild south-western ridges.

Agricullure.-Servian methods of farming remain in many respects primitive. Real progress was, however, achieved in the period \(1890-1910\), chiefly owing to improvements in agricultural education. Indian corn is the principal crop, for corncake forms the staple diet of the peasantry, while the grain is also used for leeding pigs, the heads for feeding cattle and the stubble for manure. The normal yield exceeds \(5,000,000\) bushels yearly, wheat coming next with little less than 4,000,000. Flax, herap and tobacco are also grown; hemp especially near Leskovats. The coltivation of sugar-beet, introduced in 1900 , became an important industry, but the attempt to introduce cot ton failed. The native tobacco plantetions meet all the local demand, except for a small quantity of Turkish tobacco imported for the manufacture of special blends. The best Servian wines are those of Negotin and Semendria. Belore the appearance of Phylloxera in 1882 wine was exported to France and Switzerland, but in \(1882-1895\) thousands of acres of vines were destroyed. Phyllowera was checked by the importation of American vines and the establishment of schools of viticulture. The creation of state vine-nurserics, stocked with American plants, was authorised by a law of 1908. Orchards are very extensive, and all the fruits of central Europe will Ihrive in Servia. The chiel care is bestowed on plums, from which is distilled a mild spirit known as raki or rabiya. The favourite kind of raki is shlivovitsa (the sliwowits of Austria), extracted solely from plums. There is a considerable trade in dried plums and plum marmalade. Bees are very generally kept, the boney being consumed in the country, the wax exported. Mulberries are grown on many farms for silkworms; sericulture is encouraged and taught by the state, and over 100,000 th of cocoons are annually exported. Relatively to its population, Servia possesses a greater number of sheep (3,160,000 in 1905) and pigs ( 908,000 in 1905 ) than any country in Europe. Large herds of swine fatten, in summer and autumn, on the beechmast and acorns of the forests, returning in winter to the lowlands. The Servian pig is pure white or black, bet other breeds, notably the Berkshire and Yorkshire, are kept. Despite American coupetition and Austro-Hungarian tariffs the export of swine remains the principal branch of Servian commerce. Checses are made from the mits of both sheep and goats; bets
cattle are mostly bred for export or draught purposes. The cumbrous wooden carts which afford the sole means of transport in many districts are generally drawn by oxen, although buffaloes may be seen in the south. The native horses, though strong, are, like the cattle, of small size.
Land Tenure.- More than four-fifths of the Servians are peasant farmers; and the great majority of these cultivate the land belonging to their own families. Holdings are generally small, not exceeding an average of 20 acres for each household. They cannot be sold or mortgaged entire; the law forbids the alienation for debt of a peasant's cottage, his garden or courtyard, his plough, his last six yutara \({ }^{2}\) of land and the cattle necessary for working his farm. Besides the small farms there is the zadruga, a form of conumunity which appears to date from prehistoric times, and mainly survives along the Bosnian frontier, though tending to disappear everywhere and to be replaced by rural co-operation. Under the zadruga system, each homestead or cluster of cottages is occupied by a group of families connected by blood and dwelling together on strictly communistic principles. The association is ruled by a house-father (domanyin or staryeshina) and a house-mother (domanyiss), who assign to the members their respective tasks. The siaryeshina may be the patriarch of the community, but is often chosen by the rest of the members on account of his prudence and ability: nor is his wife necessarily the domonyidsa. In addition to the farm work, the nembers often practise various trades, the proceeds of which are paid into the commori treasury. The community sonetimen includes a priest, whose fees for baptism, \&e., augment the common fund. The buildings belonging to the homesteads are enclosed within an immense palisade, inside which a large expanse of fields is mostly planted with plum, damson, and other fruit-trees, surrounding the houses of the occupiers. In the midst of these is the house of the staryeshina, which contains the common kite hen, eating hall, and family hall of the entire homestead. Here all the members assemble in the evening for conversation and amusement, the women spinning, while the children play. The houses are mostly very small wooden structures, serving for little else but slecping places. But that of the staryeshina is often of brick, and is invariably of better construction than the rest. The houses are often raised on piles, above the level of the floods which occur so frequently near the Save and Drina. Zadrugas were very prosperous, as they had always a sufficient number of hands at command, and their members combined to obtain implements and cattle. But with the establishment of order and security, the zadrugas becan rapidly to disappear, a further cause of their dissolution being the fact that members could legally acquire private property (osobina). A. new stimulus was given to agriculture by the encouragement which King Alexander personally extended to the establishment of rural co-operative associations on the Raiffeisen principles. The object of these associations is principally to lacilitate the acquisition of improved implements and better breeds of cattle. No fewer than 10C of such credit societies were founded between 1894 and 1809. The total number of agricultural co-operative societies exceeded 500 in 1910; each has its tribunal (Conseil des Prud'hommes), which arbitrates in disputes; and all together, with the state-aided Cooperative Caisse, which lends money to the smaller societies, form a single great organization known as the General Union.
small holdings were in themselves a hindrance to Servian agricultural progress, inasmuch as small farmers cannot afford the cost of scientific larming; hence the great success of co-operation. As a rule. aloo, the lots of ground belonging to one household or family do not lie together, but are dispersed in differenv. very often distant. parss of the village land. To meet this difficulty a farmer with more crops than he can reap unaided will summon his neighbours to his assistance, supplying them with food, but no money, and binding himself to repay the gervice in kind. This form of voluntary cooperation is called moba. Another serious drawbeck to the economic position is that Servia has no seaboard, and that it is far from the nearest export harbours (e.g. Galatz, Salonica, Fiume). In such a netuation the country is at the mercy of hostile tariffs.

Manufactures and Commerce.-The scarcity of labour prevents the growth of any great manufacturing industries. There is no native artisan class; for except in very rare cases, the people value their independence too highly to work in factories, or even to enter domestic service. A large proportion of the artisans throughout Servia are Austro-Hungarians of gipsies. The chief manufacturing industries are those for which the country supplies raw material, notably meat-packiog, flour-milling, brewing, tanning, and the weaving or spinning of hemp, flax and wool. There are also iron-foundries, potteries, and sugar, tobacco and celluloid factories. A law of 1898 autborizes the government to grant concessions on very favourahle terms to foreign capitalists willing to promote mining and manufactures in Servia; but in 1910 the number of large industrial establish
- One yulto is the area which two oren can plough in a day.
ments in the kingdom did not emeed 60, nor the mamber 4 hands employed 5000 . There are a fow domestic industriea such as the manufacture of andals (opanke), and of the handwoven carpets and rugs made at Pirot, which are popeltar throughout the Balkan Peninsula.

Commerce. The following table thome tive value of Servian it ports and exports for five years:-
\begin{tabular}{|c|c|c|}
\hline Year. & Imports. & Emportn. \\
\hline 1904 & \(62,437,000\) & \(62,486,000\) \\
1905 & \(2,224,000\) & \(2,079,000\) \\
1906 & \(1.773,000\) & \(2,064,000\) \\
1907 & \(2,833.000\) & \(3.259,000\) \\
1908 & \(3,025,000\) & \(3,019,000\) \\
\hline
\end{tabular}

Cotton and woollen fabrics, leather, salt, sugar, inon and machisery are the principal imports, and come chithy lrom Austria-Hundery. Germapy and Great Britain. Large quantities of pruaes, grain. bent maw hides, eggs and copper are exported, chiefy to Austria-Hatrgary. Germany sed Turkey.

Finance.-Up to 1878 the principal revenues were derived from the customs, excise and a sort of poll-tax. The government requined the town and village communjties to pay into the mbate tramory E1, 4s, per head of the able-bodied citisens living in the connmaniry, and the municipal board made repartition of the total amonamt deve to the government from its citizens according to their extimabed wealth or earnings. That system vielded without the slighvest difficulty about \(\$ 750,000\) annually. But the Berlin Treaty (1878) otipulated that Servia should construct part of the internations railway to Constantinople and to Salonsca, and should pay the Turkish landowners an indemnity for the eatates which had bera taken from them and divided among their Servian tenanke. This and the necessity of indemnifying the people from whom, durioc the wars with Turkey ( \(1876-1878\) ), requisitioas had been taken eno money borrowed, forced the government to enter the Europena Gnancial markets. Up to that time (1881) Servia had practically Do public foreign debt, although it owed Russia ahout k 40,000 kont privately for war preparations, and to its own poople about 4320,000 taken by a forced loan for war purposes. The first public lonens were made in 8881 by French banks at \(7!1\) for \(5 \%\) bonds, and ther en. penditure had to be immediately increased to 6r 240,000 The introduction of new taxes and the reonganisation of the fimpneia administration of the country could not keep pece with the incrense of public expenditure, chielly because the skupshtina was for some time reluctant to replace the old system of direct taxation by a more modern system. When ia 1884 the new law of taxation was adopted. the situation became so scrious that in 1895 a now scheme mat adopted by which the sovernment gave to the bondholders additiomal securities, the bondtolders at the same time accepting the rew 4 क unified bonds in exchange for their old s" bonds. The following table gives an analysis of the national detit on the Ist of Jannery 1909:-


The chief sources of revenue are customs duties, the state mona opolies of salt, sugar, tobacco, matches and petroleum; national property, e.g. forests, railways, postal service; direct tases, of which the most important are the poll-tax and the land taxes (graduated according to the quality of the land). The heaviest charges ane fot the eervice of the national debt and for the army: each of these iteme exceeded \(f_{1,000,000}\) in 1909 . The extimated revenue and ex pendit ure for five years are shown below:-
\begin{tabular}{|c|r|r|}
\hline Year. & Revenue. & Expenditure \\
\hline 1905 & \(63.522,000\) & \(43.505,000\) \\
1906 & \(3.595,000\) & \(3.566,000\) \\
1907 & \(3.618,000\) & \(3.615,000\) \\
1906 & \(3.832,000\) & \(3.630,000\) \\
1909 & \(4.145,000\) & \(4.132,000\) \\
\hline
\end{tabular}

Bonkt and Mowry-The National Bank of Servia, tounded th Belgrade in 1883 , has a nominal capital of 6800,000 ( 8260,000 peinip The Mortgage Bank (Uprova Pondara), founded in r86a, bat atate institution which lends money for agricultural operations, ace. The Export Bank, founded in 1901, is a private bank under state appen vision, with branches in Budapest, Vienna, Berlin, exe. les chial object is the furtherance of Servian forelgn commerce,

If rezs Senth edopted the oecimal rystem for money, weights and medtures, whith came into actual use in 1883. The monetary tinit 킁 the dinar (franc) of 100 parar (centimes). In circulation there are goid pieces of 10 and 20 dinars; silver of 50 paras, and 1,2 and 5 If nerry; nickel of 5,10 and 20 paras; apd bronve of a paras I wenty-ive dinars equal fi sterling.

Chief Towns.-The chife towns of Servia are Belgrade, the capital, with 69,097 inhabitants in 1900; Nish ( 24.451 ): Kraguyevats (14,160); Pocharevata (12,957); Leskovats: (13,000); Shabats (12,072); Vranyz (11,921); Mrot (10,421); Krushevats ( 10,000 ); Uahitere ( 7000 ): Valyevo (6800); Seroendria (6912); Chupriya ( 6000 ): and Kralyevo ( 3600 ).

Communsications.- Until the middle of the 19th century, travellers throogh the Balkan'Peninsula had a choice between two main routes, Which started as a single highway Irom Belgrade, and up the Morava valley to Nith. Here two roads diverge; one branching off aqutheastwands to Plrot, Sofia and Constantinopic; the other proceeding couthwarde to Vranya, Usküb and Salonica. The railway which cannect: weatern and central Europe with Constantinople and Salonica takes the same course. That section of it which traverses Servie was begun in \(\mathbf{1 8 8 1}\) and finished in 1888. Branch lines give acceen to Kraguyevats, Zayechar, Semendria and other important towns, and there are several smaller railways in the valleys of the Save, the Danube, the Servian Morava and their tributaries. Apart from country lanes and foot paths, there are three classes of highways, controlled, respectively, by the nation, department and commune. Construction and repairs are, in theory, carried out by compulsory kabour: but this right is seldom enlorced. Evea in the Shumadia, there materials are plentiful, the roads rapidly give way under heavy trafic, or after bad weather; in the Maciva, Podrinye and remoter gistricts, they are often impasable: The Constantinople and Salonica roads remain the best in Servia. Besides the fronticr streams on the north and west, the only river of any importance for na vigation in the Morava, which is navigable by steamers of light draught as high es Chupriya, about 60 m . rrm its mouth.
The postal system dates from 1820, when an organized system of couriers was established, for state correspondence only. From 1843 in 1868 the Servian goverument undertook the carriage of letters in Servia itself, white the Austro-Hungarian codsulate in Belgrade forwarded correspondence to and from central and western Europe. In 1868 the whole business of posting was taken over by the state; post offices are also maintained by many communes, and a fow are finerant. Servia joined the International Telegraphic Union in 1866, the Postal Union in 1874. The first telegraph line was conecructed as early as 1855 ; telegrama bermeen Constentinople, Sofia, Budapest and Vienna pass over lines conatructed by the Servina movernment (under conventions with Austria-Hungary and Turkey) to \(\mathbf{1 8 9 9}\) and 1996. The telephone service, inaugurated in 1900, is a tate monopoly (both for construction and operation).

Population-With a continuous excess of births over deaths, and of male over female children, the population of Servia rose from \(2,161,961\) in 1890 to \(2,493.77^{\circ}\) in 1900 , and to about 2,750,000 in 19ro. More than fout-fifths of this number beiong to the Serbo-Croatian branch of the Slavonic race; while the nemainder is composed of about 160,000 Rumans, 47,000 gipsies, 8000 Austro-Hungariams and Germans, and 5000 Jews. Many Servian emigrants returned, after 1878, to the territories which the Treaty of Berlin restored to their country. These territories ind been occupied, under Turkish rule, by Albanlans, west of the Moseve, and by Bulgarians, along the Nishava; but, after 2878, the Albanians withdrew, and the Bulgarians were absorbed. The Rmmant reside principally in the north-east, near the borders of their native land, and are peasant farmers, like the Cubs. The gipsics occasionally settle down, forming separate catapie or villages, but in most cases they preter a wandering tife. They are oftea edmirable artisans and musicians, almost every town posessing a gipsy band. The Germans and AustroHuagurians comerol a large share of the commerce of the country; the Jems, es elsewbere in the Balkans, are retail traders. AntiSomitism th not prevalent in Servia, owing to the smallness of the Jowich communities. The stature and features of the Serbs very in different regiona; but the nortbern peasantry are generally faiser and aborter than the mountaineers of the south. Those of the Shumadia are blue-eyed or grey-eyed. In many parts the pervailing types have been modified by intermarriage with Bulgare, Albanians and Vlachs; so that, along the Timok, for instance, il is impossible to make physiognomy a lest of nationality. Even language does not afford a sure criterion, so mearly aktm are many spoken dialects of Servian and Bulgarian.

Netional Charocterisfict.-Servia is a land without aristocracy or middie clans. Instead, it possesses an army of placemen and
officials; but these being mainly recruitod from the peasantry, do not disturb the prevailing social equality. In 1900 there was neither pauper nor workhouse in the country. The people, less thrifty and industrious than the Bulgars, less martial than the Montenegrins, less versatile and intellectual than the Rumans, value comfort far more highly than progress. A moderate amount of work enables them to live well enough, and to pass their evenings at the villagr wine-shop; although, being a sober race, they meet there rather to discuss politics than to drink. Of politics they never tire; and still greater is their devotion to music; poetry and dancing. Perhaps their most characteristic dance is the kolo, sometimes performed by as many as 100 men and women, in a single serpentine line. Their national instrument, the gusle (gusla), is a single-stringed fiddle, often roughly fashioped of wood and ox-hide, the bow being strung with horsehair. All clagses delight in hearing or intoning the endless romances which celebrate the feats of their national heroes; for avery true Serb lives as much in the past as in the present, and medieval wars still constantly furnish themes of new legends and ballads. It is largely this enthusiasm for the past which keeps alive the desire for.a reunion of the whole race, in another Servian Empire, like that overthrown by the Turks in 1389 The fasts of the Orthodox Church are atrictly kept; while the festivals, which are hardly less numerous, are celcbrated even by the Servian Moslems. As in Bulgaria and Rumania, the slova, or patron saint's day, is set aside for rejoicing. A Servian crowd at a festival presents a medley of brilliant and picturesque costumes, scarlet being the favourite colour. Men wear a long spock of homespun linen, beneath red or blue wristcoats with trousers of white frieze. The vomen's dress consists of a similar smock, a "zousve" jacket of embroidered velvet and two bsightly coloured aprons tied over a white skirt, one in front. and one behind. The bead-dress is a small red cap, tambourinechaped, and strings of coins are coiled in the hair, or worn as necklacea and bracelets. In this manner a farmer's wife will aften decarate herself with ber entire dowty. During the cold months, both sexes wrap themselves in thick woollen coats or sheepskins, with the fleece inwards; both are also shod with corded sandals, called opanke. The Rumanian women retain their native costume, and are further distinguished by the wooden cradies, slung over the shoulders, in which they carry their infants; the Servian mothers prefer a canvas bag. Women weave most of the garments and linen for their familien, besides sharing in every kind of manual labour. Turkish ideas prevail about their social position; but so highly valued are their services, that parents are often unwilling to see their daughters marry; and wives are in many cases older than their husbands. The relationship called pobratimstoo is only less common than in Montenegro (q.0.); equally binding is kumstoo, or sponsorship, e.g. the relation subsisting between the "best man" and the bridegroom at a wedding, or between godparents and godchildren. Persons connected by kumstro, pobratimstro, of cousinship, however distant, may not marry. At a funcral, the coffin is left open until the last moment-a custom found everywhere in the Balkans, and said to have been introduced by the Turks, who found that coffins were a convenicnt hiding-place for arms. The same practice is, however, common in Spain and Portugal. Few countries are richer than Servia in myth and folklore. The peasants believe in charms and omens, in vampires, were-wolves, ghosts, the evil eye and vile or white-robed spirits of the earth, air, stream and mountain, with hoofs like a goat and henna-dyed nails and bair. Even at the beginning of the zoth century, education had done little to dispel such superstitions.

Constilution and Gonernment.-In 1003, after the murder of King Alexander Obrenovich, and the accession of Peter Karageorgevich, the constitution of 1889 was revived. By this instrument the government of Servia is an independent constitutional monarchy, bereditary in the male line, and in the order of primogeniture. The executive power is vested in the king, advised by a cabinet of cight members, who are collectively and individually responsible to the nation, and represent the
ministers of foreign affairs, war, the interior, finmence, public works, commerce, religion and education, and justice. The king and the national assembly, or Narodna Skupshtina, of \(130^{\circ}\) members, together form the legislature. A general election must be held every fourth year. Each member receives 15 dinars for every day of actual attendance, and travels free on the railways. There is also a state council which deals with various legal and financial matters. Of its 16 members, balf are chosen by the king, and half by the Skupshtina. Apart from soldiers of the active army, all male citizens of full age may vote, if they pay 15 dinars in direct taxes; while, apert from priests, communal mayors and state servants, all citizens of 30 years, paying 60 dinars, are eligible to the Skupshtins. The Velika Skupsktina or Grand Skupshtina is only convoked to discuss the most serious national questions, such as changes in the succession, the constitution or the territories of the kingdom. Its votc is regarded as a referendum, and its members are twice as numerous as those of the Narodna Skupshtina. For purposes of local government Servia is divided into 17 departments (okrug, pl. okruihi), each under a prefect (nachalmik), who is assisted by a staff of civil servants, dealing with fonance, public works, sanitation, religion, education, police, commerce and agriculture. He aiso commands the depertmental constabulary or pandwrs. Every department is divided into districts (sra), administered by the sub-prefeet (sreshi wechainik); and the districts are sub-divided into communes or municipulitics, each having its salariod mayor (kmet or knez), who presides over a council elected on a basis of population. Within the smaller spheres of their jurisdiction, the sub-prefect and mayor have the same duties to fulfil as their superior, the prefect. The mayor is, further, responsible for the mointenance of the communal granary, forests and other property. He presents to the councillors (odbornik, pl. odbornitsi) a yearly statement of accounts and estimates, which they may reject or amend. All tares levied by the state are paid by the communal council, which assesses the property owned by each family under its authority, collects the amount due and has the right to retain one-fourth, or more, for local requirements. The central government cannot veto the election of a communal mayor or councillor.
Justice.-The highest judicial authority in Servia is the Court of Cassation, created in 1855 and reorganized in 1865 . The court of appeal (1840) has two rections. one competent for Belgrade and the seven northern departments, the other for the fest of the kingdom. There are also departmental tribunals of first instance in every department, and a commercial court of first instance in Belgrade. Communal courts exist in every commune or municipality, and certain judicial powers are delegated to the police, under laws dated 1850-2904. Trial by jury, which existed among the Serbs at least as early as the a3th century and fell into desuetude under Turkich rulc, wias revived in 8871 .
Defence. -The medieval citadels of Belgrade, Nish, Pirot and Semendria have no military value, but some strategic points on the Bulgarian frontier were entrenched between 1889 and 1899, while the modern forts of Nish, Pirot and Zayechar were strengthened and re-armed at the beginning of the zoth century. The delensive foroe of the country, as reorganized in 1901, consists of the national army (narodna poyska) and the landsturm. In the nationalarmy, whichte organized in 5 divisions, with headquarters at Nish, Belgrade, Valyevo, Kraguyevats and Zayechar, every able-bodied citizen must serve (fior two years in the artillery and cavalry or eighteen months in other branches) between his 21 st and his 45 th year. He must also belong to the landsturm. at the ages of 17-21 and 45 -50 Exemption from service is granted in a Cew exceptional cases The national army consists of three bans or classes; the first is the field army, the units of the second exist in peace as cadres only, the tr.ird is unorganized. On a peace footing the strength of the army is 35,000 men; in war it might reach 225,000 , including landsturm. The infantry were armed in 1910 with the Mauser rifle (model 99); the ficld artillery with quick-firing guns on the Schneider-Canet system.
Religion.-The Servian Church is an autocephalous branch of the Orthodox Eastern communion. It is subject, as a whole, to the ministry of educatlon; for internal administration ita governing body is a synod of five prelates, presided over by the archbishop of Belgrade, who is also the metropolitan of Servia Belgrade is the only archicpiscopal ree; the four dioceser are Nish, Shabat 1 , Chachale and the Timok (epiccopal see nt Zayechar). The synod is the highest ecclesiastical tribunal; there are also two eccelesiatical
\({ }^{1}\) One member is chowen to represent every 4500 eloctors.

Courts of anpeal and diocesan courts of first instance in every bishop ric; the canon law is an important part of the Law of the Land. 1910 there were 54 monasteries, but only 110 monks, all belonging is the order of St İasil. Studenitsa, near Kralyevo. and Manasta ans Ravanitsa, near Chupriya, are the mose intereating monesterict Much political influence is wielded by the priests, who played prominent part in the struggles for national independence. The marry and work, and sometimes even beaf armu like their parishioner from whom a large part of their incond is derived, in the shape of offerings and fees. The remainder comes principally from church hands; only the highest dignitaries being paid by the state able-bodied man may become a priest or monk unless be has eerve in the army. Liberty of conscience is unrestricted. Liberty worship is accorded to Roman Catholics, Jews, Mahommedans and certain Protestant communities. The Mahommedans (about zoo Turks and 11,000 gipsies) are the largest religious body apart 1 tron the national Church.
Education--1n \(1910,17 \%\) of the population could read and write Primary education in the state schouls is free and compulsory; the reading of Church Slavonic, nature-study and agriculture (for boys). domestic scicnce (for girls), certain handicrafes, singing and sym. nastics are among the subjects taught. There are higher schools (mostly Real-Gymmasien) in many of the larger towns, besides (19.10) one theological seminary, 4 training schoois for teachers. 4 technieal echools, a military academy, and 5 secondary schools for girla. Thi communes and municipalities pay the entire cost of primary education, except the salarics of teachers, which, with the cont of highe education, ane paid by the state. In February 1905 the Great Schoo (Velika Shkolo) in Belgrade was reorganized as the University of Scrvia, with faculties of theology, philosophy, law, medicine and engineering. Other important institutions of a semi-educational character are the Royal Servian Acaderny (1836), whtich controls tha national museum and national library in Belgrade, and publistic: periodicals, \&c.; the ethnographical museum (1891), the nalural history muscum (Igot), the national theatre (1890), the State Archives ( 8866 , reorganized 1908), and the state printing office (1831), ell in Belgrade.
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(X.)

\section*{Hiszory}

The Serbs (Srbi, as they call themselves) are a Slavonic nation, ethrically and by language the same as the Croats (Hnati, Horoali, Croati). The Croats, bowever, are Roman Catholics end use the Latin alphabet, while the Serbs belong to the Orthodox Church and use the Cyrillic alphabet, augmented by special kigns for the special sounds of the Serb language. (See Suas.)

The earliest mention of the Serbs is to be found in Ptolemy (Elpiot) and in Pliny (Sirbi). Nothing is known of their earlier history except that they lived as an agricultural prople in Galicia, near the sourees of the rivers Wissla and Dnicstcr. In the beginning of the 6th century they descunded to the shores of the Black Sea. Thence they began to move on in a westerly direction along the left shore of the Danube, crossed that niver and occupied the north-western comer of the Balkan Peninsula. According to the emperor Constantine Porphytogenitus, the emperor Heraclius (6:0-640) invited the Serbs to come over to settle dows in the devastated north-svestern provinces of the Byzantine cmpire and to defend them against the incursions of the Avars. According to newer investigations, Heraclius only made peace with them, confirming them in the possession of the provinces which they already had occupied, and obtaining from them at the same time the recognition of his suzerainty. Their known history as a Balkan nation begins towards the middle of the gth century.

The Zhupaniyes. - In their new settlements the Serbs did not \(\mathbf{t} 5 \mathrm{~m}\) at once a united political organization. The clans (plemena, 1:ng. pleme), more or less related to each other, orcupied a certain
 Zhupe or 2 humaniya (county), the politial and military chief of which was culled 2 lmpren . The coantry was divided into many such Zhupaniyas, which were originally independent of each other. The himory of the Secth during the firit five centuries atter thair arival in their preseat country was a struysjle between the alternpts at union aod centralization of the Zhuphaiys
 union and centralization, a struggle betweco the centripetal and the centrifugal palitical forcen. The mace powerful Zhipen was tempted to aubjugate and absorb the nefghbouring less powerful 2hupaniyas. If auccemiul, he would take the title of Vaiki Zhypan (Grand Zhupan). But suct unions were followed sarin and again by decentralization and disruption. It is not to be mondered an that this struggie give oconsion for wars bet ween the Zhapaniyas, for civil wars within the Zhopeniyma, for popolar risings, court revolutions, dethronements, political amaeninations and anch like. The carlier history of the Serbe on the Balkan territory is especially turbulent and bloody. One of the minor cause of that turbulence is to be found in the struggle between the ancieat Slavonic order of inheritance, according to which a Zhupan ought to be succeeded by the oldest member of the fumily and mot necemarily by his own son, and the antural desire of every suler that his own son should inhorit the throne.
This internal political process was complicated by the struggle between the Grock Church and Greek empeross on the ono side, and the Roman Catbolic Church and the Roman Caltholic Powers (Venice asd Hungary) on the other sides, for the pomemion of exchusive eocleciastical and politiond influence in the provinoes occupied by the Serbe The deager increcaed when the Butgarians came, towards the end of the gth century, and formed a powerful kinglom on the eastern sad sonth-enitera frontiers of the Serba. Practicully from the 8th to the 12 th century the bulk of the Sertim was under cither Bulgarian or Croek suserainty, while the Serbo-Croat provinces of Dalmacia scknowledged citber Venctish or Huggarian supremecy.
The Vishectap Dymasty. - The firat Sert princes who worked with mosece or less sucoess at the union of several Zhupatiyas Into one state, belonged to what might be called "the Vibbelav dynasty." Zurupm Visheslav lived in the beginning of the oth ceatury, and seeman to have been the descendant of that leader of the Serbe who sigped the setilement treaty with the emperor Hernclius towards the middee of the 7 th century. His ancestral Zhupaniys comprised Tura, Pive, Lim (the nock of lind between the Morteacgro and Servis of cur days). Vibhesha's son Redocinv, his grandsor Primegoy, and his great-grandson Vartimir, continued his work. Vhatimix succemdully defended the weasern provinces of Servia against the Budgarian attacks, altbough the cancen provinces (Branichevo, Mornva, Timok, Varder, Podrbilye) wereoccupied by the Bulgars. The Bulgarian dafiger, and probabty the energetic and succeasful operations of Lhe Greek erpperor Baxil the Macedonian (867-896), determined the Sarvina Zhupens to acknowiodge again the surerinty of the Greck emperors. One of the important consequesceas of this dew vanikhip to the Byrentioe empite was that the entire Servian people embraced Christianity, between 871 and 875 . In an impertunt tramsactions the Servims were led by the Grand Zhupen Mutumir Vishealevich (d. 897). During the reign of his heiss almost all the Servina provinces were conquered by the Bulearina Tar Simeon (9a4). In 931 Chaslav, one of the princes of the Viatestar dypesty, libernted the lergest part of the Servian tertitory from Iulgarian domination, but to znaintain that liberty he had to acknowiedge the Byzantine emperons as his suzervina
27: Primpat of Zatha and lur First Sert Kinglome.-Towards the mad of the oth cenatury the political centre of the Serbs wis manferred to Zotim (Zete or Zeata: mee Mourticicio) and the Primarye (Sce-Coons). The prinoe (sometimea celled king) of Zetta, Yovan Vidimir, tried to wop the triumphal march of the Bulerian Tiar Sataued tbrough the Sert provinose, but in glo mis defeatod mede prisoner and sent to Sermuel's cupital, Preapa. The historical fect that Vadimir matried Kosmara, the deaghter

the Bulgurian guserninty, forms the subject of the fint Serb novel, Vladimir and Kassama, as earty as the \(13^{\text {th }}\) century. Vadimir, *ho scerms to have been a noble-minded and generous man, was mardered by Samuc's heir, Tsar Vladislav (ions). By the Chriatians of both churches in Albania he is to this day venerated as a meint. But alter the death of Samuel the Bulgarian power rapidly lost the Serb provinces, which, to get rid of the Bulgarians, again acknowlodged the Greek overlordship. About 1042, bowever, Prince Voislav of Travaniya (Trebinje), cousin of the asemsinated Vledimir of Zetta, started a succesful insurrection against the Greeks, and united under his own rule Travuniym, Zahumalye and Zetta. His son Michael Voishavich annexed the important Zhupaniys of Rachka (Rascia or Rassia), and in 1077 procleimed himself a king (rex), receiving the crown from Pope Gregory VII. His son Bodin continued the work of his father, and enlarged the first Serb kingdom by annexing territories which wp to that time were monder direct Greek rule. A body of Crusadera under Count Raymond of Toulouse pasced through Bodin's kingdom about rio1. After Bodin's denth the civil wan between his sons and redatives materially weakened the first Serb kingdom. Boenia roclaimed her own independence; so did Rasthk, whose Grand Zhupans came forward as leaders of the Serb national policy, which aimed at freedom from Greek sureninty and the union of all the Serb Zhupaniyas into one kingdom conder one king. The task was difficult enough, as the Byzantine empire, then under the reign of tbe energetic Manued Compenus, rogained much of its lost power and influence. About the middle of the 12th century all the Serb Zhupaniyms were acknowledging the suxerinty of the Byzantine emperors.
The Nememyich Dymasty and the Serb Empive.-A change for the better began when Stephen Nemanya became the Grand Zhupan of Raschka ( 1 r69). He succeeded in uniting all the Serb comatries uader his rule, and although he never took the title of king, be was the real founder of the Serb kingdom and of the royal dynacty of Nemanyich, which reigned over the Serb people for nearly 200 years. The youngest son of Stephen Nemanya, Prince Restko, secretly left his father's royal court, went to a convent in Mount Athos, made himself a monk, and alterwards, under the neme of Save, became the first arcbbishop of Servia. As zuch he entablished eight bishoprics and encouraged schools and learning. He in regarded as the great patron and protector of education among the Serbs, as a seint, and as one of the greatest statemen in the netional history. After Stepben Nemanya and Sava the mont distinguisbed members of the Nemanyich dynasty were Urosh L. (1242-1276), his son Milutin (1282-1321) and Stephen Dushan \({ }^{1}\) (133x-1355). Urosh married Helen, a French princess of the house de Courtenay, and through her he kept Iriendly relations with the French court of Charies of Anjou in Naples. He endenvoured to negotiate an alliznce between Serbs and Freach for the overthrow and partition of the Byzantine empirc. His son Milatin continued that policy for some time, and incressed his territory by taking several fortified places from the Greeks; but later be joinod the Greeks under the emperor Andronicus squint the Turks. Milutin's grandson, Stephen Dushana, was a great soldier and statesman. Seeing the danger which menaced the disorganized Byzantine eropire from the Turks, he thought the besa plan to preveat tbe Turtish invasion of the Baltan Perinsula would be to replece that empire by a SerboGreck empire. He took from the Greeks Abbaia and Macedonia axcepting Salonica, Kastoria and Iannina. Towards the end of 1345 be prockimed himself "emperorol the Serbs and the Greeks," and was as such solemnly crowned at Uskuib on Easter Day 1346. At the same time be raised the archbishop of Ipek, the primate of Servin, to the digaity of patriarch. Three years hater be convoled the Sabor (parliament) at Uskib to begin 2 codifica. tion of the lame and legal usages. The result was the publication, in 1349, of the Zokowik Tsara Dushone (Tsar Dushan's Book of Lams), a code of great historical interest which proves that Servia was not much behisd the foremort European states in
"Dushan is a term of endearment, derived from dusha, "the soul," and not, as formerly believed by Western philologivan, from dushiti, "to to made."
civilization. In 1355 Duahet begath a new carapaign agninst the Greeks, the object of which was to unite Greeks, Serbs and Bulgars into one empire, and by their united forces prevent the Turkish power taking root on European ground. To attain that object he was making preparations for a siege of Constantinople, but in the midst of these preparations, or, as some historians assert, on the march towards Constantinople, be died suddenly at the village of Deabolis on the soth of December 1355. His only son Urosh, a young man of nineteen, seemed physically and mentally incapable of bolding together an empire composed of such different races and upheaving with such divergent interests. Some of the powerful viceroys of Dushan's provinces speedily made themselves independent. The most prominent amongst them was Vukashin, wbo proclaimed himself king of Macedonia. He wished to continue Dushan's policy and to expel the Turks from Europe, but in the battle of Taenarus, on the 26th of September 1371, his army was deatroyed by the Turks, and he was slain. This was the first great blow which sbook the fragile structure of the Serb empire to its foundation. Two months later (December 1371) Tmar Urosh died, and with his death ended the rule of the Nemanyich dymasty.

The Turkish Inzasion: Kossevo-After a few years of indecision and anarchy the Sabor met at Ipek in 1374 and elected Knez (count) Lazar Hrebelyanovich, a kinsman of Urosh, as ruler of the Serbs. Lazar accepted the position and its responsibilities, but never would assume the title of tsar, although the people commoniy called him "Tsar Lazar." He tried to stop tbe further disruption of the Serb empire and worked to organize a Christian league against the Turks. When this was reported to the Turks, they at once decided to prevent the formation of such a league hy attacking its prospective members one by one. This was the real cause of the Turkish attacks on Bulgaria and Servia in 1389, which resulted in the complete subjugation of Bulgaria and in the defeat of the Serb army in the battle of Kossovo ( 1 5th of June 1389 ). No historic event has made such a deep impression on the mind of the Serbs as the battle of Kossovo -probably because the flower of the Serb aristocracy fell in that battle, and because both the tsar of the Serbs, Lazar, and the sultan of the Turks, Murad I., lost their lives. The sultan was killed by the Serb knight or voyvode Milosh Obilich fotherwise Kobilovich). There exists a cycle of natiocal songa-sung to this day by the Serb bards (guslari)-concerning the battle of Kossovo, the treachery of Vuk Brankovich and the glorions heroism of Milosh Obilich.

The Despolate.-After the battle of Kossovo Servia existed for some seventy years ( \(1389-1459\) ) as a country tributary to the sultans but governing itseif under its own rules, who assumed the Greck tite of "despot." The first deapot after Kossovo was Tsar Lazar's eldest son "Stephen the Tall," who was an intimate friend of Sigismund IV., fing of Hungary and emperor of the Germans. Being childless, Stephen on his deathbed in 1427 appointed his zephew, George Brankovich, to he his successor. As deupot, George worked to estahlish an alliance between Servia, Bosnia and Hungary. But before such an alliance could practically be arranged, Murad II. attacked Servia in 1437 and forced George to seek refuge in Hungary, where he continued to work for a Serbo-Hungarian alliance against the Turks. Having at his disposal a large fortune he succteded in organizing a Serbo-Hungarian expedition against the Turks in 1444. This expedition, under the joint command of the Despot George and of Hunyádi Janos, deieated the Turks in a great battle at Kunovitsa. The sultan was forced to conclude peace, restoring to George all the countries previously taken from him. For the remainder of his life George was rather estranged from his former allies the Hungarians. At the age of ninety be was wounded in e duel by a Hungarian nobleman, Michacl Sxilagyi, and died of his wound on the 24th of December 2457. His youngest son Lazar succeeded him, but only for a few months. Lexar's widow Helens Paleeologine gave Servia to the pope, hoping thereby to secure the assistance of Roman Catholic Europe against the Turks. But no one in Europe moved a finger to help Servia, and Sultan Mahommed II. occupied the country
in 1459 , malang it a pachetite under the drect gevernment of the Porte.

For fully 345 years Servii, remained a Turkish pashatife, enduring all the miseries which that lawiess regime implted (see TUnixeY, Hisfory). But the more or less successful invasions of the Turkish empire in Europe by the Austrian armies in the course of the 18 th century-invasions in which thousands of Serbs always paticipated as volunteerg-prepared the way for a new state of things.

The Struggle for Sergion Independence.-The disorganisation and anarchy in the Turkish empire at the besinning of abe 19th century gave the Serbs their opportunity, and the people rose en masse against its oppressors (January \(\mathbf{1 8 0 4}\) ). A matlomal assembly met in February 1804 in the village of Orashats, and elected George Petrovich-more generally known under the name of "Tarni Gyorgye " or " Karageorge" (p.0.)-both meaming " Black George "-as commander-in-chiff of all the nation's armed forces and the leader of the nation (Voshd naroda). Under his command the Serber quickly sueceeded in breating the power of the Dahias, as the four chieftains of the Janisanries of Belgrade were called, who, having rebelled against the sultan, took possession of Servia, became its political and military masters, and exploited the country as their own private property. The Serbs cleared their country altogether of the Tirks, and began to organize it as a modern European state. In sBoy the sultian offered to grant the Serbs self-government, and to acknowledge Karageorge as the chief of the nation with the title of prince On the advice of the Russians, who were jast going to war with Turkey, the Serbs refused that offer, prefering to fight againat the Turks as Russian allies. The principal scene of the RuseoTurkish war being transferred to the lower Danube, only a fee unimportant actions took place on Servian territory. Froet 1804 till the autumn of 1813 the Serbs governed themselves as an independent nation. But when in \(\mathbf{8 8 1 2}\) Russia, attacked by Napoleon, bad in great hasto to conclude at Bucharest a treaty of peace with Turkey, and omitted to make sufficient provision for the securfty of har alies the Serbs, the Turkish ermy invaded and reconquered Servia, occupying all its fortresses. Karageorge, with most of the leading men, left the country (September 18z3) and found a refuge first in Austria and then jn Ruscia. Of those who remained in Servin the natural keader, hy his own positton, talents and influence, was Mllosh Obrenovich, voyvode of Rudnik. He surrendered to the Turks and was appointed hy them the ruler of central Servia. Not quite two years later Milosh began the second insurrection of the Sertas against the Turks (on Palm Sunday 1815 , near the fittle wooden church of Takovo). He was successful not only in the seld bet in his diplomacy, and by \(88: 7\) Servia had regamed antonoray under the surerainty of the sultan. That antonomy was placed on an international basis by the treaty of Adriamople, concluded betwoen Turkey and Russia in 1829 . In complinee with that tresty the sultan by the Hati-Sberil of 8830 formally granted full autonomy to the Serbs, retaining of the same time Turkial garrisons in the Servian fortresses.

Servic an Avenomeoss Slater 1850-1879.-Milosh, deciened hereditary prince of Servia, worked hard for the linterval organlzation and for the ecmomic and educational progress of his coumtry. But his attempts to make Servia independent of Russian pros tection brought him into condlict with Rusaia, and his actocratic methods of government united against him sll who wished fet a constitution. The result was that Prince Milosh was forces to abdicate and leave the copuntry in 8839 . Three days betore his abdication he was induced to sign a constitution (that of 18389 imposed on Servia by the Porte, at the instance of Rusaif, whh the object of undermining his position. This constltution delegated part of the prince's authority to a council of yo members appointed for life. Prince Milosh's elder 50n, Prince Milan (Obresovich II.), died in a few months, and the younger son Michatel (Obrenovich III.) ascended the throne. But the politiclans who forcel Milosh to abdicale did not leel safe with Milosh's second sob at the reigaing prince of Servia. They started a millitary rewolh, drove Michael alo finto erile (ithe), and slected Aloxandar

Targergevich, the younger son of Karageorge, as prince of Servin. Hils reign ( \(1 \mathrm{~S}_{4} 2-1858\) ) was quiet and prosperous, and the country made remarkable progress in culture and wealth. Bus be feared to summon the national assembly, was personally weak and vecillting, and in foreign politics was Turcophil and Austrophil rather than Russophil. Not only Russia but Servia aloo was diesatisfied with such a policy, and when Alexander Karageorgevich, forced by public opinion, at last dared convoke a national assembly, that assembly's first resolution was that Prince Alerander should be dethroned and replaced by the old Prince Milosh Obrenovich I. This change of the reigning dynasty whe effected without the slightest disorder or loss of life. Milosh returned to power at the beginning of 1859 , but died in 1860. His son Michael then ascended the throne for the second time. He was a man of refinement who bad learned much during his long exile ( \(1842-1859\) ). His political programme was that the haw should be respected as the supreme will in the country, that Servin's poltical autonomy should be jealously guarded, and every encroachment on the part of the suzerain power should be resented and rebuffed. He introduced many important reformas in admindstration, and replaced the old constitution, granted to Servia by the Porte in 1830 , by a new constitutioa which he himsell gave to the country. When in 1862 the Turkish gartison in the citadel of Belgrade bombarded the town, he demanded the evacuation of all the Servian fortresses and forts by the Turks. Only a few of the less important forts were delivered to the Serbs at that time; but in \(\mathbf{1 8 6 3}\) Prince Michael sent his wife, the berutfil and accomplished Princess Jatia (nte Countess Hunyadi), to plead the cause of Servia in London, and she succeeded in interesting prominent English politicians (Cobden, Bright, Gladstone) in the late of the Balkan countries. Prince Michact organized the national army, armed it and drilled it, and entered into understandings with Greece, Montenegro, Bosnia and Herregovina, Bulgaria and Albania, for an eventiul general rising against the Turks. In the beginning of 1867 he addressed to the Porte a formal demand that the Turkish gatrisons should be withdrawn from Belgrade and other Serb fortreses. To prevent a general conflagration in the Balkan Peninsula, the powers advised the sultan to comply with the demand, and when the Britisb government strongly supported that edvice the sultan yielded and delivered all the fortresscs on Servian territory to the keeping of tbe prince of Servia (March 2867). Prince Michael's great popularity in consequeace ol his diplomatic socesses alarmed the friends of the exiled Karageorgevich dynasty, more especdally when rumours began to direulate that the prince contemplated divorcing his childiess wite Jutia and remarrying. A conspiracy was formed, and Prince Michacl whe assessinated on the roth of Jone \(\mathbf{1 8 6 8}\). The conspirators failed to overthrow the government, and the army proclaimed Milan, the son of Prince Michael's first cousin Milosh Obrenovich (son of Yephrem, brother to Milosh the founder of the dymasty), as prince of Servia. The choice was unanimously approved by the Velika Skupshtina, which bad been immediately convoted. As Milan Obrenovich IV. was a boy of only thirteen, a regency, presided over by Jovan Ristich or Ristitch (q.v.), was appointed to manage the government until the boy prince attained his full age, which took placeia 1872. In 1869 tbe regency had substituted a new constifution for that of 1838. Prince Milan followed the pollicy of his dynasty, and, encouraged by the Russian Panalavists, declared war on Turkey (June 1876). His army, commanded by the Russian Gencral Chernyayev, was defeated by Abdul-Kerim Pasha, whose advance was stopped by the intervention of Tsar Alexander II. But the situation created by Prince Milan's action in the Balkans forced the band of the tsar, and Russia declared war on Turkey ( 1877 ).

The Treaty of Betim.-Prince Milan was educated in the political school favourable to Russia, and unhesitatingly followed the Ruscian lead up to the conclusion of the preliminary treaty of peace between Russia and Turkey at San Stefano. By that treaty Ruscia, desiring to create a great Bulgaria, took within its limits districts inhablted hy Servians, and considered by the Servina politicians and patriots as the natural and legitimate
inheritance of their nation. This act of Russia created great dissatisfaction in Servia, and became the starting-point for a new departure in Servian politics. At the Berlin Congress the Servian plenipotentiary, Jovan Ristich, in vain appealed to the Russian representatives to assist Servia to obtain better terms. The Russians themselves advised him to appeal to Austria and to try to obtain her support. The utter neglect of the Servian interests by Russia at San Stefano, and her evident inability at the Berlin Congress to do-anything for Servia, determined Prince Milan to change the traditional policy of his country, and instead of continuing to scek support from Russia, be tried to come to at understanding with Austria-Hungary concerning the conditions under which that power would give its support to Servian interests. This new departure was considered by the Russiansespecially by those of the Panslavist party-almost as an apostasy, and it was decided to oppose Prince Milan and his supporters, the Servian Progressives. The treaty of Beriin (istb of July 8878 ) disappointed Servian patriots, although the complete independence of the country was established by it (art. 34). This was proclaimed at Belgrade by Prince (afterwards King) Milan on the a2nd of August.

The Progressite Regime.-The political history of Servia from 1879 to the abdication of King Milan on 3rd March \(\mathbf{1 8 8 9}\) was an uninterrupted struggle between King Milan and the Progrescives on one side, and Russia with her adherents, the Servian Redicals, on the other. King Milan and his government were badky handicapped by several unfortunate circumstances. To fulfil the engagements accepted in Berlin and the conditions under which independence had been granted to Servia, railways had to be constructed within a certain time, and the government had also to pay to the Turkish landlords in the newly acquired districts an equitable indemnity for their estates, which were divided among the peasants. These objects could not be attained without borrowing a considerable amount of money in the European markets. To pay regularly the interest on the loans the government of King Milan had to undertake the unpopular task of reforming the entire financial system of the country and of increasing the taxation. The expenditure increased more rapidly than the revenue. Deficits appeared, which had to be covered temporarily by new loans, and which farced the government to establish monopolies on salt, tobacco, matches, mineral oils, \&cc. Every such step increased thc unpopularity of the government and strengthened the opposition. An attempt on the life of King Milan was made in 1882, and an insurrection in the south-easterp districts was started in 1883 - But the majority of the people, and especially the regular army, remained loyal, and the revolt was quickly suppressed.

War with Bulgaria.-The union of Bulgaria and Eastern Rumelia inspired King Milan and his government with the notion that either that union must be prevented, or that Servia should obtain some territorial compensation, so that the balance of power in the Belkan Peninsula migbt be maintained. This view, which did not find support anywhere outside Servia, led to war between Servia and Bulgaria (see Sermo-Bulgarian War); the Servians were defeated at Slivnitza and had to abandon Pirot, whilst the fartber advance of the Bulgarian army on Nish was stopped by tbe intervention of Austria-Hungary. An honourable peace was concluded between the two contending powers in Marcb 1886. Then came the unhappy events connected with Milan's divorce from Queen Natalie. That domestic misfortune was cleverly exploited by King Milan's enemies in the country and abroad, and did him more harn than all his political mistakes. He tried to retrieve his position in the country, and succeeded in a sreat measure, by granting a very liberal constitution (January \(\mathbf{2 8 8 9}\), or Doc. 1888 O.S.) at a time when all agitation for a new constitution had been given upThen, to the great astonishment of the Servians and of his Russian enemies, King Milan voluntarily abdicated, placing the government of the country in the hands of a regency during the minority of his only son Alexander, whom be prochimed king of Servia on the 6th of March 1889.

King Alexander: The Regency.-The leading man of the
regency was Jovan Ristich, who had already been regent during the minority of King Milan ( \(1868-1871\) ). Although he had been since 1868 tho leader of the Liberal party, he showed himself, as regent, extremely Conservative. The new constitution was the embodiment of Radieal principles, and the numerically strongest party in the country was Radical. The national assembly was compoeed, therefore, almost exclusively of Radicals, and the government was Radical likewise. From the very beginning the Conservative regency and the Radical government distrusted each other. The government was not strong enough to resist the ciamour of their numerous partisans for participation in the spoils of party warfare. Political passions, which had been stirred up by the long struggle against King Milan's Progressive regime, could not be allayed 50 quickly; and as the anarchical element of the Radical party obtained the ascendancy over the more cultured and more moderate members, all sorts of political excesses were committed. The old system of borrowing money to cover the yearly deficits were continued, and the expenditure went on incressing from year to year. The administration lost ell authority, the police were paralysed and brigandage became rife. The Radical government thought to strengethen their position by letting the national assembly vote a kw probibiting the return of the king's father to Servia, and forcibly expelling the king's mother, Queen Natalie. But such laws and such acts only embittered political passions and greatly encouraged the edherents of Prince Peter Karageorgevich, who, having married the eldest daughter of Prince Nicholas of Montenegro and living at Cettigne, was supposed to enjoy the support of Russia. The political situation became still more confused when on the death of the third regent, General Koota Protich, the government tried to force the regency to accept in his stead M Pashich, the leader of the Redical party. The regents thereupon dismissed the Radical cabinet and called the Liberals to the government (August 1892). The Liberal abinet dissolved the Radical national awembly, and at the general elections used very great pressure to secure a Liberal majority. In this they did not succeed, and the situation became hopelesaly entangled by the fect that the national assembly was Radical, the government Liberal, and tbe regency practically in all its tendencies Coneervative. The legislative machinery as well as the administration of the country was thus completely paralysed. Then the young king Alerander suddenly prochimed himself of age (although at that time only in his seventeenth year), dismissed the regents and the Liberal cabinet, and formed his first cabinet from among the moderate Redicals ( \(3_{3}\) th April 1893).
The King's Administration.-The moderate Radicals quickly abowed themselves unable to do any serious work. They were fettered by the dissatisfaction of the Left wing of their own party. To aatisfy the extreme Radicals they had to impeach the members of the last cabinet. This increased the bitterness of the Liberals, who, though not so numerous as the Radicals, included in their ranks more men of weelth and culture. Political pasions were again in full hlaze. The anti-dynastic party raised its head again, and in many Radical publications the expulsion of the reigning dynasty and its replacement by the Karageorgevich were ndvocated. At the same time reports were reaching King Alecander that Russia was discussing with the leaders of the extreme Radicals the conditions under which a Russian grand-dute was to he prochaimed king of Servia.

The en-King Milon's Retwrn.-In such circumstances. King Alerander thought best to invite his father the ex-King Milan (who was Iiving in Paris) to his side, and to use his great knowlodge of men and his political experience. In the beginning of January 1894 King Milan arrived in Belgrade. The Radical cabinet resigned and was replaced by a cabinet componed of politicians standing outside the political parties. In June the Redical consiltution of 3889 was suspended, and in its place the constitution of \(186 y\) was reestablished.
The nation was evidently tired of the violent agitations of recent years. This feeling gave rise to Conservative, even somewhal reactionary, legisiation. The duration of the legisla. ture was extended from three to tive years; the tiberty of the
press was curtailed by the eanctment that proprictors of politica! papers must pay to the government a deposit of 5000 dimars ( 200 ), and that the editors must have completed their studica at a university; the laws on lasc-majesh were made more severe After the advent to power of Dr Madan Georgevich (Octoler 1897) persistent and successful efforts wero made to improve the country's financial and coonomic condition. The viotens party strife which from 1880 to \(\mathbf{8 9 9 5}\) had absorbed the bert energies of the country and paralysed every serious and productive work, ceased almost completely, and the nation is a whole turned to improve its agriculture and commerce. The sustained improvement in the political and commercial sitiation was not influenced materially by the temporary excitement in consequence of the attempt on the life of King Milan (6th July 1899), and of the state trial of several prominent Radicals accused of having conspired for the overthrow of the dynasty: Ont remarkable feature in the loreign policy of Servia in the last ycars of the agth century was that after King Milan was appointed commander-in-chief of the Servian regular army ( \(\mathbf{2 8 9 8}\) ), Rucsia and Montenegro practically, although not formally, broke off their diplomatic relations with Servia, while at the amme time the relations of that country with Austria-Hungary became more friendly than under the Radical regime.
King Alcxainder's Marrigge.-All this was suddenly changed when in July 1900 King Alexander married Mme Draga Mashin, once lady-in-waiting to his mother Queen Natalic. He threw himself into the arms of Russia, forbade his father Milan to reside in Servia, and followed Russian guidance in all questions of forcign policy. To strengthen his position in the country be promulgated a new constitution in April 1gon, establishing for the first lime in the history of Servis a parliament with two houses (akupshtine and senate). But the unpopularity of the king's marriage was not lessened. Constitutional libertics and especially the free prese were metcilesoly used to atteck both the king and the queen, who neither wished nor were able to conceal their dissatisfaction. A general feeling that King Alexander contemplated changing the situation by onc of his bold and clever comps d'that increased the political unrest. Matters went from bad to worse when persistent rumours were set in motion that Queen Draga had succeeded in persuadiog King Nerander to proclaim one of her two brothers heir-apparent to the throae In 1902 a widespread military conspiracy was numoured to exish, while Austria and Russia repeatedily gave proots that they were indiferent to the fate of Alexander, and so encouraged the malcontents. King Alerander felt that he could eventually fortify his position either by a great foreign policy or by his divorce from the childiess Queen Draga. He seems to have been working for joint action with Bulgaria for the liberation of Macedonin from Turkish nule. Some of his intimate fricnds asserted that he contemplated divorcing the queen, and that be was only waiting for her departure for at Austrian watering.places which departure was fixed for the 1 sth of June 1903. In the firsi bours of the ith of June the conspirators surrounded the palace with troops, forced an entrance and assaasinaled both King Alerander and Queen Draga in a most cruel and avape manner.
(C. M1.)

King Peler Karageorgevick.-The regicides prochaimed Prince Peter Karageorgevich king of Servia; and a plovisional cabiert was formed, with Colonel Mashin, brother-in-law of the murdered Queen Draga and organizer of the conspiracy, as minister of public works. The skupahtina and senate assernbled, restored the constitution of 1889 instead of the reactionary conslitution promulgated by Kiag Alexander on the 1gth of April 1001 , Aind ratified the election of Prince Peter, who entered Belgrade as king on the 24th of June 5003 . Born in 1844 , he was the son of Alexander Karageorgevich and grandson of Karagcorgt: in 1883 he had anaried Princess Zorkn, daughter of Prince (1) wards king) Nicholas of Montencgro. His authority mas af first merely nominal; the higheat administative offecs Fere occupied by the regicides, who received the unanimous thanks of the stupshtina for the assassination of King Alexander and Queen Dragar Rusin, Austris-Hungary and Montencigo were
the oaly Powern which congratulated King Peter on his accession, and in December 1003 all the Powers temporarily withdrew their reprefentatives from Belgrade, as a protest against the attitude of the Servian govemment towards the regicides. But at the coromation of King Peter, in September 1go4, all the European powers except Great Britain were oficially represented, some concessions, more apparent than real, having been made in the matter of the regicides, who were very unpopular among the peasants and in the army. Further protests were made by many of the powers when the illusory nature of these concessions became known, and it was not until May 1906 that diplomatic relations with Servia were resumed by Great Britain. In the same year a convention was concluded by Servia and Bulgaria as a preliminary to a customs union between the two states. This convention, which tended to neutrilize the dependence of Servia upon Austria-Hungary by facilitating the export of Servian goods through the Bulgarian ports on the Black Sea, brought about a war of eariffs between Servia and the Dual Monatchy.

The Bosmian Crisis.-In 1908 the anneration of Bosnia and Fierzegovina by Austria-Hungary and the revolution in Turkey Brought about an acute crisis. Many Serbs still hoped for the realization of the so-called "Great Servian Idea," i.e. the union in a singie empire of Servia, Bosnia and Hersegovina, Miontenegro and Otd Servia (Stare Srbiya) or the sanjak of Novibazar with porth-western Macedonia-all countries in which the population consists largely, and in some cases almost exclusively, of Orthodox Serbs. The whole nation clamoured for war with AustriaHungary, and was supported in this attitude by Montenegro, despite a temporary rupture of diplomatic relations between Belgrade and Cetigne, due to the alleged complicity of the Servian crown prince in a plot for the assassination of Prince Nicholas. As, however, the armaments and finances of Servia were unequal to a conflict with Austria-Hungary, while Great Britain, Russia, France and Italy counselled peace, the skupshtina, meeting in secret session on the 1ith of October 1908, determined to avoid open hostilities, and sent M Milanovich, the minister for foreign affairs, to press the claims of Servia upon the powers. The tariff war with Austria-Hungary was at the same time renewed. Servia demanded compensation in various forms for the annexation of Bosnia and Herzegovina; what the government hoped to obtain was the cession to Servia of a strip of territory between Herzegovina and Novibazar, which would check the advance of Austria-Hungary towards Salonita, make Servia and Montenegro conterminous, pave the way for a union between them, and give Servian commerce an ortiet to the Adriatic. Neit her the Dual Monarchy nor the Young Turks would consider the cession of any territory, and in Janoary rgog the outcry for war was renewed in Servis. But the threalening attitude of Austris-Hungary, with the moderating infuence of \(M\) Pashich, who became the real, though not the nominal, head of a new ministry in February 1909, induced Servia to accept the adivice of the Russian govemment by abandoning an claim to territorial "compensation," and leaving the Balkan question for solution by the Powers. The Servian government defined its attitude in a circular note to the Powers (oth of March), and fiaslly accepted the terms of a conciliatory declaration suggested by the British government (3rst of March). By this deciaration Servia abandoned all its demands as against Austria.Hungary, while the Austro-Hungarian foreign minister made simultaneously a public declaration that the Dual Monarchy harboured no ualriendly designs against Servia.

On the 27th of March 1909 the crown prince George (b. 1887), who had been the most outspoken leader of the anti-Austrian party in \(\mathbf{1 9 0 8}\), was induced to resign his right of succession to the throne. It was alleged that his violence had caused the death of one of his own male servants, and that he was partially insane. On the \(97^{\text {th }}\) of March 1 gog his brother Alemader (b. Dec. [7, 8888) took the aath as heir-apparent.

The hoolca by Stend, Mallat and Hogre, mertioned above, cointain important histurical matter. See also the bibliography to the article Balkam Penaksula, with L. von Ranke, Geschichice Serbiens bis
\({ }^{8842}\) (Leipxig, 1844 ; Eng. trans. by A. Kert, The History of Servia (London, 1847): id., Se"bien und die Turkei im Jo. Jahphsnden (Leipzig, 1879): A. Hilferding, Geschichle (allers) der Serben ùnd Bulgaren (2 vols. from the Russian, Bantzen, 1856-1864): S. Novaloovic, Srbi \(i\) Twrlsi xiv. \(i\) xp. veha. Eic. (Belgrade, 1893); B. S. Cunibert, Essai historigue sur les rivolutions et lindépendance de la Sersic: J80-1850 ( 2 vols., Paris, 1850-1855); E. L. Mijatovich, History of Modern Servio (London, 1872); Rachić, Le Royoume de Serbie. Aude d'kisloire diplomatique (Paris. 1go1): V. Gcorgević, Das Ende der Oirenavit (Leipzig, 19os): C. Mijatovich, A Royad Tragedy (London, 1906).
(X.)

\section*{Langeagr}

The Servian language belongs to the family of Slavonic languages (see SLuvs). According to the Servian philologist Danichich (Dioba Slos. yexika, Belgrade, 1874), the Servians were the first Slavonic branch which separated from the original Slavonic stem, while the Russians and the Bulgarians only separated from it at a considerably later date. The Russian and Bulgarian languages undoubtedly stand nearer to Old Slavonic than the Servian. According to another theory (T. Schmidt, Yocalismoss ii. 879) two separate branches developed from the Old Slavonic stem, one identical with the western Slavs, and the other with the south eastern group; and from the Slavonic of the south-east the first languages to separate were the Rusaian and the South Slavonic. From the latter developed Bulgarian, on one side, and Servian-Slovene on the other, while from the last-named branch Servian or Serbo-Croatian and Slovene developed on two separate twigs. There can be no douht that in the south-eastern group of the Siavonic languages SerboCroatian and Slovene form a special closely-connected group, in which the Servian and the Croat languages are almost identical.

Both the Servians and the Croats arrived in the first half of the 7th century (or more precisely about A.D. 635) in the northwestern comer of the Balkan Peninsula. There they met the partly Romanized Illyrians, and in course of time absorbed them. There can be little doubt that this absorption softened and enricbed the Serbo-Croatian dialects, a process to which climatic conditions and intercourse with Italy also contributed, until Serbo-Croatian became one of the richest and most melodious of Slavonic languages.

Servian is spoken in the following countries, forming geographically (although not politically) a connected wbole: southern Hungary, the Kingdom of Servia, Old Servia (the Turkish vilayet of Koscovo), western Macedonia, the sanjak of Novi-Bazar, Bosnia, Herregovina, Croatia-Slavonia, Dalmatia and Montenegro. It ranks with Bulgarian as one of the two principal Slav languages of the Balkan Peninsula; the Macedonian dialects are intermediate between these two. Between cight and nine milliona of people speak Serbo-Croatian in the countries just enumerated.
Considering the extent of territory in which the language in spoken, it is not surprising that it should have several dialects. Practically, however, there are only three principal dialects, which are differentiated hy the manner in which the Old Slavonic double vocal ye (the so-called yach) is pronounced. The Old Slavonic words lyepo, byelo, are pronounced by the Servians of Herzegovina, Bosnia, Montenegro; Dalmatia, Croatia and south-western Servia as lecyepo, beevelo; by the Servians of Syrmia the same vowel is pronounced sometimes as e (lepo, belo), sometimes as ce (videcti, letecti); by the Servians of the Morava valley and its accessory Ressava valley, always only as e (lepo, belo. videti, leteti). Vuk Stclanovich Karajich called the first dialect the "South-Wextern or Hersegovinian dialect"" the ecoond the "Syrmian," the third the "Resaive "dialect. Prolessor Belich of Belgrade University has tried to give in the Serrian Dialectofozical Compendimm (Belgrade. 1905) a new division of the Servian dialects into five groupa, viz. Prizren-Timok, KossovoRespava, Shurnadiya-Srem (Syrmia), Zeta-Bosnia, Adriztic coast. Of all the Servian dialects the most correct, richest and softest is the Herzegovinian or Zetta-Bosnian dialect. Karajich and his followers tried to make it the literary language of the Serviana. All the national congs which he transcribed Irom the recitations of the bards wrete nitten and published by him in that dialect, into which the Bible bas also been translated. But, as in the mecond half of the r9th century the kingdom of Servia, speaking the Resava or ShumadiyaSyrmian dialect, became the centre of Servian literary activity, the hist-mentioned dialect tended to become the literary language.
Servian and Croatian are only two dialects of the same Slavonic Lasguage. Servian in sometimes called shohowshi because the Servian word for "what " is shlo, whereas the Cronts cay che for shlo, and
therefore their language lealled chakowhi. The more important differences between the two languages were potnted out by Danichich (Claswib, ix, 1857). They are at follows: (a) while the Servians pronounce the Old Slavonic yach at ye or \& or ce, the Croats pronounce it always as ec (Servian bewyolo or belo, Craatian bedo); (b) the Servians have the cound bye (coftened \(d\) or \(g\) ), the Croats are without it, but have instead ya or \(y\) (Servian sospoge, Croatian earpoya): (c) the Servians let the vowel itrandorm the preceding conwonant into a colt comsonant, wherese the Croats pronounce the consonant unaffected by the noftening influence of i (Servian bpatys, Croatian bratis): (d) the Servians change the letter I at the end of a word into \(a\) whereas the Croats always pronounce it as \(l\). Thewe differcnces are \(s 0\) insignoficant that it was very natural that the Croats after having tried to convert the chakobski dialect into a meparate literary language were compelled to abandon that attempt and to adopt the shobuessi. To facilitate this reform, to overcome the ecclesiastical prejudices of the Roman Catholic Croats against the Eassern Orthodox Servians, and vice versa, certain Crostian patriots, led by Ljudevit Gaj, proposed that all the Slavonic pooples in the north-weatern part of the Balkan Peninsula should call themedves Illyri and their language IHyrian (see Coontia-Slavonia: Languge and Lileraime and Fistory). The appellation "Serbo-Croatian"for the literary language of both nations now finds more favour. The great dietionary compiled and published by the South Slavonic Acaderny of Arracm is called The Lexicon of the Servian or Croatian Language. Although the Croats write and print in Latin characters, while the Servians write and print in Cyrilic, and although many a Servian cannot read Croation books, and vice versa, the literary language of boih nations in one and the same.
(C. Mt.)

\section*{LITEEATURE}
1. Formalion of a Servion-Slavonic Langwage-Servian literature begins with the biblical and liturgical books, written in "Old Slavonic," or "Church Slavonic," into which " the Slavonic apostles "Cyril and Methodius (sce Slavs) had translated the Bible and other church books about the middle of the gth century. Cyril and Methodius used the Greek alphabet somewhat modified and adapted to the necessities of the Slavonic language. That alphabet is called "Cyrillic" (in Servian Kyrili(sa), and is-simplified and modernized-practically the alphabet used hy the Servians, Bulgarians and Russians of our times. The Cyrillic aphabel replaced an older Servian, or probably Old Sla vonic, alphabet called "Glagolitic" (see Slavs: Alphabets). A [ew Servian books are still printed in Glagolitic, and some in Latin letters; but by far the greatest number are written and printed in Cyrillic.

The Old Slavonic church books had naturally to be copied from time to time, and the Servian, Bulgarian and Russian copyists were unable to resist the influences of their respective living languages. Thus comparatively soon there appeared church books no longer written in pure Old Slavonic (of which the so-called "Asseman's Gospel" in the Vatican is the best type), but in Old Slavonic modified by Servian, Bulgarian, Russian influences, or in the languages which could be called Servian-Slavonic, Bulgarian-Slavonic, Russian-Slavonic. The best extant specimen of the Servian-Slavonic is "Miroslav's Cospel," written in the second half of the \(12 t h\) century for the Servian prince Miroslav; a facsimile edition was published in 1897 in Belgrade. Servian-Slavonic was the literary language of the Servians from the iath century to the end of the 1 gth , s.e. during the first period of theis literary history.
2. Servian-Slamonic Likeralure.-The only notewort hy literary productions of this first period of Servian literature were zhiroti (biographies) and letopisi (chronicles). The best writers of the time were Archbishop Save (St Sava), his brother King Stephen (Sicfan) Prwovencheni (i.e. the "first-crowned "), the monks Domentiyan and Theodosius, Archbishop Danilo, Gregorius Tsamblak, Stephen Lesarevich, prince of Servia, and Constantine the Philoopher. The most important literary work of St Sava (d. 1237) was The Life of St Simeon, in which he described the Ife of his father, Stephen Nemanya, the first sovereign of the united Servian provinces, who towards the end of his life became a monk and took the name of Simeon. Domentiyan wrote a life of St Save in the involved and bombastic Byrantine style of the middle of the \(3^{\text {th }}\) century. The best literary creations of the period are undoubtedly The Lives of the Servian Kings and Archolshops by Archbishop Danilo (d. 1338), and Constantine the Ehilosopher's Life of Despor Skphen Lararevich: written in t432.

The chronicles (ltoopin) are without any literary value, alshoung as hiotorical material they art uneful. They namber about chinty The oldeat of them was writoen berween 137! and 1390 . The bete are Lelopis of Yoek, which ends with the year 1391: Lelopis of Koporir, written by Deacon Damyan in 1453; Letopis of Carlowits, 1503: and the chronicie of the monastery of Tronosha, 1506.

To thie period of Servian liternture belongs the frat attempr by an unknown author to write romance. The afory of the dowe aed bufferings of the Servian prince Vladimir, who lived in the ilth conmrv, and his wife, the Bulgarian princess Kossara, wriston probatily in the 13th century, was very popular among the Servians of the rith and isth centuries. Oiher comparatively widety-read books of the period ware the Life of Alixander the Greal. The Siery of the Siege of Troy, Siefonile and thknylat (an Indian story) and The Journcy of a Soul spom this World to that Other, all of which were translations from the Greck.

A characterist ic example of the literary and also, as appents, of the official language of the Servians in the middle ages is the Codez of Tsar Dushan (Zakomik Tsara Dushama), which uns promulgated at the Servian parliament (Sabor) in Skoplye (Uskul) in 1349 and t354. Very inceresting material for the study of the suian literary language during the \(12 \mathrm{th}, 13\) th and \(14 \mathrm{t}^{\mathrm{h}}\) centuries in to be found in ecveral collections of old charters and letters of thet period (F. Alianaich's Monumenta Serbica, Putsich's Sppski Spomennui m Jisbrowechloy Avhiti, and the publications of the loyal Serian Acujnmy in Belgrarle and the South Slavonic Acnieny of Science in Agrani). The oldest document written in the verasular Serving is considered to be a charter by which Kulin, the Lan of Bownia. grants certain commercial privileges to the Ragusat: merchante in 1189.

The oldest printed book in Servian-Slavonic issued \(\ln 1483\) from the printing-press of Andrest de Theresanis de Asula in Vemice. A iew years bater the Servian nobleman Boshidar Vukovich boughe a printing-press in Venice and extablished it at Obod in Montencero. Irom which issued in 1493 the first church book (the Octoich) printed on Servian territory. There is a copy of this book in the British Muteum. Vicentius, the son of Bozhidar Vukovich, carried on the enterprise of his father, and their printing-prets contloued to work up to 1566, isauing eeveral church books in the Serviun-Slavonie anguage. During the first half of the I6th century the Servians had printing-presses in Belgrade, Skadar (Scutari) on the river Boyama, Gorazhde, Mileshevo and elsewhere. But in the second hatf of that century all printing absolutely ceaned In the Servian countries under the direct rule of the Turks, and was not meamed until the middit of the t8th century. Books for the use of the churches had 10 be imported from Russia, printed in the Russian-Slavonic Language.
3. Dalmatian Liferdure-While among the Servians belongins to the Eastern Church all literary work had practically stopped from the middle of the 16 th century to the widdle of the 88 th , the Roman Catholic Servians of Dalmatia, and more especially those of the semi-independent republic of Ragusa, became mare active. Being for centuries politically, ecclesiastically and commercially connected with Vcnice, Rome and Italy in general, they canc under the influence of Italian civilization, and durin the 15 th, 16 th and 17 th centuries were the most cultured brasch of the Seryian nation. The awakening of literary ambition among these Servians of the Adristic coast was origisally due te the influence of immigrant Greek scholars wbo came to Ragusa after the fall of Constantinople in 1453

Belween 1450 and 1530 therc had already been founded in Spalato a small literary soriesy. in which the Servian poets Marulich. Papalich, Martinich and others read their poetical cotapositions, mottly tyrical and religions soaga. About the same time (1457-1901) thert ap peared in Ragusa the poet Menchetich, who wrote veady font hundred love-songs and clcgies, taking Ovid as his model. and Georse Drzhich (1460-1510), author of many erolic poens and of a drama Two of the finest works of this early period of the Servian literature of Ragusa are the poem Dowshiyado. Tritter by the Raguman mobleman Szepan Guchetich (t495-1525) rich in humour and antine and the pocm Yegyupita (" The Gipsy Voman " \(\lambda\), written by Andreas Chubranovich (1500-1550), a goddemith by profession and a very original and elever lyrical poet. Anoi her remarkable Raguen port was Hectorovich (1486-1572). who wrote the poern Ribeayp ("The Fishing and Talking wita Fisherman "), and orticipated mew movement in Servian lileraturt by publishint three entional songz as he heard them from the popular bards (fmelors). But tho true clory of Ragusan literature was established by its tivee poets, Ivan Gundulich (isc8-1638), Gyon Palmotich (1606-1657) and IFnacims Gyorgyich (1675-1737). Of these the preatert was Curndulich (\% *.). Palmotich is remarkable as a dramatic poet. The subjects of ancet of his dramas were taken from Latin and Italian poels (Aislomie after Ovid, Lavinis after Virgit, Armido after Taxos); bas at least in two dramas, Pandimir and Tsaptishens, he tioplayed mone origioality, taking his themes from Servian national history. All the norks of Palmotich have been published by the South Slavonic Aeadrmy (Sleni Piski, vols. xiL. xiis, xiv. xix). Gyorgyich's best wort is
comeidered to be his eramilation of the Prulma into Servian vexse Salione Slecusasi). He atoo wrote The Sighs of che Repentione Fagediler and the unfinishod tragedy Judith.
After Gyorsyich the Servian Heterature of Ragusa and Dalmatia during the IBth century has no great name to show, except that of the machermatician, Rusgiero Boathovich (see Boscovich). His ewo brothors and his mister Anita Boehkovich were known in their time as poets. But on the wbole Servian literature on the Adriatic coast thowed Ittle originality in the 18 th century; its writers were content to produce good translations of Latin, Itatian and French wortic.

Mention munt be made, however, of an author whose work conmecte the literature of the Adrintic Servia ns of the 18 th century with the rezeneralive efforts of the Danubian Servians in the second decade of the 19th cencury. The literature of the Adriatic Servians wash with very fer ceceptions, Servian only in language, but ltalian in form and uptrit About the middele od the ssth century a learned Dalmatian mook, Andrea Kachich Miontich by name, emancipated himmelf from the yoke of peeudoclassicism and lavery to Westera trodely Ana papal delegate he had to visit all the Roman Catholic communitics in Dalmatia, Hercegovina and Bosnia, and had numer: ous opportunities \(\alpha\) hearing the bards recite songs on ofd national beroen In \(175^{6}\) be, pubiabed a book entived Razgocy Upodni Neroda Slovickloga (" The Popular Talk of the Slavonic People:"). in which in 261 songs be described- in the manner and in the spirit of the national bards-the nore important bistoric or legendary events and heroes of the "Slavonic people"" Under this decominattion he compried Servians, Croath, Stovenes and Bulgatians, anticipating the modorn appedlations of the Yreo-Slowni (Southern Slave). His book immediately became the most popular that ever appeared amoog the Servians, and was again a and again reerinted, nader the less ponderous itile Pesmaritsa, "The Book of Songs." Some wixty yrars after its appearance lit inspined Vut Stelanovich Karaich wath the vision of his true mission. But Kactich Mioabict found no immediate followers among the Servian literadi of the econd half of the 18 th cencury.
4. The Resival of Servian Literalure: Obradooich and Karajich. -As long as the countries inhabited by the Orthodor Servians were inder the deadening immediate rule of the Turks, they produced no serious literature. But when the Austrian wars of the 17th century began to roll back the Turkish power, and Hungary recovered its freedom, the Servians living in that country rapidly acquired some culture, and their literature began to revive. During the 18 th century, bowever, they did not write in the living language of the Servian people. After the disappearance of the Servian printing-presses in the 6 th century, all liturgical books were brought from Russia and printed in the Russian-Slavonic language; white the teachers in the Servian schools were Russians. Russian-Slavonic thus became the literary language of the Orthodox Servians.
The more important works of the time were the History of Montemrro, by the Montencgin bishop Basil Petrovict (SIoscow, 1754); the Shorl Intodurtion into the fistory of the Orisin of the slarenoSersiam Nation, by Paud Yulinate (Venict, 176) ; and above all the Distory of the Slimonic Nations, mere copocially of the Bu gacriagra, Crouss and Serrzons, by Achimandrite Yovan Raich (Vienna, ripsi), During ertensive travels in Russia and the Balkan countries Raich hed collected a rich hisorical material and was able to write, for the Gren time in the annale of Servinn literature, a work which has every deaim to be considered to a real history. The Servians call him "the lather \(\alpha\) Servian aistory.
But Rusian-Stavonic was not readily understood by the Servian reading public. It was not much better when through the influcnce of the iving hadguage if began tropproach nearer to Servian than to Rumian, and vas callod "Shavonio-Servian" (Stomeno-Smbsti), The Servians had some authors in the 18 th century, but it could hardly haye been said that they had readera All this suddenly changed when Dowitey (Dositheus) Obradovich (1739-1811) appeared on the rexne In boybood he had entered the monastery of Hoppovo in south Hungary and had become a monk. But as very mon he tound that the monaticry could not sativify his appirations, he left it and started to travel, acquiring a tenoulledte od classical and modern tunguapes and literaturea. An ardent Servian patriot, he proclaimed the prisciple that booke ought to be written for the people and thertiure in the lenguage which the people underscood and spolte IIis aris book, The Lije and the Adwnutures of Demete Obrodorich h-a monh nowed Dastry (Leipriq, 1783 ), was written in the language moken in Servian towns lt immediately made a great impression, which whe enhanood by the continuation of his autobiography Hiome Levery) and eppecinly by bia Fobles of Aesop and of ouke nititas (Laipzig, 1789). There booke created a readiog public anuma the Servians and mark the bevinning of a realiy modern period of Servian literature Obradoviot. or rathè "Dositey" as Serviane cenl him. wraa mo highly appredited as an author, mvant end pouriot that in 1807 Karagooper lavited bim to Sevia and ap pointed tim a oenator and miniteter of public education, in which

Gy city he establishod in Belgrade the first Servian opilese (Vait
 While staying in London in 1783 he was much encougnged by the pal renage and triendship of Dr William Fordyoe, while his pupit, Pa: Solarich anollser distinguished avthor, was befriended by the Ho. Frederick North, afterwards 5 th carl of Guidford, etatesecretary for pululic instruction in the lonian Islands.

Unly a few of his contemporarics followin! ibe exemple which Dositey set in writing in the vernacular (alchnogh even he introducod (row time to time purcly Slavonic words and form ). It was believed thas the vernacular could not be raised to tia dignity of a literary langeage, and that literature and science woded words and \(e\) premins which were entirely lacking in the sommon language But Vuk Stefanovich Karajich, a self-taught writer, proved the fallacy of that assumption. By his publication of the mational mongs and inems, which he carcfully collected, he opened the eyes of Servan authors to the wealth and beauty of their own hanguage, as Epeden by the mass of the people and used by the national bands Be id.s callecting national songs and poems foik-lores proverbs acc, he vitc a grammar of the Servian language ( (Jijnra, 1814) aed the frrs: Servian lexicon, with explanations in Cxman and Latia (Vienna, 1818). His thorough knowledge of he Servian language led him to reform the Cyrillic al phabet, in wi: ich several hetters ware redundant and oertain sounds of the spoken language were unfepre sented. His eflorts to make Servian writess adopt his redormed alphabet and accept the language of the zonmon people as a Literary language, met with fierce opposition. esecrially on the part of the cletgy and friends of the aftificial Liaveno-Servian literary lacguage. It was only alter 1860 that his prixiples won a complecte victory in ald dirccuons (See Rasalich.)
5. Modern Servian Literature.-The activity of Karajich brought new life to the Servian literature of the igth centuryThe poets abandoned classical models and ceased to write in hexameters; they preferred to derive their inspiration from popular poetry, of which Karajich collected for them hundred! of examples. Writers in different departments of literature vied with each othes to write in pure and correct Servian. And, although it could not be justly said that the Servians of the igth century produced a really great work from the literary point of view, they certainly made progrese and produced some remarkable poedry.
Their three greatert poets are Sima Milutinovich Sarayliya (1791-1847), Peter Petrovich Nyegosh (1813-1851), prince-bishop al Montenegro, and \({ }^{2}\) may " Yovan Yovanovich (1833-1904). Sarayliya's most important work is Serbiyonka (Leipzif, 1826), in which he describeg the rising of the Servians against the Turks is 1804 and 1815. His imagination is lively, bis descriptions graphic, but the imperwosity of his genius cannot find adequate words to express itself, and then he creates new words \(\alpha\) which the meaning is not always clear. For this reason he never was realiy popular among the Servians Nyeqosh composed his first importani poem, \(L u c h\) a Microcosma or "The Light of the Microcosm. (Belgrade. 1847). under the influence of Pardise Lost In the \(L\) when he describes ho: the spirit of man wished to solve the problem of human destiny. He waa led by a protecting angel to the beginning of sime when Satan, sepported by an angel called Adam, was in full rebellion against God. But the co-rebed Adam repented and God tien crented the Earth and sent Adam to expiate his sin by living amidst difin. culties and mifterings on that planet. In Gorski Viyenats "The Mountain Wreath "(Vienma, 1847), Nyegosh deacribes the liberation of Montenegro from the Turke towarde the end of the tith ceatury in the lormo o a drama. There is, however, hardly anything dramatic In the poem, but the characters deliver magnificent doscriptione of Montenekro and Montenegrins, and the play is full of notic sencimenes and great thoughts The Servians consider Corski Vivenats the finest poetical work in their literature. It has been translated ioto all the pripcipal European lanquaget except Englich. Dr Yovan Yovanovich. called by his adminng countrymen 2may (the Dragon) on account of the high fight \(\alpha\) bis poetry and his ardent patriotism. began his poetical arrect by produciag melodious translations \(\alpha\) some of the best poeme of other nationa (the Hungarian Araay's Toldi Jonos. Petoti's 'Jomos Vita, Lermonavi's Dcmon, Tennyson's "Enoch Arden," Bodenstedr's, Niva-Shafy. Goethe's Iphigemie. ac.). His own lyrical and etrirical poems are without a rival in Servien litersure in hin loter yeers he gave nuch of his time and taient to the intereats of children, editine papers for boys and dedi. cating hupdreds od bis finest songe to chifldrea. There are severia editions of his collected poems; one of the best is that of the Serviae Literary Asocciation (Belgrade, 1890).
Among the other prominent Servian poetas of the 19th century may be meationed Dr Miloch Svetich (1799-1869), Branko Radictbe vicb ( \(1824-1853\) ). Gyura Yakshich (1832-1878). Yovan Subotich
 Voilav llich (r862-1894). Prince Nicholas of Montenegro (b. 1841):

The Servians have at yet no great novelist, but they hue oeveral very sucoesolul writers of ahort trarice. Among thes the frus plece
belongs to Dr Laza Lazarevich. After him the most popular authirt of short stories are: Stclan Sremats, whose mild satire and sparkling humour earned.for him the name of the "Servian Dickens "; Yanko Voselinovich, author of some delightful sketches from the life of Servian peasants; Sima Matavuly, whose stories give a true picture of the Servians of Dalmatia and of Montenegro. Delightul stories of old times and of the Adriatic coast were written by Stelan Mitrov Lyubisha (1824-1878).

In dramatic literature the Servians are comparatively ricn, The poet Dr Laza Kostich made excellent translations from Shakespeare (King Lear, Romeo and Juliet, King Richard III.), and gave the Servian stage two of its best tragedies: Maxim Tsmow yesich and Pelar Segedinats; also the comedy Cordana. Matiy Ban's Meyrimah is considered the best tragedy in the Serbo-Croatian language. The patriotic drama Balkanska Tsaritsa, by Prince Nicholas of Montenegro, has been often played and enthusiastical:y received by the public, but the critics deny to it much dramatic value. Milosh Tsvetich has given fine and lasting contributions to tle Servian stage in his drama Stefon Nemanya and tragedy Todor if Stalach. Ainong the writers of comody the first place must he assigned to Kosta Trifkovich (d. 1875); Milovan Glishich (d. Jgoa) was also very popular; and Branislav Nushich was the most suc: ecssful of Servian dramatists early in the 2oth century.

In modern scientific literature the principal Servian mames are those of the electrician Nicholas Tesla, the botanist Dr Josil Panchich, and the geologists Dr Yovan Zhuyevich and Dr Yovan Tsviy ich (Cvijić). In philology a very high place is occupied by Gyuro Danichich, once professor of philology at the high school in Belgrade and secretary to the South Slavonic Academy at Agram, where he was for years the principal editor of the great lexicon of the Servian or Crottian language. He had a very distinguished pupil in Stoyan Novakovich, who wrote numerous studies on philological subjects, and whose Servian grammar is still the standard book in all Servian achools. In historical litcrature we find hesides Yovan Raich, muntioned eartier, Panta Sretykovich, with his History of the Sertian Niation: Stoyan Boshkovich (1. 1908), with his Scrio under T:ar Dmshan; Stoyan Novakovich, with his numerous essays on subjects from the medieval history of Servia, his Jlistory of Serviam Literature, his Resurtection of the Sermian Nalional State and Rising against the Dahis (the two last-named booka appeared in Belgrade in 1904); Lyubomir Kovachevich and Lyuba Yovanovich, who together wrute a standard work on the history of the Secvian nation; Chedo Mijatovich, with his monographs on Gyuragy Brankovich and the conquest of Constantinople by the Turks

Birliograpuy.- The best works on the Scrvian language and literature are those already mentioned as written by Servian authors: Karajich, Danichich, Stoyan Novakovich, \&c. See also on the language Dr F. Miklosich's Vergleichende Lawlehre det slav. Sprachen; Section 11.: Serbisck wnd Chorkalisch (Vienna. 1879). and his Worb bidungskhre der slav. Sprachen (Vienna, 1876): W. Vondrak Verfechende slatische Grammalik (Güttingen, 1906 and 190.); 1. Florinsky, Lekisi po slaryankomu yosyhosnaniye (Kiev, 8opl. Good text-books are P. Budmani, Grammatica della dingwa sertm croala (Vienna, 1867): Parchich, Grommaire de la langue serbiv cpoate (Paris, 1877) i Fr. Vymezal. Serbische Grammatih (Brinn, 1882). For the literature see A. N. Pypin and V. D. Spassovish, II isfory of Slatonic Lileralures (in Russ., St Peteraburg. 1879, in French, Paris, 188ı). and Dr Marhias Murko, Die Kuliuy ospetara pdischer Liferaturen und die slaxischen Sprachen (Berlin and Leipzigo 1g08).
(C. ML.)
strancs TREA, Pyous domestico, a native of the Mediterranean region, not infrequently planted in southern Europe for its fruit. It has been regarded as a native of England on the evidence of a single specimen, which has probably been planted, now existing in the forest of Wyre. Though not much cultivated its fruit is esteemed by some persons, and therefore two or three trees may very well be provided with a place in the orchard, or in a sheltered corner of the lawa. The tree is seldom productive till it has arrived at a goodly size and age. The fruit has a peculiar acid flavour, and, like the medlar, is fit for use only when thoroughly mellowed by being tept till it has become bletted. There is a pear-shaped variety, pyriformis, and also an appleshaped variety, maliformis, both of which may be propagated by layers, and still better by gralting on seedling plants of their own kind. The fruis is sometimes brought to market in winter. The service in nearly allied to the monntain ash, Pyos Awcwporia, which it resembles in having regularly primate leaves. P. torminalis is the wild service, a smill tree occurring locally In woods and hedges from Lancashire southwards; the fruit is eold in conatry marketa. These, with other species, including P. Ario, white beam, so-called from the leaves which are white and flocculent beneath, locta the subgenus Serben, which was regarded by Limeners as a dininct games.
 comit de La Rocre-Seaviex ( 1593 -1659), Freacb diplomat, was born at Grenoble, the son of Antoine Servien, procuratorgeneral of the estates of Dauphine. He succeeded bis father in that office in 1616, and in the following year attended the ascmbly of notables at Rouen. In 1618 he was named councillor of state and in 1624 was called to Paris, where he found favour with Richelieu. He displayed administrative ability and great loyalty to the central government as intendant in Guienne is 1627, and in 1628 negotiated the boundary delimitation with Spain. Appointed president of the parlement of Bordeaur in 1630, he soon resigned to accept an embesay to Italy, wbere be was one of the signatories of the treaty of Cherasco and of the treaties with the duke of Sevoy (1631-163a). In 1634 be wat admitted to the French Academy. Two years hater he retired -from public life as the result of court intrigue. Servien lived at Angers or on his estates at Sable until the death of Louis XIII. when Mazarin entrusted him with the conduct, conjoincly with the comle d'Avaux, of French diplomatic affairs in Germany. After five yeass negotiations, and a bitter quarrel with the comte d'Avaux, which ended in the latter's recall, Servien signed the two treaties of the 24th of October 1648 which were part of the general peace of Westphalis. He recelved the title of minister of state on his retum to France in April 1649, remaibed loyal to Mazarin during tbe Fronde, and was made superintendent of finances in 1653 . He was an adviser to Masarin in the acgotiations which terminated in the treaty of the Pyrenees ( 1650 ). He amassed a considerable fortune, and was unpopular, even in court circles. He died at the chateau of Meudon on the 37 th of February 1659.
Servien left an important and voluminous correspondence See
 1879).
senvittes, or "Sexvants or Mary," an order under the Rule of St Augustine, founded in 1933 . In this year seven merchants of Florence, recently canonized as "the seven holy Founders." gave up their wealth and position, and with the bishop's sanction established themselves as a religious communfty on Monte Senario near Florence. They lived an austere life of penance and prayer, and being joined by others, they were in 1240 formed into an order following the Augustinian rule supplemented by constitutions borrowed from the Dominicans. Soon they were able to establish houses in various parts of Italy, where within twenty-five years four provinces were formed; they also at an early date founded many houses in France, Germany and Spain, but they never came to England before the Reformation. The most illustrious meraber of the onder and its chief propagater and organizer was St Filippo Benisi, the fiftb general, who died in 1285 . The order received papal approbation in 1255 ; in 1414 it was recognized as a Mendicant order, and in 1567 it was ranked with the four great orders of Mendicant friars. The Servites undertook miswions in Tartary, India and Japan. As In the other orders there were various mitigations and relazations of the rule. producing a variety of reforms, the chief being that of the eremitical Servites. There are at the present day of Servites bourss, mostly in Italy; there are two or three in England and in Amerka.
There are Servite nuns and also tertiaries, founded by \(\mathbb{S}\) Juliana Falconieri, 1305 , who are widespread and devole tbernsclves chiefly to primary education. They bave eeveral conventa in England. The habit of the Serviles is black.
The chicf work on the Servites is the Monmmenta by Morigl and Soulier, 1897, Ac. See Hetyox, Hispoire des ember rliginar (171S). iii. ce. 3p-41; Max Heirobucher Onden a. Kangregationer (rgep). it 73: Wecter 4. Welte Kirchelioricos (and so.): Herraph Hanct Rralencyilopdice (yrd ed.). The wowt interestias part of Servite hie tory is told by P. Soutier, fie de S. Plitippe Benif (1880). (E.C.B.)
ESRVITUDE (Lat. servihus, from srrire, to scrve), a right over the property of asother. In Romas law, serviludes wese clamified into (i) personal, i.e thoee given to a perticular person, and (2) praedial, i.c. those enjoyod over something eise (frosdixmp somiens) by being owater or tenant of a piece of land or a house (Mradium dominans). Personal serviludes were subdivided into (c) uns, the right of uaing property; (b) monfructuy the
reirt of using and enjoying the fruits of property; and (c) and (d) oparae sarrormm six animalixm. Praedial servitudes were either (a) rustic, such is jus cundi, the right of walking or riding along the footpeth of another; aguae ductus, the right of passage for water; pascendi, the right of pasture, tec ; or (b) urbam. Urban servitudes were of various kinds, as oneris ferendi, the right of using the wall of another to support a man's own wall; pro jiciendi, the right of building a structure, such is a balcony or verandah, so as to project over another's land; sfillicidij, fums immillendl and several others. Servitudes were created by a disposition intar vipos, or by contract; by testamentary disposition; by the conveyance of land or by prescription They might be extinguished hy destraction of either the res serviens or the res dominans; by release of the right, or by the vesting of the ownership of the res serviens and res dominans in the same person.

In English law there may be certaln Amited rights over the land of another, corremponding momewhat to mervitudes, and termed ensemencs (g.a). In Scota law the term is still in we (nee Easimemer). smavids bonoratus, MadROs (or Marius), Roman Erammarian and commentator on Virgil, flourished at the eod of the the century AD. He is one of the interlocutors in the Soturmolia of Macrobjus, and allusions in that work and a letter from Symmachus to Servits show thet he was a pagan. He was one of the most favourable eramples of the Roman "grammatici" and the most learned man of his time. He is chiefly known for his commentary on Virgil, which has come down to us in two distinct forms. The first is a comparatively short commentary, definitely attributed to Servius in the superscription in the MSS. and by ocher evidence. A second class of MSS. (all going back to the soth or 1sth century) presents a moch expanded compmentary, in which the first is embedded; but these MSS. differ very moch in the amornt and character of the additions they make to the original, and none of them bears the mine ol Servius. The added matter is undoubtedly ancieat, dating from a time but little removed from that of Servius, and is founded to a large estent on historical and antiquarian biternture which is sow lost. The writer is anonymous and probably a Christian. A third cines of MSS., written for the most pert in Italy and of late date, repeats the text of the first class, with mumerous interpolated ccholia of quite recent origio and litte or no value. The real Servian commentary peactically gives the only complete extant edition of a classic author written before the destruction of the empise. It is constructed very much on the principle of a modern edition, and is partly founded on the extensive Virgilian litersture of preceding times, much of which is known onty from the fragments and facts preserved is the commentary. The sotices of Virgil's text, though seldom or never authoritative in face of the existing MSS., which so back to, or even beyond, the times of Servius, yet supply valuable information concerning the enciens recentions and textnal criticism of Virgil. In the grammatical interpretation of his author's harguage, Servius does not rise above the stiff and overwrought subleties of his time; while Whetymologies, as is natumal, violate every ham of sound and sense. Ana titerary critic the shortcocaings of Servius, judged by 2 modernstaodaed, are great, but be ahines in comparison with his contemporaries. In particular, he deserves credit for setting his thee spatint the prevalent allegorical methods of exposition. But the abiding valus of his work lies in his preservation of facts in Rocoan bistory, rellgion, antiquitics and haguage, which but far him might have perished. Not a little of the laborious erodition of Varso and other ancient scholars bas survived in his pages. Besides the Virgilinn cornmentary, other works of Servius are exiant: a collection of notes on the grammar (Ars) of Aetins Donatms; a treatise on metrical endings ( \(D\) finalibus); and a tract on the difierent x etses (De centwom metris).
Editions of the Virgilian commentary by C. Fabricius (1553); P. Daniel, who firge published the enlarged commentary (i600); And C. Thito and H. Hagen (s878-1902). The Essas sur Serving by E. Thomas ( 1880 ) is an elaborate and valuable exa mination of all matten connerted fith Servius: many points are treared also by O. Ribbect in hh Prolegemena so Virg i, we also a review of Thilo's edition by H. Nettleshtp in fowral of Phildage, x (1882). The matier Eorks of Servius are printed In H. Keil' Grommatici Latimi, iv.

82aVIUS TUKIVUs, sixth legendary Hing of Rome (578534 B.c.). According to one accourt be was the son of the bouschold genius (Lar) and a slave named Ocrisia, of the housebold of Tarquinius Priscus. He married a daughter of Tarquinius and succeeded to the throne by the contrivance of his mother-in-law. Tanaquil, who was skilled in divination and foresaw his greatisess. Another legend, alluded to in a speech by the emperor Claudius (fragments of which were discovered on a bronze tablet dug up at Lyons in 1524), represented him as an Etruscan soldier of fortupe named Mastarna, who attached himself to Cacles Vibenna (Caclius Vivenna), the founder of an Etruscan city on the Caclien Hill (see also Tacitus, Anmals, iv. 65). An important event of his reign was the conclusioh of an alliance with the Latins, whereby Rome and the cilies of Latium became members of one great league, whose common sanctuary was the temple of Diana on the Aventine. His reign of forty-four years was brought to \(a\) close by \(a\) conspiracy beaded by his son-in-law, Tarquinius Superhus.

The legend of Servius presents certain similarities to that of the founder of Rome. His miraculous birth, commemorated by Servius himself in the festival established by him in honour of the Lares, recalls that of Romulus Again, as Romulus was the author of the patrician groundwork of the constitution, so Servius was regarded as the originator of a new classification of the people, which hald the foundation of the gradual political enfranchisement of the plebeians (for the constitutional alterations with which his name is associated, see Rome: Ancient History; for the Servian Wall see Rome: Archoedory). His supposed Latin descent is contradicted by the Etruscan tradition alluded to above (on which see V. Gardthausen, Mastarna oder Servixs Tullisu, 1882), and his insertion among the kings of Rome is due to the need of providing an initiator of subsequent republican ingtitutions. The treaty with the Latins is mentioned by Dionysius of Halicarnassus alone, who had not seen it himself; indeed, it is doubtful whether it was then in existence, and in any case, considering the changes which the language had undergone, it would bave been unintelligible. It is also suspicious that no list of the members of the league is given, contrary to the usual custom.
For a critical examination of the story see Schweqler. Romische Geschichte, bks. xvi., xvii.: Sir G. Cornewall Lewio, Credibitity of eany Roman History, ch. xi.; W. Thne, Bisfory of Romp, in; E. Paia Storia di Roma. Li. (i8g8); and Amcicut Levrinds of Roman Histary (Eng, trana, 1906), where be comes to the conclusion that "instead of being the suxth rea of Rome, be was originally the rax servos, the priest of the cult of Diana Aricina transferred to the Aventine, the prient of the protecting toddeat of fugitive slaves ": C. Pascal. Fath e leprade di Roma antios (Florence, 1003): abo O. Gilbert, Geschichte wnd Toppraphic dy Sladi Rom in Alurtinn (1883-1885), and J. B. Carter, Fine Religiom of Nume (1go6), on the reorganization of Servine.
sexpo-sulaamian tas ( 1885 ). The Berlin Congress of 1878, by its revision of the treaty of San Stefano, created two stiftes in the Balken Penimsuls-the principality of Bulgaria owning a nominal sueerainty to Turkey, and the autonomous province of eastern Rumelia, presided over hy a Turkish governor-general, and apparently antended to remain in close relations with the porte. This settlement came to an end when the movement in favour of a united Bulgaria culminated (September 1885) in a revolution in the Rumelian capital. Prince Alerander of Bulgaria, recognizing that the movement was irresistible and that, unless directed by authority, it might degenerate into anarchy and civil war, placed hipself at its bead, and, proceeding to Philippopolis, formally accepted the government of the united Bulgarian states. As it was assumed that the sultan would reassert his chim by force of arms, the Bulgaro-Rumelian forces were concentrated as rapidly is possible near the Turkish frantier. Prince Alexander, however, had taken the step of acknowledging the sultan's suserninty; and Turkey was not inclined to begin a war which would probably cause a revoit in Macedonia and might end by rendering Rusian infuence paramount in Bulgaris. But, whik a conference of ambassadors was vainly discussing the situation at Constantinople, the Gordian knot was cat by the announcement that

Servia, secking compensation for the aggrandirement of Bulgaria, had constituted herself the champion of the treaty of Berlin.

King Milan had issued orders for the Servian army mobilization on the very day of Prince Alexander's proclamation at Philippopolis, and large lorces were concentrated (October 18t-12th) on the Bulgarian frontier. On the 19th the prince ordered troops to the quarter thus threatened, but it seems certain that, whilst in eastern Rumelia every preparation bad been made for war, Prince Alerander had so litule expectation of, and wish for, a war with Servia, that few measures were taken to supply the needs of a field army on that side, though fortifications were begun at several places, notably at Sofia and Slivnitza, towards the end of October.

Unlike the Servian army, which contained few permanent units and consisted mainly of militiamen, the standing army of Bulgaria, trained and commanded by Russian officers since 1877-1878, was organized on the German system of filling up relatively strong cadres to war strength and forming additional units. When fully mobilized the feld army numbered about 55,000 men. The Rumelian forces (militia) consisted in all of about 35,000 men. Besides these forces was the "Bandit brigade " of Captain Panitza, an irtegular force some 3000 strong, composed of Macedonians, Turks, Jews and other miscellaneous volunteers. This force did good service as a flying right wing of the main army. In the Bulgarian army the whole of the staff and superior officers, as well as about half the regimental captains, were Russians. When the mobilization of the Bulgarian and Rumelian forces was decreed by the prince, the whole of the Russian officers were at once withdrawn, and the heavy task of creating a staff and selecting young officers for all the superior commands bad to be undertaken in front of the enemy. Moreover, when on the 14th of November Milan finally declared war, the Bulgarian forces were mostly far away beyond the Balkans on the Turkish frontier. The Servian main army (under King Milan), and the army of the Timok promptly crossed the frontier and soon came in contact with small forces of the enemy. On the Timok little or nothing of importance took place throughout the war, as the forces opposing the army of the Timok near Vidin effectually neutralized that force. In front of Dragoman and Trn the Bulgarians fell back, engaging in stubborn rearguard combats at every favourable place. The Servian "Army of the Nishava" advanced but slowiy and with hesitation; while the most strenuous exertions were made by Prince Alexander and his newly-formed stafl to collect their far-distant troops in the Slivnitza position. Every commander was given the simple order to march on Slivnitza. The civilian population was warned to be ready with supplies to meet the troops by the roadside, and under these peculiar conditions, and extraordinary difficulties of country and weather, the Bulgarians marched on the decisive point at the highest possible speed of man and horse. Some remarkable marches are recorded: the 8th infantry, 4500 strong, covered 59 m . in thirty-two hours, leaving only sixty-two men behind; the 3rd and part of another Rumelian battalion reached Sofia so exhausted that they were sent to the front on horseback, two men to each horse; the troops that were sent up by rail were packed in open trucks, sixty men to a truck. The furious energy displayed had its reward on the field of battle. Before the last shot of the battle of Slivnitza was fired, nearly half of the entire forces of Bulgaria and Rumelis were in the lines, and 14,000 men more faced the army of the Timok at Widdin. With the main army-a striking display of what could be accomplished by patriotism and vigour-were fifty-six pieces of artillery, most of which had been dragged over the Balkan passes in mid-winter.

The position of Slivnitza, barring the high road between Nish and Sofia, had been extensively fortified, but when the Servians opened their attack on the 17 th of November, there were but few troops available to occupy the works. On the right of the Bulgarian line was the Meka Krud beight, occupicd by some battalions under Captain Benderev; here fighting went on througb the short winter day, wbich ended with a gallant, and
for the time successful, counter-atiack hy six Buigarion battalions led by Benderev. The prince, not yet ready for the offensive, withdrew these troops to their original position Is the centre, near the bigh road, a hot and, at one moment of the day, almost successful attack of the Servians ended with their complete repulse. The latter bad had 17,000 men against the Bulgarians' 11,00; yet they bad, owing mainly to faults in the superior leading, been unsuccessful. Next day their chanos of victory would be even less, for the defcaders were boumy reinforced from Sofia, and on the 18th werc actullly somewhas superior in numbers. On this day the Servians made a very heavy attack on the Bulgarian left wing, which was eventually repulsed, though not without great dificulty, by the newly arrived troops from Sofia. Later a ball-hearted attack tas made on the centre, and from his position on Meka Krud Benderev. again attacked the Servian "Danube " division. On this day a Servian division pushed the Bulgarians out of Breznils, but made no farther advance either on Sofia or oa the left flant of the Bulgarians at Slivaitas, in spite of orders to do so. On the 19th alarm and consternation at Sofin, cuused by the presence of hostile forces at Bresnik, were so great that Alexander left the command in the hands of his chief of staff, Major Gucber, and hurried back to the capital in order to organize the defence. The Servian leader wes, however, as inective on the rgth as oe the 18th, and when he at last moved formurd towards Slivinite it was only wilh a portion of his force; this was driven back, by \(\frac{1}{}\) detachment from the iett wing of the Bulgarian position. to Rakita. Meanwhile, the active Benderev had reepened his attack on the Denobe division. Twice he was repulsed, but finally at about 3 P.M. his beltalions carried the heights held ty the Servians. A little before this the Bulgarian centre likewise moved forward, and, though a final attacis of the Serviams on the gap caused by the abseace of the Bulgarian treops detached towards Breznik came near to auccess, the prince retumed to the battlefield to find his troops everywhere victorions and driving the enemy before them. Two days later, reargenised and reinforced, the Bulgarians took the offensive and carded the Dragoman pass.

On the 2sth Prince Alexander recelved at Tranitrod proposals for an armistice from King Milan; thene were not mecepted, and the Bulgarian army, croasing the frontier, advanced in several columns upon Pirot; where the army of the Nishava took up a defensive position in the town and on the surroundings heights. A two-days' engagement followed (26th and a7th of November). On the 26 th the Bulgarians were anccesofui, but a heavy counter attack on the following day alonost santelied the victory out of their. hands, and it was only after a severe contest lasting eleven hours that the Servians finally gave way. The Bulgarians were not permitted to reap the fruits of thetr success. As they were preparing to pussue the defented and now greatly demoralised enemy on the seth, the Austrina minister at Beigrade arrived at headquarters and houtilifes censed. The intervention of Austria saved the Servian army, which was greatly demoralized, and was now threatened by the united Bulgarian force of mearly 55,000 men. On the same day the army of the Timok was repulsed with heavy loes in en attack on Vidin.

Servia escaped almost unpmished from ber war of agstession. The young Buigarian army, with tet improvieed staff and newtyappointed field officers, displayed admiratile marching power and fighting qualities, and the Rumelian militiamen proved theraselves to be good soldiers. The Sarviaps had, however, fought with great bravery aloo, and the victory must be ascribod in the main to the personal influence, the strenuous exertions and the sound miliiary judgment of Prince Alomatider; and the brie! but decisive campaigo set the seal to Bulgarian unity.

BibliograpFY.-Dragoni Edlet von Rabenhdrat, Strategiche Betrarhiwngen uber den serbisch-bulgarischem Nrieg (Vitnna. i886): Hungerbuhler, Dir schereizetiche Miluarmission nact den S.B. Kriegsshamphatze (Frauenfeld, 1886); von Bilimek-Waigolith. Dor serbisch-bulgarische Krieg (Vicnna. i886); A. E, won Hubn. Do Kampf der Bugaren um ihe Nationateintheil (Leipzig, 1886: Eng vans. The Struggle of the Bugarians for the ir National (udependenct

London, 1886): Moller. Der serbijch.bulgarixche Krieg, 1885 (Hanover, 8898); Regenspursky, Dic Kampfe bei Shivnitza (Vienna, (895): Dep serbisch-bulgarische Krreg bis zum Waffenstillstande (Bertin. 1886): Der serbisch-bulgarische. Kricg, vine militarische Sondie (Bertin, 1887): Kunz Taklische Beispiele aws dan Kriegen der meueslen Zoit! I. Der serbisch-bulgarische Krieg (Berlin. 1901): Bujac, Prdeis de quelques campagnes consemporaines: I. Dans les Balbans (Limoges and Paris).
sesunes, the most important plant of the genus. Sesamum (nat. ord. Pedalineac), is that which is used throughout India and other tropical countries for the sake of the oil expressed from its seeds. \(S\). indicum is a berh 2 to 4 ft . high, with the lower leaves on long stalks, broad, coarsely toothed or lobed. The upper leaves are lancoolate, and bear in their axils curved, tubular, two-lipped flowers, each about \(\frac{s_{3}}{3}\) in. long, and pinkish or yellowish in colour. The lour stamens are of unequal length,


Sesame (Sesamum indicum).
1. Corolla cut open with stamens.
2. Flower a fter removal of corolla.
3. Ovary cut lengthwise.
4. Fruit
5. Seed cut lengthwise. 3 and 5 enlarged.

Fith a trace of of lifth stamen, and the twocclled ovary ricens into a two-valved pod wit numerous suts. The nla it has been cullivated in the iropics from tim: immemoial, and is suppneed on philosal grounds have been disseminated froat the islands of the Indian Ar:hipelago but at present it is not known with certainty in at wild state. The plant varies in the colour of the flower, and cupecially in Lhat of the seeds, which range from light yellow or whitish to black. Sesame oil. otherwise known as gingelly or til (not to be confounded with that derived from Gwimatia oleifera, known under the same vernacular name), is very largely used for the same purposes as olive oil, and, although less widely known hy name, is commercially a much more important ofl. The oil is included in the Indian and Colonial Addendum (1900) to the British Pharmacopeia. The sceds and leaves ako are used by the natives as demulcents and for other medicinal parposes. The soot obtalned in hurning the oil is said to constitute one of the ingredients in India or Chinese ink. The plant might be cultivated with advantage in almost all the tropical and semi-tropical colonies of Britain, but will not aucceed in any part of Europe.

A detalled acopunt of its history and the cultivation of the plant in Indis is siven by Sir G. Watt, Dictiomary of Ecomomic Products of India (1893).

8ESOSTR1k, the name of a legendary king of Egypt AccordIng to Herodotus, Diodorus Siculus (who calls him Sesoosis) and Strabo, he conquered the whole world, even Scythia and Ethiopia, divided Egypt into administrative districts or nomes, was a great law-giver, and introduced a system of caste and the worship of Serapis. Ife bas been considered a compound of Seti I. and Rameses II., belonging to the XIXth Dynacty. In Manctho,
bowever, he occupied the place of the second Sermosri (formerty read Usertesen) of the XIIth Dynasty, and bis mame is now usually viewed as a corruption of Senwosri. So far as is known no Egyptian king penetrated a day's journey beyond the Euphrates or into Asia Minor, or touched the continent of Europe. The kings of the XVLIth and XIXth dynasties were the greatest conquerors that Egypt ever produced, and their records are clear on this point. Senwosri III. raided south Palestine and Ethiopia, and at Semna beyond the second cataract set up a stela of conquest that in its expressions recalls the stelae of Sesostris in Herodotus: Sesostris may, thercfore, be the highly magnifred portrait of this Pharaoh. Khian, the powerful but obscure Hyksos king of Egypt, whose prenomen might be pronounced Sweserenre, is perhaps a possible prototype, for ohjects inscribed with his name have been found from Bagdad to Cnossus. Sesostris is evidently a mythical figure calculated to satisfy the pride of the Egyptians in their ancient achievernents, after they had come into contact with the great conquerors of Assyria and Persia. When we recollect that the Ethiopian Tearchus (Tirhaka) of the 7th century B.C., who was hopelessly worsted by the Assyrians and scarcely ventured outside the Nile valley, was credited by Megasthenes (4th century) and Strabo with having extended his conquests as far as India and the pillars of Hercules, it is not surprising if the dim figures of antiquity were magnified to a less degree. In the case of Tearchus, the miscellaneous levies which he employed himself and those which composed the Egyptian and Assyrian armies opposed to him, and the lands that Egypt and Ethiopiz traded with, must all have been counted, partly through misunderstanding, partly through wilful perversion, to his empire.

Herodotus ii. 102-111; Diod. Sic. i. 53.59; Strabo xv. p. 687; see also article EgY pt; and Kurt Sethe, " Sesostris," 1900, in his Unters. 2. Gesch. m. Allertumskunde Agyplens, tome ii. (F. Llu G.)

SESSA AORUNCA, a town and episcopal see of Campania, Italy, in the province of Caserta, on the S.W. slope of the extinct volcano of Rocca Monfina, 27 m . hy rail W.N.W. of Caserta and \(20 \frac{1}{2} \mathrm{~m}\). E. of Formia by the hranch railway to Sparanise, 666 ft . above sea-level. Pop. 5945 (town), 22,077 (commune). It is situated on the site of the ancient Sucssa Aurunca, on a small afiluent of the Liri. The hill on which Sessa lies is a mass of volcanic tufa. The town contains many ancient remains, notably the ruins of an ancient bridge in brickwork of twenty-one arches, of substructures in opas reticulatum under the church of S. Benedetto, of a huilding in opus quadratum, supposed to have been a public portico, under the monastery of \(S\). Giovanni, and of an amphitheatre. The Romanesque cathedral is basilica with a vaulted portico and a nave and two aisles begun in 1 ro3, a mosaic pavement in the Cosmatesque style, a good ambo resting on columns and decorated with mosaics showing traces of Moorish influence, a Paschal candelabrum, and an organ gallery of similar style. The portal has curious sculptures with scenes from the life of SS. Peter and Paul. In the principal streets are memorial stones with inscriptions in honour of Charles V., surmounted by an old crucifix with a mosaic cross. The hills of Sessa are celebrated for their wine.

The ancient chief town of the Aurunci, Aurunca or Ausonn, is believed to have lain over 2000 ft . above the level of the sea, on the narrow south-western edge of the extinct crater of Rocca Monfina. Here some remains of Cyclopean masonry exist; but the area enclosed, about 100 yds. by 50 , is too small for anything hut a detached fort. It dates, douhtless, from a time prior to Roman supremacy. In 337 B.c. the town was abandoned, under the pressure of the Sidicini, in favour of the site of the modern Scasa, The new town kept the old name until 313, when a Latin colony under the name Suessa Aurunca was founded bere. If was among the towns that had the right of coinage, and it manufactured carts, baskets, \&c. Cicero speaks of it as a place of some import. ance. The triumvin settled some of their vetcrans here, whence it appears as Colonia Julia Felix Classica Suessa. From inscriptions it appears that Matidia the younger, sister-in-Law of Hadrian, had property in the district. It was not on a highroad, but on a branch between the Via Appia at Minturace and the Via Latina
at Teanum; the pavement of the roed between the latter place and Suessa is in places well preserved, especially near Teano, and \(s 0\) is that of a rosd ascending from Suesen northward towards the crater mentioned.
See A. Avena, Momumenti dell Italia Meridionale (Naples, 1902), i. 181599 .
(T. Aa)

SESSION (through Fr. from Lat. sessio, sedere, to sit), the act of sitting or the state of being seated, more generally the sitting together or assembly of a body, judicial, legislative, \&ce., for the transaction of its business, and also the timeduring which the body sits until its adjournment or dispersion. A session of parliament is reckoned from its assembling till prorogation; usually there is one scssion in each year. In particular the term is applied to the sittings of various judicial courts, especially criminal, such as the sessions of the Central Criminal Court in London. The sittings of the justices of the peace or magistrates in the United Kingdom are "sessions of the peace" for the transaction of the judicial business committed to them by statute or by their commission. These are either "petty sessions," courts of summary jurisdiction held by two or more justices of the peace or by a stipendiary or metropolitan police magistrate under statute for the trial of sucb cases as are not of sufficient importance to be tried before quarter-sessions, or for a preliminary inquiry into indictable offences (see Justice or the Peack and Sumiary Jurisoiction). The "special sessions" of the justices are held for licensing purposes, styled "Brewster sessions," or for carrying out the provisions of the Highway Acts, \$c. The only sessions which are "general sessions" of the peace are now "quarter-sessions" (q.v.). The supreme court of Scotland is termed the "Court of Session" (see Scorland), and the name is given in the Presbyterian church to the lowest ecclesiastical court, composed of the elders of the church presided over by the minister. In the Established Churcb of Scotland this is usually styled the "Kirk-sesaion."

SESTETT, the name given to the second division of a sonnet, which must consist of an octave, of eight lines, succeeded by a sestett, of six lines. In the usual course the rhymes are arranged abc |abc, but this is not necessary. Early Italian sonnets, and in particular those of Dante, often close with the rhyme-arrangement abc | cba; but in languages where the sonority of syllables is not so great as it is in Italian, it is dangerous to leave a period of five lines bet wrean one rhyme and another. In the quatornain, there is properly speaking no sestett, but a quatrain followed by a couplet, as in the case of Shakespeare's so-called "Sonnets." Anotber form of sestett has only two rhymes, \(a b|a b| a b ;\) as is the case in Gray's famous sonnet "On the Death of Richurd West." The sestett should mark the turn of emotion in the somet; as a rule it may be said that the octave having been more or less objective, in the sestett reflection should make its appearance, with a tendency to the subjective manner. For example, in Matthew Aroold's ingenious "The Better Part," the rough inquirer, who has had his own way in the octave, is replied to as soon as tbe sestelt com-mences:-
"So answerest thou? But why not rather say:
, Hath Man no second life? Pitch binis one high.
More striculy, then, the inward jmdec obey !
Was Chrisi a man like ast \(A\) Il bet wis my
If we, then, 500 , can be such men as bat 't \(^{\text {th }}\)

Wordsworth and Milton are both remarkable for the dignity with which they conduct tbe downward wave of the sestett in their sonnet. The French sonneteers of the 16 hh century, with Ronsard at their head, preferred the softer sound of the arrangement aab | ccb |. The German poets have usually wavered between the Euglish and the Italian forms.
gistina, one of the most elaborate forms of verse employed by the medieval poets of Provence and Italy, and retained in occasionsl use by the modern poets of Western Europe. The scheme on which the sestina is built was the invention of the great troubedour, Amaut Daniel (d. 1199), who wrote many gestinas in the linfud dist. Dante, a little later, wrote sestinas in Italian, and of these the most famous is that beginning "As poco doomo ed al gran derchio \(d^{4}\) ombra." In the Do migeri

Eloguio, Dante admits that be eopied the structure of his sestines from Arnaut Daniel; " et nos eum secuti sumus," he says, after praising the work of the Provencal poet. The seatine, in its part medieval form, is independent of rhyme; it consists of atr stanzas of sir lines each of blank verse. This recurrence of the number six gives its name to the poem. The final words of the first stanza appear in inverted order in all the others, the order as laid down by the Provencals being as follows:-abdef. faebdc, cfdabe, ecbfad, deacfb, bdfeca. To thene six stanzes followed a cornada, or anooi, of three lines, in which all the sion key-words were repeated in the following onder:-b-a, \(d-c, f *\) It has been supposed that there was some symbolic myatery involved in the rigid elaboration of this form, from which no sligbtest divergence was permitted, but if so this cryptic meaning has been lost. Petrarch cultivated a slightly modified sestina, but after the middle ages the form fell into disuse, until it was revived and adapled to the French language by the poets of the Pleiade, in particular by Pontus de Thyard. In the igt b century. the sestina or sextine was assiduously cultivated by the Comte de Gramont, who, between 1830 and 1848 , wrote a large number of examples, included in his Chant du passe ( 1854 ). He foltowed the example of Petrarch rather than of the Proveagal tronthadours, by introducing two shymes instead of the rigorous blank verse. A sestina by Gramont, beginning:-
"L'tang qui s'telaircit au milieu des feuillages, La mare avec ses joncs rubanant nu soleil,
Ses flotilles de fleurs, sey insectes volages
Me charment. Longuement au creux de leurs rivages
J'erre, et les yeux remplis d'un mirage vermeil,
J'bcoute l'eau qui reve en son lide sommeil,"'
has been recommended to all who wish to "triumph over the innumerable and terrible difficulties " of the sestink, ts a perfect model of the form in its " precise and classic purity." The carliest sestina in English was published in 1877 by Mr Gosse; this was composed according to the archaic form of Amaut Daniel Since that time it has been Irequently employed by English and American writers, particularly by Swinburne, who has composed some beautiful sestinas on the rhymed French pattern; of these. that beginning "I saw my soul at rest upon a day" is perhaps the finest example of this poem existing in Eaglish. Mr Swiaburne is, moreover, like Petrarch, the author of an astonishing tour de force, "The Complaint of Lisn," wbich is a double sestina of twelve verses of twelve lines each. The sestina was oultivated in Germany in the 17 th century, particularly by Opitz and by Weckherlin. In the igth century an attempt was made, not without success, to compose German sestinas in dialogue, while the double sestina itself is not unknown in German literalure.

8ESTRI LEVANTE (anc. Segeste Tigulionmm), a scaport al Liguria, Italy, in tbe province of Genos, from which it is 28\(\}\) ma distant by rail, 33 ft . above sen-level. Pop. ( 100 t ) 3034 (towa); 12,038 (commune). It is both a summer and a wiater resort, with fine views. Part of the town is situated on a promentory ( 230 fl ) between two bays. The ancieat town was the port of exportation of the slate of the district, for we bear of a place called Tigulia or Tegulata on the cosst-road; but we know practically nothing of the political condition of the district in Roman times.
sESTRI PONENTE, a town of Liguria, Italy, in the province of Genos, 4 m . W. of that town on the const. Pop. (1901) 17,225. It has important shipbuilding yards and iron-worta, with factories for macaroni, matches and tobecoo, tannerise and saw-mills, and, in the vicinity, alashaster quarriea. A mile and a half west is Pegli, also a favourite seacide resort, with beautiful wallss and fine villas, among waich the Villa Pallavioina, with rare trees and fantaclic buildings, fountains and grotores, noticeable.

8ETH ( \({ }^{2}\) according to Dilmenn, "etting" or "elip"; Septuagint, Philo and New Testament, Epp, but 1 Chroa. i Itrs in A ; Josephus, Zefor, Vatg. Sdth), in Cien. iv. 2s, so (I) and V . 3.8 (P), the son of Adam. At the ase of 105 he begat Enos; be lived in all 912 years. Seth was born after the marder of Abel, and in iv. \(25^{2}\) a popalar etymolagy is given of his nameAdam's wife celled bin pame Seth, "For God," mith she, " hath

Appolated, sist, me another seed instead of Abel." It is further said that after Enos was born, men began to worship Yahweh. Apparently Gen. iv. 25, 26 had no original connerion with J.'s story of the creation, which speaks of Yahweh freely from the outset. As Enos is a Hebrew word for man, it is probably derived from a tradition in which Enos was the first man. An examination of the Sethite genealogy, vv. 12-27, Kenan, Mahalalel, Jared, Enock, Methusedoh, Lameck, shows that it is a slightly different version of the Cainite genealogy, iv. 17-18, Cain (Heb. Koyim), Enoch, Irad, Mehwjod, Melhusool, Lamech. Setb is named in the opening genealogy of Chronicles, 1 Chron. i. i, and in Luke's genealogy of Christ, Luke iii. 38. The Hebrew text of Ecclesiasticus aliz. 16 has "And Shem and Seth and Enosh were visited,"--probably with divine favour; the Greek version runs, "Sbem and Seth were glorified among men."

In Num. riv. 17, the Autborized Version has " the children of Sbeth " in a list of nations; the Hebrew is the same as Sch in Genesis. The passage may perhaps indicate that Seth was originally the name of a tribe. The "Seth" of Numbers is sometimes identified with the Bedouin, who appear as Sulw in Ascytian and Babylonian inscriptions. But the Revised Version takes the word shrth as a common noun, "tumult," and otbers interpret it as "pride"; ci. Gray's Numbers, p. 371.

If the ten patriarchs of Gen. v. (see Noan) correspond to the ten primitive kings of Babylon, Seth, as second, will correspond with the Adapa of the Babylonian inscriptions, the Alaparos or Adaparos of Berosus. The two have been compared in that Adapa was demiurge and Logos; and Seth figures as the Messiah in later Jewish tradition. \({ }^{1}\) We may also note the resemblance between the names Sheth, Sel, the Egyptian god of war, and the Hittite deity Sutch. The latter has been supposed to be a Hykson or Semitic deity and to have some connexion with Shetb; but Cheyne and Müller reject this view. \({ }^{2}\) Seth is also identified with Moab or the land of Moab.?

A mass of Chriatian and Jewish tradition has gathered round the name of Sela. Phito, De posteriori Caini, \(f\) 3, explains the name as meaning worvols," watering" or "irrigation," connecting if with the Hebrew root SK Th E. Josephus, Anh. I. ii. 3, tells was that Seth was a virtuous man, and that his descendants lived is perfect harrony and happiness. They diacovered astroaomy, and inscribed their discoveries on two pillars, one of which, seys Josephus, survived in his time. In the Book of Jubilees (ist cemary a-a.) the game of Setb's wife is given as Azura. In the Ascendion of Isaiah (sst century a.D.) Setb is seen in beaver In the Book of Adam and Eve (A.D 500-g00) Seth is described as periectly beautiful, like Adam, only more beautiful. Seth wes che last child born to Adam; be grew in stature and strengt \(h\), and began to fast and pray etrenuously. A Gnostic sect took the name Sethians.
(W. H. Be.)
sETIA (mod. Sease, 52 m . by rail S.E. of Rome), an ancient town of Latium (adjectum), Italy, on the south-west edge of the Volscian mountaiss, owerlooking the Pomptine Marshes, 1047 ft. above sea-fevel, and over 900 ft . above the plain. It was an ancient Volscian town, a member of the Latin league of 499 s.c., which became a Latin colony in 382 m.c., and, owing to the strengt \(h\) of its porition as a froutier fortress, is frequenthy mentioned in the mifitary history of Rome up to the time of Sulla, by whom is was captured in 82 a.c. Under the empire it was well known for its wine, which Augustus preferred even to Falernian. Concientisis remain of the city walls exist, built of large blocks of linertene in the polygonal style. This style may also be soen In stveral terrace walls belonging to a later date, as is indicnted by the careful jointing and bossing of the blockes of which they ate compoeed. fach intentional archaism \(i s\) by mo means uncommon in the neighbourhood of Rome. The modern town, qecupyiar the ancient site, is as epiacupal see, with a muchnithed sylh-century Gothiccathedral Pop. (2901) 6944 (town), napsay (comonnus). At the foot of the hill on which the town tada \(\begin{gathered}\text { ge couddemble reconime of Roman villas. (T. Ac) }\end{gathered}\)

\footnotetext{
1A. Jeremian. Das A. T. in Lichice des allen Orionts. p. 148.
"Encyel. Bratice," Seth," "Esypt."

}
8.t-01F, in ha, a statutory defonce to the whole or to a portion of a plaintiff's claim. It had no existence under the English common law, being created by 2 Geo. III c. 22 for the relief of insolvent debtors. Such a defence could be pleaded only in respect of mutual debts of a definite character, and did not apply to cases in which damages were chaimed, nor to equitable claims or demands. By the rules of the Supreme Court (O. XIX. r. 3) a defendant in an action may set off or set up any right or claim by way of counterclaim 2gainst the claims of a plaintiff, and such set-off or counterclaim has the same effect as a statement of claim in a cross-action. (See Pleading.)
In architecture, the term sot-of is given to the horizontal line shown where a wall is reduced in thickness, and consequently the part of the thicker portion appears projecting before the thinner. In plinths this is generally simply chamiered. In other parts of work the set-off is generally concealed by a projecting string. Where, as in parapets, the upper part projects belore the lower, the break is generally hid by a corbel table. The portions of battress caps which recede one behind another are also called sets-off.
sETON (Family). The Scottish lamily of Seton, Seyton or Seatoun, chams descent from a Dougall Setor who lived in the reign of Alexander I. Sir Richard Maitland of Lethington counted seven generations between this personage and Sir Christopher Seton (d. 1306), the first of the house who emerges in history with any distinctness, but these links are not all supported by documentary evidence. The name was derived from the Anglo-Norman family of Say, the Anglo-Norman immigrant being supposed to have given the name of Sey-toun to the lands granted to him in East Lothian. The family bonours include the earldoms of Wintoun (cr. 1600) and Dunfermline; of Eglinton through marriage with the Montgomeries; and through alliance with a Cordon heiress a Seton became the ancestor of the carls and marquesses of Huntly and dukes of Gordon. The Setons were connected by marriage with the royal family of Scotland, and also with the Dunbars, Lindsays, Hays and Maitlands.

Sir Cheistopare Seton, son and heir of John de Seton, a Cumberland gentleman, and his wife Erminia Lascelles, was born probably in 1278, since his age is given in March 1299 as twenty-one, in an inquisition into the lands of his decensed father. He did homage for these in October of that year, and was in the service of Edward I. at Lochmaben in 1304. In 1305 he came into possession of lands which had been granted by Sir John Seton to Robert Bruce and his wife Christian, who was perhaps a Seton. He had married about 1301 Christian Bruce, sister of King Robert, who was possibly his second cousin. He was present at his brother-in-law's coronation at Scone in 1306, and saved his life at the battle of Methven later in the same year. According to Dugdale he shut bimself up in Lochdoon Castle in Ayrshire, and on the surrender of that castle was hanged as a traitor al Dumfries by order of Edward I. He left \(n 0\) heirs. His widow was in March 1307 in receipt of three pence a day from Edward 1. for ber support at the monastery of Sixhill in Lincolnshire. She was afterwards placed in the custody of Sir Thomas de Gray. His Cumberland estates, with the exception of his mother's dower, were given to Robert de Cllford. Apother Seton, John de Seton, described as having no lands or chattels; was hanged for helping in the defence of Tibbers Castle, and for iiding in the murder of John Comyn, with other prisoners of war, at Newcastle in August 1306.

Sir Alexindee Seton (d. c. 1360) was probably the brother of Sir Christophcr. He received considerable grants of land iroin King Robert Bruce, and was one of the signatories of the letter addreseed by the Scottish nobles to the pope to assert the independence of Scothad. He was twice sent on embaswies to England, and in 1333 be defended the town of Berwick against the English. He agreed with the English to surrender the town on a certain date unless be received relief beforc that time, giving his eldest surviving son Thomas as a hostage. On the refusal of tbe Scots to surrender at the expiry of the term Thomas Seton was hanged in aight of the garrison. This incident is
related by Fordun and Boece, but with inconsistencies that have rendered it suspect. An elder son, Alerander, had perished in 1332 in opposing the landing of Edward Baliol; according to some authorities the third son, William, was hanged with his brother, but he is generally said to have been drowned during the siege; his daughter Margaret married Alan de Wintoun. The tragic death of young Thomas Seton was the subject of a ballad of "Seton's Sons," printed in Sheldon's Minstrelsy of the Scoltish Border; of a tragedy, The Siege of Bervick (1794, printed s 882 ) by Edward Jerningham, and of another by James Miller (1824).
SIR Wricink Seton of Seton (f. 1371-1393) is said to have been ennobled with the title of Lord Seton, and his heirs laid claim that the barony of Seton was the oldest in Scotland. By his wife Catherine Sinclair he had eight children. John succeeded him; Alexander married Elizabeth, daughter and heiress of Sir Adam de Gordon, by whom he became the ancestor of the Gordons of Huntly.
SIR Joun of Seton (d. c. 1445) was taken prisoner at Homildon Hill in 1402. He was hostage in England for the eafl of Douglas In 1405 , and again in 1423 for James I. He married Lady Janet Dunbar, daughter of the roth earl of March. His son Sir William was killed at Verneuil, fighting on the French side, leaving as heir George (d. 2478), ist Lord Seton, who was created a lord of parliament in 1448 as Lord Seton. By his first marriage with Margaret, daughter of John Stewart, eari of Buchan, he had a son John, who died during his father's lifetime. He was succeeded by his grandson Geozce, and Lord Seton (d. 1508), who was a scholar of St Andrews and Paris, and in common report a necromancer. He was captured by the Flemings, and on his release fitted out and maintained a ship for the purpose of harassing Flemish travellers. His son Georce, ard Lord Seton, was killed at Flodden in 1513 . He redcemed estates which his father had sacrificed to support his enterprises against the Flemings. By his marriage with Janct, daughter of Patrick Dunbar, ist earl of Bothwell, he left a son GEorGE, 4th Lord Seton (d. 1549), who allowed Cardinal Beaton to cscape from custody in 1543, and received considerable grants of land in the sequel. The castle and church of Scton were burnt by Hertford in revenge for the part he had taken against the English in 1544.
Georce, 5 th Lord Seton ( 1530 -1-1585), was a firm friend of Mary, queen of Scots. He was present at hor marriage with the dauphin in 1557, and three years later he was again in France because of his adhercnee to the old religion. When Mary returned to Scotland he became privy councillor and master of the houschold, but four years later he again found it advisable to retire to France. Mary and Darnley spent their honeymoon at Seton Palace, and Mary found a retreat there after the murder of Rizzio and again alter the murder of Darnley. She spent the night before Carberry Hill under Seton's roof, and he was waiting for her on her escape from Lochleven in May 1568 . He took her to his castle at Niddrie, Linitithgowshire, and thence to Harnilton. A week later he was taken prisoner at Langside. He was set free after the assassination of the regent Moray, and made his way to Flanders, where he was said to have made his living as a wagoner. He was, in fact, entrusted by Mary's supporters with a mission to the duke of Alva, and sought in vain to secure for service in Scotland two regiments of Scots then in Spanish pay. He returned home in 1571, being apparently reconciled with the government, but he retained his Catholicism and his friendship for Mary, who wrote to Elizabeth in 1581 desiring a passport for Lord Seton that he might alleviate her solitude. In 158 s be was one of Morton's judges, and in 1583 he was sent as ambassedor to France, where he southt interference on Queen Mary's behalf. He died soon after his return on the 8 th of January 1585 . The 5th Lord Seton figures in Sir Walter Scott's \(A b b o t\). He was suceeoded by his second and eldest surviving son, Robert, who became 6 th Lord Seton and 1st earl of Wintoun. His third son, Sir John Seton of Barns, was a gentleman of the bedchamber to Philip II. of Spain. He was recalled to Scotland by James VI., and served as lord of sesson from 1587 to 1594.

Mary Setos, one of the "Four Maries "atzendant an al queen, is supposed to have been the sth Lord Seton's hali-sister, being the daughter of the 4 th lord by his second wife, a Frenebwoman named Mary Pieris, maid of honour to Mary of Gorise She had been educated wilb Quecn Mary in France, beling abourt a year older than her mistress, with whom she returned to Scotland in 156 I . She helped Mary to escape from Lochleveo by assuming ber clothes. Later on she joined her at Carticles and remained with her in her various prisons until 1583 , Wher prison life. bad andermined her health and spirits. She retired to the abbey of St Fierre at Reinst, and she was still living etbere. an old lady of seventy-four, in poverty in 1614.
Rorext Seton (d. 1603) succeeded his father as 6th lord fo 1585, and was created earl of Wintoun in 1600 . He marriod about 1582, Margaret, eldest dsughter of Hugh Montgormerie, 3rd earl of Eglinton. His sons Robert and George were sacees; siveiy earls of Wintoun; the third, Alexander, became, in right of his mother, 6th earl of Eginton; the fourth, Thowas, was the ancestor of the Setons of Oliveston.
Gzonge, 4th \(^{\text {th }}\) earl of Wintoun ( \(1040-1704\) ), succeeded his grandiather, George Seton, 3rd earl, in \(: 650\). He saw some service in the French army, and fought against the Covenanters at Pentland and at Bothwell Bridge. By his second marriage, with Christian Hepburf, he had a son George, who quarrelled with his father and is said to have been working as a journeyman blacksmith abroad when he succeeded to the title in 170 as . In 1715 the sth earl joined Kenmure with 300 men at Mofat. but it was against his advice that the Jacobite army invadod England. He was lying in the Tower under sentence of death when he succeeded in making his escape, and proceeding to the continent, he became well known in Rome, where he was grand master of the Roman lodge of freemasons. He died there in 1749. With him the earldom became extinct, hut it was revived in r\&qo in favour of the earls of Eglinton.
Some of the cadet branches of the farnily remain to be notiond. The Sezons of Parbbrath in Fiffe, represented by American de
 The Setons of Touch, near Stirfing. deceended from Alcxander Seton. ist earl of Huntly. They were hereditary armour-beater wand squires of the body to the king, dignitites which pessed, in the femme line, wo the Seton-Stewarts in 1786. From the Setons of Tmuch mere dessunded the Setons of Culbeg or Abercorn. The Setons of Proencon (Linlithgow) and Ekolsund (5weden) have been eonnected with the Swedish army since the 18 th century when George Seton, a merchant. setiled in Sorkhalm. The Setom of Melarum desocnded from William Seton, brother of the 1 at carl of Huntly. The Pitmeddem branch was an offishoot from Mcldrum; the baronetry was creatod (1686) for the judse Sir Alexander Seton, Lord Pitmedden (c. 1630 1710). The Setons of Mounie aszin were a branch of the Pit. medden framily; one of their hoose, Lieut. Cotomel Alexander Secont 74 h Highlanders, was in charge of the troope on ibe ilf-lated .Birkenhead "in 1852. The Setons of Cariston. dexsended troe John, second son of the Gth Lord Seton, obtained the barany of Cariston in 1553 . Other branches are Seton-Gordon of Embo, with 2 baronetcy crated in 163 t, and Seton of Garieton, oth a bownentcy created in 1664 The viscounty of Kingation was cretiod for Alory ander Seton ( C . 1691 ), third son of the 3 nd aul of Wintoun, and yrecame extimet on the attainder of James, 3 rd viscount, in ifis. Sce Huntly. Earls and Marquesses of:
Authortriss.-Sir Richard Maitland, Histery of the Howe of Selon, contioued by A. Saton, Lst Vizournt Kimgstion (mod. od, Glasgow 1829 . 2nd Ldinburgh 183 ) : G. Selon. The Histery of to
 Rols' \({ }^{\circ}\) series; and G:E. C(okayne), Complete forrage.
SETTEE, a long uphoistered seat, usually bigh-beched and mith arms at each end. Its ancetors were the bettle aud the chair-it has alternately resembled the one and the other. It is broafly distingulshed from the many varieties of pota by being intended for sitting rather than reclining-its math th of the same height as that of a chalr; its arms and mueh of tes dotill are chair-like. It dates from about the midille of the ryth ctntexys, but examples of that early period are exceedingly rare. There is a famous one nt Knole, made about midway between whe restora tion of Charles II. and the revolution of 1688 . By that time the settee had acquired the splendid upholatery and convolued woodwork which adorned the end of the Stuart period. Eusly in the \(\mathbf{2 8 t h}\) century the conjodsed double or triple chair form
beceme fachionable. The form was artiess, and the abmence of upholatery, Eave on the seat, produced a comewhat mgular effect. This type of settee was in essence two chairs with are set of arms. Chippendale made many such pieces, some of them of great beauty. As the taste for carved furniture waned these sturdy settees were replaced by ligbler ones, often gracelul enough in outline-Hepplewhite and Sheraton were distinguished practitioners-but partaking more and more of the "stuftod-over" character. The desire for comlort and easce gradually drove out the original idea that the settoe was intended only for sitting bolt uprighl. Its modera varieties are many, but in all of them the frame, oneesolavishly arnamented, is almost concealed by uphoistery.
sextisimimi, luigi ( \(\mathbf{8 8 1 3 - 1 8 7 7 \text { ), Italian man of letters }}\) and politiciun, was born in Naples. At the age of twenty-two he was appointed prolessor of eloquence at Catanzaro, and married Refisela Luigia Paucitano ( \(\mathbf{1 8} 85\) ). While still a young man he had been a feected by the wave of liberalism then spreading all over Italy, and soon after his marriage he began to conspire mildy against the Boarbon government. Betrayed by a priest, be was amested in 1839 and imprisoned at Naples; although Uberated three years later he lost his professorship and had to maintaín himsell by private lessons. Nevertheless he continued to conspire, and in 1847 he published arionymously a "Protest of the People of the Two Sicilies," a scathing indietment of the Eourbon government. On the advice of friends he went to Malte on a British warship, but although, when Ring Ferdinand II. granted a constitution (16th of February 1848), be returned to Naples and was given an appoint ment at the ministry of education, he soon resigned on account of the prevailing chaos, and retired to a farm at Posilipo. When reaction set in, once more Set tembrini was arrested as a suspect ( June 1849 ) and imprisoned. After a monstroushy unfair trial, he and two other "politieals" were condemned to death, and nineteen others to varying terms of imprisonment (February 1851). The death sentences were, bowever, commuted to imprisonment for life, and Settemhrini was sent to the dungeons of San Stefano. There he remained for eight years. His friends, inciuding Antonio Panizzi, then in England, made varioss unsuctessful attempts to liberate him, and at last he was deported with sixty-five other political prisoners. The exiles received an enthusinstic welcome in London, but Settembrini after a short stay in England joined his fandy at Florence in \(\mathbf{8 6 6 0}\). On the formation of the Italian thagdom he was appointed professor of Italian literature at the univeraity of Naples, and devoted the rest of his life to literary pursuits. In 18 fs he was nominated senator. He died in 1877 . His chied work is his Lesioni di letteratere italiano, of which the domionant note is the conviction that Italian literature "is as the very soul of the nation, seeking, in opposition to medieval mynuicism, reality, freedom, independence of reason, truth and beauty " (P. Villari).
Soo L. Settembrini, Ricordanze, 2 vols., edited by F. de Sanctis (Naples. 1879-1880): Epistotatio di Luti Settrmbrini, editod by F. Fiorentino: P. Villari, Sagri critici (Florence, 1884); Countete

EETHLE, ELEAMAH ( 1648 -1724), English poet and playwright, was born at Duostable on the ist of January 1648. He eatered Trinity College, Oxford, in 1666, but left the university vithout taking a degree. His first tragedy, Cambyres, Ring of Persia, was produced at Lincoln's Inn Fields in 1667. The success of this play led the eari of Rochester to encourage the new writer as a tival to Dryden. Through his infuence Setue's Empress of Merocco (1671) was twice acted at Whitehall, and proved a agnal success on the stage. It is said by Dennis to have been "the first play that was ever sold in England for two shitlings, and the first play that was ever printed with cuts." These lllustrations represent scenes in the theatre, and make the book very valuable. The play was printed with a preface to the earl of Norwich, in which Sette described with ucorn the eflusive dedications of other dramatic poets. Dryden was obviously aimed at, and he co-operated with Crowne and Shad well in an a busive pamphlet entitled "Notes and Observations
on the Emprems of Morocco " (1674), to which Settle replied in "Some Notes end Observations on the Empress of Morocco revised " (1674). In the second part of Abralom and Ackitopkel. in a passage certainly by Dryden's hand, be figures as "Doeg." Neglected by the court party be took an active share in the anti-popshh agitation. When this subsided he turned round to expose Titus Oates, and with the Revolution he veered towards the Whig party. But he had lost the confidence of both aides, and "recanting Settle" accordingly abandoned politics for the appointment ( 1691 ) of city poet. In his old age he kept a booth at Bartholomew Fair, where he is said to have played the part of the dragon in a green leather suit devieod by himself. He became a poor brother of the Charterhouse, where he died on the 12th of February 1724 -
Sette's numerous worla include beside numerous political permphlets and ocoasional poems, lbrahim, the 14 mestious Basse (1676), a tryedy taken lrom Madekine de Scudér''s romance: The Female Prdau: being the History of the Life and Doalh of Popi Joan (i6so), a tragedy; The Ambitious Slase: or A Generous Reenge (1694); The World in the Moon (1697), an opera, of which the first soone whe formed by a moon fourteen fect acroos; and The Virgin Prophasiss, of The Falte of Troy ( 1701 ), an opers.
BETTLE, a market town in the Skipton parliamentary division of the West Riding of Yorkshire, England, \(41 \frac{1}{2}\) m. N.W. from Leeds by the Midiand railway. Pop. (r901) 2302. It lies in the upper part of the Ribhie valley, amid the wild scenery of the limestone hills of the Pennine system. The district includea several eaves, such as Victoria Cave, close to the town, where bones of amimals, and stone, bone and other implements and ornaments have been discovered. Other points of interest are Malham Cove and tarn, the ravine of Gordale Scar, the clifs of Attermyre, Giggleswick Scar and Castleberg (the last immediately above Settle itself, the Clapham and Weathercote caves, the chasm of Hellin Pot and the waterfall of Stainforth Foss. In the town are cotton factories and a tannery. To the west of the town is the grammar school of Giggieswick, one of the principal public schools in the north of England, founded in I 512.
sertile, a wooden bench, usually with arms and a high back, long enough to accommodate three or four sitters. It is most commonly movabic, but occasionally fixed as in the "boxes" of those oid coffee-houses of which a few examples still remain in London, and perbaps elsewhere. It shares with the chest and the chair the distinction of great antiquity. Its high back was a protection from the draughts of medieval buildings-a protection which was sometimes increased by the addition of winged ends or a wooden canopy. It was most frequently placed near the fire in the common sitting-room. Constructed of oak, or other hard wood, it was extremely heavy, solid and durable. Few English examples of earlier date than the middle of the 86 th century have come down to us; survivals from the Jacobean period are more numerous. Setties of the more expensive type were often elaborately carved or incised; others were divided into plain panels. A well-preserved specimen, with its richly polished oak, darkened by time and beeswax, is a handsome piece of furniture nften still to be found in its original environment-the farm-house kitchen or the manorial haII. Its vogue did not long outlast the first half of the 18th century, to which period most of the existing specimens belong.
SETTLBNENT, in law, a mutual amangement between living persons for regulating the enjoyment of property, and the instrument by which such enjoyment is regulated. Settlements may be either for valuable consideration or not: the latter are usually called voluntary, and are in law to some extent in the same position as revocable gifts; the former are really contracts, and in general their validity depends upon the lav of contract. They may accordingly contain any provisions not contrary to lew or public polley. \({ }^{1}\)
The elements of the modern settlement are to be found in Roman law. The vulgaris, pupillaris or exemplaris substitufio (consisting in the appointment of succescive heirs in case of the
\({ }^{1}\) In this Eudiad haw allows greater Ireedom than Freach. By 7991 of the Code Napoleon, in a comract of marriage tho atcoceccion to a living penion canpot be renouncod.
death, intapecity or refusal of the beir first nominated) may have suggested the modern mode of giving enjoyment of property in succession. Such a substisutio could, bowever, only have been made by will, while the set tlement of Engligh law is, in the general acceptation of the term, exclosively an instrument inter pisor. The dos or danatio propler nuplias corresponds to a considerable extent with the marriage settlement, the instrument itself being represented by the dotale insifumentum or pacta dotalia. In the earlicst period of Roman law no provision for the wife was required, for she passed under manus of her husband, and became in law his daughter, entitied as such to a share of his property at his death. In course of time the plebeian form of marriage by usws, according to which the wife did not become subject to manws, gradually superseded the older form, and it became necessary to make a provision for the wife by contract. Such provision Irons the wife's side was made by the dos, the property contributed by the wife or some one on her behalf towards the expenses of the new household. Dos might be given before or after marriage, or might be increased alter marriage. It was a duty enforced by legislation to provide dos where the father possessed a sufficient fortunc. Das was of three kinds: profectitia, contributed by the father or other ascendant on the male side; adsentitia, by the wife herself or any person other than those who contributed dos profectitia; receptifia, hy any person who contributed dos adsenditia, subject to the stipulation that the property was to be returned to the person advancing it on dissolution of the marriage. The position of the busband gradually changed for the worse. From being owner, subject to an obligation to retum the dos if the wife predeceased him, he became a trustee of the carpus of the property for the wife's family, retaining only the enjoyment of the income as long as the marriage continued. The contribution by the husband was called donatia propler nuptias. \({ }^{1}\) The most striking point of difference between the Roman and the English law is that under the former the children took no interest in the contributions made by the parents. Other modes of settling property in Roman law were the life interest or wsus, the fideicomimirrum, and the prohibition of alicnation of a legalum.

The oldest form of settlement in England was perhaps the gift in frankmarriage to the donces in frankmarriage, and the heirs between them two begoten (Lituleton, 1 17). This was simply a form of gift in special tail, which became up to the reign of Queen Elizabeth the most usual kind of settlement. The time at which the modern form of settlement of real estate came into use seems to be doubtful. There does not appear. to be any tractoll a limitation of an estate to an unborm child prior to 1556 . In an instrument of that year such a limitation was effected by means of a fooffment to uses. The plan of granting the freehold to trustees to preserve contingent remainders \({ }^{\text {? }}\) is said to have been invented by Lord Keeper Sir O. Bridgeman in the 17th century, the ohject being to preserve the estate from forfciture for treason during the Commonwealth.' The settlement of chattels is no doubt of considerably later origin, and tbe principles were adopted by courts of equity from the corresponding law as to real estate.

Settlement in English Law is, so far as regards real property, used for two inconsistent purposes-to " make an eldest son," as it is called, and to avoid the results of the right of succession to real property of the eldest son by making provision for the younger children. The first result is generally obtained by a strict settlement, the latter by a marriage settlement, which is for valuable consideration if ante-nuptial, voluntary if postnuptial. But these two kinds of settlement are not mutually exclusive: a marriage settlement may often take the form of a strict settlement and be in substance a resettlement of the family estate. (See Conveyancing.)

In Scotland a dispasition and sellement is a mode of providing for the devolution of property after death, and so corresponds
\({ }^{1}\) See Hunter, Roman Law, p. 150; Maine, Early Hiscory of Invitiontions, Lect. xi.
'The appointment of such trustecs was rendered unneceseary by ects of 1845 and 1877 .
s See Jochua Williams, Pspers of the Iwridical Sasiety, L. 45.
rether to the English will than to the English selthement. The English marriage settlement is represented in Scotland by the contract of marriage, which may be ante- or post-muptial.

In the United States settlements other than marriage sectloments are practically unknown. Marriage setucments are not in common use, owing to the fact that most states long ago adopted the principles of the English Married Women's Property Acts.
The word" "wettlement" is also ueed to denote much reidiopose of a person in a parish, or other circumatances perninity thepto, as would entitle him to obtain poor relief (see Poos law). On the English Stock Exchange it is a term for the series of opcrations by Which bargains are concluded, or carried over (see Account and Stocx Exchangz). The word is alco applied generally to the termination of a disputed matter by the adoption of terma

3EITLEMENTT. ACT OP, the name given to the act of partiament passed in June 1701, which, slace that date, has regulated the succession to the throse of Great. Britain and Ireland. Towards the end of 1700 the meed for the act was ohvious, if the country was to be saved from civil war. William LII. was ill and childless; his sister-in-law, the prospective queen, Anne, had just lost her only surviving child, William, duke of Glottcester; and abroad the aupporters of the exiled king, Jamea IL., were numerous and active. In these circumstances the ACE of Settlement was paseed, enacting that, in default af issuc to either William or Anne, the crown of England, France' and Ireland was to pass to "the most excellent princess Sophis, electress and duchess dowager of Hanover," a grand-daughter of James I., and "the heirs of her body being Protestanis." The act is thus responsible for the accession of the house of Hanover to the British throne. In addition to settling thecrown the act contained some important constitutional provisions, of which the following are still in force. ( 1 ) That whosoever ahall hereafter come to the possession of this crown shall jain in communion with the Church of Eagland as by law establisherd. (2) That in case the crown and imperial dignity of this realm shall hereafter come to any person not being a nalive of this kingdom of Engiand, this nation be not ohliged to eagage in any war for the defence of any dominions or territories which do not belong to the Crown of England, without the consent of parliament. (3) That after the said limitation shall take effect as aforesaid, judges' commissions be made quamdim of beas gesserint and their salaries ascertained and eatablished; but upon the address of both houses of parliament it may be lawful to remove them.' This clause established the independence of the judicial' bench. (4) That po pardoa under the great seal of England be pleadable to an impeachment by the Commons in parliament. The act-as originaily passed contained four otber clauses. One of these provided that all matters selatios to the government shall be transacted in the Privy Council, and that all resolutions "shall be signed by sach of the Privy Council as shall advise and consent to the same"; and another deciared that all office-holders and pensioners under the Crown shall be incapable of sitting in the House of Commons. The first of these clauses was repealed, and the second seriously modified in \(\mathbf{1 7 0 6}\). Another clause was framed to prevent the povereiga from leaving England, Scotland or Ireland without the cassent of parliament; this was repealed just after the accesaiga of George I. Finally a clause said that "po person born out of the kingdoms of England, Scotland or Ireland, or the dominions thereunto belonging (although be be naturalised or made a denizen) except such as are born of English parents, shall be capable to be of the Privy Council, or a member of eithes Ilouse of Parliament, or enjoy any office or place of crust, either civil or military, or to bave any grant of lands, tenements or bereditaments from tho Crown to himself, or to any other or others is trust for him." By the Naturalization Act of 8870 this clause is virtually repealed with regard to all persons who obtain a certificate of naturalization. This and some of the other clauses amount practically to censures on the policy of William III.

The importance of the Act of Setuement appears from the fact that, in all the regency acts, it is mentioned as one of the
- The titlo of king of France was retained by the British novereicon until 1801 . Scotland acoepted the Act of Settlement by Ars. Il. of the Ace of Union.
eets to tho repell of which the regent may not assent. To maintain or affirm the right of any person to the crown, contrary to the provisions of the act, is high treason by an act of 1707 .

Sec T. P. Taswell-Langmead's English Const Hist. (rgos); H. Hallame Constilutional History, vol. iii. (I855); and L. vom Ranke, Enylische Gaschichte (1859-1868).
smydall (formerly called in Baglich St Uber and in French Si Yrea), a seaport of Portugal, in the district of Lisbon (formerly (included in the province of Extremadura), 18 m . S.E. of Lisbon by the Barreiro-Pinhal Novo-Setubel nilway. Pop. (1900) 22,074. Setubal is built on the north shore of a deep estuary, formed by the rivers Sado, Marateca and Sto Martinho, which discharge their waters into the Bay of Setubal 3 m . below the city. Setubal is overtopped on the west by the treeless red beights of the Serra da Arrabida. There are five forte for the defence of the harbour; the castle of St Philip, built by Philip 11. of Spain (1578-2621), commands the city. Setubal is the third seaport and fourth largest cily of Portugal. It exports large quantitics of fine sall, oranges and muscatel grapes; it has many sardine-curing and boat-building establishments, and manufactures of fish-manure and lace. Its port is officially included in that of Lisbon. Under John IL. (148:-1495) Setubal was a favouritc royal residence, and one of the churches dates from this period; but most of the uncient buildings were doAroyed by the great carthquake of 1755-There are some fine publie buildings, statues and foumtains of later date, including B slatue of the poet M. M. de B. du Bocage ( 1766 -1806), who pas a native of Setubal. In the sandhills of a low-lying promonfory in the bay opposite Setubal are the so-called ruins of "Troia," uncovered in part by hoavy rains-in 8814 and excavated in 1850 by an nntiquarian society. These ruins of "Troia," among which have been brought to view a beavelful Roman house and some 1600 Roman coins, are those of Cetobriga, which flourished a.D. 300-400. In the neighbourhood, on a mountain \(\mathbf{1 6 0 0} \mathrm{ft}\). ligh, is the monastery of Arrabida.

8EUAE JOHANI GOTTFRLBD (1763-18io), German author, was born al Poeerna, pear Wcisseniels, on the zgth of January 1763. He was educated, first at Borna, then at the Nikolai school and aniversity of Leipsig. The study of Shaftesbury and Bolingbroke weakened his intercst in theology, and, breaking off thas sudies, he set oul for Paris. On the way he was seized by Hessian recruiting officers and sold to England, whereupon he was draited to Canada. After his return in 1783 be deserted al Bremen, but was captured and brought to Emden; a second attempt af fight slso falled. In 1787, however, a citizen of Emdon becarue surety for him to the amount of 80 talers, and ho was allowed to visit his home. He did not return, but paid off tis debs in Emden with the remuneration he received for transliting an Engtish novel. He taught languages for a time in Leipzig, and becamo utor to a Gral Igelstrom, whom in 1792, 4e accompanied to Warsaw. Here he became socretary to Ceneral von Igetstrom, and, as a Ruscian officer, experienced the terrars of the Polich insurrection. In 1796 he was again in Leipaly and, resigning his Russian commission, entered the mployment of the publisher Grachen. In December iBoi he met out on his famous nive months' walk to Sicily, described in his Sfonierange mech Syrekus ( 1803 ). Some years hater he visited Rusis, Finland and Sweden, a journey which is described in
 and he died on the 13 th of June 1810 , at Teplitz. His reputation seals on the two books just mentioned, to which may be added hit autobiography, Meile Letew ( 1813 , continued by C. A. H. Clodits). These works seflect Seume's sterling character and atendy petifotism; his oryle is clear and straightforward; his lescriptions realiatic and vivid. As a dramatist (Muhiodes, \(\mathbf{3 8 0 8 \text { ), }}\) and as a lyeic poet (Godichit, 1801). he had but little success.
 mann (1853-1826); his Semiliche Werfo (1826-1827) peysed through even editions. The most recent edition is J. G. Scume's Prosaische und poctiuche Werime ( 10 vols, 1879). See O. Planer and C. Reissmann, J. G. Simum. Genhichte seimst Letens wid seimer Schrifter (1898).
sEVastopot or Sebastopor, an important naval station A Ruscie on the Black Ses, on the S.W. coast of the Crlmea,
in \(44^{\circ} \cdot 37^{\prime} \mathrm{N}\). and \(33^{\circ} 33^{\prime} \mathrm{E} ., 956 \mathrm{~m}\). from Moscow, with which it is connected by rail via Kharlov. Pop. (1882) 26,150 ; ( 1897 ) 50,710 . The estuary, which is one of the best roadsteads in Europe and could accommodate the combined fleets of Europe, is a deep and thoroughly sheltered indentation among chally cliffs, running east and west for nearly 4 m ., with a width of threequarters of a mile, narrowing to 930 yds. at the entrance. It has a depth of 6 to 10 fathoms, with a good bottom, and large ships can anchor at a cable's length from the shore. The main inlet has also four smaller indentations-Quarantine Bay at its eatrance;' Yushnaya (Southern) Bay, which penetrates more than 1 m . to the south, with a depth of 4 to 9 fathoms, Dockyard Bay and Artillery Bay. A small river, the Chornaya, enters the head of the inlet. The main part of the town, with an elevation of 30 to 190 ft ., stands on the southern shore of the chief inlet, betwecn Yuzhnaya and Artillery Bays. A few buildings on the other shore of the chiel bay constitute the "northern side." Before the Crimean War of 1853-56 Sevastopol was a wellbuilt city, beautified by gardens, and had 43,000 inhabitants; but at the end of the siege it had not more than fourteen buildings which had pot been badly injured. After the war many privileges were granted by the government in order to attract population and trade; but both increased slowly, and at the end of seven years the population numbered only 5750 .
The present town is well built and is becoming a favourito watering-place on account of its sea-bathing and numerous sanatoria. It has a zoological marine station ( 1897 ), a museum commemorative of the siege ( \(\mathbf{1 8 9 5}\) ), a cathedral of Classical design and another finished in 1888, monuments of Admirals Nakhimov (1898) and Korniloy (1895) and of General Todleben, and two navigation achooks. In 1890 Sevastopol was made a third-clase fortress, and the commercial port has been transferred to Theodosia.
The peninsula between the Bay of Sevastopol and the Black Sea was known in the 7th century as the Heracleotic Chersoncse. In the 5th century s.c. a Greet colony was founded here and remained independent for three centuries, when it became part of the kingdom of the Bosporas, and subsequently tributary to Rome. Under the Byzantine empire Chersonesus was an adrainistrative centre for its posecssions in Tauride Vladimir, prince of Kiev, conquered Chersonesus (Korsun) before being baptized there, and restored it to the Greeks on marrying (988) the princess Anna. Subsequently the Slavs were cut off from relations with Taurida by the Mongols, and only made occasional raids, such as that of the Lithuanian prince Olgierd. In the 16th century a new influx of colonists, the Tatars, occupied Chersonesus and founded a setflement named Akhtyar. This viluge, after the Russian conquest in 1783 , was selected for the chief naval atation of the empire in the Black Sca and received its present name (" the August City '). In 1826 strong fortifications were begun. In 1854 the allied English, French and Turkish forces laid siege to the southern portion of the town, and on the 17th of October begen a heavy bombardment. Sevastopol sustained a memorable eleven months' siege, and on the 81h of September 1855 was evacuated by the Russians. The fortificatibns were blown up by the allies, and by the Paris treaty the Russians were bound not to restore them (see Camean War). In November 1870, during the Franco-German War, the Russian government decided agatn to make Sevastopol a naval arsenal.
SEVEN CRAMPIONS OP CRRISTBNDON, the name given it medieval tales to the seven national saints-of England, Scotland. Ireland, Wales, France, Spain and Italy-i.e. Saints George, Andrew, Patrick, David, Denis, James and Anthony. The classical version of their achievements is that of Richard Johnson ( \(1573-C\). 1659), Famozs Historie of the Scaven Champions of Christendom ( 3 parts, 1596,1608 , 16 (o) many editions). The oldest known copy is dated 1597 ; there is also a poetical version by Sir George Buc (published 1623).
SEYEN DATS' BATTLE, a name given to a series of combats in the neighbourhood of Richmond, Virginia, during the American Civil War, June 26-July 2, 1862. The Federal Army of the Potomac, advancing from the sea and the river Pamunkey
over the Chickahominy on Richmond, had come to a standstill fiter the battle of Seven Pines (or Fair Oaks), and General Robert Lee, who succeeded Joseph Johnston in command oi the Confederates, initiated the series of counter attacks upon it which constitute the "Seven Days."

McClellan had at his disposal 32 brigades and 67 batteries organized in five corps each of two or three divisions. His cavalry consisted of 10 regiments and 22 companies. Lee's army consisted of 40 brigades and 59 batteries organized in eleven divisions and an independent brigade: four divisions were srouped under Jackson and three under Magruder. The reserve artillery consisted of 23 batteries and Stuart's cavalry corps of 3000 sahres. McClellan lingered north of Richmond, despite President Lincoln's constant demand that he should " strike blow " with the force he bad organized and taken to the Yorktown peninsula in April, until General Lee had concentrated 73,000 infantry in his front; then the Federal commander, fearing to await the issue of a decisive battle, ended his campaign of in. vasion in the endeavour to "save his army"; and be to far succeeded that on July 3 he had established himself on the north bank of the James in a position to which roinforcements and supplies could be brought from the north by water without fear of molestation by the enemy. But he lost 15,000 men in the course of his seven days' retreat, and \(20 \%\) of the remainder became ineffective from disease contracted in the swampe of the Chicka hominy, while enormous quantities of valuable stores at White House on the Pamunkey had been burnt to avoid scizure by the enemy. McClellan described thisflight to the James as a change of hase, but his resolve to abandon the attitude of an invader was formed when Gencral Lee in the middle of June had caused Stuart's cavalry to reconnoitre the flanks andrear of McClellan's army, and had summoned Jackson's corps from the Shenandoah Valley (q.r.). The news soon reached McClellan, who thereupon prepared to evacuate White House on June 25 and moved his trains southward to the James covered by his army. Jackson had preceded his troops in order personally to confer with Lee. and had then appointed the morning of Jine 26 for his appearance north of the Chickahominy to lead the march and allack MeClellan's right wing under Gencral FitzJohn Porter. Jackson was to be supported by the divisions of A. P. Hill, Longstreet and 'D. H. Hill. Lee 's other divisions under Magruder, Huger a nd Holmes were to defend the lines which covered Richmond from the east, and so prevent McClellan effecting a counteratroke. Huger had demonstrated on the Williamsburg Road on


June 25 in order to draw McClellan's attention to his left wing and though on June 26 Jackson had friled to appear, Cenert A. P. Hill at 3 p.m. crossed the Chickahominy and attacked the enemy's right wing at Beaver Dam Creek assisted by D. H. Hill, while Longst reet crossed at Mechanicsville. Genctal Lee and President Davis were present and witnessed the loss of 2000 mea in a frontal attack which continued till 9 pru. Meanwhile General Jackson, with Stuart's cavalry corps, " marched by the Gigt without giving attention, and went into camp at Hundley'a Corner half a mile in rear of the enemy's position"
divisions) ylelded to the prescure of the attack at all points, and withdrew in the night acrose the Chickahominy, leaviog 500 prisonera in the hands of General Lee. The Confederates lost 2000 men on June 27.

Lee's right wing had in the meantime demonstrated against the main body of the Federals about Fair Oaks, on the south bank of the iver. On June 28 complete inactivity supervened among the Confederates north of the Chickahominy save that Stuart's cavalry and Ewell's division were advanced as far as the railway to rcconnoitre, but on this day McClellan was making good his retreat mouthwards to the James with little interference, for Magruder was instructed to "hold his linos at all hazaris," and acoordingly acted on the defensive except that Jones's division opposed a Federal division under W. F, Smith near Fair Oaks. On June 29 General Lee became aware of the situation and then issued orders for his six divisions to cross the Cbickahominy lo parsuit. Jackson's corps and D. H. Hill's division were to follow the enemy, while Longstreet and A. P. Hill were to move their divisions via New Bridge to the Darbytown or James River Road to cut off McCiellan from the James. Stuart was to operate at his discretion north of the Chickahominy, and it seems that he was attracted by the enemy's abandoned depot at White House more than by McClellan's retreating aray. On this day Magruder with two divisions altacked superior forces about Fair Oaks and was repulsed, and againatiacked at Savage Station with like results. General Lee, however, rebuked Magruder for slackness in pursuit. Holmes's division was mooving in front of Longstreet on the James River Road, but two Foderal divisions were holding the route at Willis Church and at Jondan's Ford. On June 30 Jackson got into action with Whiting's division at White Dak Swamp, while Longstreet eacountered the Federals at-Frazier's Farme (or Glendale). Longstreet was supported by A. P. Hill and together they lost 3200 men; it was hoped that Jackson's corps would come up during the exgagement and attack the enemy's rear, atd Huger's division assail his right, but Federal artillery stopped Huger, and of Jackson's three divisions only one came into action. Magruder and Holmes were engaged to their own advantage at Turkey Bridge. Longstreet and Hill were thus opposed to five Federal divisions, while Gureral McClellan was pushlag his wagons forward to Malvern Hili, on which strong position the Army of the Potomac was concentrated ot nightrall. On July a Jacksan's corps and D. H. Hill's division had been drawn again into the main operation and followed the Federal line of retreat to Malvern Hill with Huger and Magruder on their right. The divisions of Longatreat and A. P. Hill were in support.

Gencral Lee had thus on the seventh day concentrated his strmy of ten divisions in the enemy's front; but Jackson's dispositions were unfortumate and General Lee's plan of attack was thus upset; and while seeking a soute to turn the enemy's sight the Conlederatc commander was apprised that a batcke hed boen improvised by the divisions in advance. In the result these troops were repulood wilh a loas of 6000 men, a circumstance hardly to be wordered at, since MoClillen had entrenchod eight divivions on the strongeat position in the country, and was aided by his aiege artillery and also by a flanking fire from bis gubboets on the ziver near Haxall's Landing, GeneralLee's offensive opeartions now caded, though Stuart's cavalry rejoinod the main army at night and followed the enemy on July a to Evelington Heights, while Let reatod his army. Stuart discovered a position which commanodod the Foderal camp, and maintaised his cavalry and bonse artillery in thin pocition until the afternoon of July 3 , when, his ammunition beins expended, be was compelled to matire belore a Foderal force of infantry and a battery. Longstruet and Juctioon had been despatched to his support, but the former did not artive before nightall and the latter failod to appear until the next day (July 4). Stuart afterwards moved firiher down the James, and shelled MCClellan's supply vesels in the river until tecalled ky Geserel Lee, who oa July 3 withdraw his army towarde Richmond.
The opertifions resulted in rematablishing the confdence of the Consodaratee in their army which Johnaton's retreel from

Yorktown had shaken, in adding prestige to President Davis and his government, and in rectifying the popular view of General Lee as a commander which had been based upon his failure to recover West Virginia in the autumn of \(\mathbf{1 8 6 1}\). In the north a feeling of despondency overtook Congress at the " lame and impotent conclusion " of a campaign of invasion which was expected to terminate the war by the defeat of the Confederate army, the capture of Richmond and the immediate overthrow of the Confederacy.
(G. W. R.)

SEVENOAKS, a market town in the Sevenoaks parliamentary division of Kent, England, 22 m. S.E. by S. of London hy the South-Eastern and Chatham railway. Pop. of urban district (1901) 8 ro6. It is beaulifully situated on high ground among the wooded undulations of the North Downs, above the valley of the river Darent. The town consists principally of two streets which converge at the south end, near which is the church of St Nicholas, of the \(13^{\text {th }}\), \(14^{\text {th }}\) and 1 gth centuries. It contains monuments of the Amherst family and a tablet to William Lambande (d. 1601 ), which was removed from the old parish church of Greenwich when that was demolished. Lamharde was author of the Perambulation of Kent, and founded the College of the Poor of Queen Elizabeth at Greenwich. The grammar school founded in 1418 by Sir William Sevenoke was reconstituted as a first-grade modern school in 1877 . There is also a school founded by Ledy Margaret Boswell, wife of Sir William Boswell, ambassador to Charles I. at The Hague, and almshouses founded by Sir William Sevenoke in connexion with his school. Close to Sevenoaks is Knole Park, one of the finest old residences in England, which in the time of King John was possessed by the earl of Pembroke, and after passing to various owners was bought by Archbishop Bourchier (d. 1480), who rebuilt the house. He left the property to the see of Canterbury; and about the time of the dissolution it was given up by Craamer to Henry VIII. By Elizaheth it was conferred first on the earl of Lcicester and then on Thomas Sackvilla, afterwards earl of Dorset. By this earl it was in great part rebuilt and fitted up in regard to decoration much as it now exists. The gateway in the outer court and the Perpendicular chapel are from Arcbbishop Bourchier's time. The great hall, with elaborately carved music-gallery, is mainly the work of the first earl.

SEVEN SLEEPPRR OP EPHRSUS, TRE, according to the most common form of an ald legend of Syrian origin, first roferred to in Weatern Literature by Gregory of Tours ( De glop. mart. c. 95), seven Christian youths of Ephesas, who, in the Decian persecution (A.D. a50), bid themselves in a cave. Their hiding-place was discovered and its entrance blocked. The martyrs fell asloep in a mutual embrace. Nearly 200 years later a herdsman of Ephesus rediscovered the cave on Mount Coelina, and, ketting in the light, awoke the inmates, who sent one of their number (Jamblicus) to buy food. The lad was astonished to find the cross displayed over the city gates, and, on entering, to hear the nane of Christ openly pronounced. By tendering coin of the time of Decius at a baker's shop he roused suspicion, and was taken before the authorities as a dishonest finder of hidden treasure. He confirmed his story by leading his aceusers to the cavern where his six companions were found, youthful and beaming with a holy radiance. The emperor Theodosius II., hearing what had happened, hastened to the spot in time to hear from their lipe that God had wrought this wonder to confrm his faith in the resurrection of the dead. This message delivered, they again fell aslcep-

Geepory mayn, he had the legead from the interpretation of "a certain Syrian"; in point of fact the etory is common in Syriac sources. It forms the subject of a homily of Jacob of Sarua (ob. A.D. 521), Which is given In the Acla sanclormm. Another Syriac vertion is printed in Land's \(A\) nocdote, iii. 87 seq.; see also Barhebratus, Chrow ecdas, i. 142 peq, and coarypare A wemini, Bib. Or. i. 335 seg. Some lorros of the legead give eight sloepert-a.g. an ancient MS of the Gh century now in the British Museum (Cal, Syp. MSS. p. yogo). There are considerable variations as to their names. Tho legend rapidly attained a wide diffugion throughout Chriscendon; ito cursency io the Eant fer sexified by its soceptiace by Mahomet (sme. xvili.). who call thern \(A+B / B\) al-Kah, "the men of the cave.

Acoording to Enrial (Clemalogy, tr. by Sechen, p- 28s) certain undocayed corpaes of mooks were shown in a cave as the alocpers of Ephesus in the gth century. The seven sleepers are a favourite subject in early medieval art. The story is well zold in Gibbon's Decline and Fall of the Roman Empire, ch. xxuiti.

EEVEA WEBKS' WAR, the name given to the war of 1866 between Pruscia on the one side, and Austrí, Bavaria, Hanover, Sacony and allied German states on the otber. Concurrently with this war another was fought in Venctia between the Italians and the Austrian army of the South, for wbich see Italians Wars (1848-1870).
In 1850 Prussia, realizing from the breakdown of her mobilization for the war then impending with Austria that success was impossible, submitted to the Austrian demands, but her statesmen saw from the first that the " surrender of OHmitz," as it was termed, rendered eventual war with Austriz "a militarynecessity." Preparation was begun in earnest after the accession of King William I., who selected Bismarck as his chancellor, Moltke as his chief of staff and Roon as his minister of war, and gave them a free hand to create the political situation and prepare the military machinery necessary to exploit it. Within six years the mobilization arrangements were recast, the war against Denmark in 1864 proving an opportune test of the new system. The number of field battalions was nearly doubled, two-thirds of the artillery received breech-loading riffed guns, the infantry had lor some years had the breech-loading " needlegun," and steps were initiated to train an adequate number of staff officers to a uniform appreciation of strategical problems, based on Mollke's personal interpretation of Clausewitz's Vom Kriege. There was, bowever, a fundamental disagreement in the tactical ideas of the senior and those of the junior officers. The former, bred in the tradition of the Napoleonic battle, looked for the decision only from the employment of "masses"; tbe latter, trained with the breech-loader and without war experience, expected to decide battles by infantry fire only. Both overlooked the changes hrought by the introduction of the longrange rifle (muzale- and hreech-loading alike), which had rendered impossible the "case shot preparation" which had formed the basis of Napoleon's tactical system. The men were trained for tbree years in the infantry and four years in the cavalry and artillery, but the war was not popular and many went unwillingly.
In contemporary mifitary opinion, the Austrians were greatly superior in all arms to their adversary. Their rifle, though a muzzle-loader, was in every other respect superior to the Prussian needle-gun, and their M.L. rifled guns with shrapnel shell were considered more than sufficient to make good the slight advantage then conceded to the breech-loader. The cavalry was far better truined to todividual and real horsemanship and manoeuvre, and was expected to sweep the field to the splendid cavalry terrain of Moravia. All three arms trained their men for seven years, and almost all officers and non-commissioned officers had considerable war experience. But the Prussians having studied their allies in the war of 1864 knew the weakness of the Austrian staff and the untrustworthimess of the contingents of some of the Austrian nationalities, and felt fairly confident that against equal numbers they could hold their own.
The occasion for war was engincered entirely by Blsmarck; and it is doubtul bow tar Moltke was in Bismarck's confidence, though as a far-sceing general he took advantage of every opening which the latter's diplomacy secured for him. The original scheme for the strategic deployment worked out by Mollke as pert of the routine of his office contemplated a defence of the Lingdom against not only the whole standing army of Austria, but against 35,000 Saxons, 95,000 unorganized Bavartans and otber South Germans, and 60,000 Hanoverians, Kessians, tec, and to meet these he had two corps (VII. and VIII.) on the Rbine, the Guard and remaining six in Brandenburs and Prussia proper. Bismarck diverted three Austrian corps by an alliance with Italy, and by consenting to the neutralization of the
\({ }^{1}\) The Lorent rifle canried a -37 bullet and was sighted to 1000 yde; the medio-gua with a much lighotir bullex whe detioted to 400 ouly:

Federal tortresces set at tiberty von Beyers division for fiefd service in tbe west. Moltke thersupon brought the VIII. corpe and half the VII. to the east and thus made himself numerically equal to his enemy, but elsewhere left barely 45,000 men to oppose 150,000 . The magnitude of the risk was sufficiently shown at Langensalza. The direction of the Prussian railways, not laid out primarily for strategic purposes, conditioned the first deployment of the whole army, with the result that at first the Prussians were distributed in three main groups or armies on a front of about 250 m . As thete bad been no money available to purchase supplies beforehand, each of these groups had to be scattered over a wide ares for subsistence, and thas news as to the ememy's points of copcentration necessarily preceded any determination of the plan of campaign.

Of the lines of concentration open to the Austrians, the direction of the roads and railways favoured that of Olmite so markedly that Moltke felt reasonably certain that it would be chosen, and the receipt of the complete ordre de bataille of the Austrian army of the nortb secured by the Prussian secret service oa the inth of June set all doubts at rest.

According to this, the Austrian troops already in Bohomia, 1st corps, Count Clam-Gallas, 50,000 strong, were to receive the Saxcons if the latter were forced to evacuate their own country, and to act as an advanced guard or containing wing to the main body under Feldzeugmeinter von Benedek (2nd, 3rd, 4 th, 8 th, roth corps) which was to concentrate at Olmutz, whence the Prussian staff on insufficient ovidence concluded the Austriant intended to attack Silesia, wht Breslau as their objoctive. On this date (June 1ith) the Prussians stood in the following order: The army of the Elbe, General Herwartb von Bitlenfeld, three divisions only, about Torgan; the I. army, Prince Frederick Charles (II., III., IV. corps), about Corlite; the II. army under the crown prince (I., V., V1.) near Breslau; the Guard and a reserve corps of Landwehr at Berlin. As the army of the Elbe was numerically inferior to Clam-Gallas and the Samonk, the reacrve corps was at oncr despatched to reinforce ft, and the Guand was sent to the crown prince. Further, in deference zo pohtical (probahly dynastic) pressure, the crown prince was ordered east wards to defend the line of the Neisse, thus increasting the already excesaive length of the Prossian front. Hed the Austrians attacked on both flanks forthwith, the Prusian central (I.) army could have reached peither wing in time to aver defeat, and the political consequences of the Austrian vietory might have been held to justify the risks involved, for even If unsuccessful the Austrians and Sacons could always retreat into Bavaria and tbere form a backbone of solid troops for the 95,000 South Germans.
Adoance of the Elbe and I. Armies.-This was one of the gravert crises in Moltke's carser. To overcome it he at leagth obtaiped authority (June tigth) to order the army of the plbe tato Saxony, and on the 18th the Prasedans entered Dreaden, the Surons retiring along the Elbe into Bohemia; and on the same day the news that the Austrian main body was marching from Olmultz towards Prague arrived at headquarters. Mokke inots three deys to solve the new problem, then, on the smd, he arderud the I. and II. armios to cross the Austrian frontier end unite near Glischin, a point convenieatly shuated about the convers. ence of the roads crosing the Boheralan moentains. As dorime this operation the II, army would be the soose exposed, the I., to which the amy of the Elbe had now boen attached, wes to push on its advance to the atmoat. Apperenthy with this purpose in view, Prince Frederick Charles whs instructod to broek op his army corps into their comethuent divisions, and move mel division as a separate columa on tes own road, the searre of cavalry and artilery following in rear of the ceatre. The cumsequences were the reverse of those anticipated. On the after noon of the 26th the advance guands of the 1. arony and army of the Elbe cane in contact with the Austrians at Eithoerwisom and Podol and drove the latter buck after a thep engoyement, but, havins no cavalry, could neither obverve their sabmoqneat procedings nor estrate their strungth. The prinos, seaine the opportanlay for a baulo, trungititely bued opdas for an
enveloping attact on Munchengrette by his whole army, but, owing to distances and the number of units now requiring direction, it was late in the following day before all were in readiness for action. The Austrians then slipped away, and the whole of the next day was spent in getting the divisions back to their proper lines of adyance. Clam-Gallas then retired deliberately to Gitschin and took up a new position. The Frusslans followed on the 29th, but, owing to the lie of the roads, they had to march in two long columns, separated by almost a day's march, and when the advanced guard of the left column, Late in the afternoon, gained touch with the euemy, the latter were in a position to crush them by weight of numbers, had they not suddenly been ordered to conkinue the retrest on Miletin.

Batlles of the II. Army: Trautenas and Nachod.-Meanwhile the situation of the II. army had become critical. On its right ving the I. corps (General \(\nabla\). Bonin) had received orders on the 27th to seize the passages over the Aupa at Trautenau. This was accomplished without much difficulty, but the main body was still in the defiles in rear, when about 3 p.m. the leading troops were attacked by an overwhelming Austrian force and
at Soor and Koniginhof (Guard corps) on the 28th and 29th, and at Schweinschidel (Steinmetz) on the 2gth, the Prussians in every encounter proving themelves, unit for unit, a match for their adversaries. It is customary to ascribe their successes to the power of the breech-loader, but there were actions in which it played no part, cavalry versus cavalry encounters, and isolated dueks bet ween batteries which gave the Prussian gunners a confidence they had not felt when first crossing the frontier.
Junction of the Prussian Armies.-By the morning of the 3oth it was clear that the junction between the two armies could be completed, whenever desired, by a forward march of a few miles. But Moltke, wishing to preserve full freedom for manoervre for each army, determined to preserve the interval between them, and began his dispositions to manceuvre the Austrians out of the position he had selected as the best for them to take up, on the left or farther bank of the Elibe.

This is so characterintic of von Moltke's methods and of the tactical preconceptions of the time that it deserves more detailed notice. Neither armay had covered its front by a cavalry screen, both preferring to retain the mounted troope for battlefield purposea Hence, though they were only a few miles apart, each was ignorant

driven back in confusion; the confusion spread and became a panic, and the I. corps was out of action for the next fortyeight hours. Almost at the same hour, a few miles to the southcast ward, the advanced guard of the V. corps (Stcinmetz) began to emerge from the long defile leading from Gleis to Nachod, and the Prussians had hardly gained room 10 form for action beyond its exit before they too were attacked. Stcinmetz was a diliferent man from Bonin, and easily held his own against the disconnected efforts of his adversary, ultimately driving the latter before him with a loss of upwards of 5000 men. Still the situation remained critical next day, for the I. corps having retreated, the Guard corps (next on its left) was endangered, and Steinmetz on his line of advance towards Skalitz (action of Skalitz, june 28th) could only count on the gradual support of the VI. corps. Benedek's resolution was, however, already on the wane. From the first his supply arrangements had been defective, and the requisitions made by his leading troops left solhing for the rest to eat. While trying to foed his army he omited to fight \(i t\), and, with the chance of overwhelming the Prussians by one great effort of marching, he delayed the necrsary orders till toolate, and the Prussian Il. army made good its conceatration on the uppor Elbe with insignificant lighting
of the other's position. Molike, knowing well the danpur fxameat ar ey of being forced into a battle with an unfordable river wehind it, ans with his naturally strony lent towards the defen=ine in tactics. cow luded that Bencelck would clect to hold the left banh of the Elbe, be ween the fortified towns of Josephstadt and Konigeritz, with his riy th thrown back and covered by the lower coursces on the Aupa an the Mettau. Frontal attack on such a position being out of the iuestion, he decided, after weighing well the weaknes es of the Al trian flanks, to direct his principal efforts against the left (i.e. eon:hern), although that entailed the uncovering of the communicatif of the II. army and a flank march of almost the while of the I. and II. armies across the front of the Austrians in phesion. As an eminent French critic (General Bonnal) says, this was but to repeat Ft derick the Great's mancruvre at Kolin (q.v.), and. Whe Austrians be where they acsually were and not where Molt ke decided they ou,ht to be, the resule might have been equally disastrous. Neverth less the necessary movements were initiated liy orders as noon on the 2nd of July, and one phrase in these saved the situation. According to these orders, the Ellec asmy was directed to Chlume \(z\) on the way to Pardubitz, the 1 . army diagonally 10 the southecas ucross the front of the Austrian posision. Two corps of the 11 wmy were te make a don...unation aganst Jocephatadt on the 3rd ol July. and the other two were to move in a general direction south-west to keep tourh with the 1. Prince Frederick Charies was warned to guard the keft flank of his marching troops and authorized to attack any lorces of the enemy he might encounter in that direction, if not too strong for him. On receipt of thewe orderi (about 30 pm . July 2nd) the
prince immediately despatched officere' patzols towarda the Elbe, and about 6 p.m. these, having crossed the Bistritz, discovered the enemy in considerabie foroe, at leant throe corps, behind the line of low hills which bere bonder that stream. The remainder of the Austrian main body, the whole of which was in fact otill on the right bank of the Elbe, was hidden from view behind high ground farther to the eastward.

The and of July.-The three Austrian corps were exactly the tagget Prince Frederick Charles desired. He promised himself with the L. and the Elbe armies an easy victory if he attacked them. Orders in this sense were issued about 7 p.m. They instructed every corps under his command to he in readiness for action towards the Bistritz at 3 a.m. on the 3 rd, and in a concluding paragraph announced that the crown prince had heen requested to co-operate from the north. A copy of the orders and an explanatory letter were in lact despatched to the II. army, another copy also went direct to the king. Both appear to have been delayed in transmission, for the former only reached the crown prince's quarters at \(2 \mathrm{a} . \mathrm{m}\). He was then asleep and had given orders that he was not to be awakened. His chief of the staff, Blumenthal, was absent at the royal headquarters, and since the bearer of the order had not been warned of the importance of the despatch he carried, no one roused the prince. At 3 a.m. Blumenthal returned and read the letter, and without troubling to disturh his chief he dealt with the matter himself in what is certainly one of the most remarkahle documents ever issued in a grave crisis by a responsihle staff officer. Bricfly he informed Prince Frederick Charles that the orders for the II. army based on the instructions received from the royal headquarters, having been already issued, the cooperation of the I. corps alone might be looked for.
Meanwhile the duplicates had reached Moltke, and he, knowing well the temperament of the "Red Prince", and the impossibility of arresting the intended movement, ohtained the royal sanction to a letter addressed to the crown prince, in which the latter was ordered to co-operate with his whole command. This vital despatch was sent off in duplicate at midnight and reached von Blumenthal at 4 a.m. In face of this no evasion was possihle. Army orders were issued at \(5 \mathrm{a} . \mathrm{m}\)., but still the urgency of the situation was so little understood that had they been verbally adhered to the force of the II. army could hardly have been hrought to bear before 5 p.m., hy which time the defeat of the I. army might well have been an accomplished fact. Fortunately, however, the initiative of the Prussian subordinates was sufficient to meet the strain.
Batlle of Koniggratz (Sadowa),-Thick mist and driving rain delayed the I. and Etbe armies, hut hy 5 a.m. the troops had reached their allotted positions. The 7 th division now moved forward, taking as point of direction the wood of Maslowed (or Swiep Wald), and supported on the right by the 8th division which was to seize the hridge of Sadowa. The leading troops of the former easily rushed the Austrian outposts covering the wood, hut the reserves of the Austrian outposts counterattacked. The firing drew other troops towards the critical point, and very shortly the wood of Maslowed became the scene of one of the most obstinate conflicts in military history. In ahout two hours the 12 Prussian battalions and 3 batterics found themselves assaited by upwards of 40 Austrian hattalions and 100 guns, and against such swarms of enemies each man felt that retreat from the wood across the open meant annihilation. The Prussians determined to hold on at all costs. The 8th division, helonging to the same corps, could not see their comrades sacrificed before their eyes, and pushed on through Sadowa to relieve the pressure on the fight of the 7th division. Meanwhile fresh Austrian hatteries appeared against the front of the 8th division, and Iresh Prussians in turn had to be engaged to save the 8th. Fortunately the Prussians here derived an unexpected advantage from the shape of the ground, and indeed from the weather. The heavy rain, which had delsyed the commencement of the action, had swollen the Bistritz 20 as to check their advance and thus postpone the decision, whilst the mist and driving rain hid the approaching troops from the

Austrias gunners, whose shells burst almost harmienely on the sodden ground. Then when once across the stream it mas discovered that unlike the normal slopes in the district the hillside in front of them showed a slight convexity under coves of which they were ahic \(w\) re-form in regular order. The advantage of the hreech-loader now began to assert itself, for the Austrian skirmishers who covered the front of the guns could only load when standing up, while the Pruscians lay down or fired from cover. The defenders were therclore steadily driven up the hill, and then cleared the front to give the guas room to act. But the Austrian gunners were intent on the Prussian hatteries farther hack, which as the light itopeoved had come into action. The Prussian infantry crept nearer and nearer, till at under 300 yds. range and from cover they were ahle to open fire on the Austrian gunners under conditions which rendered the case fire of the latter practically useless; hut here was the opportunity a great cavalry leader oa the Austrian side might have seized to restore the battle, for the ground, the shortness of the distance. and the smoke and excitement of the cannonade were all in favour of the charge. Snch a charge as prelude to the advance of a great infantry bayomet attack must have swept the exhausted Prussiana down the hin like sheep, hut the opportunity passed, and the gunners fincting their position untenable, limhered up, not without severe losses, and retired to a second position in rear. This with drawal took place about 2 p.m., and the crisis on the Prussiat side may be said to have lasted from about is a.m. By this time every infantry soldier and gun within call had been thronat into the fight, and the Austrians might well have thrown odid of three to one upon the Prussian centre and have broken it asunder.

Arrival of the II. Army.-But suddenly the whole sspect of affairs was changed. The and and 4th Austrian corps found themselves all at once threatened in fiank and sear by heary masses of Prussian infantry, the leading brigades of the crown prince's army, and they hegan to withdraw towards the ceatre of their position in ordered brigade masses, apparently 50 intent on keeping their men in hand that they seem never to have noticed the approsch of the Prussian reserve artillery of the Guard which (under Prince Kraft zu Hohenlohe-Ingelingen) was straining forward over heavy soil and through standing corn towards their point of direction, a clump of trees close to the tower of the church of Chlum. Not even deigning to potice the retreating columns, apparently too without escort, the batteries pressed forward till they reached the summit of the ridge trendins eastward from Chlum towards the Elbe, whence the whole interior of the Austrian position was disclosed to them, and then they opened fire upon the Austrian reserves which lay below them in solld masses of army corps. Occurring about 2.30 , and almost simultaneously with the withdrawal of the Austrian guns on their left aircady alluded to, this may be suid to have decided the battle, for although the Saxons still stood firm against the attacks of the Eibe army, and the reserves, both cavalry and infantry, attemptod a series of counterstrotes, the advantage of position and moral was all on the side of the Prusslans. The slopes of the position towards the Austrians now took on the usual concave section, and from the crest of the ridge every movement could be seen for miles. The Austrian cavalry, on weak and emaciated horses, could not gallop at speed up the heavy slopes (rib), and the artillery of both Prussian wings practically hroke every attempt of the infantry to form for attack.

Close of the Batlle.-Still the Austrians made good their retreal. Their artillery driven back off the ridges formed a long line from Stösser to Plotist facing the enemy, and undar cover of its fire the infantry at length sueceeded in withdrawing, for the Prussian reserve cavalry arrived late on the ground, and the local disconnected efforts of the divislonal cavalry wese checked hy the still intact Austrian squadrons. Whereas at 2.30 absolute destruction seemed the only posaible fate of the defeated army, hy 6 p.m., thanks to the devoted herojsm of the artillery and the initiative of a few fonior commatersof cavalss.

it had escaped from the enclosing horns of the Prussian attack. In spite of heavy losses the Austrians were perhaps belter in hand and more capable of resuming the battle next morning than the victors, for they were experienced in war, and accustomed to defeat, and retired in good order in threc organized columns whin easy supporting distance of each other. On the other hand, the Prussians were new to the battlcficld, and the reaction alter the elation of victory was intense; moreover, if what happened at Hahnerwasser affords a guide, the stafl would have required some days to disentangle the units which had fought and to assign them Iresh objectives.

Final Operations.- The convergence of the Prussian armies on the batticfiveld ended in the greatest confunion. The Elbe array had cromed the front of the l. army, and the II. army was mixed up with both. The reserve cavaluy reached the fromt too late in the day to pursue. Thus the Austrians gained 24 hours, and the direction of
their retreat was not established with any degree of certainty for several days Moreover the lietle lortresses of Josephstade and Koniggritz both refused to capitulate, and the whole Prussian armiss were thus compelied to move down the Elbe to Pardubilz before they could receive any definite new directioa. Meanwhile Berredek had in fact assigned only one corpe with the reserve cavalry to oppose a Prussian advance towards Vienna, and the remaining seven retired to Olmatz, where they were on the flank of a Prussian advance on Vienna, and had all she resources of Hungary behind them to enable them to recuperate. They were also still in railway communication with the capital. On purely military grounds the Prussians should have marched at once towards the Austrian fietd army, i.e. to Olmitz. But for political reasous Vienna wa, the more important objective. and therefore the I. and Elbe armica were directed towarda the capital. Whilst the II. army only moved in the direction of the Austrian main body. Political motiven had. however, in the meantime exercised a simailar influence on the Austrian strategy. The emperor had already consented to cede Veneria to Italy, had re-

the capital, and had appointed the archduke Albert to command the whole army. The Army of the North, which had reached Olmitz on the 10th of July, now received orders to move by road and rait towards Vienna, and this operation broupht them right across the front of the II. Prussian army. The cavaliry establiahed contact on the 15 th in the neighbourhood of Tobitachau and Rochetinitz (action of Tobitschau, July isth), and the Austrians finding their intencion discovered, and their men 100 demoralized by fear of the breechloader to risk a fresh battle, withdrew their troops and endeavoured so carry out their concentration by a wide circuit down the valley of the Waag and through Pressburg. Meanwhile the Prusian main army was pursuing its advance under very adverse circumstances. Their railway communication ended abruptly at the Austrian frontier: the roads were few and bad, the country sparmely cultivated and inhospitable, and the troopa suffered severely. One third of the cavaity broke down on a march of 97 m . in five dayz, and the infantry, after marching 112 m . in ten days, had to have a two days' hale arcorded them on the 17 th . They were then in the district about Brimn and Iglau, and on the 18th the royal headquarters reached Nikolsburg. News had now been received od the arrival of Austrian reinforgements by rail at the capitai both from Hungary and Italy. and of the preparation of a strong line of provisional defences along the Florisdorf position directly in front of Vienna. Orders were therefore issued during the 181 h for the whole army to concrntrate during the following days in the position held by the Austrians around Wagram in 1809, and these ordera were in process of execution when on the 2 tst an armistice yap agreed upon保 the stated time fressburg on the 22nd; this was Lroken off at the stated time
Langensalas.- In western Germany the Prussian forces, depleted to the utmost to furnish eroops for the Bohemian campaign, were opposerl to the armies of Hanover and Bavaria and the Bet Fediral corps (the tast consisting of Hessians, Würtembergers, Badeneers and Nussuces with an Auserian diviston drawn from the neueralised
Fiederal foreresses), which were far superior in number. These minor encmies were, however, unready and their troops were mostly of incliferent quality. Hanover and Hesse-Cassel, which wore nearest to Prussia and therefure immelliately dangerous, were deale with promply and withour waiting for the decision in the main the \(\begin{gathered}\text { re }\end{gathered}\) of war. The teth Trussian division (v. Gocben) was at Minden, Manteuffel's troops from the Ellbe duchies at Ahona, v. Bescr's division (Federal fortress garrisons) at Wetzlar. On the 15 th and 16th of June Beyer moved on Cassel, while the two other Prusian generals converged on Hanover. Both places were in l'russian ha ds before the zoth. The Hessians retired upon Hianau to join the Sth Federal corps; only the Hanoverians remained in the north, and they too, threatened by Beyer's advance, marched from their jo int of concentration at Góttingen southward for the Main. With proper support from Bavaria the Hannwerians could perhaps have escared intact; hut the Bavarians cansidesal that their allis Gabout 20, ( \(\times 10\) ) werc strank enough by themselves to destroy whicheor of the canHanoverian general v. Arentschild won a notable succesa aver the Improvised Prussian and Coburg division of General v. Flien, which advanced from Gotha and barred the southward march of the Hanoverians at Langensalza. The battle of Langensalza (June 27th) showed that the risks Moleke delifierately accepted when he transferred so many of the western troope to the Bohemian fronticr were by no means imaginary, for v. Fies, outnumbered by two to one; untained a sharp reverse belore the other columns clowed in. But the ut rategical object of General Vogel v. Falckenstein, the Prussian commander- in-chief in the west, was achicved next day. By the morning of the 2gth Manieuffel and Gocben lay north, v. Fiessis column (backed by a (resh brigade) wouth of Langensaliza, and Beyer approached Irom Eisenach. Whatever had been the prospects of the Hanoverian army five daye previounly, it was now currounded by twice fis numbern, and on the 29th of June the capitulation of Lanpensalxa cloeed it! long and honournble career.
The Main Campaign. - The Prussian army, now callod the " Army of the Main." of three divisions (one being unusually strong), had next to deal with the fth (Bavarians) and 8th (other South Germana) Federal corpe in the valley of the Main. These were nominally over 100,000 atrong and were commanded by Prince Charles of Bavaria. The ordre de bataille of the Bch corpt is intereating. it was icmo manded by Prince Alexander of Heme; the iat divition (3 infantry brigades, i cavalry brigade, 6 batteries) came from \(\mathbf{W}\)., ctembers: the and division ( 2 infantry and a cavalry brigaden 5 be:teries) from Barden, the least anti-Prussian of all these staten; the zrd division (a infantry and icavairy brigader, itife battalion 4 betieries) fiom Hesse-Darmstadt: the 4 h division concisted of an Ausurian bris.ade \(\alpha 7\) battaliona (three of which were Italianas), a Nasanu bigigule, and two batteries and sorse humers of Heme-Casel. The rensintine of the Hewe-Casell troope, which had retired sout hward b fore Itey ri's advance on Cassel, weat to the Rhine valley zbout Maliz. The centre of the rayon of the 8th corpe was Darmatedt, and cial hisarian line extended from Coburg to Gemalinden. It appears that Pituce Charics wished to march vis Jena and Cera into Prussia. as Napoleon had done dixty yearr before, but the cheme was negatived by the
alliea The Bavarians did, however, advance, and made for she Eisenach-Gotha region, where the Prussian-Hanoverian Nrugele wne in progress. Meanwhile the 8th federal corps advanced abo, the actuated probably by political inotives is cook the general direction of Casel, and between the two German corpe a wide gap opemed, a which Vogel v. Fakkenstein was not slow to take advantage. \(\mathbf{O n}\) the day of Königgritz the Prusslans moved into position to attact the Bavarians, and on the eth \(\alpha\) July v. Coetbea won the victory af Wiesenthal (near Dermbech). The 7 hicorps thercupon drew leect to the Franconian Saale, the 8th to Frankfurt, and on the 7th of judy th. II v. Falckenstein moved forward again on the 8sh. and on the orh the Bavarians were again clefeated in a series of actions aroumí \(K\) Waldaschach and Hammelburg. Mcanwhile Prince ivenamert molley corps began its advance from Frankfurt up the Mrain alkey te join the Bavarians, who had now retired on Schweinfurt. The army of the Main, howeser, lad liftle difficuly in defeating the sin corpa at
Laufach on the I 3th and Aschaffenburg on the tath of J A. The Prussians occupied Frankfurt (i6th). Vogel v. Fakketsteia eat now called to Bohenia, and \(v\). Manteuffel was placed in command of the army of the Main for the final advance. The 7th and etb eorge now at last effected their junction about Wuraburg, whither the erray
of the Main marched from Frankfurt to mert them. Thi Federat advanced in their turn, the Bavarians on the right, the sith on the kelt, and the opponemts met in the valiey of the Tauber. Muret panut ections, at Hund heim (23rd). Tauber Bise holsheim (24 h h), Gerchsherme (25th). Helmstadt ( 252 h ) and Rossbrunn ( 266 h ) ended in the retreat of the Germans to Wurzburg and beyond; the armistice (A). 2ed) then put an end to operations. A Prussian reserve corps urder th grand duke of Mecklenburg-Schwcrin, formed at Leipzig, had meanwhile overrun castern Bavaria up to Nuremberg
This campaign presents the sharpest contrast to that of Boherain. Small armice moving freely within a large theatre of war, the ccecupstion \(\alpha\) hostile territory as a primary object of operat iona, the abyance of a decision-compelling spirit on either side, the bostile political "view" over-riding the houtik " Iceling"-all theme conditions remlad the student of those of 17 ith \(^{2}\) and 18 th cent ury warfare. But the improved organizalion, better communicationa and muppliza superior moral, and once again the breech loader eersus a standing target, which caused the Pruzian suceesest, at lease give us am opportunity of comparing the old and the new systema under cimilat conditions, and even thus the principle of the "armed nation achieved the docision in a period of ticre whikh, for the old armien the armistice secured the atrnexation by Prussia of Hanaver, the Elt duchics, the electorate of Hessc, Nassau and Frankfurt, the dit *olution of the existing confederation and the creation of a no the payment of war indemnities to Prussia (efie Austrian share being (6,000,000). Venetia was cetled by Austria to Napoleor ill. and by Gits to King Victor Emmanuel.
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(F. N. M.IC. F. A)
 origin. A Roman emperor causes his son to be educated away from the courl in the seven liberal arts by seven wise masters. On his retum to court his stepmother the empress seeks to seduce him. To avert some danger presaged by the stars be is bound over to a week's sidence. During this time the empress accuses bim to her husband, and seeks to bring about his denth by seven atories which she relates to the emperor; but her nartative feach time confuted by tales of the craft of women related by the saggs. Finatly the prince's lips are unsealed, the truth exposed, and the wicked empress is executed.
The cycle of stories, which appears in many Buropean languages, is of Eastern origin. An analogous collection occurs in Sanskrt, but the Indian original is unknown. Travelling from the cast by way of Arsbic, Persian, Syriac and Greek, it was known as the book of Sindibad, and was transjated from Greek into Latin in the 12 th century by Jean de Hauteseille (Joannes de Alia Silva), a monk of the abbey of Haute-Seille near Toul, with the title of Dolopatkos (ed. H. Oestericy, Strassburg, 1873). This was translated into French about 1210 by a mownive named Herbers as Li Romans di Dolopalhos; another French version, Li Romaws des sept sages, was based on a different Latin original. The Cerman, English, French and Spanish chap-books of the cycle are generally based on a Latin original differing from these. Three metrical romances probably based on the French, and dating from the 14th cent ury, exist in English. The most important of these is The Saryn Sages by John Rolland ol Dalkeith, edited for the Bannatyne Club (Edinburgh, 1837).

The Latin romance was frequeatly printed in the igit century, and Wynkyn de Worde prinied an English version about 1515. Sce C. Paris, Doux Redartions du roman des sept sages de Rome (Paris, 1876. Soc det anc. textes (r.); Buchner, Fistoria seplem sapicmitinm … (Erlangen, 1889); K. Campbell, A Study of the Romamere of the Sroen Sages with speciol reference to the midde Emgish werions (Batimore, 1898): D. Comparetti, Researches respecting the Book of Sindibld (Folk-Lore Soc., 1882).

SEYBN VISB Msin OP ORERGB, THE, a coliective name for certain s2ges who flourished c. \(620-550\) s.c. The gencrally accepted list is Bias, Chilon, Cleobulus, Pcriander, Pittacus, Solon, Thales (see scparate articles), although ancient authoritics differ as to names and number. They obtained great influence in their respective citics as legislators and adviscrs, and a repusation throughout the Greek world. Their rules of life were embodied in poems and short sayings in common use.
See O. Bemhardt, Die sieben Weisen Griechentands (1864): F. Bohren, De metim sapientibst (r867): "Septern sapientium carmina et apophthegmata," with short biographics in F. Muilach. Pragminta philasaphorum Gretcorum, i. (1860); H. Walf in Disserlationes philologicae Halenses, xiii. (2896).

SEVIA WOXDKRS OF THE WORLD, the mame conferred on a select group of ancient works of art which had obtained pre-minence among the sight-seers of the Alexandrian era. The carliest extant list, doubsless compiled from the numerous guide books then current in the Greek world, is that of the epigrammatist Antipater of Sidon (and century bec.). A second and alightly divengent fist from the hand of a Byzantine rhetorician has been incorporated in the works of Philo of Byzantium. The moouments are as follows: (1) the pyramids of Egypl, (y) the garduns of Semitamis at Babylon, (3) the statue of Zeus at Olympia (sce Pueidias), (4) the temple of Artemis at Ephesus, ( 5 ) the Mausoleum at Halicarnassus (see Mausolezum), (6) the Colossus al Rhodes. (7) the Pharos (lighthouse) of Alexandria, or the Walis of Dabylon.
See" Ihile "De seplem mundi miracalis (ed. Hercher, Paris, 1858).
sEVEN YLARS' WAR ( \(1756-1763\) ), the name given to the European war which arose from the formation of a coalition between Austria, France, Russia, Sweden and Saxony against Prusia, whit the ohject of destroying, or at least crippling, the power of Frederick the Greal. Pruscia was Joined by England, and between England and France, as usual, a maritime and colonial war broke out at the Girst pretext; this war laid the fonodations of the British empire, for ere the seven campaigns had been fought in Europe, ithe French dominion in Canada and the Frenet infuence In lndia, in spite of Dupletr, Lally and

Montcalm, had been entircly overt hrown by the victories of Clive, Amherst and Wolle. Great as was the effect of these victorics on the history of the world, however, it is at least questionable whether tbe steadfast resistance of Prussia, almost single-handed as she was-the resistance which laid the solid, if then unseen, foundations of modern Germany-is not as important a phenomenon, and from the technical military standpoint Rossbach and Leuthen, Zorndorf and Kunersdorf possess an interest which it would be possible perhaps to claim for Plassy and for Quebec, but not for border conflicts in Canada and India. It is not only battles, the distinct and tangible military events, that make up the story of Frederick's defence. There are counless marches and manocuvres, devoid of interest as regards their details; but, as indications of the equilibrium of forces in \(18 t h-c e n t u r y ~ w a r-~\) lare, indispensahle to a study of military history as a whole.
Learning of the existence and intentions of the coalition, Frederick determined to strike first, and to that end, during the months preceding the outhreak of hostilities, be concentrated his \(\mathbf{1 5 0 , 0 0 0}\) men as follows:- 11,000 men Prae. in Pomerania to watch the Swedes, 26,000 on the Russian frontier, 37,000 men under Field Marshal Schwerin in Silesia, and a main body of 70,000 in three columns ready to advance into Saxony at a moment's notice, the king being in chief command. On the 29th of August 1756 the Saxon frontier was crossed. Dresden was cocupied on the 10th of September, the Saxion army, about 14,000 strong, falling back before the invaders to the entrenched camp of Pirna, an almost inaccessible plateau parallet to the Elbe and close to the Bohemian frontier. The secret of the Prussian intentions had been so well kept that the Austrians were still widely disseminated in Bohemin and Moravia. 32,000 men under Field Marshal Browne were at Kolin, and 22,000 under Piccolomini at Olmutz, when on the 3 ist of August the news of the invasion arrived, and auch was their unreadinest that Browne could not advance till the 6th of September, Piecolomini until the gth. Mearwhile the Prussians, leaving detachments to watch the exits Irom Pirna, moved up the Elbe and took post at Aussig to cover the investment of the Saxons. Learning of Browne's approach on the 28 th of September, the king, assuming the command of the covering force, advanced yet larther up the Elbe to meet him, and the two armics met at Lobositz (opposite Leitmeritz) on the morning of the ist of October. The battle began in a thick fog, rendering dispositions very difficult, and victory fell to the Prussians, principally owing to the tenacity displayed by their infantry in a series of disconnected local engagements. The nature of the ground rendered pursuit impossible, and the losses on both sides were approximately equat-viz. 3000 men-but the result sealed the fate of the Saxons, who after a few half-hearted attempts to escape from their entrenchments, surrendered on the \(14 t \mathrm{~h}\) of October, and were taken over bodily into the Prussian service. Prussipn administrators were appointed to govern the captured couentry and the troops took up winter quarters.
Campaign of 1757.-The Coalition had undertaken 10 provide 500,000 men against Prussia, but at the beginning of the year only 132,000 Austrians stood ready for action in northern Bohemia. Against these the king was organizing some \(250,000,45,000\) of whom were paid

\section*{Batlo en Prame.} lor by Brltish subsidies and disposed to cover Hanover from a French attack. After leaving detachments to guard his other frontiers, Frederick was able to take the field with nearly 150,000 men, but tliese also were scattered to guard a frontier some 200 \(m\), in leng1th-the left wing in Silesia under Schwerin and the duke oi Brunswick-Bevern, the centre and right under the king. In April the operations began. Schwerin and Bevern crosaed the mountains into Bohemia and united at Jung Bunelau, the Austrians falling back belore them and surrendering their magazines. The king marched from Pirna and Prince Maurice of Dessau from Zwickau on Prague, at which point the various Austrian commands were ordered to concentrate. On the morning of the sth the whole army, except a column under Field Marshal Daun, was united here under Prince Charies of Lorraine, and the king, realizing the impossibility of

storming the heights before him, left a corps under Keith and a few detachments to watch Prague and the fords across the river, and marched during the night upstream and, crossing above the Austrian right, formed his army (about 64,000 ) for attack at right angles to the Austrian front. The ground had not been reconnoitred, and in the morning mist many mistakes in the deployment had been made, but as Daun was known to be but 20 m . away and the Austrian army was changing its front to mect the unexpected attack, the king threw caution to thr winds and sending Zieten with his cavalry by a wide détour to cover his left. he ordered the whole to advance. One of the most savage batties in history was the result. Almost immediately the Prussian infantry became entangled in a series of morasses, the battalion guns had to be left behind and the troops had to correct their alignment under the round shot fired by the Austrians, who had completed their change of front in time and now stood ready to sweep the open glacis before them. Before the storm of hullets and the grape and canister of the heavy and battalion guns the Prussian first line faltered and fell in thousands. Their attempts to prepare the way for the bayonet assault broke down. Schwerin was kitled. But the second line carried the survivors on, and in the nick of time Zieten's cavalry drove the Austrian horsemen off the field and broke in on the flank and rear of their infantry. This turned the scale, and the Ausirians retreated into Prague in bopeless confusion, leaving some \(10,000 \mathrm{men}(14.8 \%)\) on the ground, and 4275 prisoners, out of about 66,000 , in their enemy's hands. The Prussians lost 11.740 men killed and wounded and 1560 prisoners, and in all \(20.8 \%\) of their strength. The actual fighting seems only to have lasted about two hours, though firing did not cease
till late at night; 16,000 Austrians managed in the coofusion to evade capture and join Daun, who made no movement either on this or succeeding days to come to the assistance of his comrades, but began 4 leisurely retrent towards Vienna.

The Prussians immedistely began the siege of the town, and after a month's delay Daun, now at the head of some 60,000 men. moved forward to the relief of the city. Learning of his approach, the king, taking with him all the meo who could be spared from the invest ment and uniting all available detachments, moved to meet him with only 34,000 men. and on the asth of June he found Daun strongly entrenched. He immediately endeavoured to march past him and attack him on the right flank as at Prague, hut the Austrian light troops harassed his columns so severely during the movement that without orders they wheeled up to drive them of and. being thus thrown into disarray, they took three divergent objectives. Their disunited altacks all fell upon superior numbers, and after a most obstinate struggle they were badly beaten with a loss in killed and wounded of 6710 ( \(18.6 \%\) and 5380 prisoners with 23 colours and 45 guns. The fighting lasted 51 hours. The Austrian loss was only 8000 out of 53.500 , or \(15.2 \%\), of whom only i 500 were taken prisoners.

This disaster entailed raising the siege of Prague, and the Prussians fell back on Leitmeritz. The Austrians, seinforced by the 48,000 troops in Prague, followed thern 100,000 strong, and, falling on Prince August Wilhelm of Prusia, who was retreating eccentrically (for commissariat rensons) on Zittau, inflicted a severe check upon him. The king was comepelled to abandon Bohemia, falling back on Bautzen. Haviay re-lormed his men and calling in Keith's 27,000 men from Piona,
he again advanced, bat found the enemy so strongly posted at Burkersdorf (south of Bischofawerds) that he relinquished his purpose and retreated on Bernstadt.


Meanwhile his enemies had been gathering around him. France had despatched 100,000 men under d'Estres against Hanover, where Cumberland with 54,000 stood to

Fretericit
Atho
-nect reet him, and another 24,000 men were marching through Franconia to unite with the "Army of the Holy Roman Empire" under the prince of SaxeHibdiburghausen. Fortunately this latter army was not as formidable as its title, and totalled only some 60,000 most undisciplined and heterogeneous combatants. In the north 100,000 Rumiapes under Apraxin were sowly advancing into East Prusais, where Lehwald with 30,000 was preparing to confront them, and 16,000 Swedes had landed in Pomerania. Oo the 26 th of June Cumberland had been beaten at Hastenbeck by d'Estrées, and the French overran Hanover and Brunswick. The Ling, leaving Bevern with oaly 13,600 men in Silesia to watch the Austrians, began to march across Germany to succour Cumberland. Arrived at Leiprig on the 3rd of September, he heard of Lehwald's defeat at Gross-Jtagerndorf on the 3oth of August and Immedlatciy afterwards af Cumberland's convention of Kloster Seven, which gave up Hanover to the Prench. Fearing that the French army now sct free in Hanover might unite with the Army of the Empire under Hildburghausen and with 1 so,000 men march direct on Berlin, Frederick, taking with him 23,000
 men, marched to join Prince Ferdinand in the district about Halberstads, hoping to strike his blow before the enemy's junction could be completed. Mobility, therefore, was the first consideration, and arrangements for supply baving been made in advance along his road, his troops covered 170 m . in 12 days (September 1-13). But Hildburghausen, not having boen joleed by d'Eatries, relused to fight and fell
back into the wooded districts of Thuringia and Franconia. Bad news now reached Frederick from Silesia; leaving Ferdinand to observe Hildburghausen, he marched with all haste to Eckersberg to support Bevern. Arrived here, he found more bad news from Berlin, which had been entered by a body of Austrinn raiders under Hadik and plundered. Prince Maurice and Seydlitz were sent by forced marches to its aid, and before them Hadik retired at once (October 18th). Findiag the Austrians for the moment quiescent and hearing that Hildburghausen was again advancing, the king now concentrated all available men on Leipzig and marched to support Prince Ferdinand. Hildburghausen took up a position about Meucheln on the and of November, and on the stb moved off to repeat Frederick's mancruvre of Prague against its inventor. The battle of Rossbach (q.v.) followed. In this Seydlitz and the Prussian cavalry won imperishable renown. Aided only by the

Rcmestat fire of 18 guns and of 7 battalions of infantry, only two of which fired more than five rounds, the Prussian squadrons swept down upon the marching columns of the Allies and in about 40 minutes the whole 64,000 were in full flight. Never was a victory more timely, for the Prussian army was almost worn out and more had news was even then on the way.

Bevern in Silesia, who had been beaten at Moys near Gorritz (September 7th) and in the battle of Breslau on the 22 nd of October, had been compelled to retire behind the Oder, leaving the fortresses of Schweidnitz and Breslau to their fate, and both had capitulated within a few days. Leaving a small reinforcement for Ferdinand, the king now moved by forced marches to Liegnitz. The distance, about 170 m . through difficult country, was covered again in 12 days, but the numbers were small, only 13,000, which shows how tremendous had been
the drain upon the men of the previous six weeks' exertions. On the night of the ath of December, having jolned the beaten forces of Bevern at Parscbwitz, making in all 43,000 men of very unequal fighting value, he decided to attack the 72,000 Austrians who lay across the Breslau road, their centre marked by the village of Leuthen (g.v.). His position appeared \(\mathbf{t}\)
desperate that be sent for all his generals, laid the facts before them, announced his decision to attack and offered to accept any man's resignation without prejudice to his character should he deem the risk too hazardous. Needless to say, not one accepted theoffer.

Covered by the low rolling hillocks of the district, the army now moved of to its right across the Austrian front, the advance
Lenthen. led by Zieten and half the cavalry, the rear covered by Driessen with the remaining half-some 40 weak squadrons. The infantry having gained a position sufficiently on the Austrian llank, now wheeled into line and attacked in tchelon of battalions from the right. The battle soon became desperate, and the Austrian cavalry on their right wing under Luchesi, unaware of Driessen's presence as a flank guard, issued out of their lines, wheeled to their left and swept down upon the refused flank of the Prussian infantry; but they never reached them, for Driessen, seizing his opportunity, set his squadrons in motion and attacked. The Austrians, completely surprised, were ridden down and driven back on to the front of their own infantry, and the pressure of the fugitives threw the rear of their left wing into confusion and in a short time the ruin of their army was completed. When the news of Driessen's charge was brought to the king his astonishment was expressed in the single phrase, "What, that old fool Driessen?" The fighting, however, had been desperate, and though the Austrians out of their 72,000 lost \(37 \%\) including 20,000 prisoners, with 116 guns and \(5 x\) colours, the Prussians lost 6200 ( \(14 \%\) ) making with the other battles of the year a total of neariy 75,000 men, and not including losses in minor skirmishes and on the march.
Campaign of 1758.-The raid upon Berlin had accomplished nothing, and the advance of the Russian main body had died out for want of resolution to seize the opportunities offered by Frederick the Great's absence. The Czarina, annoyed by his slowness, recalled Apraxin and appointed Fermor in his place. Utilizing the winter snows, he collected some 31,000 men and crossed the frontiers of East Prussia (January roth, 1758) and attempted to annex the province, driving out all the Prussian officials who refused to swear fealty to Elizabeth. This took time, and when the period of thaw supervened the Russians were immobilized and could not advance until approaching summer had dried the roads again: For the moment, therefore, no danger threatened Frederick from this quarter, and Rossbach had effectually tamed the French. The Swedes, too, showed litle energy, the " roedless " period effecting them equally with the Russians.
Prederick therefore resolved to seize the opportunity to reow his invasion of Austria. As a beginning he recaptreven tured Schweidnitz in April with 5000 prisoners. Tbe Austrian field army under Daun lay about Koniggrite, covering all the passes out of Silesia; but covered by the newly formed "Free Corpa" (his answer to the semi-savage Croats, Pandours and Tolpatches of the Austrians), Frederick marched right acrose their front on Olmatix, whilst a special corps ( 30,000 ) under Prince Henry threatened their left from Saxony and the Elbe. He had with him about 40,000 men. But Olmitz lay 90 m . from the Prussian frontier, and the Austrian light troops swarmed in the intervening district. Ulimately a great Prussian convoy was destroyed in the action of Domitidi, and the siege of Olmitz had to be raised (July int); but instead of marching back the way be had come Frederiek led his troops through Bohemis practically in the rear of Daun's army, and on the rath of July entered Daun's emply entrenchments at Koniggrtitz. Fermor's Russians were now again祭 the field and had reached Posen, burning and plundering horribly. By akilful manceuvring the king deceived the Austrians till the roads to Silesia by Skalitz and Nachod were open and then by a rapid march passed over into Silesia, reaching Grissau (near Landahut) on the 8 ch of August. Leaving K eith with half his torce to bold this district, be then marched to Frankfurt-on-the-Oder, taking with him only some \(\mathbf{5}, 000\) men, to strengthen the wing already engaged againt the Rumians. Frankfurt
was reached on the 2oth of August. Fermor was thea benien; Custrin with \(\$ 2,000\) men, and hearing of the king's approach he raised the siege and placed himsell behind a formidable obstace facing north, near Zorndorl, from which direction the king wes approaching. Seeing that the same obstacle that prevented hiom from attacking the Russians prevented them equally from artacting him, the king marched right round Fermor's eastern Glank the Russians gradually forming a fresh front to meet blon-mo that when the Prussian aftack began on the morning of the astit of August they stood in three irregular squares, divided from ead other by marshy hollows, and thus unable to render one another support. The king made his first effort against the square an the right-Seydlite with his squadrons covering the movement. But the Russian troops fought with far Eomere more spitit than the Austrians had ever shown, and things were going very badly with the Prussians when Seydlitz, who in the meanwhile had succeeded in making paths across the Zabersgrund on which the Russian right rested, fung himself upon

the great square, and rode over and destroyed the mbole man in a prolonged metbe in which quarter was neither given nor asked. Relieved by this well-timed charge, the king now re-formed the infantry alreedy engaged, and concentrated all his efforts on the south-west angle of the creel centre square Again the Russians more than held their own, issuing forth from their squares and capturing many fichpieces. Some of the Prusainn infantry was actually broken and in full fight when Seydlite, with his ranks re-formed and his horses rested, returned and again threw himsell upan the square exactly as on the previous occasion and with the same result-the square, as a lormation, was broken, but groups stif tood back to back and the mout savage butchery ensued. The combatants could not be separated and only darkness put a stop to the slaughter. Of 36,000 Prussians 12,500 were killed or wounded, 1000 prisoners or missing ( \(37 \cdot 5 \%\), and of 47,000 Ruesians about 21,000 had fallen ( \(50 \%\) ).
In the night the survivors gradually rallied, and morniat found the Russians in a fresh poaition a couple of miles to the northward, but Frederick's troops were 100 weary to renew the attack. Gradually the Russians withdrew Cowards Landsberg and Konigsberg, and the king leaving Dotna to follow them up, marched with the remainder of his foreas on the and of September for Saxony, covering 22 m . a day. They arrived only in the nick of time, for Daun had united wilh portions of the Empire Army and was threatening to crual

Frices Benry under the weight of more thea two-fold nombern The prisce had been driven into an eatrenched position above Cabmig near Dresden and Daun was about to attack, but the monet name of Frederick was enough, and learning of bis arival Daun fell back to Stolpen on the sath of September.
The Prussian army now lay around Gromenhain, Prisco Henry'a force covering Dreaden and the Elbe bridges. The ans Anth Empire Army wac at Pirna, Daun at Stolpen, and in these posilions they remained until the 36 th of Septernber, the Pruaciens gettios the rest they so urgently needed. On thant date, however, the stale of truce was broken end the king moved towerts Biechofswerda, where Daun's subordinate Loadon wis pouted. The latter retired, opering the road to Bautzen. The king arived at Buutten on the 7 th of October and hed to wait until the zoth for provisions from Dresden. He then nowved forward to Hochlich, where he found Daun strously entreachod acrowe his path at Kitelita wilh 9,000 men, the Prusianss heving only 37,000 . The king deerronined to atteck the Austrize right. So confident had the Prussians becorne in the betief that Daun would never take the offensive himself that the most dementary preccutions of mety wers forgotten and only Zieten kept hia horses sadded. Dering the mifht of the 13 th the Austrians, leaving their watchfiren burning and moving silently through the woods, which oovired much of the ground, formed up almost all round the Prustian camp. At 5 am. the attack was delivered from all quartars simultancooasly and a most desperate struggle ensued. Mothing but the superb discipline of the Prussians saved the situation. Zieten with his equadrons managed to keep a way of excape open, snd after a moat obstinate confict the wreck of the army sacceeded in withdrawing, leaving 10 g guns sad 9450 men on the ground or in their enernies' hands ( \(25.5 \%\) ). The Austrisat, in spite of the advantage of a well-concoived surpoise, lost 7590 men and were 100 sbaken for pursuit. They fell beck to their old camp, where they remained for a week, thus dwting Frederict time to bring up reinforcements from Dreaden ( 6000 men ) and, starting on the 23rd, he marched right round the Austrian right and raised the siege of Neisse, the prime object with which be had set out. Daun, lewring that the king had gone pass him invo Silesih, now laid siege to Dresden. On the 15 th of November be heard that Frederick was marching to its reliaf through Lusatin and incontinently gave way, retiring on Pirma. The king was in Dresden again on the 20 h .

Campaigen of \(\mathbf{1 7 5 9}\). The drain on Frederick's resources had bean prodigious On the batilefieds of the previous three years be had look at keast 75,000 men, not counting the waste of life in his marches and skirmishes; but be still managed to keep 150,000 men in the field, though for want of the odd two years' training in toadthg, firing and mancuuving theaverage efficiency had mech diminishod. In cavalry, too, he was relatively weaker, mathere was no tlme to train the remounts. His enemies felt their lowes far leses and were beginning to understand bis tuctics; fortunately they remained incapable of combined sction.
After minor operations on the frontiers the Rusians took the Geld. Fermor had been superseded by Sollikov, and Dolkn with his \(18,000 \mathrm{men}\) proved quite inadequate to arrest convor- the Rumians' progres. He was superseded by Wedell, who, on the 23 rd \(\alpha\) July, with 26,000 men bohlly attacked the 70,000 Russians whilat on the march near Zallichau. He was defeated with a loses of 6000 and fell back to Cromen bridge, 5 m . below Crossen, which Solizov cocupied aecet day, thence he moved down the river towards Frankfurt, keeping on the eastern bank. Daun bad detached Loudon and Hadia with 35,000 men to join him, and It became vital to Frederick to prevent the combination. Leaving Prince Henry at Sctumbtesefien to watch Daun, be marched wilh all available forces and joined Wedell on the 6th of Auguse at Mullrose near Prankfart, after vainly searching for the Hedik-Loudon force. Here be was joined on the roth hy Finck with 50,000 men. briaging his whole force up to 50,000 against the Russian and Anstrisn 90,000 , who lay entrenched in the sandhills about Inserndof. Oa the inth be crosed his whole force over the

Oder at Reitwein and on tbe rith marched forward, intending to eavelop the Rusians on both flanks; but his columns lost their way in the woods and their attacks were delivered successively. In spite of their usual disciplined gallantry, the Prussians wers completely beaten, even Seyditz and his squadrons failed to sechieve the impossible, and the night closed down on the greatert calamity Frederick had ever experienced. Of 43,000 men 20,720 ( \(48.1 \%\) ) were left on the ground and 178 guns and 28 colours fell into the hands of the enemy; and the allied Aumtro-Rusaian force only lost 15,700 . The batue had only lested six bours. In the depresaion following this terrible day be wrote to Schmettau, commanding at Dresden, telling him to expect to help, and on the 4th of September Dreaden fell.
As usual Froderick wassaved by the aluggishness of his enemies, who attespled no purtuit, and being reinforced the day after the buttie by 23,000 men, and having ordered up Kleist (who had been watching the Swedes), he was again at
maxes
the head of an army. Week after week went by, during which he coumered all altempts of Daun end Soltikov to combine, and uhimately the Rumiens, having consumed all the food and forage in the dinaricts they occupied, were compelled to fall back on their own frontiers. Then, uniting with Prince Henry, the king turped to fall upon Daun; but his contempt for his advereary proved his own andoing. Contrary to all his own teaching, he sent a detachment of 13,000 men under Finck to wort ronnd the Austriens' Alank by Dippoldiswald to Maxen, but the latter, leanning of the movement and calling upa wing of the Empire Army to thair assatance, fell upon Finck with 42,000 men and compelied him to surrender after two days' hard fighting. The combination having failod, the two armies stood facing one another till far into the winter. But for Prince Ferdinand's gloriens victory at Minden on the ist of Aurust, the year would have been ane catalogue of disaster to the Prussian arms, and these operations must now be mentioned.
In the earty patt of \(\mathbf{3 7 5 8}\) Prince Ferdinand with 30,000 men had advenced from Laneburg and was joined by Prince Henry with 8600 from Halbertadi. The approach of the latter threatened the right wing of the French army under Clermont, which was pouted along the Aller, and the whole line gave. way and retreated without making any serious stand behind the Rhine. Prince Ferdinand followed and defeated them on the 23rd of June at Crefeld. Clermont was relieved by Contades and at the same time Souhise, who had at lest reorganized his command, shattered by the disacter of Rossbach, moved forward through Hease and compelled Prince Ferdinand to withdraw from his very advanced position. No engagement followed; Soubise fell back upon Frankfurt and Prince Ferdinand beld a line through Manater, Paderbom and Cassel during the winter.

Fortunately events in Canade and the glory of his victorics had made Frederick's cause thoroughly popular in Great Britain, and at last it became posesible to detech a considerable force of British troops to Prince Ferdinand's assistance, whose conduct turned the scale in the critical moment of the campaign. During the winter the French had organized their forces in two columnsbesed on Frankfurt and Wesel reapectively. Broglic was now in command of the former; Contades still led the latter.

In April Prince Ferdinand advanced to drive the French out of Hesse and Frankfurt, and actually reached Bergen, a village some 10 m . to the north, but here he was defeated by Broglic (13th April) and forced to mate retreat the way be had come, the French following along their whole front and by sheer weight of numbers manceuvring him successively out of each position he assaumed. On the ioth of July Broglie surprised Minden, thus securing a bridge over the Weser and free access into Hanover, and light treors overran the sonth of the electorace. On the 36th Contades with the left column joined Broglie and the French now had rome 60,000 men aginst the 45,000 Ferdinand could muster. The latter's position was extremely diffrult, for the French had oaly to continue in posession of the bridges at Minden to nuin the whole country hy their exactions, and the posilion they beld was 100 well protected an the flanks and ton stroog in front for direct attack.

Nevertheless Prince Ferdinand drew up before it and met the French plundering raids by a threat on their communication with Cassel, and as a further inducement to tempt Contades to attack him, he detached a column under Wangenheim, which entrenched itself across the only outlet by which the right of the French army could debouch from behind the marshes which lie in the angle between the Weser and the Bastau, a small tributary joining the former below Minden. The bait took, and during the early bours of the rist of August the French army moved out to attack Wangenheim. But Ferdinand's troops had been lying in instant readiness for action, and as soon as the outposts gave the alarm they were in motion in eight columns, i.e. ptactically deployed for action to meet the French as they emerged from their positions. Unfortunately the outpost reports were delayed by about two hours, owing to the heavy gale and storm that was prevailing, and the French had made far greater progress with their deployment than Ferdinand had reckoned on. An almost front-tofront engagement ensued. Things were going badly with the Prussians when, througb a mistake in the delivery of an order, the British brigade (12th, 20th, 23rd, 25 th, 37th, 57st), followed by some Hanoverian battalions, began to advance straight upon the masses of French cavalry who stood protected by the crosefire of several batteries. Once launched, neither fire nor shock could check their progress; halting for moment to pour volleys into the charging squadrons hastily thrown againse them, they swiflly resumed their advance. French infantry too were hurled against them, but were swept away by fire and bayonet, and presently they had pierced right through the French line of battle. Now came the moment when cavairy abould have been at hand to complete the victory, and this cavalry, the Blues, the Ist and 3rd Dragoons, Seots Greys and 10th Dragoons under Lord George (afterwards Viscount) Seckville (q.e.) stood ready, waiting only the order to advance. This Sackville refused to give, though called on three times by the prince; do satisfactory explanation of his conduct has ever been discovered, but he wes tried by a general court-martial and cashlered. Nevertheless, so brilliant had been the conduct of all the troops engaged, especially of the infantry brigade that the victory was won even in spite of this failure of the cavalry, and before evening the French were retreating as a demoralized mass towards Cassal, leaving some 10,000 men, 17 colours and 45 guss in the hands of the victors, who on their side out of 43,000 had loast 2600 kilied and wounded. Of the six British regiments that went into action 4434 strong, \(1330(30 \%)\) had fallen, but their feat is not to be measured only by the lowes victorionaly bormethese were not unusual in the period-but by the astounding discipllpe they maintained throughout the advance, resuming their march after beating off cavalry charges with the cool precision of a review in peace-time. Ferdinand followed up bis rictory by a pursuit which was vigoroess for three days and had all but reached the Rhipe when his moveroent was stayed by the aecessity of detaching 12,000 men to the king to make good the loceses of Kunersdorf.

Compoign of 1760.-The year opened gloomily for Frederick. Hit embarrassment both for men and mobey was extreme, and bis enemies had at last agreed on a combined phan against him. They purposed to advance in three columns coacentrically upon him: Daun with 100,000 men in Saxony, Loodou with 50,000 from Silesia, Soltikov's Rusalane from Eest Prussia; and, agtinst whichever colums the king turned, the others were to continue towarda Bertin. Only in Hanover were the conditioos more fevourable, for Ferdinand had 70,000 ( 20,000 Brinish) against the 125,000 of the French.

Early in April the king stood with 40,000 men, weat of the Elbe near Meisen Iacing Daun, Prince Henry with 34,000 in Silesia from Croseen to Landeshut, 15,000 under Forcade and Jung-Stutterbeim in Pomerania fecing the Swedes and Ruscians. Towards the end of May Loudon moved to besiege Glats, and Fouque, who commanded at Landechut, marched with 13,000 to cover Bresiau. Loudon at once seized Landeshut, and Fougot, returning in response to urgent orders from the kint, was stlacked by Loudor whis 31,000 men asd almost desceryed. Mearwhite,

Prince Elenry had moved to Landeberg agatnat the Rumbans, bat failed to seize his opportunities and thus Silesia Luy open to the Austrians. Frederick decided to march with his maia body against Loudon and attack him if unsupported, but, if his movement induced Daun to move to Loudon's support, then to double back and besiege Dreaden. For this purpoue a stage train Was held in readiness at Magdeburg. Ho marched rupidly on Beutzen, then hearing that Daun was approaching to support Loudon he returned and besieged Dreaden (July 13th). The town was bombarded, there being no time for regular siege approaches, but it held out, and by the asth of July Daxn's army returaing had almost surrounded Frederick. The sicge bed to be raised, and during the night of the agth of July the Pruscians slipped away to Meissen. On the same day Froderick learnt that Giats, the key to Southern Silesia, had fallem into the hands of the Austrians, but as a set-of the aews bhortly aftermards asrived of Priace Ferdinand's brillinat victory at Warberrg, in which tho British cavalry led by the marquis of Granby amply wiped out the disgrace incurred by Sackville. On the nst of Auguet Frederick began his march into Silesia, summoning Prince Hears from Landsberg to join him, which be did by a eplendid march of some 90 m . in three days. The king's march ras almout as remarkable, for the roads were very bad and the Austrisus bed freely obstructed them, nevertheless in ive days be reached Bautzen, having marched more than 100 m . from his startinspoint, and crossed five considerable rivers on his way. Thenot he continued more casily to Bunclau. Daun was in froot of him and Lacy with clouds of light troops on his right, the Rusiacs under Czernicheff with Loudion not far away to his leff fteet. 114,000 men in all to his 30,000 , but be beld to his decision to reach Schweidnitz. With this purpose in view he moved southeast on Jauer, marching 25 m . on the oth of Augue, but the enemy was still in front of him and hovering on his flanks. On the soth be tried the Liegnits road with the same resuls, and his position became desperate as his food was almost exhausted. He had already covered 15 m . that dsy, but at 11 P.M. be called on his men for a night march and formed up again on his old position next morning, the irth of August. He appeared to be completely surrounded, and things looked so deaperate that Mitchell, the British ambassador, burnt his papers and cipher key. At sunset on the \(\mathbf{1 2 t h}\), however, Frederick agein broke camp and by a night march evaded the eneny's touts and reached Liegnits at noon on the 13 th, the Austrians appearing a couple of hours later. The troops rested emernm: during the igth and tath, but at nightlall, keaving their watchfires hurning, marched ofl by the Gtogau road, and the only way of escape still open. The Austrians, however, had planned a aight atteck, and Loudon's colmmsa were moving to close this last loophole of escape. Forturately for the Prusciams they arrived just a few minutes too late, and in the combat that ensued 15,000 Prusians inflicted a loss of 10,000 men and 8 z guns upan their assainots, atherwards resuming ibeir march undisturbed.

But the danger was not yet over. Casmichef was known to be in the immediate vicinity; to as to get him out of the way, Frederick gave to a pessant a desputch addressed to Prince Henry containing the wards: "Ausurians totally defeated to-day, now for the Russians. Do what we agreed upon." The peasant was to take care to be caplured hy the Rucsiass and only give up the paper to ave his life. The plan rorken as he had anticipated, the peper duly reacbed Creroicbefi's hands and he inmeditely evacuated the dangerons neigbbourhood. Elated fith his success the king now abandoned his retreat on Glogars and determined to press on at all havards to Breden, which in apite of many antious zoments he reached on the \(17^{\mathrm{th}}\) of August

The Rusuians now abandoned the campaign in the open feld and besigged Celberg on the Ballic comal. Frederick in Silesia mancturred for some weeks belween Brusian, Schweidnitz and Glats, bot mas suddealy recalled by the news of the capture of Bertin on the 9th of Octaber by Cossacks and portions of the Empire Arony and Austrians from Sarony. On the itth of October the king was in full march but the newi of bis approech was esoush and the coemy disparsed, the

Austrian and Empits Army maliog for Torgav. Daum, relieved of Frederick's preisure, now also moved to Torgau, leaving Loudon monen in Sileain, and had concentrated over 64,000 men at and around Torgau before Frederick had collected an attacking force of 45,000 . The position held by the Austrians was an enfrenched carap fronting in all directions, but it was too cramped for their numbers and difficult to leave for a counter-miroke. Frederick determined to attack it both front and rear, and leaving Zieten to act against the former, he marched off at 6.30 of the 3 rd of November to attack it \(2 s\) soon as Zieten should have thoroughly attracted the enemy's attention. But for once Zieten lailed; be allowed himself to be drawn off ty the Austrian Hight troops, and Frederick, in ignorance of the real state of affains, launched his grenadiers against a thoroughly intact esersy, strongly entrenched, with, it is said, 400 gums in position to sweep the approsches. The grenadiers were simply swept awny by grape and case-only 600 out of 6000 remained, and Prussian batteries hurrying up to their support were destroyed before they had time to load. The attack was, bowever, zenewed

by frech brigades as they came to hand, and the Prussian artillery did something to diminish the intensity of the Austrian case fire. The action began at 2 p.m. At 4.30 , as the sun was setting, the ting's last reserve of horse and foot at last succeeded in breaking the Austrian line and in the darkness there ensued a confused slaughter as at Zomdorf. The result was still in the balance When at length Zieten reached the field and attacked at once. For an hour or so the struggle still raged, but the Austrians were by now completely spent and withdrew gradually into the fortress and then across the river. Out of 44,000 the Prussians had lost \(13,120 \mathrm{men}(30 \%)\), out of 65.000 the Austrians only 11.260 ( \(17.3 \%\) ), hut of these over 7000 were prisoners. Both sides, however, were completely paralysed by the strugzle, and .the year ended without further effort on either side.

On the twestern theatre of war Prince Ferdinand after the victory of Warburs had pressed the French hack to tho Rhine and besieged Wesel, hut was compelled to raise the siege after wiffering the dcfeat of Kloster-Kamp (16th Oct.) and to withdraw to Lippotadt and Warburg.

Cumpaigz of 176r. - Torgau proved to be Frederick's list great battle. All parties were now so completely exhausted chat they no longer were able to face the risks of a decision on the field. In the west Prince Ferdinand was first in the field, and In February and March he diove the French southward as far as fulda, but an attempt to capture Marburg failed and the gradual pressure of Freach numerical superiority, together

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with the reduction of the British contingent on the death of George II., compelled him to retreat gradually until by the beginning of October both Brunswick and Wolienbatted fell into their hands. In the east the king had barely 100,000 men against 300,000 Austrians and Russians. Lesving Prince Henry to observe Daun in Saxony he marched to join von der Goltz, who with 23,000 stood about Schweidnits. The Russians \((50,000)\) under Buturlin were approaching from Posen, and Loudon with 72,000 men starting from Glatz manosuvred to join them. After two montha' skirmishing and marching the Allies effected their junction between Liegnitz and Jauer, having completely severed Frederick's communications with Prussia. But Frederick depended lor his food and immediate supplies on Southern Silesia, and not caring to rist a battle with odds of three to one against him he withdrew into the entrenched camp of Bunzelwits, where the Allies did not dare to attack him. Ulimatety, so asual, the Russian commissariat broke down, and in September Butorfin withdrew the why he had come. Relieved of this antagonist, Frederick manceavred to draw Loudon out of his positions and compel him to Gight in the open, but Loudon refused the challeage and after an attempt to surprise Schweidnits, which failed, withdrew into winter quarters. Prince Henry ta Saxony held his own agalnst Daun.

England now threatened to' withdraw her subsidies, and as the Prussian armies had dwindled to 60,000 men the end seemed very near. But a turn of fortupe whe elready at band. On the sth of January 1762 the tsarina died, and her auccessor, Peter 111. . at once offered peace. On the 16th of March an armistioe was agreed to, and abortly afterwands the treaty of St Petersburg whs signed, by which Pomeranis whs given back to Prussia and a contingent of 18,000 men placed at Frederick's disposal. The withdrawal of the Russians jed in turn to the withdrawal of the Swedes, and thus only France and Austria remained-the former bled white hy the strain of ber colonial disesters, the latter 800 weary to make further great exertions. Though the war dragged on for some months, and Prince Henry, assisted by Seydlita, won the victory of Freiberg over the Empire Army (2gth Oct. 1762), no great battle was attempted, and although a revolution at St Pctersburg deprived Frederick of Russian assistance, in the autumn Ferdinand drove the French beck over the Rhine, and thereupon an armistice was agreed upon by all. Final terms of peace were adjusted on status que ande basis at Hubertusburg on the 15th of Pebruary 1763. Prussia had maintained all her possessions and made good her chaim to rank for all time with the Great Powers.
(F. N. M.)

Brbliogharry. - The three principal worke on the "Third Gilesis: " Fart of the war are the Pruspan Gencral Staff. Der sieben. juhere Krie (Berlin, 1901- ) : Austrian Official "Kriegsarchiv," Kric ne dep Kaiscrin Marie Theresio (in progress), and Carlyle Fedrick the Greas. See also C. B. Brackenbury, Frederich the Great: Ber whardi, Friedrich der Grosscals Peddher (Berlin, 1881 ); biographies af I'rince Henry, Zieten, Seydlitz, Maurice of Dessav, \&c,.: von Mrath, Maria Theresia und dey Sicbenjuhrige Krieg (Vienna, 1875); the alder historics of the watr by Tempelhoff. Archenholz and Lloyd; Jomaiai, Traile des frandes operafions mililaires; Masslowski, Die ;uss : che Armee in 7 jobhr. Kricge (Berlin, 1893). The main authorities lor Ferdinand's Campaign are Westphalen, Feldaige des Herzogs Fedinand von Brawnschavig, and J. W. Fortexcue, Hish. Brisish Arnis, vol. ii.

\section*{Naval Oftemitions}

The naval operations of the Seven Years' War began nearly a year before the declaration of hostilities. In June 2755 a British squadron under Boscawen was sent into the Straits of Belle Isle to intercept French ships carrying soldiers and stores to Quebec, in retaliation for aggressions on British possessions in North America. On the 8th of June Boscawen seized two French line-ot-battle ships fitted as transports, the "Alcide" and the "Lys." A general seizure of French merchant ships followed, and thousands of French sailors were in prison in England by the early days of 1756. The government of Louis XV. did not reply hy a declaration of war, but prepared to retaliate by a threat of invasion, which created something like a panic in Great Britain. The government, then in tbe weak hands of the duke of Newcastle, accumulated warkipe in the Channel,
and on the grd of February 1756 issued a proclamation which instructed the inhabitants of the southern counties of England to drive their cattle inland in case of a French landing, and thereby much aggravated the prevailing fear. But the invasion scheme was so far only a cover for an attack on Minorca, then held by Great Britain.
A squadron of twelve sail of the line was prepared at Toulon under La Galisconiere, a veteran admiral who had entered the navy in the reign of Louis XIV. It escorted transports carrying 15,000 troops under the duc de Richelieu. The danger to Minorca, where the garrison had been allowed to fall below its due strength, was well known to the British ministers. On the sith of March they appointed Admiral John Byng to command a squadron which was to carry reinforcements. He did not, however, leave St Helens till the 6tb of April. Byng had with him ten sail of the line, and carried 3000 soldiers for the garrison. The chips were indifferently manned, and the admiralty refused ta strengthen him by dralts from the shipe it proposed to retain in the Channel. In order to find room for the soldiers, the matines of the squadron were left behind. There was therefore a danger that, if an encounter with the French fleet took place after the reinforcements were landed, the British equadron would be short-handed. Byng reached Gihraltar on the and of May. The Frenct invasion of Minorca had been carried out on the rgth of April. The governor of Gibraltar, General Fowke, refused to part with any of his soldiers to reinforce Minorca. On the 8th of May Byng sailed, and on the Igth be was in communication hy signal with Gederal Blakeney, governor of the fortress. Before the soldiers could be landed the Freach fleet came in sight. Byng had been joined by three ships of the line at Gibraltar, and had therefore thirteen ships to twelve. One of the French vessels, the "Foudroyant" (84), was a finer warship than any in the British line, hut in effective power Byng was at least equal to his opponent, and if his shipa were poorly manned La Galissonière was in worse case. The British admiral rejected one of his small line-of-hattle ships in order to engage in the then orthodox manner-van to van, centre to centre, and rear to rear, shipagaipst ship. By the manocuvres of the afternoon of the 19 ti and morning of the zoth he gained the weather-gage, and then bore down on the encmy at an angle, the van of the English steering for the van of the French. The sixth ship in his line, the "Intrepid" (74), having lost her foretopmast, became unmanageatle and threw the vessels behind her out of order. Thus the six in front were exposed to the fire of all the Freach, who ran past them and went off. Byng could have prevented them by bearing down, but refused to alter the formation of his fleet. Being now much disturbed by the crippled state of the ships in his van, he made no effort either to land the soldiers he had on board or to renew the action; and after holding a council of war on the 24th of May, which confirmed his own desire to retreat, be sailed for Gibraltar (see Byng, Jons, for his trial and execution). The loes of Minorca, which was the consequence of this retreat, gave the French a great advantage in the Mediterranean. During the rest of the year no very vigurous measures were taken on either side, though the British government reinforced its squadrons both in the Mediterranean and on the coast of America.
In 1757 the naval war began to be pushed with a vigour hitherto unprecedented. The elder Pitt became the effective bead of the government, and was able to set about ruining the Freach power at sea. Owing to the long neglect of the French navy, it was so inferior in surength to the British that nothing short of the worst mismanagement on Pitt's part could have deprived Great Britain of victory. Some of the minister's measures were not indeed wise. He sent out, during the last months of 1757 and the whole of 1758, a series of combined expeditions against the French coast, which were costly and for the most part unsuccessful. They terminated in September 1758 with a disester to the troope engaged in St Cas Bay. Yet these assaults on the French coast did much to revive the spirit of the nation, by removing the fear of invasion. Meanwhile a cound aggressive policy was followed in distant seas during 1758.

In the East Indies the squadron which had been engapd durines 1757 in co-operating with Clive in the conquest of Bengal wras strengthened. Under the command of Sir George Pocock it was employed against the French squadron of M. d'Ache, who brought a body of troops from Europe under General Lally-Tollendal 10 attack the possessions of the East Indis Company on the Coromandel coast. The two actions fought at sea on the zgth of April and the 1st of August in the Bay of Beagal were not victories for Sir George Pocock, but aeither were they defeass. The French admiral was so uncertain of his powez to overcome his opponent that he sailed for the islands of the Indian Ocean so scon as Lally and the authorities at Pondicherry would allow him to go. In America the strong squadron of Boscawen rendered possible the capture of Louisburg, on the 26th of July. and cleared the way for the conquest of Canada in the fallowing year. During 1759 the French gevernment, trusting that the multiplicity of the calls upon its fleet would compel Great Britain to scat ter its naval forces, laid plans for a great Invasion (for the details of this plan and its results, see Qurberon, Battly of). But the British navy proved numerous enough not only to hafile invasion at bome but to effect large conquests of French possessions a hroad. In North America the co-operation of the navy rendered possible the capture of Quebec by Wolfe. In the West Indies, though an attack on Martinique was repulsed, Guadaloupe was taken in January. In the East Indies the squadron of M. d'Aché reappeared in the Bay of Bengal in September. He fought another undecided action with Sir George Pocock on the 8th, and gave some small help to the French army. But the bad state of his squadron forced him to retreat soon, and the resources of the French being now exhausted in those seas, he did not reappear. The British nayy was left in complete command of the Bay of Bengal and the coast of Malabar. On shore, Lally, cut off from reinforcements, was crushed, and Pondicherry fell.
During 1760 and 1765 the French fleet made no attempt to keep the sea. The British pavy went on with the work of conquering Freach possessions. During 1760 it co-operated on the Lakes and on the St Lawrence in the final conquest of Canada. Between April and June of 1761 it covered the capture of the island of Belle-Ile on the French coast, which both strengthened its means for maintaining blockade and gave the Bricish government a valuable pledge to be used lor extorting concessions when the time for making peace came. The complete ruin of French merchant shipping and the collapse of the navy left the maritime population free to seek a livelihood in the privateers. Commerce-destroying was carried on by them with considerable success. The number of British merchant shipa taken has been put as high as one-tenth of the whole. But this percentage was the price paid for the enormous advantage gained by the ruin of the French as commercial rivals. The merchant shipping of Great Britain increased Largely in the course of the war, and from it dutes her commercial predominance.

By the close of 176 x the helplesuness of France at sea had been demonstrated, but the maritime war was revived for a few months by the intervention of Spain. A close alliance, known as "the family compact," was made between the royal houses of that country and France in the course of 1761 . The secret was divulged, and Pitt would have made war on Spain at once. He was overruled and retired. So soon, however, as the treasure ships from America had reached Spain, at the close of 1761, the Spanish government declared war. Its navy was incapable of offering a serious resistance to the British, nor did it even attempt to operate at aes. The British government was left unopposed to carry out the plans which Pilt had prepared against Spaln. The only aggressive movement undertaken by the Spanish governmeat was an attack on Portugal, which was the close ally of Great Britain and gave her most useful hetp by allowing her the free use of Portuguese ports. As the king of Portugal refused to join the French and Spanish alliance, his countiry was tnvaded by a Spanish army. Great Britain supported her ally A regiment of cavalry and seven battalions of foot were landed. They eained several small actions against the iavaders, and had
tho moot active alare is the opantiona which forced them to retire. But the moat effective blows delivered against Spain ware directed at her colonies. The Britich troops, left froe by the recont auccess agninst the French in Amarics, were employed in an atteck on Havane. A powerful gleet left Eagiand on the sth of March, bringing troope which were joined by others in the Weat Indies; Sir Ceorge Pocock, who had returned from the Fast Indies, was in command. Under his direction the fleet reacbed its destiantion without bres, and Havaras was aseriled. The citadel known as the Moro Castle made a ctout defence, and some of the ships suffered severely in a bombardsoent. But the worst losess of the besiegers were dre to the climate of Cubs, aided by bad sanitary armagementa. Of the rapoc troops haded, three-fourths are said to have suffered from fever or dywentery, and the majority of the sick died. Yet the Moro was taken on the \(30 t h\) of September, and Havana, whict could have made a longer resistance, surrendered on the roth of October. Martinique, the last important posesmion of France in the New Wortd except her hall of Sen Domingo, had fallen in February. In the East lodies, where the surrender of Pondicherry had left other forcen frec, a combined expedition triumphed easily in October over the natives of Menila, under the direction of the archblabop, who acted as governor. The preliminaries of the pesce of Paris were signed on the 3 rd of November 1762.
Seet Beateon, Nasol and Military Mentoirs of Groel Britain (London, 1804): Captnin Mahas, Influonce of Sea Pover npon History: Lecocur Gayer, Le Mfarine militaire de la France sous be regne de Eomis XV (Paris, 1goz).
(D. H.)
sivERIAMA, FIA, an ancient bightoad of Italy, running S.E. from Ostia to Terracina, a distance of 73 m . along the coast, and taking its name, no doubt, from the restoration of an already existing rodd by Septimius Severus, who was a great benefactor of Oatia. It ran along the shore at first, just behind the line of villas which fronted upon the sea, and are now half a mile inland, or even upon its edge (for an inscription records its being damaged by the waves). Farther S.E. it seems to have kept rather more distant from the shore, and it probably kept wit hin the lagoons below the Circean promontory. As is nat ural in a sandy district whete building materials are rare, remains of it are scanty.
See R. Lanciani in Monementi dei Lincti, xiii. (1903). \({ }^{185}\); Ivi. (igo6), 241; T. Ashby in Melorges de UBcole framgase di Rome (1905). \(157 \mathrm{eq4}\)
(T. As.)

EVYRIntik, pope in 640, suoceser of Honotivs. He occupicd the papal chafr coly three months after his consecration, having had to wit a year and a hall for its ratification by the emperor. During this long vacancy the erareh of Ravenos, supported by the military body of Rome (exarcitus Romawns), occupied the Lateran and seired the treastare of the Church.
 painter, was born at Hoxton on the 7th of December 1793, his father, a musidan, coming of an old Gloucestershire family. Duriag his earliet years he practised portriture as a miniaturist; and, having studied in the echools of the Royal Academy, in slss he gained the gold medial for his "Una and the Red Cross Enight in the Cave of Deapair." In 18s9 be exhibited at the Academy his." Hermia and Helena." He was an intimate friend of Keats the poet, whom be accompanied to Italy in 1820 and mursed till his detth in 182I. His picture of "The Death of Alcibiades" then obtained for him an Academy travelling studentship, and be returned to Rome, where he lived, till 1841, marrying in 2828 the daughter of Lord Montgomerie, a ward of Lady Westmoreland, ane of his chief patrons, and mingling in the conganial art circles of the cily. In 1861, after living in England for nimetoen years, mainly for the edscation of his childrun, he was appointed British consui at Rome, a post which be held till 1875, and during a great part of the time he also acted as Italian consal Bis most remarkable wort is the "Spectre Ship" from the Amalant Mariner. He painted "Cordeliz matching br the Bed of Lear," the "Roman Beggar," "Ariel," "The Pountsin," and "Rienai," exscuted a large altar-piece for the church of St Paul at Rome, and produced many portraits, bachuding owe of Baron Bunsen and several of Keats. Fie died et Rowe on the 3rd of Augush 2879. Ble had six children. of
whom Whiter, Arthur and Ann (wife of Sir Charites Fiveton) were well-knowa artists.

See the Lifc and Letters, by Wiliam Sharp (1892).
SEYERM, a river of Wales and England. It rises on the N.E slde of Plinlimmon, on the S.W. border of Montgomeryshire, and fows with a nearly eemicircular course of about 210 m . to the Bristol Channel; the direct distance from its source to its mouth is about 80 m . Its Welsh name is Hafren, and its Roman name was Sabrina. . Through Montgomeryshire its course is at first in a S.E. direction, and for the first is m . it flows over a rough precipitous bed. At Llanidloes it bends towards the N.E, passing Newtown and Welshpool; this part of the valley bearing the name of the Vale of Powis. It receives the Vyrnwy near Melverley, and forms a mile of the Welsh border, and then turning in an E.S.E. direction enters Shropshire, and waters the broad rich plain of Shrewsbury, after which it bends southward past Ironbridge and Bridgnorth to Bewdley in Worcestershize. In Shropshire it receives a number of tributeries, the chief of which is the Tern. Continuing its sontherly course through Worcestershire it passes Stourport, where it receives the Stour (left), and Worcester, shortly after which it receives the Teme (right). It enters Cloucestershire close to Tewkesbary, where it receives the Upper Avon (left), after which, bending in a S.W. disection, it passes the city of Gloucester, below which it becomes estuarine and tidal. A high bore or tidal wave, for which the Severn is notorious, may severse the flow as high up as Tewkesbory Lock ( 13\(\} \mathrm{m}\) above Gloucester), and has sometimes caused great destruction. The estuary merges into the Bristol Channel at the point where it receives on the left the Lower or Bristol Avon, and on the right the Wye.

The source lies at an elevation of about 2000 ft ; the fall from Ilanidioes is about 550 ft ., from Newtown 36 s ft and from Shrewsbury, 90 m . above Glouceater, 180 ft . The scenery of the upper valley is wild and picturesque, and that of the lower siver is at some points very beautiful. The course between the height of the Wrekin and Wenlock Edge (despite the manufactaring towns on the banks at this point), the valley above Bewdley, where the Forest of Wyre borders the left bank, and the fine position of Worcester, with its cathedral rising above the river, may be noticed. The distance from Gloucester to Avonmouth is 44 m ., but the upper part of the estuary is tortvous, and, owing to the bores and shifting shoals, difficult of navigation. On this account the Gloucester and Berkeley Ship Casal, \(16 \frac{1}{2} \mathrm{~m}\). in length, was constructed, admitting vessels of 350 tons to Gloucester from the docks at Sharpness on the estungy. The navigation extends up to Arley, above Bendley, 47 m . from Gloucester, hut is principally used up to Stourport (43 min), from which the Staffordshire and Worcestershire canal gives access to the Wolverhampton industrial district and the Trent and Mersey navigation. The Berkeley canal and the Worcester and Birmingham canal are maintained by the Sharpress New Docks and Gloucester and Birmingham navigation company. There is connexion with the Thames by the Stroudwatex canal from Framilode on the estuary, joining the Thames and Severn canal near Stroud. The Wye is in part navigable; the Bristol Avon gives access to the great port of Bristol, and the Upper Avon is in part navigable. The Severn is a good salmon river, and is famous for its lampreys, while many of the tributaries afford fine troutfishing, such as the Teme and the Vyrnwy. The drainage area of the Severn is 6850 sq. m., including the Wye and the Bristol Avon, or 4350 sq. m. without these rivers.

Severn Twancl. -The first bridge above the mouth of the Severn is that near Sharpness, which carries the Great Western and Midland joint railway between Berkeley Road and Lydbrook Junction. But the Severn tunnel, carrying the Great Western railway under the extuary 14 m . beiow the bridge, forms the direct route between the south of England and South Wales. Before the tunnel was made there was a steam lerry at a point known as "New Passage," where a ferry had exisked from early times. The steam ferry was opened in connexion with the Briatol and South Wales Union railway in 1863, and was subsequently taken over by the Great Westem complany. Parliamentary powers to construct the tunnel were obtained by this company in 1872, and work began in the following year: The originator of the echeme and chief.engineer was Mr Charke Richardson, and Sir John Hawkehaw was conaulting engipeer. The princtpel
difficulty enoountered in the construction was the tendency to flooding, owing both to the river breaking into the works, and, more especially, to the underground springs encountered, one of which when tapped completely flooded the works at a rate of 6000 gallong per minute, and demyed the work for more than a year. In 1879 , after this disaster, the contract for the whole work was let to Mr T. Walker. The total length of the tunnel is 4 m .624 yds., of which \(2 t \mathrm{~m}\). are beneath the river. On the east side the cutting leading to the tunnel has a gradient of 1 in 100 , which is continued in the tunnel ftaelf until the deepest part is reached beneath the river-channel known as "the Shoots," which has a depth of about 60 It. at low tide and 100 at high tide (ordinary apring). Beneath this the rails run level for 12 chains, after which the ascent of the tunnel and cutting on the west side is on a gradient of 1 in 90 . At Sudbrook on the west side there is a pumping and ventilating atation. The tunnel was completed in 1886; the time for pessenger trains between Bristol and Cardifi was immediately reduced by nearly one half, and the value of the new route was especially apparent in connexion with the mineral traffic between the South Wales coal-field and London and the porte of the south of England.

SEVERUS, 1 LDCIDS SEPTIMIUS (A.D. 146-211), Roman emperor, was born in 146 at Leplis Magna on the coast of Africa. Punic was still the language of this district, and Severus was the first emperor who had learned Latin as a loreign tongue. The origin of his family is obscure. Spartianus, his biographer in the Histeria Augusta, douhtless exaggerates his literary culture and his love of learning; but the taste for jurisprudence which be exhibited as emperor was probably instilled into him at an early age. The removal of Severus from Leptis to Rome is attributed by his biographer to the desire for higher education, but was also no doubt due in some degree to ambition. From the emperor Marcus Aurelius he early obtained, by intercession of a consular uncle, the distinction of the broad purpie stripe. At twenty-gir, that is, almost at the earliest age allowed by law, Severus attained the quaestorship and sseat in the senate, and proceeded as quaestor miditanis to the senatorial province of Baetica, in the Peninsula. While Severus was absent in Africa in consequence of the death of hia father, the province of Betica, disordered by Moorish invasions and internal commotion, was taken over by the emperor, who gave the senate Sardinia in exchange. On this Severus became military quaestor of Sardinia. His next office, in 174 or \(\mathbf{1 7 5}\), was that of legate to the proconsul of Africa, and soon after be was tribune of the plebs. This magistracy, though far different from what it had been in the days of the republic, was still one of dignity, and brought promotion to a higher grade in the senate. In 178 or 179 Severus became practor by competition for tbe suffrages of the senators. Then, probably in the same year, he went to Hispanin Citerior as legalas \(j\) weridicus; after that he commanded a legion in Syria. After the death of Marcus Aurelius he was unemployed for several years, and, according to his biographer, studied at Athens. He became consul about \(\mathbf{1 8 9}\). In this time also falls the marriage with his second wife, afterwards famous as Julia Domna, whose acquaintance he had no doubt made when an officer in Syria. Severus was governor in succession of Gallia Lugdunensis, Sicily and Pannonia Superior; but the dates at which he held these appointments cannot be determined. He was in command of three legions at Carauntum, the capital of the province last named, when news reached him that Commodus had been murdered by his favourite concubine and his most trusted servants.

Up to this moment Severus had not raised himself above the usual official level. He had seen no warfare beyond the petty border frays of frontier provinces. But the storm that now tried all official spirits found his alone powerful eaough to brave it. Three imperial dynasties had been ended by assassination. The Flavian line had enjoyed much shorter duration and less prestige than the other two, and the circumstances of its fall had been peculiar in that it was probably planned in the interest of the senate, and the senate reaped the immediate fruits. But the crises which arose on the deaths of Nero and of Commodus were alike. In both cases it was left to the army to determine by a struggle which of the divisional commanders should succeed to the command-in-chief, that is, to the imperial throne. In
\({ }^{1} 2\) For Marcus Aurelius Alexander Severus, Roman emperor Iroem 232 to 235, see Abrxandes Syvezus.
each case the contest began whit an impulaion given to the coramanders by the legionaries themselves. The soldiers of the greet commands competed for the honour and advantages to be won by placing their general on the throne. The officer who refused to lead would have suffered the punishment of treason.

There is a videspread imprescion that the Prsetorian guards at all times held tbe Roman empire in their hands, but its crromeoustess is demonstrated by the events of the year \(\mathbf{1 9 3}\). For the first time in the course of imperial history the Prectorians presumed to nominate as emperor a man who had no leglons at his back. This was Pertinax, who has been well alyled the Galla of his time-upright and honourable to severtity, end evalous for good government, but blindly optimistic about the possibilitics of reform in a feable and corrupl age. After a three monetiss rule be was destroyed by the power that lifted him up. Accorclings to the well-known atory, true rather in its outline than in its details, the Practorians sold tho throne to Didius Juliantes. But at the end of two months botb the Praetorians and their nominee were swept away by the real disposers of Roman rule, the provincial legions. Four groups of legions at the time were strong enough to aspire to determine the destuny of the empirethose quartered in Britain, in Germany, in Pannonia and in Syria. Three of the groups took the decisive step, and Severus in Pannonia, Pescennius Niger in Syria, Clodius Albinus in Britain, received from their troops the title of Augastus. Severus outdid his rivals in promptness and decision. He secured the aid of the legions in Germany and of those in Illyria. These, with the forces in Pannonia, made a comhination sufficiently formidable to overawe Albinus for the moment. He probably decmed that bis best chance lay in the exhaustion of his competitors by an internecine struggle. At all events he received with submission an offer made by Severus, who confirmed Albinus in his power and bestowed upon him the title of Caesar, making him the nominal heir-apparent to the throne.

Before the action of Severus was known in Rome, the senate end people had shown signs of turning to Pescennius Niger, that he might deliver them from the poor puppet Didius Julianus and avenge on the Praetorians the murder of Pertinax. Having secured the co-operation or neutrality of all the forces in the western part of the empire, Severus hastened to Rome. To win the sympathy of tbe capital he posed as the avenger and successor of Pertinax, whose name he even added to his own, end used to the end of his reign. The feeble defences of Julianus wese broken down and the Praetorians disarmed and disbanded writhout a blow. A new body of househoid troops was enrolled and organized on different principles from the old. In face of the senate, as Dio tells us, Severus acted for the moment like "one of the good cmperors in the olden days." After a magnificent entry into the city he joined the seante in execrating the memory of Commodus, and in punishing tbe murderess of Pestiner, whom he honoured with splendid funeral rites. He also encouraged the senate to pass a decree directing that any emperor or subordinate of an emperor who should put a senator to death should be treated as a public enemy. But he refraised from asking tbe senate to sanction his aecession.

The rest of Severus' reign is in the main ocoupied with wark. The power wiclded by Pesocanius Niger, who called himatif emperor, and was supposed to control one half of the Romas world, proved to be more Imposing thas substantial. The magnificent promises of Oriental prinoss were falsified as usual. Niger himsell, as described by Dio, was the very type of mediocrity, conspicuous for no faculties, good or bad. This charweter had no doubt commended him to Commodus as suited for the important command in Syria, which might have proved a source of danger in abler hasds. The contest between Severus and Niger was practically decided efter two or three engmementa, fought by Severus' officers. The last battle, whach took plact at Lssus, ended in the defeat and death of Niger (194). After this the emperor spent two years in successful athacks upon the peoples bordering on Syria, particularly in Adiabene and Osthoenc. Byzantium, the trat of Niger'm posmemions to be altacked, was the last to fall, after ingorious defenca.

Lefe ha rot Sererve tumed westwand, to reckor with Albinus. Kie was better born and better aducsied than Severus, but in capacity far inferior. As Severus was nearing Italy he received the news that Albinus had been declared emperor by bis soldiess The first counter-atroke of Severus what sffliate himself and bis elder son to the Antonines by \& spurious and postbumous adoption. The preatige of the old name, even when gained in this illegitimate way, was evidently worth much. Bascianus, the elder son of Severus, thereafter known as Aurelius Antoninus, was named Cuesar in place of Albinus, and was thus marked out as successor to his father. Without interrupting the march of his forces, Severus contrived to mske ant excursion to Rome. Here he availed himsell with much subticely of the symputhy many senaters were kro wn to bave fell for Niger. Though he was so fis faithriul to the decree pased hy his own advice that be pot no sonstor to death, yet be banished and impoverished many whosc presence or influence seemed dsngerous ot inconvenient to bis prospects. Of the sufferers probebly few had seen or communicated with Niger.
The collision between the forces of Severus and Albinus was the most violent that had taken place between Roman troops since the contest al Philippi. The decisive engagement was fought in February of the year 197 on the plain bet ween the Rhone and the Sabne, to the north of Lyons, and resulted in a complete victory for Scverus.
Thus, released from all need for disguise, he " poured forth on the civil poppalation all the wrath which he had been storing up for a long time" (Dio). He irightened the senate hy calling himself the son of Marcus and brother of Commodus, whom he had belore insulted. He read a speect in which he doclared that the severity and cuutty of Sulle, Marius and Augustus had proved to be safer policy than the clemency of Pompey and Julius Caesar, which had wrought their ruin. He ended with an apology for Commodus and bitter reproaches againat the senate for their sympathy with his aseassins. Over sixty senators were arrested on a charge of having adhered to Albinus, and half were put to death. Io most instances the charge was a pretence to enable the emperor to crush the forward and dangerous spinits in the semate. The murderers of Commodus were punished; Commodus hisuself was deifed; and on the monuments from this time onward Severus figures as the brot her of that reproduction of all the vice and cruelty of Nero with the refinement left out.
Tbe next years ( \(197-202\) ) were devoted by Severus to one of the dominsut ideas of the empire from its carliest days-war against the Parthians. The results to which Trajan and Verus had aspired were now fully attained, and Mesopotamia was definitely established as a Roman province. Part of the time whs spent in the exploration of Egypt, in respect of which Dio takes opportunity to say that Severus was not the man to leave anything buman or divine uninvestigated. The emperor returned to a well-earned triumph, commemorated to this day by the arch In Rome which bears his name. During the six years which followed (203-208) Scverus resided at Rome and gave his attention to the organization of the empire. Severus had confided much of the administration of the emplre to Hautianus, the commander of the reorganized Practorians, who is described by the ancient bistorians as a second Scjanus. In 203 Plautizaus fell, owing, it is said, to an intrigue set on foot by Carncalla, who had shorty belore married the daughter of his victim.
Severus spent the last three years of his life (rol-211) in Britain, amid constant and not very succestulul wartare, which he is sald to have provoked partly to strengt hen the discipline and powers of the legions, partly to wean his sons from their evil courses by hard military service. He died at York on the 4th of Fehruery 31t. There are traditions that his death was in some way hastened by Caracalla. This prince had been, since about 197, nominally foint emperor with his father, so that no ccremony was necded for his recognition as monarch.
The natural gits of severus were of no unuswal order. He had a
 power, but no touch of seniuss That he was cruet cannot be quess
tioned. but hie cruelty was of the calculating kind, and always
directed to some end. He threw the head of Niger over the ramparts of Byzantium, but merely as the best means of procuring a surrender of the stubbornly defended lortress. The head of Albinus he ex. hibited at Rome, but only as a warning to the capital to tamper no more with pretenders. The children of Niger were held as hostages and kindly treated so long as they might possibly afford a uselul basis for negotiation with their father: when he was defeated they were killed, lest Irom among them should arise a claimant for the im: renal power. Stern and barbarous punishment was always meted nu: Dy Severus to the conquered loe, but terror was deemed the best fuirantec for peace. He felt no scruples of conscience or honour if he Alught his interest at stake, but he was not woot to take an excited er exiggerated view of what his interest required. He used or destroyed men and institutions alike with cool judgment and a single cye to the secure establishment of his dymasty. The few traces of aimless savagery which we find in the ancient narratives are probably the result of fear working on the imagination of the time.

As a soldier Severus was brave, but he can hardly be called a gencral, in spite of his successful campaigns. He was rather the organizer of victory than the author of it. The operations against Niger were carried out entirely by his officers. Dio even declares that the final batele with Albinus was the first at which Severus had ever been present. When a war was going on he was constantly travelling over the scene of it, planning it and instilling into the army his own pertinacious spirit, but the fighting was usually left to others. His treatment of the army is the most characteristic feature of his reign. He broke with the decent conventions of the Augustan constitution, ignored the senate, and based his rule upon force. The only title he ever laid to the throne was the promunciamicnto of the legions, whose adherence to hiscause he commemorated even on the coinage of the realm. The legions voted him the adopted son of Marcus Aurelius; the legions associated with him Caracalla in the govemment of the empire. Severus strove eamestly to. Wed the army as a whole to the support of his dynasty. He increased enormously the matenal gains and the honorary distinctions of the service, to that he was charged with corrupting the troops. Yet it cannot be denied that, all things considered, he left the army of the empire more efficient than he found it. He increased the strength of it by threc legions, and turned the Practorians, heretofore a flabby laly without military experience or instinct, into a chosen corps of vecirans. Their ranks were filled by promotion from all the legions ets service, whereas previously there had been special enlistment from italy and one or two of the neighbouring provinces. It was 1ened that these picked men would form a force on which an emperor couit rely in an emergency. But to mect the possibility of a legionary rev.lt in the provinces, one of the fundamental principles of the Angustan empire was ahrogated: Italy became a province, and a legion was quartered at Alba Fucens under the direct command of the em:n-ror. Further to obviate the risk of revolution, the great comnainds in the provinces ware broken up, so that, excepting on the turbulent eastern ironticr, it was not possible lor a commander to dispose of troops numerous enough to render him dangerous to the government.

But, while the policy of Severus was primarily a family policy. he was by no means careless of the security and welfare of the empire. Gely in one Instance, the destruction of Byanntirm, did he weaken its if.fences for his own endg-an error for which his successors paid dearly, when the Goths came to dominate the Euxine. The troubletome Danubian regions received the special attention of the emperor, Iur all over the realm the status and privileges of communitics and districts were tecast in the way that seemed dikely to conduce to their prosperity. The administration acquired more and more of a nilitary charactes, in Italy as well as in the provinces. Retired nilisary officers now filled many of the posts formerly reserved for civilians of equestrian rank. The practect of the Practorians recived large civil and judicial powers, so that the investment of Papinian with the office was less unnatural than it seems at first ight. The alliance between Severus and the jurisconsules had imfrrtant conscquences. While he gave them new importance in the body politic, and co-operated with them in the work of legal reform. they did him material service by working an absolutise view of the govemment into the texture of Roman law. Of the fegal changes of the reign, important as they were, we can only mention a few details. The emperor himself was a devoted and upright judge. but he struck a great blow at the purity of the law by transferring the exercise of imperial jurisdiction from the forum to the palace. He sharpened in miny respects the law of tremson, put an end to the time-honoured quastiomes perpetuoe, altered largely that important mection of the 1nw which defined the rights of the fiscus, and developed further the sociel policy which Augustus had embodied in the les Julia de a dan!eris and the ler Popia Popposes.
everus boidly adopted as an official desigration the autocratic title of dominm. which the better of his predecessors had renounced. During his reign the senate was powerless; he took all initiative into his lands. He broke down the distinction between the servaots of she senate and the servants of the emperor. All nominations to office or function passed under his scrutiny. The estimation of the old consular and other republican titles was diminished. The growth of capacity in the senate was checiced by cutting of the tallest of the poppy-heads early in the reign. The menate became sore
registration office for the inperial decerasinations, and it members, so has been well saids a choir lor drawling conventional hyman of praise in honour of the monarch. Even the nominal restoration of the senate"s power at the time of Alexander Severus, and the acocs sion of so-called "senatorial emperors" later on, did not efface the work of Septimius Severus, which was resumed and carried to its fulfilment by Dioclecian.

No period in the history of Latin literature is 20 barren as the reign of Severus. Many Later periods-the ase of Stilicho, lor exampleshine brilliantly by comparison. The only great Latin writers are the Christians Tertullian and Cyprian. The Greek literature of the period is richer, but rot owing to any perronage of the emperor, except perhaps in the case of Dio Castius, who, though no admirer of Sevenus estributes to encouragement received from him the execution of the great historical work which has come down to our time. The gumerous restorations of ancient buildings and the many new contructions carried out by Severus show that he was not insensible to the artiatic glorice of the past ; and be is known to have paid rouch attention to wrorks of art in loreign countrics where his duties took him. But he was in no sense patron or connoisecur of art. As to religion, if we may trust Dio, one of the mort superstitious of historians, Severus was one of the mont upertitious of monarchs. But apart from that it is difficult to may what wat his influence on the religious currents of the time. He probably did a good deal to atrengtien and extend the official cult of the imperial family, which had been greatly developed during the prosperous timet of the Antonincs. But what he thought of Christianity, Judaism. of the Oriental mysticim to which his wife Julia Domna gave euch an impulse in the succeeding reign, it is impossible to may. We may best conclude that his religious sympatbies were wide, fince tradition has not painted him as the partisan of any one form of worship.

Aurhoritiss.- Severus himself wrote an autobiography which was regarded st candid and trustworthy on the whole. The events of the reign were recorded by everal conternporaries. The first place among these must be given to Dio Cassius, who stands to the empire in much the same relation is Livy to the republic. He became a senator In the year when Marcus Aurelius died (180) and relained that dignity for more than fifty years. He was well acquainted with Severus, and was near enough the centre of affairs to know the real rature of events, without being great enough to have personal motives for warping the record. Though this portion of Dio's histary no longer exist in its original form, we have copious extracts from it, made by Xiphilinus, an ecclesiastic of the 11 th century. The faulte which have impaired the credit of Dio's great work in its earlier portions-his lack of the critical faculty, his incxact icsowledge of the earlier Roman institutions, his passion lor signs from heaven-could da little injury to the narrative of an eyewitness; and he gives the impression of unusual freedom from passion, prejudice and insinecrity. His Greek. too, stands in agrecable contrast to the debased Latin of the Scriptores histormae Auguske. The Greek writer Herodian was also a conetmporary of Severus, but the mere fact that we know nothing of his life is in itself enough to show that his opportunitics were not so great as those of Dio. The reputation of Herodian, who was used as the main authority for the times of Severus by Tillemont and Gibbon, has not been proof asainst the criticism of tatcr scholars. His faults are those of rhetoric and exaggeration. His narrative is probably in many places not independent of Dio. The Augustan historians, unatisfactory compilers, form a principal source for the history of the reign. The numerous inscriptwons belonging to the age of Septimius Severus enabic us to control at many points and largely to supplement the liserary records of his reign, particularly as reçards the details of his administration. The juridical works of Justinian's epoch cinbody much that throws light on the government of Severus.

The principal modern works rehating to this emperor, after Tilfemont and Gibbon, are-J. J. Schulke, De itmperatore \(L\). Septimio Sivero (Al ünster, 1867); IKofner, Unkersuchwngen zur Geschuche drs Kaisers L. Seplomius Senerms (Giessen, 1875); Untersmchmotet zur römischen Koisergeschuchte, ed. by M. Budinger; H. Schiller, Crschichie der 8 owischen Kaiserecit (Cotha, 1880-1883): De Ceulencer, Essai sur la vie et le regne de Septions Steve (Brussels. 1880): Reville, Lo Religion d Rome sous Les Stotres (Paris, 1886); Fuchs, Geschuhte des Kaisers \(L\). Seplimius Seperus (i884). On Julia Domna, bec M. G. Williams, in .t wericuns Jomal of Archacdogy, vi. (igoa), pp. 259-306.
(J. S. S. . )
sEVERUs, stuprcius (c. \(363-c .425\) ), Christian writer, was a native of Aquitania. He was imbued with the culture of his time and of his country, which was then the only true home of Latin letters and learaing. Almosl all that we know of Severus' life comes from a few allusions in his own writings, and some passages in the letters of his friend Pautinus, bishop of Nola. In his early days he was famous as a pleader, and his knowledge of Roman law is reflected in paris of his writings. He married a weallhy lady belonging to a consular fanily, who died young, leaving him no chiddren. At this time Severus came under the powerful influesce of St Martin, bisbop
of Tours, hy whorn he was led to devore his wenlth to the Chretion poor, and his own powers to a life of good works and medicution To usc the words of his Iriend Paulines, he broke with his fakber, followed Christ, and set the tesuhings of the "fosbermen " far above all his "Tullian learning." He rove to no higher rant in the church than that of preslyter. He is said to have been led away in his old age by Pelagimism, but to hsve repented and inflicted long-enduring penance on himetf. His lime was passed chielly in the neighbourhor d of Toulouse, and soch liternty efforts as he permitted to himsif wore mude in the interests of Christianity. In many respe is no two men could be anore unlike than Severus, the scholar and orator, woll versed in the ways of the world, and Martin, the nough Pennonian brehop, isnorant, suspicious of culture, whamplon of the menestic life, seer and worker of miracles. Y'ct the piritis of the tugeed saint subducd that of the polished schisler, and the works of Severse are only important because thiy reflet the ideas, infoence and aspirations of Martin, the foremost eccieslastic of Cand.

The chicf work of Severus is the Chromice (c. 403), a summery of stered history from the beginning of the world to his own times, with the omission of the cvents reconded In the Coopels and the Acts. " lest the form of his brief work thould detract from the honout due to those events." The book was a text-book, and wae used at such in the achools of Europe lor about a century and a hall afer the editio princeps was published by Flacius Illyricus is 15\% Severus nowhere clearly points to the class of rexders for whom hif book is designed. He disclajms the intention of making his worta substitute for the actual narrative coneainod in the Bible. Workily historians" had been used by him, be eays, to malot clear the date and the conncxion of events and for supplementing the gacred sourcest nnd with the litent at once to instruct the unlearned and to "cosvince" the learncd. Prohably the "unleamed "are the mass of Christians and the learnod are the cultivated Christians and pagnam alike, to whom the rudic language of the mered texts, whether in Greek or Lasin, would be distastef th. The literary structure of the narrative shows that Sevenus had in his mind principally readen on the same level of culture with himis If. He wat anxious to show that Eacred history might be prescated in a form which lovers of Saflute and Tacitus could appreciate and esioy. The style is lucid and atimote classical. Though phrasea and cecn gentences from many desenctit authors are inwoven here and there, the narrative flows easily, vith no trace of the joles and jerks which offend us in almowt every line of an imitator of the classics like Sidonius. It is free from enelest dforessions. In order that his worls mislit fairly seand beside that of the old latin writers, Severus ignored the allegorical methods of intefpreting sacred history to which the heretics and the ortbodox of his age were weddod.
As an authority lor tirmes antecedent to hin own. Severut is al litte moment. At only a few points does he enable us to correct or supplement other records. Bernays has shown that be based his suarrative of the destruction of Jerisaleta by Titus on the accoonat given by Tacitus in his "Historic \(3^{\text {" " }}\). ponton of which hes bete lost. We are enabled shus to contrat Tecitus with Jonephus, De warped his narrative to do honour to Titus. In his alluswoss ee the Comile rulers with whom the Jews came Into contact from the time of the Maccabees onwards. Severus discloses some points which ane not without importance. But the real interest of his work lies, frrte. in the incidental glimpses it affords alt throutgh of the himony of hot own time; next and inore particularly, in the information he has preserved concerning the strugule over the Priscilliznist heress, ation
disonganized and degraded the churches of Spain and Gaut, as particularly affected Aquitaine. The sympathies here betrayed be Eeverus are wholly thoec of St Martim. The bishop had vithseool Maximus, who ruled for some ye uts a large part of the pertert portion of the cmpirc. though he riever oonquered Italy. He hat reproached bim with attacking anl overthrowing his predecestore on the throne, and for his deallings with the church. Severue lowet po opportunity lor laying etress on the crimes and follive of rupre and on their cruclty, though he oruse declares that, arud as rake could be, pricsts could be crueller thill. This last pretement has reference to the bishops who had lift Maximus no peace till he had stained his hands with the blowi of Priscillias and his forloweres Martin, ioo, had denounoed eho vor dilinese and greed of the Geauluat bishops and clergy. Atrondinaly we fand that Severue, in arritut coclesiastics to the lect that no portion of the land was stsigned to the tribe of Levi, leet they, whonld be kindered in their crviow of God. "Our clergy mem," be suls "mot merely forgedul of the kewon but ignorant of it, such a pisston for pouestions has in or days fastened like a gresilence on their souls." Wie bere crech o
 votary of the solitary life, such at everus was, is probebly not free from exagerersion. Suverus atms t lly sympathized witb bive artion of St Martin touching Pricillianism. This myterious Wimers
chshon of Conoticison had no single feature about it which could erfien the houtility of a character such as Martin's, but he resisted the int foduction of secular purishment for evil doctrine, and withdrew from communion wich those bishops in Gaul, a large majority, who involeed the aid of Maximus against their erring brethren. In this connexion is is interesting to note the account given by Severus of the synod held at Rimini in 359, where the question arose whether the bishops attending the assembly might lawiully receive money from the lingevis! treasury to recoup their travelling and other expensug. Severns evidensly approves the action of the British and Caulish bisheps, who deerned it unbecoming that the should lie under pecuniary obligation to the emperor. His ideal of the churchropuired that ft should stand clear and above the state.

Alter the Chronica the chicf work of Severus is his Lifa of Martin, a contribution to popular Christian literature which did much to establish the great reputation which that wonder-working saint maintained thmughout the middle ages. The bood is not properiy a biography, but a catalogue of miracles, told in all the simplicity of abvalute belied. The power to work miraculous signs is amsumed to be in dinect proportion to holiness, and is by Severus valued merely as an evidenec of holliness, which he is persuaded can only be attained through a life of ifolation from the world. In the first of his Diologues (fair models of Cicero), Severus puts into the mouth of an interlocutor (Posthumianut) a pleasing description of the life of cocnobites and salitaries in the defurts bordering on Egypt. The main evidence of Ihe virtue attained by them lies in the voluntary subjection to them of the savate beasta among which they lived. But beverus was no indiscriminatiag atherint ononasticism. The same dialogue shows him to be alive to its dangers and defects. Tbe second dialogue is a lage appendix to the Life of Martin and really supplics more information of his life as bishop and of his views than the work which bears the title Vita \(S\). Maftini. The two dialogucs occasionally make interosting references to personages of the epoch. In Dial. 1, ce, 6, 7. We have a vivid picture of the controversies which raged at Alexandria over the works of Origen. The judgment of Severus himself is no doult that which he puts ingthe mouth of his interlocutor Poothumianus: " I am astonished that one and the same man could have so far differed from himself that in the approved portion of ble works he has oo equil since the apostles, while in that portion for which he in juatly blamed it is proved that no man has committed more unseemly errors.' Three Epistles on the death of Martin (ad Eusebium. ad Aurelium diaconum, ad Bassulam) complete the list of Severus' genuine works. Other letters (to his sister), on the love of Cod and the renumciation of the morld. have not sarvived.

Autnonirush-The text of the Chronica rests on a single inth century MS., one of the Palatine collection now in the Vatican; of the otfier worics MSS. are abundant, the best being one of the 6th century at Verona. Some spurious letters bear the name of Severus; also in a MS. at Mudrid is a work falsely prolessing to be an epitome of the Chronica of Severus, and going down to 511. The chief editions of the complete works of Severus are those by De Prato (Verona, 1741) and by Halm (forming vol. i. of the Corpus scripbopum ecdesiusticarum Lalinorwm, Vienna, 1866). There is a most admirable mooograph on the Chronics by J. Bernays (Bertin, 1861). See also Goclatr, Crammaticae in Sulp. Sowermen absertationes (I884) (thesis).
SEVERT (probabiy connected with the English word " sever "). in architecture, any main compartment or division of a building. The word bas been supposed to be a corruption of Ciborium, as Gervase of Canterbury uses the word in this sense; but be probably alludes to the paulted form of the upper part of the web ol each severy.
SEVIER, JOBM ( \(1745-18 \mathrm{rg}\) ), American frontiersman, first governor of Tennessee, was born in Rockingham county, Virginia, on the 2 zrd of September 1745 . of Huguenot ancesiry, the family name being Xavier. He settled on the Watauga on the western slope of the Alleghanies in 1772, and served as a captain in Lurd Duntuore's War in 1774. Early in 1776 the Watauga settements were annexed to North Carolina, and Sevier, who trum the beginning had been a member of the Watauga government, nuw represented the district in the provincial congress, which met at Halifax in November-December \(177^{6}\) and adopted the first state constitution, and in 1777 be was a member of the state House of Commons. He took part in the campaign of 1780 against the British, especially distinguishing himself in the batte of Kiag's Mountain, where he led the right wing. In December 1880 he defcated the Cherokees at Boyd's Creek (in the present Sevier county. Tennessec), laying waste tbeir country during the following spring. Later in the same year (188) , under General Francis Marion, be fought the British In the Carolinas and Georgia. In 17844 , when North Carolina first ceded ils western lands to the Federal government, he took part in the tevole of the westera settements; he was
president of the first convention which met in Jonesboro on the 23rd of August, and opposed the erection of a new state, but when the state of Frankland (afterwards Franklin, in bonour of Benjamin Franklin) was organized in March 1785, be became its first and only governor ( \(1785-1788\) ), and as such led his riflemen against the Indians; in May 1788, after the end of his term, men in his command massacred several Indians from a friendly village, and thus provoked a war in which Sevier again showed his ability as an Indian fighter. He was arrested by the North Carolina authorities, partly as a leader of the independent government and partly for the Indian massacre, but escaped. About this time he attempted to make an alliance with Spain on behalf of the state of Franklin. In 1789 he was a member of the North Carolina Senate, and in 1790-1791 of the National House of Representatives. After the final cession of its western territory by North Carolina to the United States in 1790 he was appointed brigadier-general of militia for the eastern district of the "Territory South of the Ohio"; and conducted the Etowah campaign against the Creeks and Cherokees in 1793. When Tennessec was admitted into the Union as a state, Sevier became its first governor ( \(1796-1801\) ) and was governor again in 1803-1809. He was again a member of the National House of Representatives in \(1811-1815\), and then was commissioner to determine the boundary of Creek lands in Georgia. He dled ncar Fort Decatur, Georgia, on the 24th of September 1815 .
See J. R. Gilmore, The Rear-Gmard of the Revolution (New Yort, 1886), and John Sevier as a Commontrealla Buibler (New York, 1887); errors in Gilmore's books are pointed out in Theodore Roosevelt's The Winning of the West (New York, 1894-1896).
sivignk, maris de rabutin-chantal, Marquise de (1626-1696), French letter-writer, was born at Paris on the 5th of February 1626. The family of Rabutin (if not soillustrious as Bussy, Madame de Stvigne's notorious cousin, affected to consider it) was one of great age and distinction in Burgundy. It was traceable in documents to the 12 th century, and the castle which gave it name still existed, though in ruins, in Madame de Sévignés time. The family had been gens d'epce for the most part, though Francois de Rabutin, the author of valuable memoirs on the sixth decade of the roth century, belonged to it. Marie's father, Celse Bénigne de Rabutio, Baron de Chantal, was the son of the celebrated "Sainte" Chantal, friend and disciple of St Francis of Sales; her mother was Marie de Coulange[s]. Celse de Rabutin, a great duellist, was killed during the English descent on the Isle of Rhé in July 1627. His wife did not survive him many years, and Marie was left an orphan at the age of seven years and a few months, She then passed into the care of her grandparents on the mother's side; but they wero both aged, and the survivor of tbem, Philippe de Coulanges (or Coulange), died in 1636, Marie being then ten years old. Her uncle Christophe de Coulanges, abbé de Livty, was chosen as her guardian. He was somewhat young for the guardianship of a girl, being only twenty-nine, hut readers of his niece's letters know how well "Le Bien Bon" -Lor such is his name in Madame de SEvigne's little lagguage acquitted himself of the trust. He lived till within ten years of his ward's death, and long after his nominal functions were ended he was in all matters of business the good angel of the family, while for half a century his abbacy of Livry was the favourite residence both of his niece and her daughter. Coulanges was much more of a man of business than of a man of lelters, but either choice or the fashion of the time induced him to make of his niece a learned lady. Jean Chapelain and Gilles Menage are specially mentioned as her tutors, and Ménage at least fell in love with her. Tallemant des Réaux gives more than one instance of the cool and good-humoured raillery with which she received his passion, and the earliest letters of hers that we possess are addressed to Ménage. Another literary friend of her youth was the poet Denis Sanguin de Saint-Pavin. Among her own sex she was intimate with all the coterie of the Hotel Rambouillet, and her special ally was Mademoiselle de la Vergne, afterwards Madame de la Fayettc. In person she was extremely attractive, though the minute critics of the time
(which was the palmy day of portriits in words) objected to ber divers deviations from strictly regular beauty, such as eyes of different colours and sizes, a "square-ended" nose and a somewhat heavy jaw. Her beautiful hair and complexion, however, were admitted even by these censors, as well as the extraordinary espirit and Hiveliness of her expression. Her fong minority, under so careful a guardian as Coulanges, had also raised her fortune to the amount of , 100,000 crowns-a large sum for the time, and one which with her birth and beauty might have allowed her to expect a brilliant marriage. There had been some talk of her cousin Bussy, but fortunately for her this came to nothing. She married Henri, marquis de Sevigne, a Breton gentleman of good family, allied to the oldest houses of that province, but of no great estate. The marriage took place on August 4, 1644 , and the pair went almost immediately to Sevigre's manor-house of Les Rochers, near Vitré, a place which Madame de Sevigne was in future years to immortalize. It was an unfortified chateau of no great size, but picturesque, with the peaked turrets common in French architecture, and surrounded by a park and grounds. The abundance of trees gave it the repute of being damp and somewhat gloomy. Fond, however, as Madame de Sevigné was of society, it may be suspected that the happiest days of her brief married Ife were spent there. For there at any rate her husband had less opportunity than in Paris of neglecting her, and of wasting her money and his own. Very little good is said of Henri de Stevigne by any of his contemporarics. He was one of the innumerable lovers of Ninon de l'Enclos, and made himself even more conspicuous with a certain Madame de Gondran, known in the nickname slang of the time as "La Belle Lolo." He was wildiy extravagant. That his wife loved him and that be did not love her was generally admitted. At last his vices came home to him. He quarrelled witb the Chevalier d'Alhret about Madame de Gondran, fought with him and was mortally wounded on the 4th of February 165t; he died two days afterwards. There is no reasonable doubt that his wife regretted him a great deal more tban he deserved. Though only six and twenty, and more beautiful than ever, she never married again despite frequent offers, and no aspersion was ever thrown, save in one instance, on her fame. For the rest of her life she gave herself up to her children. These were two in number, and they divided their mother's affections by no means equally. The eldest was a daughter, Francoise Marguerite, who was born on the roth of October 1646, wbether at Les Rochers or in Paris is not certain. The second, a son, Charles, was born at Les Rochers in the apring of 1648 . To him Madame de Stevigne was an indulgent, - generous (though not altogether just) and in a way an affectionate mother. Her daughter, the future Madame de Grignan, she worshipped with an almost insane affection, which only its charming literary results and the delightful qualities which accompanied it in the worshipper, though not in the worshipped, save from being ludicrous if not revolting.

After ber husband's death Madame de Stvigne passed the greater part of the year \(\mathbf{r 6 5 1}\) in retirernent at Les Rochers, but she returned to Paris in November of that year. For nearly ten years litue of importance occurred in her life, which was passed at Paris in a house she occupied in the Place Royale (not as yet ln the famous Hotel Carnavalet), at Les Rochers, at Livry or at her own estate of Bourbilly in the Maronnais. Sbe had, however, in 1658, a quarrel with her cousin Bussy. Notwithstanding Bussy's various delinquencies the cousins had always been friends; and the most amusing and characteristic part of Madame de Sevigne's correspondence, before the date of her daughter's marriage, is adiressed to him. She had a strong belief in family ties; she recognized in Bussy a kindred spirit, and she excused his faults as Rabulinodes and Rabutinages. But a misunderstanding about moncy brought about a quarrel, which in its turn had a long sequel, and results not unimportant in literature. Bussy and bis cousin had jointly come in for a considerabie legacy, and he asked her for a loan. If this was not positively refused, there was a difficulty made about it, and Bussy was oflended. A year hiter, at the escapade of Rolsy
(see Bussy), according to his own account, be improvised (according to probability be had long before written it) - the famous portrait of Madme de Sevigat which appears in hit notorious Histoire emotroure, and is a triumph of matice. Circulated at first in manuscript and afterwards in print, this caused Madame de Sévigne the deapest paia and indignation, and the quarrel between the coousins whes not fully made up for years, though after Bussy's disgrace and imprisonment in 1666 the correspondence was renewed. What might have been, and to some extent was, a much more serious matter occurred in 166 I at the downfall of the Suprintendent Fouquet. It was announced on indubitable authority that commanications from her had been found in the coffer where Fouquet kept hia love letters. She protested that the notes in question were of friendship merely, and Bussy (one of the not very numeroula good actions of his life) obtained from Le Tellicr, who as minister had examinod the letters, a corroboration of the protest. But these letters were never published, and there bave always been those who held that Madame de Sevigne regarried Fouquet with at least a very warm kind of friendship. It is certain that her letters to Pomponne describing his trial are among her masterpicces of unaffected, vivid and sympethetic narration.

During these earlier years Madame de Sevignt had a great affection for the establiibment of Port Royal, which was not without its effect on her literary wark. That work, however, dates in its bulk and really important part almost entizely from the last thirty years of her life. Her letters before the marriage of her daughter, though by themselves they would suffice to give her a very high rank among letter-writers, would not do more than fill one moderate-sized volume. Those alter that marriage fill neariy ten large volumes in the latest and best edition. We do not hear very much of Mademoiselle de Sévigne's early youth. For a short time, at a ralher uncertain date, she was placed at school with the nuns of Sainte-Marie at Nantes. But for the most part her mother brought ber up herself, assisted by the Abbe de la Mousse, a faithial friend, and for a time one of her most constant companions. La Mousse was a grcat Cartesian, and he made Mademoiselle de St́vigne also a devotee of the bold soldier of Touraine. But she was bent on more mundare triumphs than philosophy had to offer. Her beauty is all the more incontestable that she was by no means generally liked. Bussy, a critical and not too benevoleat judge, called her "In plus jolie fillo do France," and it seems to be agreed that she resembled her mother, with the advantage of more regular leatures She was introduced at court early, and as she danced well she figured frequently in the ballets which were the chicf amusement of the court of Louis XIV. in its early days. If. however, she was more regularly beautiful than hef mother she had little or nothing of her attraction, and like many other beauties who have entered society with similar expectations she did not immediately find husband. Various projected alliances fell through for one reason or another, and it was not till the cad of 1668 that her destiny was setiled. On January 29 in the next year she married Francois d'Adhemar, comte de Grignan, a Provencal, of one of the noblest families of France, and 2 man of amiahle and bonourable character, but seither young, nor handsome, nor in reality rich. He bad been twice married and his great estates were hesvily encurabered. Neither did the large dowry ( 300,000 livres) which Madame de Stvignt, somewhat unfairly to her son, bestowed upon leer daughter, suffice to clear encumhrances, which were constantly incrosed in the sequel by the extravagance of Madame de Grignan as well as of her husband.
Charles de Sevignés was by this time twenty years old. He never appears to have resented his mother's preference ol his sister; but, though thoroughly amiable, be was not (at any rate in his youth) a model character. Nothing is known of his education, but just before his sister's marriage he valuntered for a rather harebrained expedition to Crete \&gainst the Turks, and served with eredit. Then his mother bought him the commission of guidon (a kind of sub-cornet) in the Gendarmes Dauphim,io which regiment he served for some years. But thougb be always

Cought wall he wesmot an enthusiastic moldier, and was constantly and not deten fortanately in love. He followed his father into the nets of Ninon de l'Encoss, and was Racine's rival with Mademoiselle Champmede. The way in which his mother was made confidante of these discreditable and not very successful loves is characteristic both of the time and of the country. In 1669 M. de Grigran, who had previously been lieutenant-governor of Languedoc, was transferred to Provence. The governor-inchief was the young duke of Vendome. But at this time he was a boy, and he never really took up the government, so that Crignan for more than forty years was in effect viceroy of this important province. His wife rejoiced greatly in the part of vice-queen; but their peculiar siluation threw on them the expenses without the emoluments of the office, so that the Grignan money affairs hold a larger place in Madame de Sévigne's betters than might perhaps be wished.
In 167 : Madame de Sévigné, with her son, peid a visit to Les Rochers, which is memorabie in hor history and in literature. The states of Brittany were convoked that year at Vitre. This town being in the immediate neighbourhood of Les Rochers, Madame de Sevignd's usually quiet life at her country-house was diversifed by the necessity of entertaining the governor, the duc de Chaulnes, of appearing at his receptions and so forth. All these matters are recorded in her letters, together with much good-natured raillery on the country ladies of the naighbourbood and their ways. She remained at Les Rochers during the whole summer and autamn of 1671 , and did not return to Paris till late in November. The country news is then succeeded by news of the court. At the end of the next year, 1672 , one great wish of her heart was gratified by paying a visit to her daughter in her vice-royalty of Provence. Madame de Grignan does not cem to have been very anxious for this visit-perhaps because, as the letters show in many cases, the exacting affection of her mother was somenhat too atrong for her own colder nature, pertapss because she feared such a witness of the ruinous extravagance which characterized the Grignan household. But her mother remained with her for nearly a ycar, and did not rel urn to Paris till the end of 1673 . During this time we have (as is usually the case during these Provencal visits and the visits of Madame de Grignan to Paris) some letters addressed to Madame de Sevigné, but comparatively few from her. A visit of the second dass was the chief event of 16741675 brought with it the death of Turenne (of which Madame de Sevigne has given a noteworthy account, characteristic of her more amhitious but not perhaps her more succossf(ul manner), and also serious disturbances in Brittany. Notwithstanding these it was nocessary for Madame de Strigne to make her periodical visit to Lea Rochers. She reached the house in safety, and the friendship of Chaulnes protected her both from violence and from the exactions which the miscrablo proviace underwent as a punishmeat for its resistanco to excessive and unconstitutional taxation. No small part of her letters is occupied hy these affairs.
The year 1676 saw several things important in Madame de Sevigne's lila For the first time she was seriously ill-it would appear with theumatic fever-and she did not thoroughily recover tith she had visited Vichy. Her letters from this place are among her best, and picture life at 217 th-century watering-place with unsurpased vividness. In this year, too, took place the trial and execution of Madame de Brinviliera. This event fygures in the letters, and the references to \(i t\) are among those which have dven occasion to unfavourable comments on Madame de Sévigne's character. In the next year, 1677, she moved into the Hotel Carnavilet, a house which still remains and is inseparably conniected with her memory, and she had the pleasure of welcoming the whole Grignan family to it. They remained there a long time; indeed nearly two years seem to have been spent by Madsme de Grigann partly in Paris and partly at Livry. The retura to Provence took place in October 1678, and next year Madame de Stevigat had the griel of losing La Rochefoucauld, the most eminent and one of the most intimate of her cloce personal triends and constant associstes. In 1680 she again valted Brttany, but the dose of that year saw her back in Paris
to receive another and even loager wisit from ber deughter, who remained in Paris for four years. Before the end of the last year of this stay (in February 1684) Charics de Sévigne, after all his wandering loves, and after more than one talked-of alliance, was married to a young Breton lady, Jeanne Marguerite do Mauroa, who had a coosiderable fortune. In the arrangements for this marriage Madame de Sévigné prectically divided all her fortune between her children (Madame de Grignan of course receiving an unduly large share), and reserved only part of the life interest. The greed of Madame de Grignan nearly broke her brother's marriage, but it was finally concluded, and proved happy in a somewhat singular fashion. Both Sevigne and his wife besame doeply religious, and at first Madame de Sévigne found their household (for she gave up Les Rochers to them) not at all lively. But by degrees she grew fondof her daughter-inlaw. During this year she spent a considerable time in Brittany, first on business, afterwards on a visit to her son, and partly it would appear for motives of economy. But Madame de Grignan continued with only short absences to inhabit Paris, and the mother and daughter were practically in each other's company until 1688. The proportion of letters therefore that we have for the decade 1677 -1687 is much smaller than that which represents the decade preceding it; indeed the earlier period contains the great bulk of the whole correspondence. In 1687 the Abbé de Coulanges, Madame de Sévigne's uncle and good angel, died, and in the following year the whole family werc greatly excited by the first campaign of the young marquis de Grignan, Madame de Grignan's only son, who was sent splendidly equipped to the sicge of Philippsbourg. In the same year Madame de Sévigne whe present at the Saint-Cyr performance of Esther, and some of her most amusing descriptions of court ceremonies and experiences date from this time. 1689 and 1690 were almost entirely spent by her at Les Rochers with her son; and on leaving him she went across France to Provence. There was some excitement during her Breton stay, owing to the rumour of an English descent, on which occasion the Breton militia was called out, and Charles de Sévigné appeared for the last time as a soldier; but it came to nothing. 169I was passed at Grignan and other places in the south, but at the end of it Madame de SEvigne returned to Paris, hringing the Grignans with her; and her daughter slayed with her till 1694 . The year 1693 saw the loss of two of ber oldest friend-Bussy Rabutin, her fait hleas and troublesome but in his own way affectionate cousin, and Madame de ha Fayette, her life-long companion, and on the whole perbaps her best and wisest friend. Another friend almost as intimate, Madame de Lavardin, followed in 1694 . Madame de Strigne spent but a few months of this laiter year alone, and followed ber daughter to Provence. She never revisited Brittany after 1691. Two important marringes with their preparations occupied most of ber thoughts during 1694-1695. The young marquis de Grignan maried the daughter of Saint-Amant, an immensely rich financier; but his mother's pride, ill-nature and bad taste (she is said to have remarked in full court that it was necessary now and then to " manure the bet lands, "referring to Seint-Amant's wealch and low birtb, and the Grignan's nobility) made the mariage not very happy. His sister Pauline, who, in the impossibility of dowering ber richly, had a narrow escape of the cloister, made a marringe of affection with the marquis de Simiane, and eventually became the sole representative and continuator of the families of Grignan and Stevigne.
Madame de Sévigné survived these alliances but a very short time. During an illness of her daughter she herself was allacked by smallipox in April 1696, and she died on the 17 th of that month at Grignan, and was buried there. Her idolized daughter was not present during her illness. But in her will Madame de Sévignés still showed her preference for this not too gnteful child, and Charles de Sévigne acoepeed his mother's wishes to a letter sbowing the good-nature which he had never lacked But the two families were, except as has been said for Madame de Simiane and her posterity, to be rapidly broken up. Charles de Sevigne and his wife had no children, and he himelf, after occupying some public posts (he was king's lieutenant in Britany
in 1697), went with his wife into religious retirement at Paris in 1703, and aiter a time sequestered himself still more in the seminary of Sainte-Magloire, where he died on March 26, 1713 . His widow survived him twenty years. Madame de Grignan had died on August 16, 1705, at a country-house near Marseilles, of the very disease which she had tried to escape by not visiting her dying mother. Her son, who had fought at Blenhein, had died of the same malady at Thionville the year before. Marie Blanche, ber eldest daughter, was in a convent, and, as all the comte de Grignan's brothers had either entered the church or died unmarried, the family, already bankrupt in fortune, was extinguished in the male line by Grignan's own death in 1714, at a great age. Madame de Simiane, whose connexion with the history of the letters is important, died in 1737.
The chief subjects of public interest and the principal family events of importance which are noticed in the letters o Madame de Sévigné have been indicated already. But. as will readily be understood, neither the whole nor even the chief interest of her correspondence is confined to such things. In the latest edition the letters extend to sixteea or seventeen hundred, of which, however, a considerable number (perhaps a third) are replies of other persons or letters addressed to her, or letters of her family and friends having more or less connexion with the subjects of her correspondence. As a rule her own letters, especially those to her daughter, are of great length. Writing as she did in a time when newspapers were not, or at least were seanty and jejune, gossip of all sorts appears among her subjects, and some of her most famous letters are pure reportage (to use a modern French slang term), while others deal with strietly private matters. Thus one of her best-known pieces has for subject the famous suicide of the great cook Vatel owing to a misunderstanding as to the provision of fish for an entertainment given tn the king by Conde at Chaneilly. Another (one of the most characteristic of all) deals with the projected marriage of Lausun and Mademoiselle de Montpensier; another with the refusal of one of her own footmen to turn hay-maker when it was important to get the crop in at Les Rochers; another with the fire which burne out her neighbour's house in Paris. At one moment she tells how a forward lady of honour was disconcerted in offering certain services at Mademoiselle's levé; at another how ill a courtier's clothes became him. She enters, as has been said, at great length into the pecuniary difficultics of her daughter; she tells the most extra. ordinary stories of the fashion in which Chardes de Sévigné sowed his wild oats; she takes an almost ferocious interest and side in her daughter's quarrels with rival beauties or great officials ia Provence.
Almost all writers of literary letters since Madame de Sévigné's days, or rather since the publication of her correspondence, have jmitated her more or less directly, more or less consciously, and it is therefore only by applying that historic estimate upon which all true criticism rests that her full value can be discerned. The charm of her work is, however, so irresistible that, read even without any historical knowledge and in the comparatively adulterated editions in which it is generally met with, that charm can hardly be missed. Madame de Sévigne was a member of the strong and original group of writers-Retz, La Rochefoucauld, Corneille, Pascal, Saint-Evremond, Descartes and the rest-who escaped the influence of the later 17 th century, while they profited by the reforms of the earlier. According to the strictest standard of the Academy her phraseology is sometimes incorrect, and it occasionally shows traces of the quaint and affected style of the Précueuses; but these things only add to its savour and piquancy. In lively narration few writers have excelled her, and in the natural expression of domestic and maternal affection nonc. She had an all-observant eye for trifles and the keenest possible sppreciation of the ludicrous, together with a hearty relish for ail sorts of amusements, pageants and diversions, and a deep though not voluble or over-sensitive sense of the beauties of nature. But with aff this she had an understanding as solid as her remper was gay. Unilike her daughter, she was not a professed bluestocking or philosophesa. But she had a strong affection for theology, in which she inclined (like the great majority of the religious and inteiligent laity of her time in France) to the Jansenist side. Her lavourite author in this class was Nicole. She has been reproached with her fondness for the romances of Mile de Scudery and the rest of her school. But probably many persons who make that peproach have themselves never read the works they despise, and are ignorant how much merit there is in them. In purely literary criticism Madame de Sévigne was no mean expert. Her precerence for Corncile over Racine has much more in it than the fact that the clder poet had been her favourite before the younger began to write: and her remarks on La Fontaine and some other authors are both judicious and independent. Nor is she wanting in original refections of no ordinary merit. But to enjoy her work in its most erjoyable point - the combination of fluent and easy style with quaint archaisms and tricks of phrase-it must be read as she wrote it, and not in the trimmed and corrected version of Perrin sud Madame de Simiane. Great part of her purely literary merit lics in the extraordinary vividness of her presentation of character. But ber own has not
united quite such a unanimity of sufrage as her ability in writiage In her own time there were not wanting enem co whoimaintained thate ber lettery were written for effect, and that her aftection for daughter was ostentatious and unreal. But no competent judge adout this view On the other hand, her exceasive affection for Madame de Grignan, her blindness to anything but her daughe interest; her culpable tolerance of her son's youhhful follics ors one hand and the uneven balance which she held in money mast between him and his sister on the other; the apparent levits which she speaks of the sufferings of Madame de Brinviltiers, of slaves, of thic peasantry, \&c : and the freedom of language wh uses herself and tolerates from others, - have all been cast up
her. Here the historic estimate suficiently disposes of some objections, a little common sense of others and a very litue of the rest. If too mucha love felt by a mother towards a saugh:ar a fautt, then Madame de Sovigne was one of the most offending 30 that ever lived; but it will hardly be held damning. The sirggs confidences which Madame de Sprigné reccived from her eors a transmitted to her daughter would even at the preselu day be te
surprising in France than in England. Thcy are only an inseance, surprising in France than in England. They are only an instance, adjusted to the manners of the time, of the system of acrificing everything to the maintenance of confidence between mother and son. Here too, as well as in reference to the immediately kiadrad charge of crudity of languasge, and to that want of sympathy with suffering, especially with the sufferings of the prople. it is especially necessary to remember of what generation Madame de Stvigene wat and what were her circumstances. That generation was the generat tion which Madame de Rambouillet endcavoured with only partial success to polish and humanize, to which belong the almost in credible yet trustworthy Historiettes of Tallesmans, and in which Bussy Rabutin's Hisforie amoureuse did not make him lose all caste as a gencleman and man of honour. Is is absurd to expect at such . time, and in private letters, the delicacy proper to quite difigerent times and circumstances. It is not true that Madame de Sévient shows no sympathy with the oppression of the Bretons, though her incurable habit of humorous expression-of Rabsdinape. as she sayz-
makes lee occasionally use light phrases abous the nuater. But it is in fact as unreasonable to expect modern political sentiments stora her as it is to expect her to observe the canons of a zoth-century propriety. On thie whole she may be as fairly and confidensly ac. quitted of any moral fnult, as she may be acquitted of all literary faults whatsoever. Her letters are wholly, what her son-in-law raid well of her after her death, compagnons delicieux: and, far from faultess as Madame de Grignan was, none of her faules is more fele by the reader than her long visits to her mother, during which the letters ceased.
The bibliographic history of Madame de Sevigné's let ters is of considerable interest in itself, and is moreover typical of much orher contemporary Jiterary history. From Madane de sevigné herself wa know that her own letters were copied and landed about, sometime under specificd titles, as early as 1673 . Nonc of them, however. was published until her correspondence with Bussy Rabutin appearcad in his Memoirs and Corpespondence, partly in the year of her death. partly next year. The refnainder were not printed in any form for thisty years. Then bet ween 1725 and 1728 appeared seven unaut thorized editions, containing more or fewer additions from the copiea which had been circulated privately. The bibliography of thes nust be soughe in special wndks (sec especially the Grands Ecrisains edition, vol. xi.). They have inserest, however, chicfly because they, stirred up Madame de Simiane, the writer's only living representative, to give an authorized version. This appeared under the care of the Chevalier de Perrin in 6 vols. (Paris, \(1734-1737\) ), II contained only the letters to Madame de Grignan, and these were suljected to editing rather careful than conscientious, the results of which were never thoroughly removed until recently. In the firat place, Madame de Simiane, who possessed her mother's replics, is mid to tave burnt the whole of these from religious motivea this phrase is explained by Madame de Grignan's Cartesianism. which is supposed to have ied her to expressions alirming to orthodexy. In the second. ocruples partly ha ving to do with the suscepribilitics of living gernons. partly concerning lansenist and other prejudices, made her insist on numcrous omissions. Thirdly, and most unfor usately the change of taste secms to have required still more numerou al terations of style and lanyuage, such as the subatitution of "Ma Fille" for Madame de Sevignc's usual and charming "Ma Bonnc," and many others. Perrin followed this edition up in 175 t with a volume of supplementary lecterw not addrested to Madame de Grignan, and in 1754 published his last edition of the whole, which was long the standard (8 vols., Paris). During the last half of the 88 th century numerous editions of the whole or parts appeared with imporrant additions, such as that of \(17 \mathrm{gh}^{2}\), giving for the first time the letters to Ponsponne on the Fouquct ifial: that of 8773 . giving letters to Moulceau; thal of 1775 . giving for the fimb thme the Biasy ketten separate from his memoirs. \&r. An important coliected edition of all the se fragment y. by the Alude de Vauxcelles. appeared in 1801 (Parit, An IX.) in to vuls, five year later Couvelle (Paris, 1806. 8 vola) introduced the improverient of chronological order; this was re prinied in 12 vals. (Paris, 8810 ) with some move uspublished letiers which had separately npysared nupanwhite. In the same year appeared the first edition of M. de Monmerque. From that date
eonatinual additions of unpubliohed letters were made, in great part by the same editor, and at last the whole was qmodelled on manuecript copiea (the originals unfortunately are available for but few) in the edition called Des Grunds Ecrivains, which M. de Monmerque began, but which owing to his death had to be finished by MM, Regnier, Paul Memard and Sommer (Paris, 1862-1868). This. which supersedes all othery (even a handsome edition published during its appearance by M. Silivestre de Sacy). consists of (welve volumes of cext, ootes ac., two volumet of lexicon and an album of plates. It contalins all tbe poblished letters to and from Madame de Stevignt. with the replies where they exist, with all those letters to and from Madame de Simiane (many of which had been added to tbe ctain body) that contain any intereat. To it must be added two volumes (printed uniformiy) or Lettres indedies, published by M. Ch. Capmas in 1876 and containing numerous varianta and additions from a MS. copy discovered In an old curiosity shop at Dijon. Of leas elaborate and contly editions that in the collection Didot ( 6 vols., Paris, v.d.) is the best, though, in common with all others except the Grands Lermains edition, it contains an adulterated text.

Works on Madame de SEvigne are innumerable. Besides essaya by nearly all the great French critics from Sainte-Beuve (Portrails Lefommes) to M. Brunetiere (Etudes critigues), the work of F. Combes, ICadame de Striguf, historien (1885), and G. Boissicr's volume in the Grands Ecringins Frangais (188i), should be consulted. The biography by Paul Mesnard is nearly exhaustive, but the moss elaborate brographical book is that of Walckenser ( 3 rd ed., Parrs, 1856, 5 vols.), so which should be added the remarkable Hishoire da M Me de Strigne of Aubenas (Paris and St Petersburg, 1842). In English an excellent Iittle book by Miss Thackeray (Lady Ritchic) (188i) may be recommended, and also Janet Aldis's IMme de Strignk: The Qucen of Letter-wrivers (1907). Most of the editions have portraits. (C.SA.)

86 ILLE, an iniand province of southern Spain, one of the eight provinces into which Andalusia was divided in 1833; boundor on the N. by Badajoz, N.E. by Cordova, S. by Malaga and Cadiz and W. by Huelva. Pop. (1900) 555.256; area 5428 sq . m . The province is bisected by the navigable river Guadalquivir (q.v.), which here receives the Genil and Guadaira on the left, and the Guadalimar on the right. West of the Guadalquivir the surface is broken by low mountain ranges forming part of the Sierra Morena; the eastern districts are comparatively fat and very fertile, except along the frontiers of Cadir and Malaga, where rise the Sierras of Gibalbin and Algodonales, and there are extensive marshes pear the Guadalquivit estuary. Coal, copper, iron ore, silicate of alumina, marble and chalk are the chief mineral products; the province is famous for its oranges, and also exports wheat, barley, oats, maise, olives, oil, wine and chick-peas. Iron-founding and the manufacture of gunpowder and ordnance are carried on by the state. And a grest expansion of the other manufactures-leather. pottery, sosp, flour, cork products, \&c.-look place after 1875 owing to the construction of railways belween all the larger towns. Catte-breeding is an important industry in the plains and marshes. Seville (q.s.) is the capital and chief river-port. Other towns described in separate articles are Ecija (pop. 1900, 24.372), Ouns ( 17,826 ), Carmons ( 17,215 ), Utrera ( 15,138 ), Moron de

sevilus (Span. Sevillo, Lat. Ispalis or Hispatis, Moorish Iahstiya), the capital of the Spanish province of Seville, and the chief city of Andalusia, on the left bank of the river Guadalquivir, 54 m. from the Allantic Ocean, and 355 m . by rail S.S.W. of Madrid. Pop. ( 1900 ) 148,315 . Seville is an archiepiscopal see, a port with many thriving industries, and in size the fourth city in the kingdon, ranking after Madrid, Barcelona and Valencia. Its history, and iks treasures of ant and architecture' render it one of the most interesting places in Europe. It is built in a level alluvial plain, as productive as a garden. Few parts of the city are more than 30 ft . above- sea-level, and owing to the frequency of troods an elaborate system of defences against the Guadalquivir and its affuents the Guadaira, Tamarguillo and Tagarete, wis vodertaten in 1904. This entailed the construction (spresd over many years) of dykes, walls and surface drains, the raising of certain streets and riilway embank ments and the diversion of the lowet Tagarete along a new channel leading into the Tumarguillo. The climate is pleasanl at all seasons except fin summer, when a shade temperature of \(116^{\circ}\) Fahr. has been neorded. Water is provided by a British company, and a smaller quabtity is obtained from Carmona, but the supply \(t s\) inadequate.

On the right or western bank of the siver is the suburb of the Triana, inhabited to a great extent by gipsies. Seville retains its Moorish appearance in the older quarters, although their narrow and tortuous alleys are lighted by electricity, and traversed, wherever they afford room, by electric tramways. In the more modern districts there are broad avenues and boulevards, the chief of which is the beautiful Paseo de los Delicias, along the river and below the city.

The animated and picturesque strcet-life of Seville has often been painted and described, or even, as in Mozart's Figaro and Don Giovanni, Rossini's Barbiere di Siviglic and Bizet's Carmen, set to music. The townsfolk, and the peasants who have come to town for bull-fights, fairs or carnival, have preserved many of the curious old customs which tend to die out in the other large cities of Spain; they continue to wear the vivid costumes which suit the sunny climate of Andalusia; and their own gaicty, wit and grace of manner are proverbial. Nowhere in Spain are the great Church festivals cele brated with so much splendour; Easter at Sevilie is enpecially famous, and at this season the city is usually crowded with foreigners. The stately reserve and formality of Madrid society are almost as unknown here as the feverish industrialism and political passion of Barcelona or Valencia; loyalty, good humour and light-bearted hedonism have always been characteristic of Seville.

Principal Buildings.- The cathedral, dedicated to Santa Maria de la Sede, is the Largest church in the world, after St Peter's at Rome and the Mezquita at Cordova, being 414 ft . long. 27 ft . wide and 100 ft . high to the rool of the nave. The west lront is approached by a high flight of steps, and the plat form on which the cathedral stands is surrou nded by a hundred shafts of columns from the mosque which formerly occupied the site. The work of building began in 1402 and was finished in 1519, so that the one style of Spanish Gothic is fairly preserved throughout the interior, however much the exterior is spoiled by later additions. Unfortunately the west front remained unfinished until 1827, when the central doonway was completed in a very inferior manner; but this has been renewed in a purer style. The fine reliel above it representing the Assumption was added in 1885. At the east end are two Got hic doorways with good sculpture in the tympana; and on the north side the Pyerta del Perdon, as it is called, has some exquisite detail over the hormeshoe arch, and a pair of fine bronze doors. The gateway in the southern fagade, designed by Casanova, dates from 1887. The interior lorms a parallelogram containing a nave and four aisles with currounding chapels, a centre dome, 121 It. high, and at the east end a royal sepulchral chapel, which was an addition of the 16 th century. The thirty-two immense clustered columns, the marble floor (1787-8795) and the seventy-four windows filled with painted glass, mostly by Flemish artists of the 16th century, produce an unsurpassed effect of magnificence. The reredos is an enormous Gothic work containing for:y-four panels of gilt and coloured wood carvings begun by the Fleing Dancart in 1479 and completed by Spanish artists in 1526: th : silver statue of the Virgin is by Francisco Alfaro (1596). The archbishop's throne and the choir-stalls ( \(\mathbf{2 4 7 5 - 1 5 4 8 \text { ) are fine pieces of }}\) carving, and amongst the notable metal-work are the railings (1519), by Sancho Nutioz, and the lectern by Bartolome Morel of the same period. The bronze candelabrum for tenebrae, 25 ft . in height, is a splendid work by B. More (1562). In the Sacristia Alta is a silver repoussé reliquary presented by Alphonso the Wise in the 13 th century; and in the Sacristia Mayor, which is a good plateresque addition made in 1535 from designs by Dicgo de Riaño (d. 1532), there is a magnificent collection of church plate and vestments, including the famous silver monstrance ( \(1580-1587\) ), 12 ft . high, by Ju:in de Arfe (Arphe). At the west end of the nave is the grave of Fe linand, the son of Columbus, and at the cast end in the royal charel ( \(1514-1566\) ) lies the body of St Ferdinand of Castile (sioo1252), which is exposed three simes in the year. This chapel also connains the tombs of Alphonso the Wise (1252-1284) and Pedro 1. (1350-836y) and a curious life-sine image of the Virgin, which was presented to St Ferdinand by St Louis of France in the 13 th century. It is in carved wood with movable arms, seated on a silver throne and with hair of spun gold. The chief pictures in the cathedralare the " Guardian Angel," the "St Anthony." \({ }^{\text {" }}\) and other works of Murillo: the "Holy Family " of Alfonso Miguel de Tobar (1678-1738): the "Nativity" and "La Gencracion" of Luis de Vargas; Valdés L.cal's "Marriage of the Virgin." and Guadelupe's "Descent from the Cross." In the Sacristia Alta are three fine paintings by Alexo Fernandez, and in he Sala Capitularare a "Conception "By Murillo and a" St Ferdina ind "by Francisco Pacheco. The organs ( 1777 and 1827) are among the largest in the world. A curious and unique ritual is observed by the choir boys on the festivals of Corpus Christiand the Immaculate Conception-a solemn dance with castanets being performed by
'This was ssolen in 1874, sold in New York for E50, and returned by lis purchaver, Mr Schaut
ten of them before the alcar; the custom is an old one but its origin is obscure. The Sagrario ( 1618 -1662) on the north of the catheriral is a Baroque addition by Miguel de Zumarraga and Fernandez de Iglesias, which serves as the parish church.

At the north-east corner of the cathedral stands the Ciralda, a bell tower of Moorish origin, 295 ft. in height. The lower part of the tower, or about 185 ft ., was built in the latter half of the 12 th century by Yasul I. ; the upper part and the belfry, which is gurmounted by a vane formed of a bronze Ggure 14 ft . high representing Faith, were added ( 1568 ) by Fernando Ruit in the Renaissance style. The ascent is made by a series of inclined planes. The exterior is encrusted with delicate Moorith detail, and the tower is altogether the finest specimen of its kind in Europe. At the base lies the Court of Oranges, of which only two sides now remain; the orininal Moorish fountain, bowever, is still preserved. But the chief relic it the Arab doninion in Seville is the Alcazar, a palace comparable in interest and beauty only with the Alhambra of Granada. It was begun in 118 t during the best periods of the Almohades, and was surrounded by walls and towers, of which the Torre del Oro, a decagonal toweron the river side, is now the principal survival. The Torre del Oro (1220) has an 18 thcentury superstructure. Pedro 1. made considerable alterations and additions in the Alcazar during the I4th century, and worse havoc was afterwards wrought by Charles V., Philip III. and Philip V. Restorations have been effected as far as poasible, and the palace is now an extremely beautiful example of Moorish work. The façade, the hall of ambassadors and the Patio de las Munecas are the most striking portions, after which may be ranked the Patio de las Doncellas and the chapel of Isabella. Among other Moorish remainc in Seville may be mentioned the minaret of San Marcos, 75 ft. 1eth. The Casa de Pilatos is Moorish and Remaissarice of the 16 th ce itury, and in addition to its elegant courtyard surrounded by a nimsle colonnade, contains some fine decorative work. Somewhat sinilar in style are the 15 th-century Casa de los Pinelos (Casa de Abades) and the 15 th-century palace of the dukes of Alva (Palacio de las Duentas of de las Pinedas). The following are the most notable churches in Seville: Santa Maria la Blanca, an old Jewish synagogue: San Pedro, 14th-cenury Gothic; Santa Marina, with the oldest Christian sculptures in Seville; San Marcos, badly restored, but with a remarkable mudejar portal; San Clemente el Real with beautiful bluc and white tile-work (azulejos) of 1588 ; the Gothic Parnoquia of Santa Ana, is the Triana suhurb; and Omninm Sanctorum, built hy Pedro 1., with a Moorish tower and Roman foundations. The church of La Caridad belongs to an almuhouse founded in 1661 by the Sevillian Don Juan, Miguel de Maplara. It possesses six masterpieces by Murillo, and iwo by Valdes Leal. The chapel of the convent of Santa Paula dates from 8475 , and has a portal magnificently decorated with anufjos. Other churches, though generally deficient in architectural interest, are enriclica by paintings or sculptures of Pacheco, Montañes, Alonso Cano, Valles Leal. Roclas, Campaña, Morales, Vargas and Zurbaran. the museurm was formerly the church and convent of La Mferced. In now contains priceless examples of the Seville school of painting, which Hourished during the 16 th and \({ }^{2} 7^{t h}\) centuries. Among the masters represented are Velazquez and Murillo (both natives of Seville), Zurbaran, Roelas, Herrera the Elder. Pacheco, Juan de Castillo, Alonso Cano, Cespedes, Bocancgra, Valdes Lcal, Goya and Martin de Vos. The school founded in \(\$ 256\) by Alfonso \(X\). becarne a university in 1502 ; its present buildings were originally a Jesuit college built in 1567 from designs either by Herrera or by the Jesuit Bartolome de Bustamente, but devoted to their present use in 1767 on the expulsion of the Jesuits. The university has facultics of law, philosophy, natural science and medicine. The Casa del Ayuntamiento, in the Renaissance style, was begun in 1527 and has a fine staircase and hall and handsome carved doons. The Lonja, or excliange, was designed by Herrera in his severe classical style, and completed in 1598; the brown and red marble stairease which leads to the Archivo de Indias is the best part of the design. The archives contain 30,000 irtumes relating to the voyages of Spanish discoverers, many of which are still unexamined. The archbishop's palace dases from \(16 y ;\); the most notable fcatures are the Churrigueresque doorway and stai case The palace of San Tcimo was formerly the seat of a naval oullige Counded by Ferdinand Columbus. An zmmense doorway is its principal architectural (calure, but its picture gallery is intureating and important. Other noteworthy buildings are the Mudcjar palang
of the duke of Osuna and the oount of Penaflor; the house or upied by Murillo at the tirae of his death ( 1682 ); the civil hospital. h ait in 1559 and ealarged in 1842; the foundling hospital ( 8558 ); the Luthring, with room for 14,000 spectators; and lragmente of the city walls, which formerly had a circumference of more than is in., with 12 gateways and 166 towers.

Commerce and Industries.-The port of Seville, in \(37^{\circ} 10^{\prime} \mathrm{N}\), and \(6^{\circ} 10^{\prime} \mathrm{W}\). has always been one of the chief outlecs of the wisith of Spain. It is the terminus of three radways to Madrid, and of other lines to Cadiz, Almorchon, Ciudad Real, Huelva, Badajoz and Lishon, Three of these. lines have branches down to the water-side of the quays. The quay on the left bank, 4500 ft . long, is provide : "ith qowerful cranes, and sheds for merchandise. Navigation the the the Guadalquivir from its mouth to Seville (where the river is s?ill tidal) is less dangerous for steamersthan for uncertain. The construction of a ship-canal 4 m . lork fras
the Punta de los Remedioe to the Punte del Verde- Wo potnth between which the windinge of the river reader navigatioa eepecialy difficult was first proposed in 1859 and was underiaken in 1907 . Dredging operations were begun at the same time, so that on cora pletion of the canal vessels drawing 25 ft . (instend of 16 ft .) could come up to Seville. The principal exports are Mankanilla, Amont allado and other wines, oranges and lernons, iron, copper and lead ones, mercury, olives, oil, cork and wool; the imports include coal, wood. iron, manufactured goods, hemp, flax and colonial produce. Therre are manufactures of machinery, lobacco, chocolite, mak, porceleife. beer, liqueurs, brandies, corks and silk. The royal artilkery worlas and iron foundries are very important. The porcelain and earthenware factory in the Carthusian convent (Cartuja, \({ }^{1}\) founded repe) employs more than 2000 hande. Pottery has been the characteristic industry of the Triana from time immemorial: the patcon taints of Seville, Jusia and Rufina, are said by tradition to have been pozter: here. Equally important is the great tobacco and cigar factory. where 6000 women are employed.

History-Seville appears originally to have been an Iberian town. Under the Romans the city was made the capilal of Baetica in the second century B.C., and became a favourite resort Ior wealthy Romans. It was captured in 45 B.c. by Julius Caesar. who gave it the aame of Colonia Julia Romula, and made it one of the conventws juridici. The emperors Hadrian, Trajan and Theodosius were born in the neighbourhood at Italics (now Santiponce), where are the remains of a considerable amphitheatre. The chief existing monument of the Romans in Seville itself is the remains of an aqueduct, on four hundred and ten arches, by which water from Alcalk de Guadaira was supplied to the town. At the beginning of the 5 th century the Silinginn Vandols made Seville the seat of their empire, until it passed in 535 under the Visigoths, who chose Toledo for their capital. After the defeat of Don Roderick at Cuadalete in 712 the Moors took possession of the city after a siege of some months. Under the Moors Seville continued to hourish. Idrisi speaks in particulas of its great export trade in the oil of Aljarafe. The district was in greal part occupied by Syrian Arabs from Emeses part of the troops that cotered Spain with Balj in 741 at the time of the revolt of the Berbers. It was a scion of one of these Emesan families, Abü 'l-Kasim Mahommed, cadi of Seville. who on the fall of the Spanish caliphate headed the revolt of his townsmen against their Berbet masters (1023) and became the founder of the Abbadid dynasty, of which Seville was capital, and which lasted under his son Mo'tadid (ia42-xo6g) and grandson Mo'lamid (1069-1091) till the city was taken by the Almoravides. The later years of the Almorsvide rule were very oppressive to the Moslems of Spain; in 1133 the people of Seville were prepared to welcorae the victorious arms of Alphonso VII, and eleven years later Andalusia broke ort in general rebellion. Almohade troops now passed over into Spain and took Seville in 1147. Under the Almohedes Seville was the scat of government and enjoyed great prosperity; the great mosque (now destroyed) was commenced by Yasuf I. sad completed hy his son Almanzor. In the decline of the dynasty between 1228 and 1348 Seville underwent various revolutions, and ultimately acknowledged the Hafsite prince, but Ferdisand IIL. restored it to Christendom in 1448 . Ferdinand Drought temporary ruin on the city, for it is said that 409000 of the inhabitants wenl into voluntary exile. But the position of Seville was too favourable for trade for it to fall into permanent deay. and by the \(15^{\text {th }}\) century it was again in a position to derive full benefit from the discovery of America. After the rcign of Philip II. its prosperity graclually waned with that of the ret of the Peninsula; yet even in I7co its silk factories gave employ: ment to thousands of workpeople; their numbers, however, by the end of the 18 th century had fallen to four hundred. In 1800 an outbreatk of yellow fever carried off 30,000 of the inbabitants, and in 1810 the city suffered severely from the French under Souls, who plundered to the extent of six millions sterling. Politically Seville has always had the reputation of peculitr boyalty to the throne from the time when, on the death of Ferdinand III., it was the only cily which remained faikful to his son Alphonso the Wise. It was consequently much
I The interesting isth-eentury tombs formerly in the Cartuis tes now in the church of the univernity.
favoured by the monarchs, and froguently a seat of the couts. For its boyalty during the revole of the Connueros it roxeived from Charles V. the motto \(4 b\) Harcule al Coesare nobilitias; a as ipsa fdelitor. In \(172 g\) the treaty botween England, France and Spain was signed in the city; in 1808 the central junta was formed bere and removed in 1810 to Cadiz; in \(\mathbf{x 8 3 3}\) the cortes brought the king with them from Madrid; and in 1848 Sevile combined with Malaga and Granada against Eapartero, who bombarded the city but fled on the return of Qweea Marin Chrisins to Madrid
See P.deMadrazo.Seolla y Cddif(Madrid, 1884-1896); R.Comtreram, Estudio de los mox umentos drabes de Serilla y Cordone (Madrid, 1885 ): Gemoso y Prez. Sedille monumental y artistica ( 3 yols. Seville. (889-1892); A. F. Calver, Sewile (London, 1907): J: Guichot y Parodi, Historia dal A yumamiento de la cindad da Sorilla (3 vole. Seville, 1896 -1898): J. Cascales y Muñoz, Sevilla intulectual (Madrio, 2896); W. M. Gallichian, The Siory of Serille (London, t903).
givies, a town of northern France, in the department of Seine-ti-Oise, on the left bank of the Seine, midway between Prits and Versailles, about 3 m . from the fortifications of the former. Pop. (1006) 7949. The town owes its celcbrity to the porcelain maoufactory establisted there in 1756 and taken over by the State three years later. In the muscum connected with the works are preserved specimens of the different kinds of ware manufactured in all ages and countries and the whote series of models employed at Sevres from the beginning of the manufacture, for an account of which see Cerauics. A technical school of ceramics is attached to the factory.

35wall samturl ( \(1657-1730\) ), American jurist, was born at Horton, near Bishopstoke, Hants, England, on the 28th of March i6ss. He was taken to New England in 1661; graduated at Harvard in \(\mathbf{r 6 7 5}\); studied divinity; and was resident fellow of Harvard in 1675-1674, and keeper of the colloge library in 1674. In 1683 he was deputy to the Gencral Court for Westield; from 168 I to 1684 he managed the anly licensed printing press In Bostnn; and as a member of the Board of Assistants in 16841686 and in 1689 -1 690 be was ex fficio a judge of the Superior Court. He was 2 member of the Council in 1691-1725, and in 1692 be was made one of the special cornmissioners of oyer and terminer to try persons accused of witchcralt in Suffolk, Esscx and Middlesex countics. This court condemned nineteen. Sewall in January 1697 stood in meeting while a bill was read in which he took "the blame and shame" of the "guilt contracted upon the opening of the tate commission of oyer and terminer at Salcm," and asked pardon. He was a judge of the Superior Court from 1692 to 1728 , and in \(1718-1728\) was its chief justice; in 1715-1728 he was judge of probate for Suffolk county. He died in Boston on the ist of January 1730 Sewall has been callcd the " last of the Puritans " and his character is attractively portrayed in Whitticr's Prophecy of Sainuel Scroall. He was a strict Calvinist and opposed the growing liberal control of Harvard College; be contributed to the cause of Indian missions, buith con Indian meeting-house (probably in Sandwich), was one of the commissioncrs of the Society for the Propagation of the Cospel in New England and Patts Adjacent, and for more than twemty years its secretary and treasurer.
He wrote: The Selling of Joseph, a Memorial (1700), the first anti-山avery tract printed !o America; with Edward Rawson, anonymoutly, The Recolution in Nex England Sustifed (1691; reprinted is Porca's Treath and in The Andros Tracts): Phaenomerra quardam cooodyphica ad aspecium momi orbis configurata (1697) and Tabilita Cumi, oro an Inrication to Women to book after their Inhrilance in the Heasenly Haxsione, both full of strange Biblical interpretation; and a journal begun in 1673 , which, with his other papers, was boughe by the Mamachusetrs Historical Society in itco, and was publified in vath sev-xiviii, of ita collections.
See the sketch in j. L- Sibley, Biographical Shetches of Graduate3 of Harmerd Uninesixy: ii: ( 1881 ), 355332 ; an article by C. H. C.


 and Charactor of Chif Jhatich Samucd Samell (Boscoa, 1885 ).
HEs son, Joscras Szwail ( \(\mathbf{1 6 8 6 - 1 7 6 9 \text { ), became pastor of the }}\) Ofd South Church in 8783 , and was a powerifel preacher who added with Writefeld. A deccendant, Suwozl Eowaze SEwall (3y90-r889), a lanyor, was promiocepi in the zethelavery move-
mont, furst as a Cardsonka and atterwards as a member of the Liberty and Free-Soil parties; he was counsel for a number of fugitive slaves, and after the Civil War he worked for the improvement of the legal status of women.
See Nina M. Tiffany, Samud E Serooll: A Memoir (Boaton Ig98). sEWANER, a village of Franklin county, Tennessee, about 15 m . E. of Winchester, the county-seat, and (by rail) 95 m. S.S.E. of Nashville. Pop. about 1200 . Sewance is served by the Tracy City branch of the Noshville, Chattanooga \& St Louis railway. It is on e spur of the Cumberland mountains about 2000 ft . above the sea and about 1000 ft . above the surrounding country. It is a resort for sufferers from malaria and pulmonary complaints. There are mineral springs, coal mines and sandsone quarries here, all on the "domain," about ro,000 acres, of the University of the South, a Protestant Episcopal institution of higher learning, founded in 1857, largely through the efforts of Bistop Leonidas Polk, but not opened until 1868 . The principel huildings of the University, on a tract of t:000 acres, are all of Sewanee sandstone; they include Walsh Memorial (t890), with offices and college class-rooms; the Library (formerly Convocation Hall, 1886; remodelled 1901), with a tower copied from Magdalen College, Oxford; Thompson Hall (1883; enLarged 190t), with science lecture-rooms and laboratories; Hoffman Memorial ( \(\mathbf{1 8 9 8}\) ), a dormitory; All Sainis' Chapel (1909), a copy of King's College Chapel, Cambridge; a Gymnasium (1001); Quintard Memorial (1901), the home of the Sewaner Military Academy (until 1908 the Sewanee Grammar School), the preparatory department of the University; and St. Luke's Memorial (1878), the home of the Theological Departwent; and St Luke's Memorial Chapel ( 1907 ). The University is governed by a board of trustees consisting of the bishop, one dergyman and two laymen from each of ig Protestant Episcopal dioceses in the Southern States.

SEWARD, ANNA ( 1747 -1809), English writer, often called the "Swan of Lichfield," was the elder daughter of Thomas Seward ( \(1708-1790\) ), prebendary of Lichfield and of Salisbury, and author. Born at Eyam in Derbyshire, she passed nearly all bet life in Lichfield, beginning at an early age to write poetry partly at the Instigatlon of Dr. Erasmus Darwin. Her versen indude elcgies and sonnets, and she also wrote a poetical novel, Lovisa, of which Give editions were puhlished. Miss Seward's writings, which include a large number of letters, are decidedly commonplace, and Horace Walpole said she had "no imagination, no novelty."
Sir Walter Soott edited her Poelisal Horks in three volumes (Edinburgh, 18io): to these he prefixed a memoir of the authorest edding extracti from her hierary correspondence He refused, however, to edit the buik of her letern, and these were published id six volumes by A. Conatable as Letitrs of Anna Sewad \(178 \uparrow-1807\) (Edinhurgh, 1815). Miss Scward also wrote Memorrs of the Lufe of \(D_{\rightarrow}\) Darmen ( 1804 ). Ste E.V Lucas, \(A\) Sran and har Fricnds (1907); and S. Martin, Anme Seward and Ciassic Lichfitd (1909).
EBEARD, WILLIAM HEPRY (i8ot-r872), American statesman, was born on the r6th of May r8ot in the village of Florida, Orange county, New York. He graduated from Union College in 1820, having taught school for a short time at Savannah, Georgia, to help pay hia expenses; was admitted to the bar at Utica, N.Y., in 1822 , and in the following year began the practict of law at Auburn, N.Y., which was his home for the rest of his life. He soon attained distlaction in his profession, but drifted into politics, for which he had a greater liking, and early became associated with Thurlow Weed. He was at Girst an adherent of Daniel D. Tompkins in state, and a National Republican in national politics, after 1828 became allied witb the Anti-Masonic party, attending the national conventions of 1830 and 18340 and as a member of the organization he served four years ( \(1830-\) 1834) in the state Senate. By 1833 the Anti-Masonic movement had run its course, aad Seward alliod himself with the other opponents of the Jackson Democrals, becorning a Whig. In 2834 be received the Whig nomiastion for governor, but was defeated by William L. Marcy. Four years later he wat ronominated, was elected, was reelocted in 1840 , and nerved from January 1839 until January 1843 . As governor, Seward favoured
a continuance of works of interal improvement at pubic expense, although this policy had already plunged the state into financial embarrassment. His administration was disturbed by the anti-rent agitation and by the M'Leod incident growing out of the Canadian rebellion of 1837. \({ }^{\text {. }}\) During this period he attracted much attention by his liberal and humane policy, promoting prison relorm, and proposing to adruit Roman Catholic and loreign teachers into the public schools of the state. His refusal soon after his inauguration to bonour the requisition of the governor of Virginie for three persons chargod with assisting a slave to escape from Norfolk, provoked retaliatory measures by the Virginia legislature, in which Mississippi and South Carolina soon joined. Laws were also passed during his term putting obstacles in the way of recovering fugitive slaves. Seward soon became recognized as the leader of the anti-slavery Whigs. He was one of the earliest political opponents of slavery, as distinguished from the radical Abolitionists, or the followers of William Lloyd Garrison, who eschewed politics and devoted themselves to a moral agitation.
On retiring from office Seward returned to the practice of law. His reputation was made in four great criminal cases-those of Abel F. Fitch and others, of Freeman, of Wyatt and ol Van Zandt-the last-named bringing him eapecially the goodwil! of opponents of slavery. Toward the end of his career at the bar, however, he changed from a general practitioner to a patent la wyer, and as such had a lucrative practice.

When the Whigs secured a momentary control of the state legislature in 1849 they sent Seward to the United States Senate. The antagonism between free labour and slave labour became the theme of many of his speeches. In his first set speech in the Senate, on the 1 th of March 1850, in opposing the pending compromise measures, he attracted the attention of the whole country by his assertion that "there is a higher law than the constitution" regulating "our authority over the domain" (i.e. the Territories). When the Democrats, however, declared such language incendiary he tried to explain it away, and by so doing offended his friends without appeasing his opponents. In a speech at Rochester, New York, in 1858 he made the famous statement that there was "an irrepressible confilict between opposing and enduring forces, and it means that the United States must and will, sooner or later, become either entirely a slave-holding nation or entirely a free-labour nation." Although this idea bad often been expressed by others, and by Seward bimself in his speech of 1848 , yet he was severely criticized, and four days later he sought to render this statement lanocuous also.
In the election of 1852 Seward supported Ceneral Winfield Scott, but not his party platform, because it declared the Compromise of 1850 a finality. He naturally opposed the KansasNebraska Bill of 1854, which repealed the Missouri Compromise and established the principle of popular sovereignty in the Territories. Subsequently be actively supported in the Senate the free-state cause in Kansas. In 1854-1855, when it became evident that the Whig party in the North was moribund, Seward helped to lead its scattered remnants into the Republican fold. As the recognized leader of the new party, his nomination by the Republicans for the presidency in 1856 and in 1860 was regarded ns certain; but in each instance he was put aside for another. The beterogeneous clements of the new organization could not be made to unite on a man who for so many years had devoted his energies to purely Whig measures, and he was considered less "availahle" than Fremont in 1856 and than Lincoln in 1860. After Lincoln was elected in 1860 he chose Seward for his secretary

IIn 1837 the vemel "Caroline," which had boen veed by the Canadian insurgents, was seized by the Canadian authorities in American territory and was destroyed. In 1840 one Alexander M'Leod, a British wubject then in New York, asserted that he had sided in the capture; be was promptly arrested and was held for trial on a charge of murder. The Britimh minister demanded from the national government M'Leod's release, but hin case was in the New York courts, over which the national government has no juriadietion. In the trial M'Leod pooved an alibi, was acquitted (October 8845), and a erious international complication wae thue averted.
of state. The new proflent was a man compuratively Firele known outside the state of Illinois, and many of his supporters, doublful of his ability to deal with the difficull problems of te6r. looked to Seward as the most experienced man of the administeretion and the one who should direct its policy. Seward himself, apparently sharing these views, although not out of vanity. at firt possessed an unbounded confidence in his ablility to influence the president and his cabinet. He believed that the Union could be saved without a war, and that a policy of delay would prevent the secession of the border states, which in turn would gradually coax their more southern neighbours back into their proper relations with the Federal government. In informal conferences with commissioners from the secoded states he asured them that Fort Sumter should be speedily evacuated. Fiading himself overruled by the war party in the cabinet, on the ist ol April 1861, Seward suggested a war of all America against most of Europe, with himself as the director of the enterprise. Th conduct of Spain toward Santo Domingo and of France Loward Mexico, and the alleged attitude of England and Russia toward the seceded states were to be the grounds for precipitating this gigantic conflict; and agents were to be seat into Canade, Merico and Central America to arouse a spirit of hostility to European intervention. Dangers from abroad would destroy the centrifugal forces at home, and the Union would be saved. Whea this proponal was quietly put aside by the president, and Seward perceived in Lincoln a chielexecutive in fact as well as in name. be dropped into his proper place, and as secretary ol state rendered services of inestimable value to the nalion. To prevent foreign states from giving official recognition to the Confederacy was the task of the hour, and in this he was successful. While he did not succeed in preventing the French occupation of Mexico or the escape of the Confederate cruiser "Alabama" from England, his diplomacy prepared the way for a future adjustment satisfactory to the United States of the difficulties with these powers. While his treaty with Lord Lyons in 2862 for the suppression of the slave trade conceded to England the right of search to a limited extent in African and Cuban waters, he secured a similar concession for American war vessels from the British government, and by his course in the Trent Aflair he virtually committed Great Brita in to the American attitude with regard to this right.

On the sth of April 1865 Seward was thrown from his carriage and severely injured. Nine days later, while lying ill at his home at Washington, he was attacked hy one Lewis Powrell, alias Payne, a fellow-conspirator of John Wilkes Booth, at the same time that lincoln was assassinated. The secretary's son, Frederick W. Seward, and three other persons who came to his assistance, were also wounded hy the assailant. Seward's wife, an invalid, received such a shock that she died within two months, and his only daughter, who witnessed the assaull, never recovered from the effects of the scene and died within the year. Seward gradually regained his health, and remained in the cahinet of President Johnson until the expiration of his term in 1860 . In the struggle between the Executive and Congress over the method of reconstructing the Southern States, Seward sided with Johnson and thus shared some of the obloquy bestowed upon that unfortunate president. His greatest work in this period was the purchase of Alaska from Russla, in 1867. He cliso negotinted ireatics for the purchase of the Danish West Indies, the Bay of Samana, and for American control of the isthmus of Panama; but these were not ratified by the Senate. After retaming to private life, Seward spent twa years and a half in travel and died at Aubum on the roth of October 1872.
His son, Frederice Wilizay Sewara, was bom in Auburt, New York, on the 8 hh of July 18 jo, graduated at Union Coliege in 2849 and was admitted to the bar at Rochester, N. Y, in 885 I \(^{2}\). From 18 g : to 186 : he was one of the edfors and owners of the Albany Epowing Jownat, and daring his father's term at the hend of the Stale Department he was acsistant secretary of state. He served in the New York Aseembly in 1875, and from 187

devoted thes time to the practice of his profession and to lecturing and writing.

The beat biography of Sewand is that by Frederic Bancmit. The Zife of William H. Stward (2 vols. New York, 1900); bee also, The Lfe and Wonks of William H. Semard (s vols, new ed., Boston, 1883), edited by George E. Baker; William H. Seward: an A ulobiography from \(880 t\) to 1834 , wihh a Memoir of his Life and Selections from h:s Zoller: (3 vols. New York, 1891), by his son, Frederick W. Seward: Wiljom H. Seward's Trapls around the Wopld (New York, 187.3), by his adopted daughter, Olive R. Seward; Lincain and Seward (Ney York, 1874), by Gideon Welles; and William Henry Seteard iges ed. Bocton, \(\mathbf{1 8 9 9 \text { ). by T. K. Lothrop, in the " Anmerirth Stacismea }}\) Serien."
EENEH5, WILHAM ( \(1804-1874\) ), English divine and author, was born at Newport, Isle of Wight, on the a3rd of January 1804, the son of a solicitor. He was educated at Winchester and Merton College, Oxford, was elected a fellow of Exeter College in 1837, and from 1831-1853 was a tutor there. From 1836184t he was Whyte's Profeseor of Moral Philosophy. Sewell, who took holy orders in 1830 , was a friend of Pusey, Newman and Eeble in the earlier days of the Tractarian movement, hut sabsequently considered that the Tractarians leaned too much towards Rome, and distociated himself from them. When, however, in 3849, J. A. Froude published his Nemesis of Faith, Sewell denounced the wickedness of the book to his class, and, when one of his pupils confessed to the possession of a copy, scized it, tore it to pieces, and threw it in the fre. In 1843 he, with some friends, founded at Rathfarnham, near Dublin, St Columba's College, designed to be a sort of Irish Eton, and in 1847 helped to found Radley College. Sewell's intention was that each of these schools should be conducted on strict High Church principles. He was originally himself one of the managers of St Columba, and sub-warden of Radley, but his business management was not succossful in either case, and his personal responsibility for the debis contracted by Radley caused the equestration of his Oxford tellowship. In 1862 his financial difficulties compelled him to leave England for Germany, and he did not return till 1870 . He died on the \(14^{\text {th }}\) of November 1874

His publications include translations of the Agamemmon (1846), Georgics (1846 and 1854) and Odes and Epodes of THorace (2850); An Introduction to the Dialogues of Plato (1841): Christian Politics (1844): The Nation, the Church and the Unipersity of Oxford (1849): Chrinien Vestiges of Creation (1861).

His elder brother, Ricradd Clanets Sewelf (i803-1864), mractised successfully as a barrister in England, and then went to Australia, where he oblained a large criminal practice. In 1857 be was appointed reader in law to the University of Melbourne. He was the author of a large number of legal works.
A younger brother, Henry Sewell (i807-1879), who became a solicitor, acted in London as secrelary and deput \(y\)-chairman of the Canterbury Association for the Colonization of New Zealand, and eventually went out to the colony, and in 1854 was elected to the House of Representatives. In 1856 he became frst premier of New Zealand. Subsequently he held the office of attorney-general (1861-1863) and minister of justice (18641865 and \(1869-1872\) ). In 1876 he returned to England, where be died on the 14 th of May 1879.

Ancther brother, Jayzs Edwards Sewell. (1810-1903), warden of New College, Oxford, was educated at Winchester and New College. In 1830 he became a Iellow of his College, and practically passed the rest of his life there, being elected to the headship in 1860. The first University Commission had just released the colleges from the fetters of their original statuies, and Sewell was called on to determine his attitude towards the strong reforming party in New College. Though himself instinclively conservalive, he determined that it was his duty to give effect to the desire of the majority, with the resule that New College led the way in the general reform movement, and from being one of the smallest became the second largest college in Oxford. Sewell was vice-chancellor of the university 18741878. He died in his ninety-third year on the \(29 t h\) of January 1903, having been warden for 43 years, and was interred in the College cloisters.

author of Amy Herbert and many other High Church novels, and of several devotional books. An edition of her works was published in eleven volumes ( 1886 ).

SEWER, a lange drain for carrying away by water excreta and other refuse, known therefore collectively is "sewage" (see Sewreage below); also, in a wider and older sense, the term for conduits such as are used for the draining of the fens, or of the water-courses, sea-defences, \&ic., over which the local authorities, known as commissioners of sewers, exercise jurisdiction. In English law a " sewer," as distinguished from a "drain," is that which carries away the sewage of more houses or other buildings than one. Many fanciful derivations of the word have been given, but. there seems no doubt that the word is from O. Fr. sewnifere, Med. Lat. seweric, the sluice of a mill-pond, from the Late Lat. ex-agworia, a means of conducting water out of anything; this is paralleled by Eng. "ewer," a water-jug, which undoribtedly comes from aquaria, through \(O\). Fr. ewe, for water, mod. cam.

The old name "sewer," (or a table attendant who placed and removed the dishes from the table, acted as waiter, \&c., musi be distinguished. In the household ordinances of Edward II. the word seems to appear in the form asseour, and in those of Edward IV. as assewer, an officer of the household who superintended the serving of a banquet. Asseowr represents O. Fr. asseoig, to seat, set, Lai. assidere. The wond wras early connected with "sewe" or "sew." juice, broth, pottage, cognate with sucus, juice.

8EWBRAGB, a general term for the process of systematically collecting and removing the fouled water-supply of a community. The matter to be dealt with may convenientiy be classified as made up of three parts: (1) excreta, consisting of urine and faeces; (2) slop-water, or the discharge from sinks, basins, baths, de., and the waste water of industrial processes; (3) surlace water due to rainfall. Before the use of underground conduits became general, the second and third constituents were commonly allowed to sint into the neighbouring ground, or to find their way by surface channcls to a watercourse or to the sea. The first constil uent was conserved in middens or pits, either together with the dust, ashes, kitchen waste and solid waste generally or separately, and was carried a way from time to time to be applied as manure to the land. In more modern times the pits in which excrement was collected took the form of covered tanks called cesspools, and with this modification the primitive system of conservancy, with occasional removal by carts, is still to be found in many towns. Even where the plan of removing excrement by sewers has been adopted, the kitchen waste, ashes and solid refuse is still treated by collecting it in pails or bins, whose contents are removed by carts either daily or at longer intervals, the reluse frequently being burned in destructors (q.v.). It therefore forms no part of the nearly liquid sewage which the other constituents unite to form.

The first constituent is from an agricultural point of view the most valuable, and from a hygienic point of view the most dangeious, element of sewage. Even healthy excreta decompose, if kept for a short time after they are produced, and give rise to noxious gases; but a more serious danger proceeds from the fact that in certain cases of sickness these products are charged with specific germs of disease. Speedy removal or destruction of excremental sewage is therefore imperative. It may be removed in an unmixed state, either in pails or tanks or (with the aid of pneumatic pressure) by pipes; or it may be defaecated hy mixture with dry earth or ashes; or, finally, it may be conveyed away in sewers hy gravitation, after the addition of a relatively large velume of water. This last mode of disposal is termed the water-carriage system of sewerage. It is the plan now usually adopted in towns which have a sufficient water supply, and it is probably the mode which best meets the needs of any large community. The sewers which carry the diluted excrela serve also to take slop-water, and may or may not be used to remove the surface water due to rainfall. The watercarriage system has the disadvantage that much of the agricultural value of sewage is lost by its dilution, while the volume of foul matter to be disposed of is greatly increased.
I. Comzction or SEwace-House drains, that is to say,
thowe parts of the domentic sytem of draingge which extend from the soil-pipes and waste-pipes to the sewer, are generally made of glazed stoneware pipes having a diameter of 4 in ., 6 in. or sometimes 9 or 12 in , according to tbe estimated amount of


Fig. 1.-Stoneware. waste to be removed. In ordinary domestic dwellinga there is rarely any occasion to use pipes of a greater diameter than 6 in., and this only for the main drain, the branches and single lines ol piping being 4 in . in diameter. It is a good rule to make the pipes and other fittings, such as channels and bends, as amall in diameter as possible, having due regard to efficient capacity. Such a drain is more cleanly than one too large for its purpose, in that it is more thoroughly flushed when in use, the sewage running at a much faster speed through a full pipe than through one only partially full. For this reason a pipe having


Fic. 2.-Stanford's Joint. \(t 00\) great a capacity for the wort it has to do is liable to become corroded by sediment deposited from slowly moving waste.

The pipes are mede in 2 ft . lengths and are formed with a socket at one end inlo which the straight end of the next pipe hits loosely. This is wedged in position with a little gasket and the remaining space then carefully filled with neal Portland cement (fig. 1). Pipes are made also with a bituminous substance in the socket and around the spigot end, and by merely pushing the one into the other the joint is made. The bitumen is curved to allow self-adjustment to any slight settle ment. so that damage to the jnint is avoided (fig. 2). A com. posite joint may be used having the bitumen lining reinforced with the ordinary Portland cement filling (fig. 3). This type is somewhat more expensive than the ordinary jointing, but it makes a poweriul and effective coanexion. The method of connecting two fead pipes by a "wiped solder joint" is shown in fig. 4. Fig. 5


Fic. 3.-Composite Joint. shows the method of connecting a lead pipe into the socket of a stoneware one, a brass sleeve piece or lierrile being used to give the necessary stiffness to the end of the lead pipe. This arrangement is frequently used, for example. at the base of a soil-pipe at its junction with the drain. In the next figure (fig. 6) the lead pipe has a brass socket attached to it to take the plain end of a stoneware pipe. This form of connexion is used between a water-closet and a lead Irap. The joint shown in figs. 5 and 6 is similarly made when an iron pipe is substituted for a stoneware one, hut instead of the Portland cement filling. molten head is used and carefully caulked to form a watertight joint.
In the water-carriage system of drainage each house has its own network of drain-pipes laid under the ground, into which are taken the waste-pipes which lead from the closets, urinals, sinks, lavatory basine, and rain-water and other gulleys within and about the house. The many branches are gatbered into one or more manholes, and connexion is finally made by means of a single pipe with the
Fig. 4-Lead-wiped Jolnt. common public sewer. Gas from the sewer is prevented from entering the honse draiss by a disconnecting trap fixed in the manhole nearest the entrance to the oewer. The fundamental maxims of bouse sanitation are first, that there shall be complete disconnexion between the pipes within and without the bouse, and second, that the drainage shall be so constructed as to allow for the free admission of air in order to secure the thorough ventilation of ald parts of the system
 waste- or drain-pipes. The drains must be planned to eeadran the wacle material from the premices as quickly al ponsinte without leakage or deposit by the way. The pipes sbround be laid in atraight hines from potnt to point to true gradiente of between 2 to 4 in . in 10 lt . Junctions with branch pipes and any bends necessary should be gathered, as far as practicebice il inspection chambers fitted with open channets instead of closed pipes. This allows of casy inspection and testing, and provides means of access for the drain-rods in cases of blockage. Sometimes it is desired, for


Fic. 5.-Lead into Stoneware. reasons of economy or otherwise, to avoid the use of a manhole at a change of direction in the drain. A branch pipe which may have a apocially shaped junction for cleaning the pipes on both directions is taken up with a slope to the ground or floor level and there finished with an air-tight cover which may be removed to allow the introduction of draib-rod should the pipes become blocked. Junctions of one pipe Fith another should be made obliquely in the direction of the floor. Stoneware pipes should be laid upon a bed of concrete not leas than 6 in. thick and benched up at the sides with concrete to prevent any movement. When such


Fig. 6.-Stoneware into Lead. pipes pass under a building they should be enticely surrownded by a concrete casing at least 6 in . in thickness. No draia should lie under a building if it is possible to avoid it, for injury is very liable to occur through some slight settlemeat of the building, and in a position such that the smelis escaping from the damaged pipe would rise up through the floor into the building this would be an especially serious matter. The expense and annoyance of having the ground opened up for the repair of defects is tbe pipes bencath is another strong argument against drains being piaced under a bouse. Where this is really necessary, however, pipes of cast-


Fic. 7.-Iron Spizot and Socleat Jofat. iron are recommended instead of the ordinary stomeware pipes, as being aronger; being made in lengt hs of 6 and 9 ft ., they have a great advanlage over the 2 ft . long stoneware lubes, for the joidia of the latter are frequently a sousce of weakness. The joints, fewer in number, are made with molten lead (fig. 7). or Glanged pipes are used and the joints packed with rubber and bolied (fig.8).
The principle of disconnexion adopted between the indoor and ouldoor pipes should be retained between the latter and the sewer, and the domestic system should be cut of from the public drain by means of a dia. connecting trap. This appliance is usually placed in a enall chamber or manhole.


Fic. 8.-Iron-Fianged and Bolied Joint. easy of access for inspection. built close to the boundary of the premises, and as near as possible to the sewer into which the house drain discharges.
Fig. 9 shows a section and plan of such s manhale built in accordarre with the London dralnage by-laws. There are five inlets from branch dralns discharging by spectally-shaped glazed channels into the main channel in the cenise. It will be mecn that in cote of blockere it would be a simple matter to clear any of the pipen with
the drion-roda. The cap to the cleannag arm has a chain attacbed by which it can be removed in case of tlooding. The channela are benched up at the siden with cement, and the manhole is readered on the inside with a cement lining. A freah air injet is taken out neer the top of the chamber and is fited with a mica flap inlet valve. The cover is of cax-iron in a cast-iron frame shaped with grooves to affiond a double coll, the grooves being filled with a composition of tallow and frie mand. Where there is a danger of a backflow from the cewer due to its becoming flooded, a hinged fap should be placed at the junction of drain and sewer to prevent swage from entering the house dria. A ball trap devigroe for this purpose may be used in place \(\alpha\) a fap, and is more entisfactory, for the latter is biable to become corroded and work etifly. In the ball-trap appliance the flowion beck of the seware forces a copper ball to fit tighty agrinat the drain outcet, the bail dropping out of the way of the low directly the presure is relayod.
The water-carriage system of drainage is undoubtedly the most nearly perfect yet devised. At the same time it is a very Berty. costly system to install with its network of sewers, pumping stations, and arrangements for depositing ithe sewage either in the sea or civer, or upon the land or " sawage farm." In country districts and small towns and villages, however, excreta are often collected in small vessels

ras.
Prc. 9.-Manhole.
and ranoved in tank carts and deposited upon the land. The dryearth system introduced by the Rev. Henry Moule (r8or1880), and patented in \(\mathbf{8 5 0 0}\), takes advantage of the oxidizing effect which a porous substance such as dry earth exerts by bringing any sewage with which it is mixed into intimate contact with the air contained in its ports. The system is of tather limited applicalion from the fact that it leaves other constituents of sewage to be dealt with by other means. Byt so far as it goes it is excellent, and where there is no groeral system of watercurriag sewerage an etarth-closet will in carefol hands give perfect satisfaction. Numerous forms of earth-closet are sold in which a suitable quantity of earth is automatically thrown into the pan at eacb time of use ( \(\mathrm{fg} . \mathrm{xo}\) ), but a boz filled with dry errth and a hand scoop will answer the purpose mearly as wel. A plen surch used in towns on the contirent of Europe
is to collect excrement in air-tight vaults which are emptied at intervals into a tank cart by a suction pump. Another pneumatic system adopted on the continent has the cesspools :t individual houses perinsturntly connected with a central reservoir by pipes through which the contests of the former are sucked by exhausting air from the resecvoir at the central station.
Newly laid drains should be carelully tested before the trenches are filled in to detrect Testiong anydefccisint the dralan pipes or joints. These should be made good and the test again applied until the whote system is in periect order. Cement joints should be allowed


Fig. 10.-Ash or Earth-Closet. to set for at least fortycight hours before the test is made. There are several methods of testing. For the stoneware drains laid under the ground the mater lest is generally adopted. After the lower ead of the length of drain to be tested has been securely stopped (fig. It) the drain is filled with water from its upper end until the desired pressure is obtained. To obtain the required head of water extra lengths of pipe are sometimes taken up temporarily at the upper end of the drain or, as an alternative, both ends of the pipe may be plugged and water introduced under pressure by a force pump through a small aperture provided in the plug. The exact pressure may then be ascertained by a water pressure gauge. An escape of water through some defective portion of the drain is indicated by the subsidence of the level of the water in the upper part of the drain or by a diminution of the pressure shown by the gauge. Then the defect must be located and remedied and the drain re-tested until all weak points are climinated. This process must be repeated in each mection of the drainage wstem until the whole is found to be sound and light. It is not necessary to test drains laid with ordinary socket joints made in cement with a greater pressure than is obtained with a 5 ft . or 6 ft . head of water. A foot head of water gives at its base a pressure of 433 Ib per square inch, so that a head of 6 ft . would result in a pressure of just over \(2 \frac{1}{3}\) tb per square inch. Cast-iron drain-pipes with


Fic. II.-Drain Stopper. pressure of nearly 90 lb per square inch of internal surface, but in actual practice it in sufficient if they are tested with a pressure of 10 th or say a head of 20 to 24 ft .

The atmospheric or air test is sometimes applied instead of the water test. The drain is plugged, as in the latter, and air is then pumped into the pipes until the desired pressure is registered by the gauge attached to the apparatus. This pressure should be maintained without appreciable diminution for a stipulated period before the drains are passed as sound.

The smoke test is penerally used for testing vertical shafter woch as soil-pipcs and ventilators 10 which the water test cannot be conveniently applied owisg to the excessive pressure produced at the lower portion of the pipe by the bead of water. It is applied by stopping the ends of the pipes and introducing smoke by; a drain rocket or by a moke-producing machine which forces volumes of thick smoke through an aperture in the stopper. The pipes and jointe are then carelully inspected for any evidence of leakage.

The stent test is occasionally employed for testing soil and ventilating pipes, but the apparatus must be carefully handled to avoid the material being spitt in the building and thus misleading the operator. The test is made by introducing iato the drain some substance jussessing a powerful odour such as oil of peppermint, calcium carbide of asher suitable material, and tracing any defect by means of the vcming odour. This is not so effective a method as the smoke test, as there is more difficulty in locating leakages. Gulleys, traps and other similar fittiags should be tested by pouring in water and observing whether eiphonage or unsealing occurs. This of course sill not happen if the appliances are of good design and properly ventilated. A sertion of a drain plug or stopper is shown in fig. t!. It has a band of india-rubber which expands when the screw is turned and presses tightly against the inside of the drain-pipe. In the centre of the plug is a capped aperture which allows for smoke
teating and also allows the water gradually to excape after a test by water.
Existing drains which have become defective and require to be made good must be exposed, taken up and relaid with new pipes, ualess advantage be taken of a method which. it is claimed, renders it possible to make them permanently watertight so as to withstand the water test under pressure, and at the same time to disinfect them and the surrounding subsoil. This end is accomplished with the aid of patent machines which on being passed through the drain-pipe first remove all obstructions and accumulations of foul matter and then thoroughly cleanse and disinfect it, eaturating the outside concrete and contaminated soil adjacent to any leak with strong disinfectants. Subsequently, loaded with the beat Portland cement, a nother machine is passed through the drain, and, by powerful evenly-distributed circular compression, forces the cement into every hole, crack or crevice in the pipes and joints. This work leaven the inner surface of the pipes periectly clean and smooth. After the usual time has been allowed for the cement to set the air teat is applied, and the drain is claimed to be equal to, if not better than, a new drain, because the foundation is not diseurbed by the process, and the risk of settlement, which is often the cause of leaky drains, is remote.
Every sanitary fitting should be trapped by a bend on the waste-pipe; thin is generally made Traps. ueparately and fixed up near to the sink, The traps of and lavatories should be fitted with a brass screw eap to facilitate clearing when a stoppage occurs. Their object is to hold a quantity of water sufficient to prevent the ammens of foul air through the waste-pipe into the housc. The depth ol the water "seal" should not be less than 2 in., or it may become easily unsealed in hot weather through the evaporation of the water. Unsealing may be caused, too, by " siphonage", when a number of fittings are attached to the same main wate without the branches being properly wen. tilated just below each trap. The discharge from one fitting in this case would create a partial vacuum in the other branches and probably suck the sealing water from one or more of the traps. To obviate such an occurrence an "anti-siphonnge " pipe is fixed having its upper end open to the air and provided with branches tapping such waste-pipe just below the trap. Then, with this contrivance, a discharge from any fitting, instcad of causing air to be sucked in through the trap of another fitting, thereby breaking the seal and allowing foul drain air to enter the house, merdy draws the necessary air through the anti-siphon ge Fio. 12.-Soil draws the necessary air through the anti-siphon ge
Pipe- with Anti- pine, leaving the other traps with their seals int ict
uiphonage Pipe. (fig. 12). There are many forms of traps for use Fig. 12.-Soil draws the necessary air through the anti-siphon ge
Pipe- with Anti- pine. leaving the other traps with their seals intict
Hiphonage Pipe. (fig. 12). There are many forms of traps for ute riphonage Pipe. In different positions although the principle and purposes of all are
identical. Iwo fornis commonly used are known as the \(S\) and the \(\mathbf{P}\) trap. The bell trap and wis L trap are olsiecu:
To collect the rain and waste water from areas, yards, laundry and other floors and similar positions an open trapped gulley is usod. anlogh. It is usually of stoneware and fitted with an open iron ulleys greting which admits the water (ig. I3). Many of these gulleys are made too ahallow and apeedily get choked the the water

the gulleys are made with a deep container and are often fitted with a periorated basicet of galvanized iron which catches the solid matter and has a handle which allows for its eany removal when necessary. Gulleys with slipper or channel heads as shown in fip. 14 are required to be fitted in some districts to receive the waste from sinks. The varm waste water from ecullery and pantry sinks contains much srease, and should discharge into a trapped gulley specially conotructed to prevent the passage of the greage into the drain (48, 15). It should be of ample size to contain sufficient cold water to wolidily the fat which enterg it. This forms in cakes on the top of the water and should be frequentiy broken up and removed.

Great attention has been directed to the dexign of sanisary fratia? with the object of making them as nearly self-cleansing as poomente In the fixing of closets the wood casings which used to be fixed around every water-eloset are going steadily out of use, their place being taken by a hinged seat supported on metal bracketo-an arrangement which allows every part of the appliance to be readily cleaned with a cloth. In hospitala and similar institutions a form of cloget is made fitted with lugs which are built into the wall; in this way support is obtained without any assistance from the floor, which is


Fig. 15.-Stoneware Greas=
Trap. left quite clear for sweeping. Lavatory basins and sinks are also supported on cantilevers in th same way, and the wood enclosures which were formerly often Gras around these appliances are now generally omitted.
There are weveral distinct types of water-closets. Each ryp made in many different patterns, both good and had from a santary point of view, and, whatever the type dacided upoa, care is necessary in selecting to obtain one efficient and hygienic in shape and working. The principal kinds of closets now in use are the washdown, siphonic, valve, washourt and hopper.

Washdown closets (fig. 16) are mont commonhy wed. They are inexpensive to buy and to \(6 x\), and being made in one piece and simple in construction without any mechanical work ing parts are not liable to get out of order. When atrongly made or protected by brick or concrete work they will stand very rough usage. The objection is sometimes raised with regard to washdown closets that they are nolsy in action. This must be allowed with many patterns, but nome of the latest


Fic. 16.-Washdown this respect, and when fitted with a silent flushing cistern are aot open to this objection.
Siphozic clasets (fig. 17) are a type of washdown in which the cootents of the pan are removed by siphonic action, an alser \&umit arrangement providing for the resealing of the trap. They are practically silent in action and with a fush of three gellone work very satisfactorily: Where the restrictions of the water company requive the usual two gallon fuik the ordlnary waindown pan should be ured.
Valpe closeds (fig. 18) are considered by many autborities on sanitze tion to be preferable to all other types. For domestic buildingen,



Fig. 18.-Valve.
hotels, and where not aubjected to the handest wear, they are modoubtedly of great value. They ahould have a three gallon lusth and on this account they cannot be used in many diatricts owing to the water companies' regulations stiprulating chat a dush of rote mope than two gallons may be used.
The soashout closel (Gig. 19) is a type that never attained much popularity as it has been found by practical experience to be unasnitary and objectionable. Tho otanding water is too whallow and the receiving basin checks the force of the lush and the trap is therefore frequently imperfectly cleared.
Hopter closels are of two kindo-the lang hopper and the shost bopper. Theic are the formunnen of the whepdown closet which the short hopper pan resembles, but instead of pan and trap being made in one piece the fittlng conssiste of a fireclay or stoneware hopper, with otraight slopine sides and contral outler jointed to a prap of lead or other material The joint abould be placed so as to be always kept under water by
the seaf of the trap. The long hopper pan is a most objectionable type of closet which should he rigorously avoided as it easily becomes foul and is most insanitary. In most distric ts its use is prohibised.

A Fater-waste preventer is a small tank fixed usually 4 or 5 ft. bove a closet or urinal and connected therewith by a flushing pipe of If in. or grester internal diameter. This tank usually containt siphon, and the flush is actuated by pulling a chain which admits water to the aiphon: the contents are then discharged with some force down the flushing pipe into the pan of the closet, clearing ont its contents and seplacing the fouled water with clean. The flushing tank ta automatically rethed with water by a valve fieted with copper ball which rising on the surface of the incoming water shuts off the flow when the tank is full. Fig- 20 is a sectional drawing of one of the lated patterns and clearly shows its construction. The water-sopply shown near the top with the resulating ball valve attached. An overflow is provided and a pipe is led from this to an extermal outlet. The capacity of the ordinary domestic flushine cisten it two tenllons, which is the maximum quantity alloued by mose Fater companies. A three gallon flush is much hetter, hosever, and where thin larger quantity is allowed should be adopted. I saryer tanlos for ranged closets or urinals are often made to flust a tomatically when fuin, and for these the rate of water supply may be

fast or very slow ate desired, for the siphons are wo constructed that even a drop-by-drop supply will start a full flush.

The by-lawe of the London County Councll contain very full regulation reepectint the construction and fitting up of waterregiat clomets These may be summarived ay follows:-A water. abos as to clonet or urinal must be furnished with an adequate W.c.s Gushang cistern distinct fromany cis tern used for drinking and not to any other part of the clonet. The pipe connecting the cistern with the panstrall have a diameter of not feas than it in in any part. The apparatus for the application of water to the apparatus must provide for the effectual flushing and cleansing of the pan, and the prompt and effectual removal therefrom, and from the trap connected therewith of all colid and liquid filth. The pan or basin shall be of non-absorbent material, of such shape, capacity and construction as to contain a sufficient quantity of water and to allow all fith to fall free of the sides directly into the wrater. No \({ }^{10} 000\) tainer" or similar fitting shall be fixed under the pan. There shall be fixed immediately bencoth or in coamprion with the pan an efficient siphon Irap constructed to maintain a sufficient water sea] between the pan and the drain or moil pipe. No \(D\) trap or other -imilar trap is to be connected with the apparatun. If more than one water-closet is connected with a soil-pipe the trap of each clowet shall be ventilated into the open air at a point as high as the top of the soil-pipe, or into a soil-pipe above the highest closet. This ventilating (or anti-ahiphonage) pipe shall he not less than 2 in. in diameter, and connected at a point not less than 3 and not more than 12 jn . Irom the highout part of the trap (fig. 12).
Baths enay be made of many different materials; copper, castiron, aicc and porcelain are those most generally employed. Metal Bratu. baths have the great advantage of becoming hot with the which are bad conductors of heat, impart to the user a sense of chilliness even tbough the water in the bath be hot. Copper baths are best; they may be frished on the inside by tinning, enamelling or nickel plating. Iron baths, usually tapering in shape, are very popular and are usualiy finished in enamel, but sometimes tinned. Fit. 21 illust rates a grood type of cast-iron bath with standing waste. A good leature of this bath fies in the fact that all parts are accessible and eacily cteaned. Porcelain baths are cumbersome and tabe a long time to heal, but they are of ten used for public baths. The practice of enclosing the bath with wood casing is fast dying out; it is inmnitary in that it harhours dust and vermin. Baths are now umally elevated upon short legs, to that every part of them and of the adjocent floor and wall is accessible for cleaning.

Fig. 22 is a saction of a good type of acultery sink, and shows the vaste and trap with brae clearing cap. The fiting is supported
upon galvanized iron cantilever brackets which are beilt into the whill.

Like elocets, urinala have undergone much improvement in deaiga and manufacture. The beat types are of glaved ware, and have vertical curved backs and sides about 4 ft . high with a urtach fushing rim round the top and terminating in a base Urtach a range of urimals, collects the discharge from all and conveys it into


Fig. 21.-Brith, with Standing Wemte.
a trapped gulley at one end of the range. This is the type uarally fixed in street conveniences and similar positions. Plate and iron urinals are often fixed, but there is more difficulty in keeping them clean on account of the charp angle and the unsuitability of the material. Urinals are oeldom fuxed in private houses of olices, an ordinary weshdown pedestal clowet with hinged "tip-up" eeat serving every purpowe. Such eeats are often fitted with balance weights to cause them to fift automatically when not in tre as a closet. Unless kept very clean and well fushed with water, urimals are liable to become a nuisance.

In London among other towns the aytem of drainage is a "combined". one, that is, che storm water and the domestic setwage and waste is all collected in one bwer. For many reasons it ia more satisfactory to have the two drains quite meparate. In many districts this is dorie, but it entails the provision of a double system of drainage for each houme, one drain being provided for min-water, the other for sewage. Where combined drainage is installed an excess of water poured into the eewers during a storm of ten results in back flow and the flooding of basements and cellars with sewage. Such an occurrence might take place where there is a exparate sewer for the storm water, but in this case the flooding would be with comparmtively harmles rain-water instead of sewree and filth. Figs. 23 and 24 show two
 ground plars of the same house, a semi-detached suburben reaidence, one with combined drainage and the other with separate drains for storm water and sewage. In both fgures the rain-water drains are shown in a dotted line, and other drains in a full line.

In fig. 23, A is atin. cast-iron rain-water down-pipe. B is a 4 in . ventilating-pipe talen up to a point above the building; \(C\) is a trapped gulley such as is shown in fig. 13. D is a gulley with channel head (5g. 14) into which are taken the discharges from the scullery siak on the ground floor, and from the bath and lavatory on the first floor. \(E\) is an untrapped manhole, with open channel bends and sealed cast-iron cover, from which any branch of the drains can easily be cleared by the use of drain-rods. F is a soil-pipe from a water-closet on the first floor, and is carried up above the roof to serve as a ventilator. \(G\) is a trapped gulley as 6 g . 13, taking the di arge fant the rain-water pipc over it and serving also to drain the yard; 11 and \(J\) are similar gulleys. \(K\) is a manbole with trap for intercepting the foul gases from the sewer and preventing them fromentering the house drains. The manhole is fitted with a sealed cast-iron cover and has an inlet at \(L\) with mica flap valve to admit fresh air to the drains; in construction it is similar to the one shown in fig. 9 , but has only two branches entering it instead of five. in fig. 24, A is a rain-water pipe discharging to the gulley \(B\), which is untrapped to allow of the ventilation of tha branch C.B. C is a length of piping brought up to the surface of the ground and finished with a cap. which is removed when it is found necessary to clear away any ob ruction. A special shaped junction here allows the rods to be puined up either branch as required. I) and E are trapped gulleys as alicady described. F is an untrapped gulley gerving to ventilate the drain. C.H and J the same as for fig- 23. K is a pair of manholes built side by side, one for storm water and the other for sewage. Both are fitted with intercepting traps, and the sewage chamber is ventilated by anair inlet at \(L\) as in fig. 23 . The cover of the storm water manhole need not be sealed, and if necessary could be fited with a grating and be used to drain the forecourt.

The London by-lawe regulating drainage are very full and are strictly enforced. They include requirements regarding the aize, Draluas form, gradient and methods of construction and repair of by-lown drains, together with regulations affecting the design and with anitaxing of trapa, fittings and other apparatus connected clauses of the by-haws are subjoined.-water-closets; earth-clogets: drainage of subsoil; drainage of surface water; rain-water pipes; materials, \&c., for drains; isize of drains; drain to be haid on bed of coacrete 6 in. thick; if under baildings to be encased with 6 in . of concrete; drain to be benched up with concrete to half its diameter; fall of drain; joints of drain; drain to be water-tight; thicknesrand weight of iron pipes; thickness of sockets and joints of stoneware pipes; drains under buildings; composition of concrete; every inlet to drain to be trapped; drain beneath wall to be protected by arch, flagstone, or iron lintel; drain connected with sewer to be trapped and means of access to trap provided; no right-angled junctions to be formed either vertical or horizontal at least two untrapped openings to be provided for ventilation, each fitted with a grating or cowl with a pertures for passage of air equal in area to that


Fig. 23.-" Combined " Systern.
of the pipe to which it is fitted; ventilation ahafts to be at least 4 im . in diameter, and if possible all bends and angles to be avoided: ventilating shalts to be of the same material, construction and weisht as soil-pipes; no unnecessary inlets to drams to be made within huildings; waste-pipes from sinks and lavitories to be of lead, iron or stoneware, trapped immediately beneath the fitting; bell traps, dip traps and \(\mathbf{D}\) traps are prohibited; wast \((\).pipes to discharge in the open air into a properly trapped gulley; suil-pipes wherever practicable to be situate outside the building anil to be of drawn lead or heavy cast-iron; if fixed internally the fipes to be of lead with wiped joints; iron pipes to have socket joints not less than 21 in. in depth and to be made with molien lead (r flanged joints securely bolted with some suitable insertion; the soil-pipe not to be connected with any rain-water or waste-pipe. and no trap to be placed between the soil-pipe and the drain: the so 1-pipe to be circular with an internal diameter of not less than \(3 \frac{1}{1}\) in., and to be taken up above the building and its end left open as an ontlet for foul air ; methods of connecting a lead pipe with an iron ons; connexion of stoneware and lead, connexion of iron and stoncuare; ventilation of trap of water-closet with an anti-siphonage pipe of not less than 2 in. diameter and ventilated into the open air or into the soil-pipe at a point above the highest fitting on the soil-uipe; construction of alop sinks and urinals.
The by-laws respecting heal th and building in New York City are embodied in a large number of clauses. The more detailed health regulations are found in the Sanitar Code 1903. These are by-laws framed by the Board of Health under the luthority of section 1172 of the New York Charter 1897 . These mu \(t\) be taken in conjunction with the stature bearing on plumbing in New York City which was
made by the Department of Buildings, 8896 , and to which there haw been several small amendments. Section 141 of the Buildirgere also deals with sanitation and in the Tenement House Actagen, 1902, 1903 , chap. 4, secs. 91 to 100 inclusive. deals with
mattern
From a mattern From a general pojnt of view the requirementst of elv American by-laws as to materials and methods of construct por men in a very wight degree from those in force under the Londog authoritien it is in the regulations affecting the exacuzion of ze work that we find a great difference, and these in New Yorls are a more stringent character than in any other capical. Truse to sanitary, plunbing or lighting work may be undertaken with (mef firt submiting for approval to the Departmeat of Buildings camplese and suitable drawings and particulars of the materials to bert Such a notice is necessary even in the case of repairs and alt crations to existing work. As a further guarantee of the work beir featis factory it is ordained that no such work shall be executed emaept under the superintendence of a registered plumber. Every eaxies plumber in the city of New York or others working therein pert must obtain a cersificate of competency frora the Exam mation Board and be registered afresh every year during the mocech af March, as without such certificate or licence no work can be andertaken; any person violating euch requirements shan upon onsviction be fined for each offence \(\$ 250\) or undergo three monati imprisonment or both, while in the case of any certificated plewmber or his employes wiffuly breaking, with bis knowledge, any of the rules and regulations relating to drainage and plumbing. the certis cate of the master is to be lorieited in addition to the aforementioned fine.
II. Conveyance or Sewagz.-For amall eewets, circulat pipes of glazed stoneware or of moulded cement are used, from 6 in .1018 in . and even 20 in . in diameter. The phpes are made in short lengths, and are usually jointed by passing the end or spigot of one into the socket or faucet of the pext. Into the space between the apigot and faucet a ring of gasket or tarred hemp shouid be forced, and the rest of the spece filled up with cement. Other methads of jointing have already been described and illustrated. The pipes are taid with the spigot ends pointing in the direction of the sow, with a uniform gradient, and, where practicable, in straight lines. In special positions, as under the bed of a stream, castiron pipes are used for the conveyance of sewwe. Where the capacity of an 18-in. circular pipe would be insulficient, boin severs are used in place of stoneware pipes. These are sometimes circular or oval, but more commonly of an eggeshaped section, the invert or lower side of the semer being a curve of shorter radius than the arch or upper side. The advanuge of this form lies in the fact that great variations in the valume of foom must be expected, and the exs section presents for the small or dry-weather flow a partowry channel than would be presented by a circular sewer of tbe same total capacity. Figs. as and 26 show two common forms


Figs. 25 and 26.-Forms of Sewer.
of egg-sections, with dimensions expressed in terms of the diameter of the arch. Fig. 26 is the more modern form, and has the advantage of a sharper invert. The ratio of width to beight is 2 tos.

Built sewers are most commonly made of hricks, moulded to suit the curved structure of which they wre to form part. Separate invert blocks of glazed carthenware, terra-cotts or fire-clay are often used in combination with brickwork. The bricks are laid over a tomplet made to the section of the mwer. and are grouted with cement. The thickness of brickwort for sewers over 3 ft. in diameter should not be less than 9 in., bus for smaller sewers laid in good ground at depths not escoeding 20 ft . from the suriace a thicknesa of 4\(\}\) in. will suthou if well backed up with concrete. The thickness of brickmork for a
semer of any size may be determined in feet by the formula dr/soo, where \(d=d e p t h\) of excavation in feet and \(y=e x t e r n a l\) radius in feet.

An egg-shaped sewer, made with two thicknesses of brick, an invert biock, and a concrete sctting, is illustrated in hg. 27. Concrete is largely used in the


Fic. 17.—Brick Sewer. construction of scwers, either in combination with brickwork or alone. For this purpose the concrete consists of from 5 to 7 parts of sand and gravel or broken stove to \(:\) of Portiand sement. It may be used as a cradic for or as a backing to a brick ring, or as the sole material of construction by running it into position round a mould which is removed when the concrete is sulficiently set, the inner surface of the sexer being in this case coated with a thin layer of cement. A devclopment in the construction of concrete sewers, whether hid in sectional pipes or constructed and moulded in sith, is the use of iron or steel bars and wires embedded in the material as a rcinforcement. Such conduits can be constructed of any size and designed to withstand bigh pressures. Fig. 28 is a section of a concrete sewer having a diameter of more than 9 ft . constructed with round rod reinforcement. With regard to the method for caicuiating the proportions, generally speaking the thickness of the concrete shell should in no place be less than onc-twelfth of the greatest internal diameter of the tube, while the steel reinforcement should be designed to resist the whole of the tensile stress.
Where the safe tensile stress in the steel is 8 tons per sq. in. \(P=\) the pres. sure in pounds per sq. in., and \(r=\) the internal radius in inches; the weight of the re-Fic.28.-Reinforced ConcreteSewer. Section. inforcement per sq. \(i t=\operatorname{Pr} / 450\), white its area at each side of the pipe per longitudinal foot, when \(f=\) sare tensile stress in the reinforcement in pounds, is \(12 \mathrm{Pr} / \mathrm{I}\).
In determining the dimensions of sewers, the amount of sewage proper may be taken as equal to the water supply (generally about pmose 30 gallons per head per diem), a nd to this must be added thea ef (when the "combined " system is adopted) an allowance wowls lor the surface water due to rainfalt. The later, which is from the maximum rate of tainfall for the district and from the area and character of the surface. In the sewerage of Berlin, for example. the meximum rainfall allowed for is \& of an inch per hour, of which one-third is supposed to enter the sewers. In any estimate of the size of sewers based on rainfall account must of course be taken of the relief provided by storm-overflows, and also of the capacity of the ment to become dmply charged with water during the short time to which very heavy showers are invariably limited. Rainfall at the rate of 5 or 6 in per hour has been known to occur for a few minutes, but it is unnecessary to provide (even above storm-overflown) sewers capable of discharging any such amount as this: the tlme caken by zevers of more moderate size to fill would of itsell prevent the discharse from them frop reaching a condition of steady flow: and aparif from thin the ifk of damage by auch an exceptional full would not warrant so great an initial expenditure. Encineers differ widely in their estimates of the allowance to be made for the dischatge of curfiare water, and no rule can be laid dow \(n\) which would be of general appikation.
In order that mewers ahould be self-rleanaing, the meate velocity of flow ahould be not less chan 2if it. per mecond The gredient
necessary to seecure this is calculated on principles which are stated in the article HyDrsulics (g.v.). The velocity of fow, \(V\), is \(V=c \sqrt{i m,}\) where \(i\) is the inclination, or ratio of vertical to horizontal
distance; \(m\) is the " hydraulic mean depth." or the ratio

Velocky \({ }^{2}\) of area of section of the stream to the wetted perimeter: and \(c\) is a coefficient depending on the dimensions and the roughness of the channel and the depth of the stream. A table of values of \(c\) will be found in \(\$ 98\) of the articie referred to. This velocity multiplied by the area of the stream gives the rate of discharge. Tables to facilitate the determination of velocity and discharge in sewers of various dimensions, forms and gradients will be lound in Latham's and other practical treatises

Where the contour of the ground does not ajmit of a sufficient gradient from the gathering ground to the place of destination, the sewage must be pumped to a higher level at one or more poinrs in its course. To minimize this necessity, and also Yor other reasons, it is frequently desirable not to gather
 sewage from the whole area into a single main, but to cepito sewers. collect the sewage of higher portions of the rown by a scparate highlevel or inserception sewer.
It is undoubsedly necessary to conseruct overflows for storm water in connexion with combined systems of sewerage. No combined sewer of such size as will make it comparatively self-eleansing under normal conditions can hope to carry of the volume of water on resulting from, everflowt. storm would consist of nearly pure rain-water, but this is not the case. as the pressure of storm water has the effect of scouring out from the sewers a great deal of foul matter that is deposited when the flow is small. This being the case it is obviously bad policy to take the overfow into a strcam, which would thercby suffer contamination. A better plan is to direct the discharge into a dry ditch or channel where the liquid may soak into the soil and the solid particles by contact with the air may quirkly become oxidized. In agricultural districts it might be possible by arrangement with farmers to run the overflow over grass-land, as it has good manurial properties.

Oecasionally when a sewer has to cross a stream or other obstruct ion it is lound impossible to bridge or carry the pipe across and preserve its proper gradient. In such cases it must be carried under the obsiruction by means of an inverted Invertef siphon. The exact form that should be given to inverted
stphoas. siphons is dispused, but it is generally agreed that they are expedients to be avoided wherever possible. The majority take roughly the form of the stream section, that is, they have two sloping pieres corresponding with the banks with a flat cross-piece under the bed of the stmam. The pipes are invariably of iron and should te laid in duplicate, as they are liable to silt up in the flat lenglt. For this reason it is usual in constructing a siphon to place permanent chains in the pipes, and these are periodically pulled backward and forward to stir up the silt. Brushes may also be attached to the chains and pulled through from end to end. At either end of the sipton pipes there are manholes into which the pipes are built. Penstock valves also should be provided at each ond so that sewage can be shut out of one or both of the siphons as desired for clearing purposes.
Tumbting bays being prohibited, the usual method of leading a high-level sewer into a low-level sewer is by means of a ramp. This is consiructed in connexion with a manhole into which the end of the high-level mower is taken and finished usuatly with a fap valve. Some distance back along this sewer a wide-throated junction is put in the invert of the sewer. and from this junction a ramp-pipe is taken down to the invert of the low-level sewer, so that the

Con:
mexher
belween
dryere
Amolerv! comers. runs down the 2 lope of the ramp. The ramp-pipe is usually constructed of iron and is of smaller section than the high-level sewer because of the greater fall and pressure.

In the low-lying parts of towns storage tanks are often constructed to receive the sewage of such districts. They are periodically emptied of their contents, which are pumped up into the main vewers through which the sewage travels to the outall. This storing of sewage should be avoided whenever possible. It is much better to provide for raising it as it is produced either by an installation of one or more automatic lifts, such as Adams's sewage fifts, or, where a letre amount of material is to be dealt with. necessitating continual pumping by a Sbone ajoctor worked by compressed air.
Sewer gas is a term applied to the air, louled by mixture with cases which are formed by the decomposition of sewage, and by the organic germe which it corries in suspension. that filis the gewer in the variable space above the liquid stream. VoartioIt is universally recognized that sewer gas is a medium thon of for the conveyance of disease, and in all well-designed sewers. cystems of vewerage stringent precautions are taken to keep it out of houes. It in equally certain that the dangerous character of sewer ras is reduced, if not entirely removed, by lree admixture with the axygen of frealrair. Sewers should be liberally wentilated, not
only for this reason, but to prevent the air within them from ever having its pressure raised (by sudden influx of water) so considerably as to lorce the "traps" which separate it from the atmosphere of dwellings. The plan of ventilation now moot approved is the very simple one of making openings from the sewer to the surface of the street at short distances-generally shafis buili of brick and cement -and covering these with metallic grotings. Under each grating it is usual to hang a box or tray to catch any stones or dirt that may fall through from the strees, but the passage of air to and from the sewer is feft as free as possible. The openings to the street are frequently made large enough to allow a man to go down to examine or clean the severs, and are then called "manholes." Smaller openings, large enough to allow a lamp to be lowered for purposes of inspection, are called " lampholes,' and are often built up of vertical lengths of drain-pipe, 6 in . of 9 in . in diameter, and finished at the surface with a cover simitar to that used for a manhole but smalter. A length of 150 ft . of pipe sewer is about the limit that can be sighted through. Lampholes are mostly used in the construction of pipe and other small sewers.

To facilitate inspection and cleaning, sewers are, as far as possible, laid in straight lines of uniform gradient, with a manhole or la mptinite Ftumbeg at each change of direction ur of slope and al cach junction of severs of mains with one another or with branches. The scuurs holes. Siry advantageously. be stepped here and there at minnbetween the entrance and exit pipes tend! to prevent continu us fow of sewer gas towards the higher parts of the system, and mates the ventilation of each section more independent and thoroush. When the gradient is slight, and the dry-weather flow very siniti, occasional flushing musi be resorted to. Flap valves or slitiog penstocks are introduced at manholes; by closing these for a shirt time sewage (or clean water introduced for the purpose) is dammed up behind the valve either in higher parts of the sewer or in a sperial fushing chamber, and is then allowed to advance with a ruith. Many sell-acting arrangements for fushing have heen devised which act by allowing a continunus stream of comparansely small woluine to accumulate in a tank that dischorges itself suddenly, when fult. A valuable contrivance of this kind is Rogers Field's siphon flush tank. When the liquid in the tank arcumulates so that it reaches the top of the annular siphon, and begins to flow over the lip, it carrics with it enough air to produce a partial vacuum in the tutbe. The siphon then bursts into action, and a rapid discharge takes place, which continues till the water-level sinks to the foot of the luilf. shaped cover. Adams's "Monster Flusher" is constructed on similar principles and is of simple and stronge reosinn lis Hushingpower is claimed to be greater than that of the ordinary siphat!. By the use of this appliance, which is automatic in action, shallow sewers can be effectively flushed. Fig. 29 is a section of a flushing chamber fited with this siphon. Such flushing apparatus may be operated by a water-supply from an ordinary tap which may be regulated lor a large or small flow. The capacity of flush tanks is a little difficult to detcrmine. As a rule
Fic. 29.-Flushing Chamber for Shallow Sewers. 250 to 400 gallons are allowed for 9-in. sewers. 400 to 600 gallons for t2-in. and 600 to 800 gallons lor 15 -in. sewers, the amouot increasing by 200 gallons for each 3 -in. additional diameter.
III. Disposal of Sewage. - The composition of domestic sewage is now fairly well known and is generally reduced for the purposes of comparison to a standard; that is to ayy, ordinaty sewage is that due to a water-supply of about 30 gallons per head per diem. It the supply is less, and there is no leakage of subsoil water into the drainage system, the sewage will be stronger; conversely, if there is leakage, \&c., the scwage will be more dilute, but obviousiy, the quantity of impurities will, for any given population, be the same in amount. The subjoined table shows the kind of sewage referred to:-

Average Domestic Sewage. in Crains per Calton.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Total Solids in Solution.} & \multirow[b]{2}{*}{Orgenic Certion.} & \multirow[b]{2}{*}{Orgenik Nitrogen} & \multirow[b]{2}{*}{Ams mana.} & \multirow[b]{2}{*}{Chlortae.} & \multicolumn{3}{|c|}{Suspended.} \\
\hline & & & & & Mineral & Organk. & Tonal Combined Niteoren. \\
\hline 50.54 & \(3 \cdot 287\) & 1-543 & \(4 \cdot 70\) & \(7 \cdot 46\) & 16.92 & 14.36 & 5.41 \\
\hline
\end{tabular}

For all practical purpones we may say that average sewage
contains two tons of suspended mattert in cach million gallons, one-half of which is muneral matter. When, however, we cump \(t 0\) a consideration of trade waste, the question becomes difficuli in the extreme, because of the great variety of trades, and the ever varying quantities added to the sewage. Some of the principal trade wastes are from dye-works, print-works, blesch-works, chemical works, tanneries, breweries, paper-makers, woolknworks, silk-works, iron-works and many others. In some aes one only of these trade wastes finds its way to the sewers, in others, several of them may be found. In some instances, again, these trade wastes are of an alkaline nature, in ot hers they are acid; the mixtures may be cither, and of greatly varyint character. Next comes the manner in which sewage is discharged at the works. The flow is varlable throughout the entire 24 hourx, but in the case of sewers discharging domestic sewage only, such sewage being of the standard strength, it will be a close appronimation to the facts to say that about two thirds is discharged between the hours of 7 A.M. and 7 P.M., one-half during tbe eagh hours of maximum Alow, two-fifths during the six hours of mani mum flow, and about \(7 \frac{1}{\%}\) per hour during the twe hovers al maximum flow. These data will be sufficient for the desien of the works intended for dealing with the sewage. Separate calculations must be made if there is trade refuse, or mort icakage of subsoil water. In very large systems, again, the maxima are-rather less because of the time occupied by the sewage in travelting to the outiall from the more remote parts of the district. In cases where one set of scwers is employed for both sewage and rainfall the sewage flow may be lncreased more than a hundredfold within a lew minutes by heavy rainstorms. Of course the sewage disposal works can only deal with a small proportion of such fow, and the balance is discharged into some convenient water-course or other suitable place. Even when the separate system is employed, as in the case of the smaller towns, the flow may be iscreased ten to fifteen times by rain, because it is unusual to carry two sets of drains to the backs of the houses. In derage. ing outfall works, therefore, all these circumstances mase be carefully considered. Again, when the sewage is pumped, sis frequently the case, the size of the tanks must often be increased, because in the smaller installations the whole of the day's sewage is frequently pumped out in m lew hours; this fact must also be remembered when designing biters.

Nearly every town upon the coast turns its sewage into the sea. That the sea has a purifying effect is obvious. The object to be attained is its dispersion in a large volume of sca-water. As it is lighter than salt water it tends to rise after leaving the sewer; the outfall should, therefore, if practicable, terminate in deep water, so that the two liquids may become well mised The currents must be studied by means of floats, and in mose cases the scwage must be discharged upon the ebb tide only, and then perhaps not throughout the entire period, the object being to prevent it from being carried towards the shore. That the purification is effected mainly by means of living organisms is well established, and it has been urged by competent aulhozities that this system is not wasteful, since the organic malter forsas the lood of the lower organisms, which in turn are devoured by fish. Thus the sea is richer, if the land is the poorer, by the adoption of this cleanly method of disposal. The next step is the partial purification of the sewage by means of a chemical proces. When a town lies some distance up an estuaty, as for exarngte London, Glasgow, Rochester ard many others, the difution may be insufficient to prevent a nuisance, or the suspended matters may be deposited upon the foreshore to be uncovered et low water. The first stage of purification is then cmployed, anmaly, clarification in tanks. Practice varies with regard to tant capacity, but as a general rule it should be at least equal to hath a day's dry weather flow. This will enabie the works manager to turn out good cflluent, even in wet weather, when the volume is much increased. With regard to tbe practical effect of amy particular treatment, it is now recognizcd that the matters in solution are scarcely touched by any chemical process thet cas be employed, but the removal of the suspended matter is e great
gin, as has been proved in the case of London. Briefly, a good chemical process will do about one-half of the work of purifation; and in many tasse it is not necessary to go further. With regard to the kind of chemical to use, lime, either alone or in conjunction with aluminium sulphate or with ferrous sulphate, is most frequently employed. When the resulting sewage sludge has to be filter-presed, lime is almost essential lor the primary treatment of the sewage, in order to dest roy the glutinous nature of the sludge. In the case of large towns like London, Manchester and Sallord, the sludge is shipped in apecially designed steamers, of 600 tons to 1000 tons hurden, and discharged into the sea at a distance from the coast. The London outfall works have a flect of six steamers, which convey the sludge out to Barrow Deep, a channel in the North Sea about 10 m . east of the Nore lightship. Each vescel has four oblong tanks having a total capacity of 1000 tons of sludge, which can be discharged in seven minutes when the valves are fully opened. The sludge is discharged about to ft . under the water and being agitated thy the action of the ship's screws is very completely diflused. The sand and earthy matters scon subside and the organic matter is rapidly consumed by the organic life in the sea-water. A careful microscopical examination and chemical analysis failed to detect more iban the merest trace of the mineral portion of the sludge, either in dredgings from the bottom of the channels or on the surface of the sandbanks. The cost of the disposa! works out at about a fd . per ton of sludge.
In the case of towns situated on rivers above the range of tidal waters, the further purification is effected either on land, or by means of artificial filters, or a combination of the two. The question of taind treatment is frequently considered from the standpoint of so many persons to the acre; but the besi method is to ascertain how many gallons per day an acre of land will purify. As the quality of land varics greatly, the proper volume to he applied per acre can only be ascertained after a good deal of experience. The range lies between about 3000 gallons per acre per day in the case of poor land, to about 30,000 gatlons in the same period in the case of the best. Let us assume an instance of the latter kind. The works bave been designed on a basis of 1000 persons per acre. producing 30,000 gallons of sewage per day; the fand being of a highly suitable character, and the sewage having been clarified, success is assured. But. conversely, through faulty construction of the sewers, the sewage amounts, say, to 60 gallons per head; the land, unable to deal with the Iquid. quickly becomes water-logged and offensive, and the works are a failure. Precisely the same remarks apply to artificial filters, which are always designed upon the basis of so many gallons per square yard of filtering material. Many failures of both land and filters have been due io the fact that the actual sewage flow was greatly in excess of the original estimates. We may say that clay soils lie at one end of the scale, and very porous sands or gravels at the other; obviously. therefore. each case must be considered on its merits. It should be remembered that when such moderate quantities as 3000 gallons per acre per day are applied to land, there is no necessity to remove the suspended matter; broad intigation being resorted to, the land readily assimilates the solids, and thus one source of expensc may be climinated.
The arificial filters are now generally called bacteria beds. although filters have been in constant use in some cases. 25 for instance at Wimbledon. for a great number of years. The firs filters constructed at these works were made in 1876, and were about 7000 sq . yds. in extent. With the growth of populacion additions have been made of at least five times that area One of the original beds was used for crude sewage, thut the mineral maller choked it complelely. and experience pointed to the pecessity of clarifying the sewage before filitation. Whether the trealment should be in open or in closed tanks. or whether chemicals should he added, has been much debated. but seeing that ordinary sewage contains one ton of suspended mineral matter in each million gallons. it is clear that if this ia not removed hefore filtration, it will be retained in the filters and ultimatoly choke them, as happened at Wimbledon The
common cesspool has been resuscitated and improved under the name of a septic tank. In this the disintegration of the suspended matter is brought about by anaërohic organisms, and the liquid in passing slowly through the tank absorhs most of the gases due to the breaking down of the organic matter. There is no oxidation at this stage. The liquid is next passed through artificia! filters, of which there are many types. What is known as a "contact" filter was constructed, probably for the first time on a large scale, at the London (Barking) works. The object sought to be attained was that of making each cubic yard of filtering material perform the same amount of work, and the least expensive way was apparently to close the outlet, and charge the filter with liquid, allowing it to remain in contact lor about two hours, and then drawing it off so that the bed could be thoroughly aetrated. No doubt a better way would be to distribute the sewage in the form of a shower of liquid, and work the beds continuously, but this involves a good deal of expense lor spreading appliances, and a fall is necessary in the works, which is not always ohtainable. Probably the most complete installation of the kind last referred to is that at Salford. Iron pipes are led over the surface of the filters, and spraying nozales are placed at short intervals, so that the sewage is applied in the form of a heavy shower. But whatever form the filters and appliances may assume, the final result is the same. If the beds are properly aèrated, the aetrobic organism establishes itsel in prodigious numbers, and attacks the organic matter, breaking it down into harmiess, soluble and gaseous products; It is, of course, assumed that the filters are adequate in area, and are properly managed. With regard to the materials to be employed in making sewage filters, it is now well established that the size of the particles has a more important bearing than their composition. At the same time, it may be remarked that materials with wery rough surfaces, as for instance coke breeze, are more effective than those with smooth suriaces. Doubtless the former classes afford. in the interstices, a lodging for the bacteria, and no doubt a given quantity of material with rough surfaces will harbour greater numbers than the same amount of smooth.

A reference must be made to the Manchester experiments. The experts' report suggested the provision of 60 acres of filters for dealing with the sewage of the city. which is said to average 30 million gallons per day in dry weather. But after inquiry into the merits of the proposal the officials of the Local Government Board recommended that the filters should be 92 acres in extent, and that the effluent should be finished on land Storm water filters to take the excess after the sewage was diluted sux times were also recommended, such filters being designed to pass 500 gallons per sq. yd. per diem. In this case clarified sewage was to be dealt with on filiers 3 ft .4 in . in depth, composed of clinkers broken to pass a sieve with meshes of 13 in., but retained on one with meshes of \(t \mathrm{in}\). It will be observed, therefore, that. the bacterial treatment of sewage has scarcely as yet emerged from the experimental stage, but it will certainly be adopted in many cases where th is impracticable to obtain good land in sufficient quantity for the purification of the sewage. With regard to the disposal of sewage-sludge in inland towns, untid it has been fairly established by a long trial that bacteria will dispose of this material, the reduction of its bulk by means of filter-presses will be found to be the most satisfactory met hod of dealing with it. The practical effect is the conversion of \(s\) tons of offensive mud into \(t\) ton of hard cake, which may be readily handled and carted. The cost is usually about 25.6 d . per ton of cake, and a million gallons of average sewage produce about 8 tons.
The chief works of reference upon this subject are:-Colonel E.C S. Moore. Sanilary Engineerng; L. Parkes and H. Kenwood. Hygene and Puble Health: A. J. Martin. The Semage Problem; A P Poley, Lav Afecting Sewers and Drains: J. J. Cosgrove. Pruciples and Practice of Plumbing, The Purificadion of Sewage; Colonel E. C. S. Moore. New Tables for the Complete Soluthom of Gangullet ard \(\dot{K}\) nttr's Formmla for the Flow of Liquud is Open Chenwefl. Papes. Somers and Comdnifs: W. S. Dibden. The Purijct srou of Sruope and Waler: W. Spinixs. Howse Drainage Manuol; S Rincal. Serog pe ond the Becterial Puryitation of Semage. Nunucip
Engneers' Specificotion

SEWING \({ }^{1}\) MACHINES. The sewing machine, as is the case with most mechanical inventions, is the result of the eforts of many persons, although it would appear that the most meritorious of these worked in ignorance of the labours and successes of others in the same field. Many of the carly attempis to sew by machinery went on the lines of imltating ordinary handsewing, and all such inventions proved failures. The method of band-sewing is of necessity slow and intermittent, seeing that only a definite length of thread is used, which passes its full extent through the cloth at every stitch, thus causing the working arm, human or otherwise, to travel a great length for every stitch made, and demanding frequent renewals of thread.

The foundation of machine-sewing was laid by the invention of a double-pointed needle, with the eye in the centre, patented by Charles F. Weisenthal in 1755 , with the object of avoiding the necessity lor inverting the needle in sewing or embroidering. Many of the features of the sewing machine are distinctly specified in a patent secured in England by Thomas Saint in 1790, in whicb he, inter alia, described a machine for stitching, quilting, or sewing. Saint's machine, which appears to have been intended principally for leather work, was filted with an awl which, working vertically, pierced a hole for the thread. A spindle and projection laid the thread uver this hole, and a descending forked needle pressed a loop of thread through it. The loop was caught on the under side by a reciprocating hook; a feed moved the work forward the extent of one stitch; and a second loop was formed hy the same motions as the first. It, however, descended within the first, which was thrown off by the hook as it caught the second, and being thus secured and tightened up an ordinary tambour or chain stitch was formed. Had Saint hit on the idea of the eye-pointed needle his machine would have been a completc anticipation of the modern chainstitch machine.

The inventor who first devised a real working machine was a poor tailor, Barthélemy Thimmonier, of St Etienne, who obtained letters patent in France in 1830 . In Thimmonier's appatatus the needle was crocheted, and descending through the cloth it brought up with it a loop of thread which it carried through the previously made loop, and thus it formed a chain on the upper surface of the fatric. Though the machine was rather clumsy, made principally of wood, as many as eighty were being worked in Paris in 1845 , making army clothing, when an ignorant and furious crowd wrecked the establishment and nearly murdered the unfortunate anventor. Thimmonier, however, was not discouraged, for In 1845 he twice patented improvements on \(i t\), and in 1848 he obtained both in England and the United Kingdom patents for further improvements. The machine was then made entirely of metal, and vastly improved on the first model. But the troubles of 1848 blasted the prospects of the resolute inventor. His patent rights for Greal Britain were sold; a machine shown in the Great Exhibition of 1851 attracted no attention, and he dicd in 1837 unfriended and unrewarded.

The most important ldeas of an eye-pointed needle and a double thread or lock-stitch are strictly of American origin, and that combination was first conceived by Walter Ilunt of New York about \(1832-1834\). Hunt reaped nothing of the enormous pecuniary reward which has been shared among the introducers of the sewing machine, and ti is therefore all the more necessary that his great merit as an inventor should be insisted on. He construcled a machine having a vibrating arm. at the extremity of which he fixed a curved necdle with an eye near its point By this needle a loop of thread was formed under the cloth to be sewn, and through that loop a thread carried in on oscillating shuttle was passed, thes making the lock. stitch of all ordinary two-thread machines. Hunt's invention was purchascd by a blacksmith named Arrowsmith, and a good deal was done towards improving its mechanical details, but no patent was sought. nor was any serious attempt made to draw attention to the invention. After the sucress of machises
" "Sew." for stitching with a needle. is a word common to Indo-

based on his two devices was lully established, Hunt in 185 applicd for a patent; Lut his claim was disallowed on the grownd of abandonment. The most important feature in Huari! invention-the cye-pointed needle-was first patented in the United Kingdom by Newton and Archbald in 184s, in conoerion wit h glove-stitching.
Apparently unconscious of the invention of Walter Fiox Elias Howe, a native of Spencer, Mass., directed his altention is machine-sewing about the year 1843. In 1844 he completed a rough model, and in 1846 he patented his sewing machine (fig. 1). Howe was thus the first to patent a lock-stitch machine, but his invention had the two essential features-the curved eye-pointed needle and the underthread shutle-which were invented by Walter Hunt twelve years prcviously. Howe's inventlon was sold in England to William F. Thomas of Cheapside, London, a corset manulacturer, for \(E 250\). Thomas secured in December


Fic. 1.-Howe's original Machise. 1846 the English patent in his own name, and engaged Howe on weekly wages to adapt the machine for his mannfacturing purposes. The cazeer of the inventor in Londoa was unsuccessful; and, having pawned his American pateat rights in England, he returned in April 1849 in poverty to America. There in the meantime the sewing machine wa beginning to excile public euriosity, and various persons wete making machines which Howe found to treoch on his patent rights. The most prominent of the manulacturers, if not of inventors, ultimately appeared in Isaac Merritt Singer (18n:1875). Who in 18 g 1 secured a patent for his machipe (fig :) Howe now became alert to vindicate bis rights, and, aflet regaining possession of his pawned patent, he instituted suis against the infringers. An enormous amount of litigation ensucd, In which Singer figured as a most obstinate defendant, but ultimately all makers became tributary to Elias Howe. It is calculated that Howe reccived in the form of royalties on machines made up to the period of the expiry of his extended


Fig. 2.-Singer's original Machine. patent (September 1967 -he died in the next month) a sumad not less than two millions of dollars.
The practicability of machine-sewing being demonstrated, inventions of considerable originality and merit followed in quick succession. One of the most ingenious of all the inventors -who worked also without knowledge of previous efforts-wat Mit Allan B. Wilson. In 1849 he devised the rotary hook and hobbin combination, forming the special leature of the Whecka * Wilson machine. Wilson obtalned a patent for his machibe, which included the important and effective forr-motion feed for moving the work alier every stitch, in November 3850 . Ia February 185: William O. Grover, a tailor, of Hoston, patemed
his double chain-stitch action, which formed the basis of the Grover \& Baker machine. In 1856 James A. E. Gibbs ( \(1829-\) 1902), a Virginia farmer, devised the chain-stitch machine, improved subsequently by J. Willcox and now known as the Willcox \& Gibbs. These together-all American inventions-form the types of the various machines now in common use. Thousands of patents have been istued in the United States and Europe, covering Improvements in the sewing machine; but, although its efficiency and usefuiness have been greatly increased hy numerous accessorics and attachments, the main principles of the various machines have not been affected thereby.

In machise wewing three varieties of stitch are made-(5) the simple chain or tambour stich, (2) the double chain stitch and (3) the lock stitch. In the first variety the machine works with a single thread; the oither forms use two, an upper and an under thread.
The structure of the chain stiteh is stown in fig. 3. The needle Grat descends through the cloth, then as it begins to ascend the friction of the thread


Fic. 3.-Chain Stitch. against the fabric is sufficient to form a small loop into which the point of a hook operating under the eloth plate enters, expanding and holding the loop while the needle rises to its full height. The feed then moves the fabric forward one atitch length, the hook with its loop is also projected so that when nexk the needle descends its loop is formed within the previous loop. The hook then reteases loop No. 1. scizes and expands loop No. 2, and in so doing draws up the previous loop into a stitch, chain. like on the under side but plain on the upper surface of the fabric. The seam so made is form ard elastic. but easily undone, for if at any point a thread is broken the whole of the sewing can be readily run out back wards by pulling the throad, just as in crochet work. To a certain extent this imperfoction in the chain-stitch machine is overcome in the Wilcox \& Gibbs machine. in which each loop, by means of a rotating hook.


Fic. 4.-Double Chain Stitch. is twisted half a revolution preckecessor. The somewhat complicated course of the threads in the double chain stitch of the Grover \& Baker machine is shown in fig. 4. The under thread was supplied rrom an ordinaty bobbin and was thrcaded through a circular needle of peculiar form. The machine was wasteful of thread, and the sewing formed a knotted ridge on the under side of the fabric.
The lock stitch is that made by all ordinary two-thread sewing machincs, and is a atitch peculiar to machine sewing. Its structure is, as shown in fig. 5, very simple, and when by proper tension the threads interlock within the work it shows the same on both sides and is very secure. When, however, the tension on the nawner thriad is weak, the under thread runs along the surface as at it, ichif cith or lesp tightly by the upper loope. It will be seen tha to make the lick Eitch the unsler thread has to be passad anite through she loop of the upper thread. That is done in two pericipal ways. By the irst


Fic. 5.-Lock Stitch. needle. Such is the principle, devieach succeeding stroke of the Howe, and improved by Singer and many others. The second in. cipal method of forming the lock stite consists in scizing the laop of the upper thread by a rotating hook. expanding the loop and passing it around a stationary bobbir within which is wound the under thread. The method is the invetrion of A. B. Wilson, sad is known generally as the Wheeler \& Whasn principle. The ro iry hook sen at b. Eig. 6, is so bevelled and notched that it of ens and expands the upper thread loop, causing it quite to enc ose the bobbin of under thread, after which it throws it off and the mo-lormed lock stitch is pulled up ana tightened either by an independent takeup motion as in laiur machincs, or by the expansion of the next loop as in the ofucr forms. The bolubin \(A\). lenticular in form. and its case B, gg. 6 , fit easily into a circular depression within the book, against which they are held by the bobbin holder a, fig. 6.
Intermodiate between the shuttie and the rotary-hook machines is the ouciilating- whutule machine introduced by the Singer Co. The shuttle is hook-lormcl, not unilike the Wilson hook, and it carrics within it a capacious circular botbin of thread \(k\). fyy 7 . This ahutte
is driven by an oscillating driver db within an annular raceway a \(a\). and, instead of revolving completely like the Wilson hook, it oscillates only in an anc of \(150^{\circ}\), wh far as serves to catch and clear the upper thread. The oscillating-shuttle and rotary-hook machines work with great smoothness and rapidity.

Sewing machines are now made in hundreds of varieties for special kinds of work. Some, for example, are capable of performing the


Fic. 6. Rotary Hook. Bobbin, and Bobbin Case (Wheeler \& Wilson Machine).
most complicated operations in ornamental stitching, horizontal right and left motion, in addition to the ordinary vertical motions, being for this purpose often impared to the needle bat; others will sew button holes at the rate of 8 or 10 a minute; while others again will sew on the buttons, making the required number of stitches, stopping automatically with the ncedle at its highest point, and cutting the threads off close to the underside of the work. In some eases two or more needles are fitted, producing parallel rows of stitches; with a machine having 12 needles a single operation may make as many as 24,000 stitches a minute. Special forms of machite are designed to meet the requirements of the glove-sewer, the umbrella-maker, \&e. In sewing carpets the great weight of the material makes feeding difficult, and therefore machines have been invented that move along the carpet, which itself remains stationary. The earlier forms were hand-worked ; the two lengths of carpet were seretched across the room, and the machine travelled along the seam, lollowed by the operator, who turned it by means of a handcrank. One of these marhines was capable of doing the work of eight or ten hand-sewers. With later forms, operated by electricity or


Fic. 7.-Singer Oscillating Shuttle.
other power and funning along a track, the carpet is stretched and sewed so rapidly that one power machine does the work of eight or ten hand machines. The introduction of sewing machines has revolutionized the boot and shoe industry, and books are stitched by machine, the Brehmer wire-sewing machine a nd Smyt h thread-sewing machine being prominent representatives of this class.

5EX (Lat. semw; possibly connected with secare, to cut), the character of being either male or female, which can be attributed to the vast majority of animals, but less correctly to the higher plants, where the so-called male and female organs, or flowers, are part of the sexless generation (see Reproduction: Plants). The primary distinction of sex resides in the essential organs of reproduction (q.w.). An organism that contains the germinal tisulue or mass of tisue known as the testis, and producing the
sexual cells known as spermatocon, is a male; an arganism containing the tissue which produces ova is known at a female; one producing both ova and spermatozos is a true hermaphrodite; and one producing neither, if it belong to the sexual generation, is known as a neuter, although neuters are for the most part incomplete females. The primary sexual tissues and the gametes are described in the article Reproduction (Animels).

Associated with the presence of the primary reproductive organs there may be a large number of other characters, and altempts have been made to classify these as secondary and tertiary sexual characters. It is impossible to define a series of logical categorics in which any accessory character will find its inevitahle place, but a convenient practical distinction first made by John Hunter may be drawn between characters directly auxiliary to the processes of reproduction and those which, although limited to one sex, are not immediately connected with reproductive processes. We may then make the division into (1) Primary Sexual Characters (A. Essential: power of producing respectively ova and spermatozoa. B. Axciliary: possession of sexual ducts and reservoirs, intromittent and copulatory organs, organs associated with oviposition, sestation, parturition, and nutrition of the immature young in any stage); and (a) Secondary Sexusl Characters (differences between the sexes in sixe, shape, appearance, ornamentation, armament, colour and coloration, voice, and instincts and habits not directly associated with the reproductive processes).

Those characters which are here grouped as primary are described in the article Reprooverion. It is sulficient to repeat that in many animals only the essential primary characters are present. There is much diversity in the possession of secondary sexuad characters, and in many cases these apparently are absent. Among mammals it is impossible to distinguish the sex without examination of the reproductive organs or observation of the scxual habits, in such cases as the domestic cat, the tiger and many olher feline animals, hyaenas, bears, rabbits, hares, mice and a vast number of others. So also a mong birds there are many cases where the sexes are allke, as for instance, some hummingbirds, parrots, owls, cranes, kingfishers, and many small birds such as robins and hedge.warhlers. In reptiles and batrachians, in fish and a very large number of invertebrates there are no visible secondary sexual character!
C. Darwin. in the portion of the Descent of Man devoted to "Selection in relation to Sex." brought together what remains the most complete and valuable account of the existence and distribution amongst animals of secondary eexual characters, and it would be impracticable here to give more than the most summary description of the groups of facts involved. Among Crustacea the sexies Irequently differ, but in most cases the differences conceru auxiliary primary characters, such as the possession of intromittent and clasping organs. Diflerences in sixe are frequent; in the higher Decapods the males and in the lower Crustacea the fomales Irequenily being larger, the disparity being extreme in some of the parasitic Copepods and lsopods where the males are minute and attached to the femaks. whilst in the Cirripedes, as Darwin himself discovered, very minute complementary males may live as parasites in the mantle cavity of large hermaphrodice or Cemale forms. Amongst Arachnids conspicuous differences in colour and size occur, the males generally being smaller, more active and possessed of relatively longer appendages, and more highly decorated. Amongst Insecta, the differences between the gexce may be very great, quite apart from those relating to intromittence. prehension of the female, oviposition, or the higher development of sense organs by which the males can more readily seek out the females. In many casce the males are winged. the fcmales winglesa and grub-like. In a few instances, the quales are highly pugnacious and are furnished with special weapons for fighting with their rivals. Amongst the Homoptera and Orthoptera there are many instances where the males poseme organs capeble of producing loud sounds, and these are rudimentary or absent in the females, whilet in other cases, both sexes produce call-notes. Particularly amongst the Coleoptera, the males may differ very greatly from the lemales in the shape of the body and may be decorated with extra. ordinary growtha of the head and thorax. The moat motable sexual differences are in coloration, aad whilst there are many instancea where both sexes are inconspicuous, and a few where both are brilliant, there are still more where the males differ from the femalea by the display of more conspicuous patterns and of brighter colours. It may be suid of Insects in general that it is the more common case lor mesondary sexual characters to exist in euch a degree that the suxee may be distinguished at a glance.

Annong Fithen, mocondary sexual charastern tre common. Spis are developed on the pend and pectoral fina of the malice of \(x\) ze Rays, but it is probable thas these may be auxiliary primesary cy
 a cartilaginous projection, developed during the breeding sone appears on the upper surface of the point of the lower jaw, whiviv: old males the jawis become hook-libe and the teeth are erestly
 sharp-pointed and backwardly-directed, while thooe of the fenck are lat and pavement-like. In almost all Gabest the malea whees ans. are smaller than the fermales, and may be much malikr. Beards. stiff, hair-ike structures, elongated procemes of the fing tuberw and many other structures that may be ciasmed as ornamperen became their function is unknown, oceur in males and are abmear ion femais Differences in pattern and colour are exaremely frequerers becose much more marked in the breeding seagon, and are of puch a mater that the malet are more comppicuous. Among Betrocinia, differeter between the exees in sise and general shape are not serikinge. to there are many instances of the males exhibiting cresest, or sperprocesses which may be clamed as ornamenia, and peculiner paitere and bright colourn, during the breeding ceacon.
Secondary sexual differesces appear in the vast majority of bint The shape seldom differ markedly, but differencen in site are comme sometimes, as in birds of prey, the females, and somptimpes, as in th alies of the domestic fowl, the males being larger. In a large aumik of instances the males are very pugnacious and are better armed, th bones and musculature being heavier, the balks and claws strent while spurs or knobe on the wings and epurs on the lege may be present only in the males or be relatively small in the semale Special ornements such as crests and watties combs, cartomerion excreacences of the skin, and elongated or peculiarly sha ped feale. are extremely frequent. and are developed or intensufied in ir breeding season, and in the varat majority of capes configed to it males. The voice almost invarinbly varies with the wox, is andocines with the broeding period and is much more highly developed in 15 make. whilst structural developments such as modifications of \(t\). trachea, vocal nacs and resonators and difieresces ia the laryme frequently present and on the whole distinctive of the tmeles Difion ences in colour and pattern are extremely well marked, and these an well known to be asoociated with the breeding period, which in mary cafer is preceded by a moult, after which the exwal plumace assumed. or the colour of the naked parta intonsified. 1an fee is ceptional cases such at some buiton-quails (Twrnis), painted smiqen (Rhynchaca), phalaropes (Phalapopens), and cassowaries, the farrah exceed the males in sire and brilliancy, and it is interreating to norm that in such cases the usual distinction of habit may be reveried. 't. females heing pugnacious, aggressive, and courticrs of the motr whilst the latter are shy and may attend to the brood. Such in ceptions are so rare that they may be called sbnormal. Tor the rut among birds in that where secondary sexual characterx a re disple)en ornamentation, woice, brilliant pattern and colour, pugnecity and amorounneas are distinctive of the male. Secondary \(=\) erual wife ences of the mame nature are aboundant among mammala The ands are usually larger and have greater exrength with correspomd. bones and muscles, and courage and puanacity. Special menpons of offence or defence are comamon and are weually limited to the tonta or more highly developed in them; lamiliar inatances are the horns \(x\) cattle, sheep and antelopes, the casine teeth, the mane of the ina The antlers of the stags are certainly used in combals between the males, but in their moore extreme development they may be clased as sexual ornaments. The males of many mammals emit powert odours during the breeding season, whilst their voices whet her as a battle cry or a call to the female, are frequently more powerfel Crests, tufth and mantles, rudimentary in the female, conspicsome tim the male, are extremely common. Difierences in pattern and colewt are rare oxcept in monkeys, but when these exist they are usumy found io the male.

The sexes, then, are distinguished by primary and secondary characters, these two categoriea being convenient rather thad logical. The real dividing line is between the essential primary mexual character, the presence of a male or female gonad, and the various auxiliary and secondary differences which appear na every grade of elaboration. It is to be noted, moreover, that all the other sexual characters depend on the ectivity of the emporidid primary ebaracter. Immature males and females are closely alike; the auxiliary and secondary sexual characters abmod invariably begin to appear only when the gonada become aature. and fade away when these are injured or destroyed by secidatat disease, senescence or artificial interference, and finally, when die activity of the gonads waxes and wanes periodically, there is a corresponding periodiclty in the display of the secondary ebenacters. A number of observations and experiments suppent obe conclusion that the gonads, in addition to their obvious fuaction of producing the sexual cells, discharge secretions into the Bhood and tissucs, and that these internal secretions or hormones
are the phyniolopicat stinumius which amikens the developement of the auriliary and secondery serual characters.
Auxiliary primary and secondary sexual characters are mo many and varfous that general atatements regarding them are difficult and uncertain. In the broadeat fachion, bowever, the following gexeralizations appear to be true. Secondery sexual characters begin to appear at petberty. Young or immature forms resemble the sax in which such characters are least marked, whike the young and the undietinguished ser reecmble anceatral forms. The sex that is distinguished is usually the male, and the characters are usually hypertrophis or specializations of characters that appear in the femalea and the young. (It is to be remembered that apecinlization may be the reult of the suppresion of characters as well as their acquisition, and there are a remarkable number of cases in which we may, at least tentatively, picture the bright sexual colour of makes as due to the suppreaion of a pigment which makks them in the female.)

Hormaphroditism is the condition in which gonade producing ova and gonads producing spermatozon are contained in the same individual. Its distribution in the animal kingdom is irregular, and apparently indepeadent of natural affinity, and the belance of opinion is in favour of regarding it not as a primitive condition, but as a secondary acquisition. C. Claus has pointed out that it is frequent among sessile animals, as for instance Spongen, Anemones, Corals, Polyzica, bivalve Mollusus, and Tunicates, and slogeish asimals such as many of the worms and smails, whint it is extremely common amongst almost every kind of parastic an!mal. The obvious suggestion is that if the condition be primitive, it hat been preserved, and if not primitive, acquired, because in animals of such habit, the chances of sexual congress would be greater than if the sexes were separate. Against such an interpretation, bowever, it must be noticed that in most bermaphrodites the sexual maturity of the male and lemale gonads is not coincident, so that croserferilization commonly occurs. Self-fertilization is said to octur in the fish Serranss, and it certainly occurs to many parasitic Trematodes, in Tapeworms and a lew Nematodes. The real meaning of the occurrence of the condition remains obecure. Both zonads are present in many Sponges, in the Ctenopbora, in many Anemones and Conls, in degenerate Hydroids such as \(H\) ydia, in most Turbeilurians and Trematodes, in all the Tapeworms, in a lew Nematodes, in many Cbaetopoda, in the Leeches, in a few Brachiopods and In many Polyzoe. It is absent in most Echinoderman and Arthropoda, but occurs in Cirripedes and some Isopods. It occurs in some bivalves, such as the common oyster, cockle and cham, and is present in the Euthypeurous Gastropods and in Pteropods. Amongs vertebrates it is rare. A number of observers have urged that the vertebrate embryo passes through a hermaphrodite condition. J. T. Cunniugham and F. Nansen have seated that it test is is embedded in the ovary of the young hagfish (Hyxime) and that this ripens belore the ovary, but later observers have disputed their interpretation of the facts. In a few fish and some Batrachia, hermaphroditism has been demonatrited, but it is not certain, whether as a normal or aberrant occurrence, whikst in many of tbe Batrachien cases, the animals are known to be normally uniscxual. The term hermaphroditism, however, has been applied frequently to cases of a different kind, in which there is no evidence of the essential sexual organs being afiected, the appearances relating wholly to the auxitiary primary or the secondary sexual characters. It is most probable that such conditions difer entirely from true hermaphroditism. Wiith regard to the suxiliary primary organs, and especially the genitel ducte asd external organs of sex, in a majority of cases as in vertebrates, the embryonic or youth/ul condition is undifferentiated, and so to say, contains the initial material which may be elaboraled by specialization in one direction or the other, by the proliferation of certuin portions and the suppresion of others, into the seructures characteristic of the mele or of the female. Sometimen, growth takes plece without sormal differentiation, sometimes the specialization in one dimetion lags, with the result that a dubious appearance arises. Subsequeat dimection or the approach of maturity, bowever,
make in plein that the dubiety was supericial and that the gonad of oaly one sex was present. Among mammals, including man, every normal male retains relics of the female side of the undifferentiated condition of the accessory sexual organs, whilst every normal female contains simitar if less well-marked relics af the male coadition. Apparent hermaphroditism depending on a dubious condition of the scoondary sexual characters is equally widespread in possible occurrence. Amongst insects which have been much studied, such as the butterfies and moths, many curious conditions have been described; sometimes the pattern and colour of the upper and under sides, sometimes of different parts of the same wing, sometimes of different wings, present the characters of different sexes. Among birds and mammals, the secondary sexual characters of one sex, such as size, pattern or colour, weapons or habits, may appear in animals with she gonads of the other sex, in every degree of development, reaching to an apparently complete reversal. In many cases these abrormal occurrences are associated with arrest of the functional activity of the primary argans of sex, by disease, mocident, or decay, and the lailure of the necessary stimulus would certainly serve to explain cases where the apparent reversal is no more than the suppression of a specialization in one direction. The facts, however, go further; it appears as if the suppresion of femaleness alloms the development of a lateat maleness.

Determination of Sex. - Answers to the question why a particular individual becomes a make or a female fall into two groupe, in one of which it is supposed that external conditions determine the result, in the other that the sexual cells differ from the first. G. Canestrini suggested that the sex was determined by the number of spermatozoa which entered the ovum, but fuller knowiedge of the details of fertilization (see Repzoouction) has made it phain that only a single spermatozoon, normally conjugates with the ovum, whilat polyspermy, if it occur, resuits only in abnormalities which do not proceed to full development. Professor Thury in 1863 and C. Dusing in 1883 urged that ova ferilized soon after ovulation gave rise to females, whilst those impregnated later produced males. Some evidence exists as to the effect of delay in lertilization; V. Hensen (1881) suggested that femaks were produced when both ova and spermalozoa were in the most active condition, and H. M. Vernon (1898) has shown that in hybridizing Echinoderms the fresher gamete appears to exert a greater influence, but it cannot be said that there is definite evidence as to the determination of sex on such lines. J. D. Hofacker in 1823 and M. T. Sadler in 1830 collected a large series of statistics from which they drew the conclusion that when the male parent is oldcr, more males are produced, whilst many observers have attempted to draw conclusions from the comparative vigour of the parents. Popular belief and some observations with regard to the breeding of domestic animals have led to the inference that the sex of the offspring tends to be that of the least vigorous parent, and such a theory. as it would appear to imply the existence of a natural law lor rectilying the proportions of the sexes, has gained more attention than the lacts supporting it would justity, and several unbiassed observers have interpreted the events in the sense that the vigorous parent produces his or her own sex. It is to be noted that such theories of relative vigour do not necessarily imply that extemal conditions determine the sex, for they would apply equally were it the case that there was a power of selection amongat gametes of predetermined sex. A large number of investigators have been led to believe that conditions of nutrition are of importance, and this view is specially plausible in the case of vertebrates, if it be accepled that the embryos pass through a bermaphrodite condition. E. Yung found that when tadpoles were reared under normal conditions, the proportion of male to female was about as 43 to 57 , but that when a fesh diet was provided the percentage of lemales was very greatly increased. It has been nored that when Aphides are under the favourable conditions of summer temperature and nultition, they produce only females, but that the advent of autumn brings with it an equality in sex production. Mre Treat showed that starved
caterpillars turned into males; E. Maupas, in the case of Rotifers, and other observers in the cases of some Crustacea, have similarly pointed to a relation between abundant nutrition and the excessive production of females. In nearly every case, however, other observers have either obtained conflicting results, or placed another interpretation on similar results, whilst in none of the cases has the factor of selective mortality been sufficiently excluded. Even were it proved that a correlation existed between excessive diet and over-production of females, it might be that the incidence of mortality was differential. Many attempts have been made to derive information by examining the statistics of human births in times of plenty and of hardship, but the results are inconclusive. C. Darwin, reviewing the evidence, was disposed to believe that the proportions of the sexes varied, that the tendency to produce male and female offspring was inherited, and that by a process of natural selection it was adjusted to the needs of the specics, but he was too cautious to lean to any particular view as to the nat ure of the determining factors. C. Düsing ( \(\mathbf{1 8 8}_{3}\) and \(1885_{5}\) ) also believed in the existence of such a power of adaptation or adjustment, and attributed it to the action of a large number of external conditions. \(P\). Geddes and J. A. Thomson ( \(\mathbf{1 8 8 9}\) ) similarly came to the conclusion that factors external to the sexual cells had a predominating importance, and these authors linked the determination of sex with their general theory of the nature of sex. They regarded scx as an expression of an alternating rhythm of anabolism and \(\boldsymbol{p}\) atabolism to be observed throughout the living world, and supposed that femaleness was specially associated, was in fact an outcrop of the anabolic or constructive processes of living matter, whilst maieness represented the katabolie, destructive or liberating processes. Their view ranges many diverse facts in apparent harmony, but has to encounter many facts that apparently contradict it. In a later work J. A. Thomson himself (1907) assigns less weight to his own theory, and quotes with approval T. H. Morgan's suggestion that the determination of sex may be brought about in different fashions in different cases.
Theories as to sex being predetermined in the sexual cells have been numerous, but it is only recently that any exact evidence appearing to point to such a conclusion has been adducod. When parthenogenisis (sce Reproduction) was first being inveatigaicd, it was found that eggs which gave tise to femakes wete differenifrom those which produced males, but when it was demonstrated that at keast in many cases there was the furaher difference 36 to whether the eggs were fertilized or not, it was assurned that the presence or absence of fertilization determined the sex. Phytkians have repeatedly propounded the theor that one ovary produces eggs capable of developing only into females. the other only those capable of becoming males. and the suggestion has been made that in the case of human beings ovulation takes place alternately from the ovaries. From this if would follow that were the sex resuiting from onc fertilization known, the sex of a subsequent ferilization could be predicted, or by choosing the date of fertilization, selected. These views, however, rest on no satisfactory evidence and remain uncorrelated with any observations as to the structure of the eggs thenisclves. On the other hand, more exact workers, using modern cytulogical methods, have accumulated striking facts as to the existence of different kinds of sexual eclls. the differences relating chiefly to the nuclear changes which occur in ovogenesis and spermatogenesis, and have been established with more certainty in the case of the spermatozon. E. B. Wilson ( 1909 ) has given a (ull summary and discussion of various interpretations of these observations. In over a hundred species of insects. Myriapods and Arachnids, two kinds of spermatozoa are produred. The spermatozoa are formed in pairs, and the mother celt which gives rise to each pair exhibits, in the ordinary fashion of nuclear division, paired chromosomes, one member of each pair passing into each spermatazoon. The mother cell contains also an unpaired element. consisting in its simplest lorm of a single large chromosome, hut somethmes represented by a group of peculiat chromosomes, which, for convenience. Wilson terms the "X" element. or "heferochromosome." The " \(\dot{X}\) " element passes into one or other of the spermatozoa, from which it rewults chat sper matozoa of two kinds are formed in equal numbers, the difference being the presence or absence of the " \(X\) " element. Figs fertilized by spermatozoa containing the " \(X\) " clement become females, those fertilized by spermatosoa without it become males. There is evidence that in some cases (c: a beea) the apermatosoa devoid of the "X" elemeat degenerate, with the result that any fertiliecod egge must produce females.
E. B Wilson's sugrestion, advapced in the mont cautious way, is
that the "X" element reftrred to in the lut peaporaph en to determinant, or at least the index, of sex, and further thes the \(\mathbb{A}^{-}\)ence between the male and female organism is that the male an. from an egs which, developing either parthenogeneticaliy or an fertilimation, contains only a single unit of the " \(X\) " element. * the female ctarts from an ovum which, whether develceigigs : fertilization or parthenogenetically, contains the two The ovum of a sexual egg in the process of maturation discardeas its normal complement of the "X" element; if it be fortilized 3.1 spermatozoon containing an " \(X\) " " unit it gives rise to a femsle : be fertilized by one withourt this it becomes a male. A liertee na-c of different lorms of nuclear change have been dexcribed in in maturation of normal and parthenogenetic caps, and by the exers of a little ingenuity it is easy to select from the we vanous procest modes of nuckar division which if they actualty occurred in the appropriate instances would adapt Wilson's typorthesia to cater which parthenogenetic egre give sise to coales or to ferranies is some individual instances the procese which the bypothesis woid demand appesis actually to occur.
Various workers on Mendelian lines (ace Mendelissm) tume endeavoured to correlate the lacta discumed by Withan and ther experimental inquirics into the iaheritance of primary and acenat ary sexual characters, with the additional dificulty, absens froa Wilson's hypothesis. that their theory requires them to suppoe the unfertilized cells to be unisexual. W. E. Castle suggested tha both males and females were Mendelian mak-female hybride ait respectively make and [emale dominanoe, and that in the wanis my disruption took place in the formation of the germ cells. with ti result that male and female spermatozoa and male and fermale ow were produced. He assumed further that there was a selection of repulsion in fertilization, so that ova and spermatosom bearinter the same sex nevor conjugated. C. Correns asoumed the amale to be sex-hybrid, the female to be homozygous or pure female. the cmat character being dominant. Ova were, therefore, unisexual. ainays lemale, while spermatozoa were either male or female, and wbeo: female egg was fertilized by a lemale spermaromoon the remult nats: ally was a femele, but when it was fertilized by a malo epertonatesuce the resule was a sex-hybrid appearing as a male because of the dominance of male characters. Correns's theory avoids the uninieh supposition of selective fertilization, but breaks down in those cart of parthenogenesis where the unfertilized egg produced by a fement gives rise to a male. W. Bateson reverses the theory of Corrent an auppoces that ihe female is a hybrid with femalencet dominant, this the male is pure male. The female in lagt containe a factor wbind makes her female whilst the maje is a male because it le without bio factor. This view, however, leaves unexplained the existence of tw kinds of spermatozos and involves a series of claborate hypothers to reconcile it with cases of parthenogenesis. L. Doncarter has elabo rated the extremely ingenious suggestion that the Mendeliana purs are not malc and lemale, but male and absence of sex and Femst a nd absence of sex. The male is a pure male but produces two kimo of apermatozoa, those with the delerminant for sex and those withond it. The normal female is a sex-hybrid and produces male and famule eggs in equal numbers, and it is assumed that there is a sclective ferilization, female eggs being fertilized by male spermatozon anf giving rise to females, whilst male eggs are fertilised by spermatoend without the sex factor and give rise to males In casen of parthemo genesis, it is supposed that there are two kinds of femeten the resula of Certilization by different kinds of spermatozoa, and that ibcoe going through different kinds of masuration procestes give rise witiout lertilization 20 males or to females. Dancaster hay dicoovernd many interesting details of the maturation procesen in inmete which agree with his sugecstion. The Mendelian interpretationa, however. are more ingenious than conclusive, but at least they combine wnt other work in supporting the probability that the determination of sex depends on the sexual cells and not on condlitions influencing twe developing embryo. Similarly they combine with othet wort in pointing to the conclusian that the mate organimen differs (rome the female by the absence of something present in the female. The Mendelian interpriations suggest that male and female sex determinants are difterent in kind Wilson's interpretation sugerets that they differ only, so ta say, in quantity. Both interprerations harmonize with the observed fact that cases in which a fenmele assumes male characters are much mare frequent and much more defnite than cases in which a male assurnes femaienessh

Theary of Sexnal Dimorphism.-Males and femaka may be alike, apart from their posacssion of make or female goasdes or may differ to almosi any degree. It is plain, therefore, that allhough the presence and the maturity of the goracks may be, and probably are, the immediate ztimatus to the appearasee of the secondary differences, they cannot be the prime cause. Why, although equally potent sexually, do sonse males and females differ, others resemble one another? This is a question distina from that of the primary determinetion of sex and the mechanime hy which it is brought about. C. Darwin's theory of secmed sciection remains the only compretiensive sageotion. Lite his
theory of the Origin of Speties, it is not a theory of the origin of variations. He starts from the observed fact that variations occur and are trussmitted; he supposes that by matural selection individuals favoured by guitable variations are preserved, and that in such a fashion the divergence which leads to the origin of species has come about; be also supposes that by sexual selection, ot preferential mating, the differences between male and fecmile have been brought about. "Courage, pagnacity, perseverance, strength and size of body, weapons of all kinds, musical organs, botb vocal and instrumental, bright colours, atripes and marks, and ornamental appendages, bave all been indirectly gained by the one sex or the other, through the influence of love and fealousy, through the appreciation of the beautiful in sound, colour or form, and through the exertion of a choice; and these powers of the mind manifestly depend on the development of the cerebral aystem " (Descent of \(M\) on, ii. p. 402). The characters to be accounted for are confined to one sex and are in close relation with the breeding season and breeding habits. In those cases where they differ from the females, the males are the most active in courtship, and the beat armed, and are rendered the most attractive in various ways. They fight witb their rivals for the possession of the female, or display their attractions before her, and either by conquest or by being preferred have an advantage over less favoured males. Darwin was in some doubt as to bow far it could be shown that such favoured individuals had a chance of leaving more progeny, except in cases where males were polygamous or much more numerous thas femalem but he suggested that on the whole the more vigorous female would be the the first to breed and to choose the more attractive males, or be captured by the stronger males. A. R. Wallace was unable to accept the theory of sexual selection except in the most limited way, and in particular laid great stress on the want of evidence, to which Darwin himself has called attention, that females prefer more highly ornamented males. He thought that natural selection was sufficient to explain sexual differencea such as the possemsion of weapons, sceints and call-motes. With regasd to colour and pattern, he regarded these as natural outcrops of specialized structure, better displayed in more vigorous animals, and therefore likely to increase under natural selection. The inconspicuous patterns and dull coiours of females be believed to depend on aatural selection, and to be associated with the greater need for females to be inconspicuous whilst engaged in their duties to their young. More recent writers have hhown that in a large number of cases brilliant colours and patterns are in themselves really protective (see Colotis op Annuals), so that the facts left to be explained by the theory of sexual selection are still further restrictad

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8E\%YY. EDAABD (d. 1658), English soldfer, " leveller" ad conapisator, wes a private soldier in Cromwell's regiment of bore when frst heard of about 1643. He opposed the proposal to disband the army in 1647; and as one of the "agitators" he trinted all attempts to come to an arrangement with Charles I.,
and adrocated extreme democratic doctrines. He rose to the rank of coloner, but was deprived of his commission in 1651. When Cromwell assumed the title of lord protector, Sexby became one of his most violent opponents, and in 1655 tried to bring together the levellers and the royalists in a combination to overturn the goverament. Compelled to fly from England, be intrigued with the Spanish government with a view to restoring Charles II., as the only feasible plan for destroying Cromwell; and he was concerned in several plots to assassinate the protector. About 1657 he wrote the celebrated apology for tyrapnicide entitled "Killing No Murder," under the pseudonym William Allen, which was printed in Holland and distributed in England. In July 1657 he was arrested in disguise in England, whither he had come to attempt Cromwell's assassination, and he died in the Tower of London on the 23 th of January 1658
8EXPARTITE VAOLT, in architecture, a name given to the single bay of a vault, which, in addition to the transverse and diagonal ribs, has been divided by a second transverse tih, forming six compartments. The principal examples are those in the Abbayc-aux-Hommes and Abbaye-aux-Dames at Caen (which were prohably the earliest examples of a construction now looked upon as (ransitional), Notre Dame, Paris, and the cathedrals of Bourges, Laon, Noyon, Senlis and Sens; from the latter cathedral the sexpartite vault was brought by William of Sens to Canterbury, and it is afterwards found at Lincoln and in St Faith's Chapel, Westminster Ahbey.

SEXTANT, an instrument for measuring angles on the celestial sphere. The name (indicaling that the instrument is lurnished with a graduated arc equal to a sixth part of a circle) is now only used to designate an instrument employing reflection to measute an angle; but originally it was introduced hy Tycho Brahe, who constructed several sextants with two sights, one on a fixed, the other on a movable radius, which the obscrver pointed to the two objects of which the angular distance was to be measured.

The imperfections of the astrolabe and cross-staff for taking altitudes (see Navicamion) were so evident that the idea of employing reflection to remove them occurred independently to several minds. R. Hooke contrived two refiecting imstruments. The first, described in his Posthumous Works (p. 503), had only one mirror, which reflected the light from one object ipto a telescope which is pointed directly at the other. Hooke's second plan employed two single refiections, wbereby an eye placed at the side of a quadrant could at the same time see the images formed in two telescopes, the axes of which were radii of the quadrant and which were pointed at the two objects to be measured. This phan is described in Hooke's Animadnorsions to the Machina Codestis of Hevelius, published in 1674, while the first one seems to have been communicated to the Royal Society in 1666 . Newton also studied this subject, but nothing was known about his ideas till 2742, when a description in his own handwriting of an instrument devised by him was found among Halley's papers and printed in tbe Philosophical Transactions (No. 465). It consists of a sector of brass, the arc of which, though only equal to one-eighth part of a circle, is divided into \(90^{\circ}\). A telescope is fixed along a radius of the sector, the object-glass being close to the centre and having outside it a plarte mirror inclined \(45^{\circ}\) to the axis of the telescope, and intercepting half the light which woutd otherwise fall on the ohject glass. One object is seen through the telescope, while a movable radius, carrying a second mirror close to the first, is turned round the centre until the second object by double reflection is seen in the telescope to coincide with the first. But hefore Newton's plan was published the sextant in its present form had come into practical use. On May 13, 173 x , John Hadiey described an "octant," employing douhle reflection, and a fortnight later he exhibited the instrument. \({ }^{1}\) On the 20th of May Halley stated to the Royal Society that Newton had invented mn insfrument founded

Hadley described two different constructions: in one the edescope was fixed along a radius as in Newton's form, in the other it was placed in the way afterwards univerailly adopted; an octant of the first construction was made in the summer of 1730 , according to a statement made to the Royal Society by Hadiey's brother Georg" on Feb. 7. 1734
on the same principle, and had communicated an account of it to the society. in 1699, but on search being made in the minutes it was only found that Newton had shown a new instrument "for observing the moon and stars for the longitude at sea, being the old instrument mended of some faults," hut nothing was found in the minutes concerning the principle of the construction. Halley had evidently only a dim recollection of Newton's plan, and at a meeting of the Royal Socicty on December 16, 1731, he declared himself satisfied that Hadicy's ides was different from Newton's. The new instrument was tried in August 1732 on board the "Chatham" yacht by order of the Admiralty, and was found satisfactory, hut otherwise it does not seem to have superseded the older instruments for at least twenty years. Hadicy's instrument could only measure angles up to \(90^{\circ}\); but in 1757 Captain Campbell of the navy, one of the first to use it assiduously, proposed to enlarge it so as to measure angles up to \(120^{\circ}\), in which form it is now generally employed.
Independently of. Hadley and Newton the sextant was invented hy Thomas Godfrey ( \(1704-1749\) ), a poor glaxier in Philadelphia. In May 1732 James Logan wrote to Halley that Godirey had about eighteen months previously showed him a common sea quadrant "to which he had fitted two pieces of looking-glass in such a manner as hrought two sters at almost any distance to coincide." The letter gave a full description of the instrument; the principle was the same as that of Hadley's first octant, which had the telescope along a radius. At the meeting of the Royal Socicty on January 31, 1734, two affidavits sworn before the mayor of Philadelphia were read, proving that Godifey's quadrant was made about November 1730, that on November 28 it was hrought hy G. Stewart, mate, on board a sloop, the "Truman," John Cox, master, bound for Jamaica, and that in August 1731 it was used by the same persons on a voyage to Newfoundland. The statement that a brother of Godfrey, a captain in the West India trade, sold the quadrant at Jamaica to a Captain or Lieutenant Hadley of the British navy, who brought it to London to his brother, an instrument maker in the Strand, is devoid of foundation. \({ }^{1}\)

The figure shows the construction of the exxtint. \(A B C\) is a li,ht Iramework of braw in the shape of a sector of \(\mathbf{6 0}\), the limb AB having a graduated arc of silver (sorne-
 times of gold or platinum) ind id. It is held in the hand by a srall handle at the back, either vertically to mcasure the altitude of an object. or in the plane pas ng through two objects the angular distance of which is to be friutad. It may aloo to mount ol on a stand. CD is a radius movable round \(C_{6}\) where a small plane mirror of silvered plate-glass is fixed perpendicular to the plane of the sextant and in the line CD. At \(D\) is a vernier read through a microscope, also 2 clamp and a tangent surb for giving the arm CD a slow motion. At Erizon glass,"" also perpuctidicular to the plane of the sext int and parallel to \(C B\). \(F\) is small telescope fixed across \((: B\), paralled to the slane CAB und
pointed to the miror I: As pointer to the
only the lower silvered, the obeerver can is the horizon in the telescope through the unsilvered half, while the light from the sun or a star \(\$\) may be reflected from the " index glass \({ }^{\text {I }} C\) to the silvered half of \(E\) and thence through \(F\) to the observer's eye. If CD has been moved so as to make the image of a sar or of the limb of the sun coincide with that of the horizon, it is ecen that the angle SCH (the altitude of the star or solar limb) equals twice the angle BCD. The limb AB is graduated so as to avoid the necestity of douthing the measured angle, a epace marked as a

\footnotetext{
\({ }^{1}\) See Prolessor Rigaud, Nauf. Mag. voi. ii. No. 27. John Hadley was a country gentleman of independent means, and the fact that he was the first to bring the construction of reflecting telescopes to any perfection has made many authors belicve that he was a professional fintrument miver. His brother Ceorge, who asinted him, was a berister.
}
degree on the limb being in mality only 30. The vernier paratry of the extended type, ine. a vernier whowe divisions are fince de distance apart of thoee on the arr, should point to \(0^{\circ} 0^{\circ} 0^{\circ}\) tha she two mirrors are purallel, or in other wond, when the chirect at reflected imagen of a cistent object coincide.

The sextant wal formerly much used on land for deverwiest latitudes in which case an artificial hariton (me below) is sequige but it has now been largely superseded by the portable altescinnels theodolite, while at rea it continues to be indispersable-

The teleacopes employed in exatants art of two trinds \(=\) the eina for the more ordinary obervations: and the invertiog for ate nomical work, one of the eyepieces of which should be of hat magnifying power, not less than 15 diametera. Each eyepicer hat twd pairs of wires, each pair perpendicular to the of her, amd diviery the fied of view into nine divisions, of which the central in eqene Contacts shouid be made as neariy as poniblo la the cervere th the qquare 1 t is convenient if the teleacope is fitted with an interringan thread to screw into the collar of the up and down piece. Bous mirrors are supplied with coloured shades of different diegrees a shade, and may be uned either singly or combiaed for sea obares tions: they are subject to errors of refrection, due to non- parapition if the sides of the giase Coloured eyepieces of neutrel glas a different intensities are fitted to slip on and off the conicaly y stuwd surface of the eyepiecen of tbe telescope; they are umed for inder ernor and for observation in the artificial horison. Irntroducean no refraction crrory they also epsure the suns being of the sat brilliancy: a very important point. The up and down piece. Dere adjusted to equalize the suns, will bring the nxis of the telescope neaty exactly in line with tbe edpe of the silvered surface of the framan glase, which is the best position for obwerving, and from this is ant never be moved until the equal altitude or other obwervations complete.

For observations on shore the sextant should be mounted oce stend. In an improved form of gtand, the bearing which carrios the mextant is muare, and the whole bearing revolving on a centre is controlied by 2 clamp and tangent screw. The counterpoias shonan exactly balance the sextant, and they may be fited to allow fas adjustment. A small spirit-level fixed on one of the arrms of the sextant etand, and another level pivoting round the pillar on tix index bar of the sextant carrying tbe microccope, working in a plesp parallel to that of the indrument, and fixed by means of a aet acres. are of use in placing the sextant exactly io the required position ehen observing laint stars. With the telcscope pointing to the centre \(d\) the artificial horizon, the direct and reflected images of the mo at any convenient altitude are made to coincide. The levels ate then adjusted and permanently fixed by their wet screws. To observe a faint star, it is only noccosary to set its double altitude on the scxtant, turn the instrument and the stand to bring the bubbles of their respective levels in the centre of their runs, and move the stasd until the telcmeope poin ts to the centre of the artificial horinoo and in the direction of the ctar. When the direct and reflected imasee ritin te seen in the field. A small clectric light fitted on the arm camyins the microcope, and worked by a dry battery, enables the sextant to be read at night.

The artificial honzon in common use consiats of a glass trough ens. taining mercury and protected from the wind by a gles roof. The glass in the roof should be of the beat quality, and the lacee of ect pane of the trough aceurately paralle. A new form of horiza consists of a shallow rectangular trough of metal gilt. After cleansis, the sufface hy wetting it with a lew drops of dilute sulphuric acid. a drop of mercury is rubbed on until the whole surface is bripht. When a very small quantity of arnalmamated mercury added min form an even horizontal surface. The dross is wiped of vith broad camel-hair brush. In this shallow trough waves are killad almost instantaneously.

The horizon is placed upon a stand, consinting of two iron glate. the upper resting on the lower, supported by three long large-headed frews, by means of which it can be levelled. If the stand is rainod off the ground 3 foot or so, in a firm foundatlon thus bringing the ritificial horizon closer to the telescope, faint stars are mare acivy p beerved, and the movemen: of the bextant necesary to keep the itar in the field, owing to its motion in the heavens, will be lesacach A hantern placod on the grougs bshind, or a little on one side of, the obscrver, and faintly showing un the artificial horizon, will fafsciently illuminate the wires : the telescope on a dark night.

Alfustments.-The planes w buth the index glass and the borione fiass should be perpendiculir to the plane of the instrument and t. . y should also be parallel to se another when the vernier ia set to zera The line of collimation of the telescope mum be paralled to the plane of the sextant. This adfuptment. though leas liatice to nlter than cither of the othrrn, should be examined from time to lime as follows:- With the sextant mounted on a stand, move the index so as to oeparate the dircct and reffected images of a star by a distance ncarly equal to the length of the paralled wires of the telescope, and turn the eyepiece until, the direct image of the thar coinciding with one extrenity of the whe the nefected intion ccincides with the other extremity; the wises will then be parallad to the plane of the sextant. Select two bright atars and make a coiscidence of the reflerted and direct images on the midतle of one mise,

ect fuetment harrect; If not, the sdjusting acrews in the collar of the up. and down piece nust be moved until the coiticidence is exact.
"Centring error " in very important but caunot be corrected. In En indifferent lattrument it may be sufficient to vitiate the result of any observations on one side only of the senith. It ariacs from the eccentricity of the ceatres of the index arm and of the are, and varies with the angle meatured, being generally greater as the angie increases; but the index arm becoming bent, or any part of the frame recciving a blow which alters its shape, the flexure of the instrument Srom varying tempesature, and defective graduation, will all produce errors which it la generally impossible to disentange, and they are all included in the one correction for centring. This correction is found by comparing the angle measured by the sextant (corrected for index error) with the true angle. The most accurate method, because it employs lage number of observations for the same or mearly, the saspe angle, is by observations of pairs of circum-meridian etars in the artificial horizon at various altitudes. Double the difference between the resulting latitude by each star and the mean Latitude will te the centring error for an angle equal to the double altitude of that star, that is, the angle actually measured by the eextank index error being eecertained and applied before working out. Mcasurement of the angles betwreen sthrs, compared with their calculated apparent distance, is another method. At Kew Observatory (Nztional Physical Laboratory) the centring erroz ba determined for certhin angles by fixed collimatorn. Inciuding, ats it does, errors Irom so many caunes, the correction doea not reman perfectly steady, and ic should be ascretained from time to time. In a good sextant the trror chould not exceed one minute over the whole of the arc.
 keeper of sacred vescils and vestments, Med. Lat. sacristarms or sacrista), minor officer of an ecclesiastical parish. In the early church the sexton was identical with the arfiariur, or dqor-keeper, whose doty it was to open and shut the church at certain bours, guand the church and all it contained, and prevent the heathen and excommunicated from entering. The duties of the modern sexton are practically those of the ancient sacristan. He has the custody of the church keys, is responsible for keeping the church clean, for the bell-ringing and Gghting, and looks after the vestments and instrymento of the church, but the duties may vary by custom in different parishes. Where his duties are confined to the care of the vestments and inotrwanerle the right of appointment of a sexton lies in the churchwardens; if his dutics are confined to the churchyand the right of appointment is in the incumbent, and where his duties extend to both the right of appointment is jointly in the churchwardens and the incumbent. By custom, however, he may be appointed by the parishioners. Fie usually has a frechold in his office, and in some parishes is entitied to certain customary feet.
 and philosopher, fived at Alexandria and at Athens. In his medical work he lelonged to the "methodical" school (see Ascleplades), as philosopher, he is the greatest of the later Greck Scepties. His claim to eminence resta on the fects that he developed and formulated the doctrines of the older Sceptics, and that he handed down a full and, on the whole, an impartial account of the members of his schoot. His works are two, the Pymhonion Hypotyposes and Against the Malhembadion (ed. Fabricius, Paris, 1621, and Bekker, Berlin, i842).
See Brochard, Les Scepriquet grecs (1887); Pappenheim, Lebews-
 Eupuricus (Paris 1858); Patricl: Semes Empiricus and ide Greak Sreptics (18q\%, with trame of Pyrih Hyp, i.): also Sceptsctsin.

EFYCHEAthes, an archipelago in the Indian Ocean, consisting af forty-five islands-besides a number of rocks or islets -rituated between \(3^{\circ} 38^{\prime}\) and \(5^{\circ} 45^{\prime}\) S., and \(53^{\circ} 55^{\prime}\) and \(53^{\circ}\) 50 E. Together with the Amirantes, Cosmoledo, Aldabra and other islands they form the British colony of Seychelles. The outlying islands lie south-west of the Seychelles group and between that archipelago and Madagascar. In ail ninety islands with a total ares of over 156 sq. m. are under the Seychelles goverament. There are in addition 40,000 to \(50,000 \mathrm{sq} . \mathrm{m}\). of coral banks within the bounds of the colony.

The Seychelles lie, with two exceptions, towards the centre of a large submarine bank and are all within the go fathoms line. Mabe, tha largest and most central island, is 934 m . N.N.W. of Mauritius, 970 m . E. by N. of Zanzibar apd 600 m . N.E. of the morthernmoet point of Madagascar. The other chief islands form
two principal groups: (i.) Praslin, 26 m . N.N.E. of Mahe, and the adjacent smaller islands of La Digue, Felicite, Bast Silver, West Silver, Curieuse and Aride; (ii.) Silhouette, 14 m. W. by N. of Mahe, and North Island. The most essterly island is Frigate, the most southerly Platte; on the northern edge of the reef tre Bind and Denis islands. The general aepect of the isiands is one of great beauty and fatility, and in the opinion of 'General C. G. Gordon they formed the Garden of Eden.

Mane is 17 m . long, and from 4 to 7 hroad and of highly irregular thape, with an ares of about \(55 \mathrm{gq} . \mathrm{m}\). There are small areas of lowlands, chiefly at the mouths of the river valleys, but most of the isiand is mountainous, and in general the hills rise abruptly from the sea. There are ten heights between 1000 and 2000 ft , and seven over s000 ft. The highest point is Morme Seychellois, 2993 ft.; nent comes Trois Frites, 2390 ft. Both these mountains are in the northern half of the island. The main nidge runs north and south along the line of the greatest diameter, and from the heights descend many torrents, the whole filand being well watered. The principal harbour. Port Victoris, is on the north-cast coast in \(4^{\circ} 37^{\prime} \mathrm{S}, 55^{\circ} 27^{\prime} \mathrm{E}\). It is spproached by a deep channel through the coral reef which fringes the entire eastern side of the island. Of the small islands close to Mahe the chief are St Anne and Cerf. off the east, and Conception and Thertase off the west coast.

Praslin Island is 8 m . long and from t to 3 m . broad, has an area of about \(27 \mathrm{sq} . \mathrm{m}\). and its highest point is 1260 ft .; L Digue covers 4 sq. m. and its greatest height is 1175 ft.: Silhouette is roughly circular in shape, covers \(8 \mathrm{sq} . \mathrm{m}\). and culminates in Mon Plaisir, 2473 ft . None of the other islands exceeds I \({ }^{3}\) eq. m.

Gealogy-Ereept Bird and Denis islands, which are of corallize limestone, the Seychelles are of granite, with in places fringing reefs of coral based on granite foundations. The granite is of the same formation or closely related to that of Madagascar and throughout the isfands is closely uniform in its composition, but exhibies dikes of finer grain. The rocks are deeply rurrowed and cut into ridgen evidence of the long period over which they have been subjected to atmospheric influences. There is no sign of marine action oret four-6ifhs of the islands, which nowhere exhibit any trace of volcanic action, recent or remote. The islands are regarded as a remnant of the continental land which in remote geological ages united South Arrica and India. J. Stanley Gardiner supposes that when first cut of the Seychelle were the sire of the prement bank-about 12,000 eq. m. This cutting off was caused largely by mubsidence, though partly by marine action. The whbequent dwindling of the 12,000 \$q. m . to 156 divided into many amall iglands is attributed to marime action which had its chief force in the Eocene and Miocene periods (Cf, "' The Indinn Ocean." Geo. Jowrw. vol. xxviii., 1906).

Climate.-The climate is healthy and equable. and tor a tropical country the temperature is moderate. It varies on the const from about \(68^{\circ}\) to \(88^{\circ}\) F. falling at night in the higher regions to \(60^{\circ}\) or \(55^{\circ} \mathrm{F}\). The mean coast temperature slightly exceede \(79^{\circ} \mathrm{F}\). The south-eat monsoon blows from May to. October, which is the dry season, and the west-north-weet monsoon from December to March. During April and November the winds are variable. The average annual rainfall on the coast is \(100 \cdot 8\) in. it increases to about 120 fn . at a height of 600 ft . and at heights exceeding 2000 ft . Is about 150 in . The Seychelles lie outside the track of the hurricanes which occasionally devastate Revnion and Mauritius and are also immune from earthquakes. The public health is good, and fevers and plague are unknown.

Flora and Fasne.-Both flora and faura Inciude species and genera peculiar to the Seychelles. Ot these the best known is the Lodoicea sechellarmm, palm tree indigenous only in Prastin Island-but since introduced into Curieuse-noted for its fruit, the so-called Maldive double coco-nut or caco de mer. The nut was long known only from sea-borne opecimens cast up on the Maldive and other cossts, was thought to grow oh a submarine palm, and, being estcerned a sovereforn antidote to polsons (Lusiod, x. 136), commanded exorbitant prices in the Esst. This palm will grow to a height of 100 (t., and shows enormous fern-like leaves. Another tree found only in the islards is the capucin (Northea ser hellarwm), whose massive dead trunks are a striking feature in the landscape. This tree hat almost completely fallen a victim to the ravages of a green beetle probably introduced from Maurititas. The islands were formeriy densely wooded, but only patches of forest remain. The centad mountain zone of Mahe was in 1909 acquired by the government for reafiorestation purposes. This zone also included one of the last remaining portions of indigenous forest. The foreats of the coast belt reaembled thoee of the coral islands of the neighbouring parts of the Indian Ocean. Characteristic of this region are the mangrove and Pandanus, and, a little inland, the banyan (Ficms). Pisomla and Hermandio. The coco-nut, now a conepicuona leature of the coed
fora, is probahly not isdigenous. The forests of the granitic land of which typical patehes remain, had the characteristics of a tropical moist region, palma, sbrubs, climbing ant uce ferns growing luxuriandy, the tree on the mountain sidea, nuch as the Pandanks seckedlarwiws sendiag down roots over the rocks end boulders from 70 to 100 ft. Of timber trees the bois payac thas disappeared, but bois de fer (Sladtmannias sideroxglens) and bois de natte (Mabo srchellarwm) atill flourish on Silhouette Irland. Besidea the cutting down for building purposes of the timber trees the jungle was largely cleared for the plantation of vanilla; while a multitude of other tropical plants have been introduced tending to the extermination of the indigenous flora. The most important of the trees introduced since 1900 are various kinds of rubber, including Para (Hesed Bpasiliensis), which grows well. For other introduced plants see below. Industries.
The indigenous fauna, so far as its limitud range affords comparison, resembles that of Madagascar. It is deficient in mammals, of which the only varieties are the rat and bat. Tied dugong, which formerly frequented the waters of the islands, does so no longer. The reptiles include certain lizards and snaken; the crocodile, once common, has been exterminated. Land tortoises bave also disappeared, but one freshwater species (Sternotharrus sinualus) is still found; and the adjacent seas contain many turtles. Three coecilians, three batrachana (including a mountan-frequenting frog) and three fresh-water crustaceans are also indigenous, and about tweaty-six species of land shells. The islands are the home of a large number of birds, including terns, ganneta and white egrets, though most of the indigenous species are extinct. The neighbouring seas abound in fish, Among the domestic animals introduced are the ass and pig.
Inhabilamts.-Like Mauritius, Reunion and Rodrigucz the Seychelles were uninhabited when first visited by Europeans; though fragments of ruins found on Praslin and Frigate islands may indicate the presence of man in earlier centuries. The islands were colonized by Mauritian and Bourbon creoles; the white element, still prevailingly French, has been strengthened by the settlement of several British families. The first planters introduced slaves from Mauritius, and the negro eiement has been increased by the introduction of freed slaves from East Africa. There has been also an immigration of Chinese and, in larger numbers, of Indians (mainly from the Malabar coast). An official report issued in 1910 stated that the greater part of the valuable town property had passed into the hands of Indians, and that Indians and Chinese had the bulk of the retail trade. Of the coloured population those born in the Seychelles of negro, or negro-Indian blood are known as "enfonts des thes." They speak a rude creole patois, based on French but with a large admixture of Indian, Bantu and English words. The Seychellois are of fine physique, and are excellent and fearless sailors.

At the census of 1881 the inhabitants numbered 54,081 , in 189 the figuse was 16,603 and in 1901 the population numbered 19,237, of whom 9805 were males and 9432 females. The population on December 315t, 1909, was officially estimated at 12,409 , or 149.59 persons per \(s q . \mathrm{m}\). The pure white population is about 600. About two-thirds of the inhabitants are Roman Catholics.
 islands depends upon agriculture, and the industries connected therewith. These are fostered by the government, which in Igot created an agricultural board and established a botanic station at Victoria. Spices (cloves, cinnamon, nutmegs) were the chief articles of trade in the 18 th century, and these with colton, colfee, tobacon, sugar, maize and rice were the main crops grown until about 18 go. Bananas, yams, Sc., were also largely cultivatod, and there was considerabie trade in coco-nut oil, timber, fish and fish oil and tortoise-shell, whaling bcing carried on, chiefly by Areericans and French, in the neighbouring seas. Subsequently cocoa was cultivated extensiveiy, and from about 1890 vanilia largely superseded the other crops: in 1899 the vanilia exported was valued at over \(\{100,000\) out of a total export of ( 140,000 , and from 1896 to 1903 the crop represented more than half the total value of the exports. Owing to increased competition, and in some degree to careless harvesting, there was a great fall in prices after 1900 , and the Seychellois, though still producing vanilla in Large quantities, paid greater attention to the products of the coconut palm-copra, soap, coco-nut oil and coco-nuis- 10 the development of the mangrove bark industry, the collection of guano, the cultivation of rubher trees, the preparation of banama flowr, the growing of sugar canes, and the distillation of rum and essential oils. The tortoisc-shell and calipee fisheries and the export of salt Gish are important industries. Minor exports are cocoa, coco-de-mer and bêche-de-mer. From the leaves of the coco-de-mer are mad: baskets and hata
\({ }^{\text {t }}\) The gigantic land tortoise (Testado elephantina) is found only in the Aldibre Isiands.

The importa consist chiefly of cotton goods and hardurert frome Great Britain: rice, fious and cotzon from India, uygar and rum from Mauritius, coffce from Aden, wines and spiriti and clothing from France. The value of the imports and exports (exelusive of epecie) for the six years 19ol-1906 was: imports, f360,570: exporta, \{377.613. The increase of trade is indicated by the figures for 1907 (a record year) to 1909 . In the three years the value of imports wase 2 23.3 .863 , that of exports \(\{355.306\). Over \(75 \%\) of the total trede la with Great Britain or British possessions. The medium of exchange is the Indian ruper ( \(=\) I Gd.), with the subsidiary soinage of Msuritut
Touns and Communicasions. - The only town of any sive the the capital, Port Victoria (or Mahb), picturesquely situated at the head of an excellent harbour. Many of the houses are buile of massive coral, Poriks gaimapdi, hewn intn square building blocks which at a distance gisten like white marble. The port is a coaling station of the British navy and la connected by telegraphic cables wiit Zanzibar and Mauritius. There is no inland telegraphsystem, Alt the inlande are well provided with metalled roads Rezulat monthly communication with Marseilles is majntained by the Messageries Maritimes steamers. German and British lines serve the South African and Indian ports. The government employ sieam vessels for passenger and mail services between the islands, and there are large numbers of sailing craft belonging to the islanders.
Goocinmens, Repenue, Ec--Seychelles is a crown colony administered by a governor, assisted by nominated executive and legislative councils. Revenue is derived chießly from customs, licences, court fees and the post office, while among the principal heads of expenditure figure telegraph and steamer subsidies and the coducation, medical, legal and police departments. For the ten years 1899-1908 the average yearly revenue was \(£ 28,726\); the average yearly expenditure \(\{27,304\). A public debt of \(\{20,000\), repayable in thirty annual instalments, was contracted in 1899 . The law in force is based on the Code Napolion, considerably modifiod, however, by local ordinances The simplification and codification of the laws was carricd out during \(8899-1904\) (sec the Colonial Office annual seports, especially that for 1903, of 37). Education is under the control, of a government board and, besides primary schools, there are institutions for higher education and a Carnegie Library. Grants are made to schools of all denominations. The creole patais is unsuited to be a medium of instruction, and English is used as far as possible, though its acguisition by the peasantry is that of a forcign language. The seme difficulty, to an almost equal dcgroc, would apply to the use of French as a medium.
History.-The Seychelles are marked on Portuguese charts dated 1502 . The first recorded visit to the islands was made is 1609 by an English sbip; then for 133 years there is no documentary evidence of any further visit. The second recorded visit, in 1742, was made by Captain Lazare Picault, who, returning I wo years later, formally annexed the islands to France. Though then uninhabited there is a strong tradition, probably well founded, that the Seychelles bad been from Arab times a rendesvous of the pirates and corsairs who infestod the high seas bet ween South Africa and India. Picault, who acted as agent of the celebrated Mahe de la Bourdonnais, governor of the ile de France (Mauritius), naxued the principal island Mahe and the group lles de la Bourdonnais, astyle changed in 1756, wheo the islands were rensmed after Moreau de Sechelles, at that time controleur des finances under Louis XV. The first permanent sectiement was made about 1768 , when the town of Mah' was founded. Soon afterwards Pierre Poivre, intendent of lle de France, seeing the freedom of the Seychelles archipelago from hurricanes, caused spice plantations to be made there, with the object of wresting from the Dutch the monopoly they then enjoyed of the spice trade. The existence of these plantations was kept secret, and it was with that object that they were destroyed by fire by the French on the appearance in the harbour in 1778 of a vessel flying the British flag. The ship, hawever, proved to be a French slaver who had boisted the Union Jack fearing to find the British in possestion. Mahe proved very uscful to French ships during the wars of the Revolution, and this led to its capture by the British in 1794, but no troops were left to garrison the place, and the administration went on as before. In 1806 the island capitulated to the captain of another British ship, but again no garrison was left, and it was not unll after the capture of Mauritios in 1810 that the Seycheilea were
eccupied by the British, to whom they were ceded by the treaty of Paris in 1814. Throughout this period Mons. J. B. Qucau de Quincy (1748-1827) administered the islands. This remarkable man, a Parisian by birth, became governor of the Seychelles in 1789 under the monarchy, continued to serve under the First Republic, and Napoloon I.,-acknowledging the British authority when shipe of that nationality entered the harbour, -and when the Seychelles were made a dependency of Mauritius was appointed by the British agent-civil In all he governed the islands thirty-eight years, dying in 1827. His tomb is in Government House garden. Under de Quincy's administration the islands prospered; the cultivation of cotton and coffee was then begun, much of the land being deforested for this purpose-a deforestation practically completed when vanilla was introduced. In 1834 the abolition of slavery led to a decline in the prosperity of the islands. but as many of the slaves captured hy British cruiscrs off the cast coast of Africa were landed at Seychelles economic conditions were gradually ameliorated. There was also a slight immigration of coolies from India. From 1810 until 8872 the administration was dependent upon Mauritius; from that date onward greater powers were given to the local authorities, until in 1903 Seychelles was erected into a separate colony with its own governor. The over-dependence placed on one product caused waves of depression to alternate with waves of prosperity, and the depression following the fall in the price of vanilla was aggravated hy periods of drought, "agricultural sloth and carcless extravagance." But during 1905-1910 successful efforts were made to broaden the economic resources of the colony. A natural field for the energies of the surplus population was also found in colonization work in British East Ariea. The islands were chosen in 1897 as the place of deportation of Prempeh, ex-king of Ashanti, and in 1goi Mwanga, ex-king of Uganda, and Kabarega, ex-king of Unyoro were also teported thither. Mwanga died at the Seychelles in May 1903.

Dependencies.- The outlying islands forming part of the colony of Seychelles consist of several widely scattcred groups and have a total poputation of about goo. The Amirante archipelago is situated on a submarinc bank west and south-west of the Seychelles, zhe weares island bcing about 120 m . from Mahb. The archipelago consivts of a number of coral islets and atolle comprising the Arrican tslands (4), the St josegh group (8), the Poive islands (9) and the Alphonso group (3). Farther south and within 170 m . of Madagascar is the Providence group (3) formed by the piling up of sand on a surface reef of crescent shape. The Commoledo Islands, 12 in number, lie some 210 m . west of Providence Island, while 70 m . further west are the Aldebra lslands (q.v.). The chici island in the Coamoledo group is 9 m long by 6 broad. Coctivy (eransferred from Mzuritius to the Seychelles in (908) ties about 100 m . S.S.E. of Platte. The unajority of the outlying islands are extremely fertile, coco-nut trees and maite erowing luxuriantly Several of the islands contain valuable deposits of guano and phosphate of lime, and their watcrs are frequented by edible and shell turile. Like the Amirantes all the other istands named are of coral formation.
See Unpublashed Dockmerta on the History of he Seychiciies ; illonds Ancerier to s810, with a cartugraphy and a bililiography comided by A. A. Fauvel (Mah6, 1909); Ancient Mlaps of Seychelles Archipelogo, a portfolio containin 28 majrs (Mahé, 100 g ). Stanley Cardiner, "The Seychelles Arclaipelago" (with bibliographical notes), in Geo. Jul. vol. 29 ( \(190-\) ) and "The Indian Ocean." Geo. Int vol. 28 (1906). See also the annual reports on the Scychelles issuet oy the Colonial Office; those fmom 1901 onward contals valuable twinaizal reporta. For the demendencics sec R. Dupont, Report on a Vist: of Investicstion to Sy fiepre. Astove. Cosmoledo. Assumplion and the Aldobra Group of the
 1773), Prussian soldier, one of the greatest cavalry generals of Wistory, was born on the 3rd of February 1721 at Calcar in Cleve duchy, where his father, a major of Prussian cavalry, was stationed. After his father's death in 1728 he was brought up in straitened circumstances by his mother, but at the age of thirteen be went as a page to the coust of the margrave of Schwedt, who had been his father's colopel. Here be acquired a superb matery of horsemanship, and many stories are told of his feats, the best known of which was his riding between the sails of a wiad-mill in full swing. In 1740 he was commissioned a cornet the the margrave's regiment of Pruseian cuirassiers. Serving as a

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subaltern in the first Silesian War, he was taken prisoner in May 1742 after \(s 0\) gallant a defence that King Frederick offered to exchange an Austrian captain for him. In 1743 the hing made him a captain in the sth Hussars, and he brought his squadron to a state of conspicuous efficiency. He served through the second war, and after Hobenfriedberg was promoted major at the age of twenty-four. At the close of the war he had an opportunity of successfully handling 15 squadrons in front of the enemy, and this, wibb other displays of his capacity of leading cavalry in the searching tests of Frederick's "reviews," secured his promotion in 1752 to the rank of lieutenant-colonel and in 1753 to the command of the 8 tb cuirassiers. Under his hands this regiment soon became a pattern to the rest of the army. In 1755 he was made colonel. Next year the Seven Years' War, that was to make his name immortal, broke out. In 1757, regardless of the custom of keeping back the heavy cavalry in reserve, he took his regiment to join the advanced guard, at Prague be nearly bost his life in attempting to ride through a marshy pool, and at Kolin, at the head of a cavalry brigade, be distinguished himself in checking the Austrian pursuit by a brilliant charge. Two days later the king made him major-general and gave him the order pour le merite, which promotion he felt to be no more than his deserts, for to Zieten's congratulations be responded: "It was high time, Excellency, if they wanted more work out of me. I am already thirty-six." Four times in the dismal weeks that followed the disaster of Kolin, Seydlitz asserted bis energy and spirit in cavalry encounters, and on the morning of Rossbach Frederick, superseding two senior generals, placed Seydlitz in command of the whole of his cavalry. The result of the battle was the complete rout and disorganization of the enemy, and in achicving that result only seven battalions of Frederick's army had fired a shot. The rest was the work of Seydlitz and his \(3^{8}\) squadrons. Thesamenight the king gave him the order of the Black Eagle, and promoted him lieutenant-general. But he had received a wound in the melée, and for some months he was away from the army. He rejoined the king in 1758 , and at the battle of Zorndorf Seydlitz's cavalry again saved the day and won the victory. At Hochkirch with 108 sqaadrons be covered the Prussian retreat, and in the great disaster of Kuneradorf be was severely wounded in a hopeless attempt to stoma a bill held by the Russians. During his convalescence be married Countess Albertine Hacke. He rejoined the army in May 1760, but his health was so impaired that Frederick sent him home again. It was not until if6r that he reappeared at the front. He now commanded a wing of Prince Henty's army, composed of troops of all arms, and many doubts were expressed as to his fitness for this command, as his service had hitherto been with the cavalry exclusively But he answered his critics by his conduct at the battle of Freyburg (October 29, 1762), in which, leading his infantry and his cavalry in turn, be decided the day. After the peace of Hubertusburg he was made inspector-general of the cavalry in Silesia, where eleven regiments were permanently stationed and whither Frederick sent all his most promising offeers to be trained by him. In 1767 be was made a general of cavalry. But his later years were clouded by domestic unhappiness. His wife was unfaithful to him, and his two daughters, each several times married, were both divorced, the elder onoe and the younger twice. His formerly close friendship with the king was brought to an end by some misuoderstanding, and it was only in his last illness, and a few weeks before his death, that they met again. Seydlitz died of paralysis at Ohlau on the 27th of August 1773.

See Varnhagen von Ense, Das Lebon des Gemarals mon Saydies (Beriin, 1834); and Bismarcl. Die kj. prewssische Reilerai valer Pruedich dem Grossen (Karlsruhe, 1837).

SEYMOUR, or ST MaUR, the name of an English family in which several titles of nobility have from time to time been created, and of which the duke of Somerset is the head. The family was setlled in Monmouthshire in the \(13^{t h}\) century. The original form of the name, which has been resumed by the dukes of Somerset since 1863 , seems to have been St Matur, of which Canden says that Seymour was a later corruption. It appeass
that about the year 1240 Gilbert Marsal, ean of Pembroke, assisted William St Maur to wrest a place called Woundy, near Caldecot in Monmouthshire, from the Welsh. Woundy and Penhow, at the latter of which he made his residence, were the property ol Sir Richard St Maur at the end of the i3th century, but they passed away from the family through the marriage of Sir Richard's great-great-granddaughter, the only child of JohnSt Maur, who died in 1359 . John St Maur's younger brother Roger married Cecily, one of the daughters and co-heiresses of John Beauchamp of Hache, Baron Beauchamp de Somerset (d. 136i), who brought to her busband the greater part of her father's extensive estates in Somersetshure, Devonshire, Buckinghamshire and Suffolk. The eldest son of this marriage was Sir William St Maur, or Seymour (for the later form of the name appears to bave come into use about this date), who was an attendant on the Black Prince, and who died in his mother's lifetime, leaving a son Roger, who inherited the estates and added to them by his marriage with Maud, daughter of Sir William Esturmi of Wolf Hall, Wiltshire. During the next three or four generations the wealth and importance of the Seymours in the western counties increased, until in the reigns of Henry VII. and Henry VIII. Sir John Scymour of Woll Hall became a personage of note in pablic affairs. He took an active part in suppressing the Cornish rebellion in 1497; and afterwards attended Henry at the Field of the Cloth of Cold, and on the occasion of the emperor Charles V.'s visit to England in 1522. The eldest of his ten children was Edward Seymour, ist duke of Somerset (q.v), the famous Protector in the reign of Edward VI ; bis third son was Thomas Seymour, Baron Seymour of Sudeley ( \(q . \varphi\) ), and his eldest daughter Jane was third wife of King Henry VIII., and mother of Edward VI. The Protector was twice married, and, probably owing to the adultery of his first wife whom he repudiated about 1535 , his titles and estates were entailed first on the issue of his second marriage with Anne, daughter of Sir Edward Stanhope. (See Somerset, Earls and Duxes or.)

The Protector's eldeat surviving son by his first marriage, Sir Edward Seymour (d. 1 593), knight, of Berty Pomeroy, Devon, was father of Sir Edward Seymour (d. 1613) who was created a baronet in 1611; and the baronetcy then descended for sir generations from father to son, all of whom were named Edward, until in 1750, on the failure of heirs of the Protector by his second marringe, Sir Edward Seymour, 6th baronet of Berty Pomeroy, mucceeded to the dukedom of Somerset. The 3rd baronet, in whome time the lamily seat at Berry Pomeroy was plundered and burnt by the Roundheads, had a younger brother Henry (1612-1686), who was a close personal attendant of Prince Charles during the Civil War, and bore the prince's last message to his father, Charies I., before the Latter's execution. Henry Seymour continued his service to Charles II. in exile, and at the Restoration he received several valuable offices from the king. In 1660 he bought the estate of Lengley in Buckinghamshire, where he lived cill his death in 1686. In 1682 his son Henry, at the age of seven years, was created a baronet.

Sir Edward Seymour, 4th baronet (1635-5908), speazer of the House of Commons, was elected member of parliament for Gloucester in 166r, and his influence at Court together with bis matural abilitics procured for him a position of weight in the House of Commons. He was appointed to the lucrative post of treasarer of the navy; and in 2667 be moved the impeechment of Lord Clarendon, which he carried to the House of Lords. In 1672 be was elected spenker, an office which be filled with distinction until 1679 , when, having been unanimously re-elected to the Chair, the king refused to confirm the choice of the Commons. On the accession of James II., Seymour courageously opposed the arbitrary measures of the Crown; and at the revolution be adhered to the Prince of Orange. In 169: he became a lord of the treasury, but losing his place three years later be took an active part in the tory opposition to William's whis mindeters; and in later years he was not kess howtile to those of Queen Asine, but owing to the ascendancy of Marlborough he lout all infivence for some time before his death, which took
"re fo 170\%. Seymour was not lemerrogat thas his reletive
"the Proud Dake" of Somerset; bat be was described by Burnet as " the ablest man of his party, the first speaker of the House of Commons that was not bred to the law; a gractul man, bold and quick, and of higb birth." Sir Edward Seymour was twice married. By his first wile he had two sons, Edward, sth baronet, whose son Edward became the Bth duke of Somenet, and William, who became a lieutenant-general; by his second wife, a daughter of Alexander Popham of Littlecote, be had siz sons, the eldest of whom, Popham, on succeeting to the estates of his mother's cousin. Edward, earl of Conway, assumed the mame of Conway in addition to that of Seymour. Popham was tilked in a duel with Colonel Kirk in 1669, and bis estates devolved on bis next brother, Francis, who likewise assumed the name of Conway, and having been ereated Baron Conway in s 703 was the lather of Francis Seymour Conway (1719-1794), created marquess of Hertford in 1793, and of field-masshal Henry Seymour Conway (g.v.). (See Hertromd Earls and Marquesses of.)

The eldest son of. the Protertor's second marriage, Edward Seymour ( 5 537-1621), was relieved by act of partiament in the reign of Queen Mary from the altainder passed on his lather in 1551, and was created Baron Beauchamp and eari of Hertord in 1559. In 1560 he secretly married Lady Catherine Grey, second daughter of Hentry Grey, duke of Suffolk, and sister of Lady Jane Grey, claimant of the crown as great-granddaughter of Henry VII., on whose death Catherine stood next in succession to the throne after Queen Elizabeth under the will of Hemry VIII On this account both partics to the marriage incurred the displeasure of Quesa Elizabetb; they were imprisoned in the Tower of London, and the fact of their marriage, toget her with the legitimacy of their two sons, was denied. The eddest of these sons was Edward Scymour (1561-1612), styied Loed Beauchamp not withstanding the question as to his legitimacy, who in \(\mathbf{1 6 0 8}\) obtained a patent declaring that after his father's death he should become earl of Heriford. He, however, died before his fatber, leaving three sons, one of whom, Witliam, became and duke of Somerset, and another, Francis, mas created Baron Seymour of Trowbridge in 1641. The Latter had at first taken an active part in the oppoation in the House of Commons to the government of Charles 1, having been elected member for Wiltshire in \(\mathbf{1 6 2 0}\). He represented the same coostituency in both the Sbort and the Long Parlisments, and be relused to pay ship moncy in 1639 . When, bowever, the popealer party proceeded to more extreme measures, Ftancis Seymont refused his support, and was rewarded by being raised to the pecrage, be voted in the House of Lords aganast the allainder of Strafford, and in 1642 he joused Charles at York and bought on the royalist side throughout the Great Rebellion. He died in 1664. His grandson Francis, grd baron, succecded to the dukedom of Somerset in 1675; and on the death of his arphew Algeroon, 7 lb duke of Somersct, in 1750 , the male line of the Protector hy his second marrisgo became exunct, and the dukedom reverted to the elder line. the 6th baronet of Berry Pomeroy becoming 8th duke of Somersct.

Henry Seymour ( \(1789-180 \mathrm{j}\) ), a son of the sith duke of Somernery brother Francis, was elected to the Houte of Conamons in 1763 , is 1778 he went to France, and fixing his rewidence at Prumay. Hat Verailies, he became the lover of Madame du Barry, many of then letters to him are prewerved in Paris. He was twice married, and ia addition to chiddren by both wives he left an illegitimate darature. Hemriette FElicite, who married Sir Jofre Doupty-Trethowing ivy whom she was the mother of Sir Roger Tichberme, umpermanied is \(18{ }^{\circ} t\) by the lamous importor Artiur Onton.
Lord Hush Seymour (1759-1801). a younger soa of Pramien Seymour-Coaway, marqueze of Hertord. wa a diactingurived Hed oucer whe eaw murk active corvioc especialty peder Lord Hexinis whowe famous action on the tan of june 1 ig the took a conopionting part. His son Sif George Francis Seymour ( \(1 ; 8 j^{-18} 70\) ), adurfali it the Beex, began his naval carrer by merving under Nelson; be 18 at
 retained till 1841 , when be was promoted to the rank of roarnadion and appointed a lord cl the adminily ; his eldest son, Framian Cerore
 Convay an gth ma rquess o Herford in 1870 Lond Huch Sopten vounger con, Sir Homae Beancturmp Seymome, man the fotime a Frederick Beauchaomp Paget Seymour, Baron Alcester (9.0.)
A younger brach of tive great home of Seymoer is taid so them
atelad in Jreland in the reign of Elizabeth. Irom which Sir Michat Seymour ( \(1-1,8-1834\) ) claimed descent. Sir Michael, like so many , his name; was an officer in the navy, in which he rendered much distinguished survice in the last decade of the 18 th century. He lost as arm in liowe's action on the 1 st of June 1794; and between \(1: 96\) and 1810 is cinmander of the "Spitime," and afterwands of the *Amethy:: he captured a great number of prizes from the French in the Channcl. Seymour became rear-admiral in 3832 , and dicd two years later while in chiel command on the South America station. Ilis son, Sir Michael Seymour (1802-1887), entered the anesy in 18.3, and artained the rank of rear-admiral in 1854 , in which year he eerved under Sir Charles Napier in the Balsic during the way with Ruscia. In 1856 he was in command of the China station, and conducted the operations arising out of the affair of the lorcha *Arrow \({ }^{\circ}\); he destroyed the Chinese fleet in June 1857, took Cantoa in December, and in 1858 he captured the forts on the Pci-ho, compelling the Chinese government to consent to the treaty of Tientaing. In 1864 he was promoted 10 the rank of admiral.

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8FYMOUR, HORAT10 (1810-1886), American slatesman, was born at Pompey, Onondaga county, New York, on the 31 it of May 18 io. His ancestor, Richard Seymour, a Protestart Episcopal clergyman, was an early settler at Hartíord, Connecti. cut, and his lather, Henry Seymour, who removed from Connect:cut to New York, was prominent in the Democratic party i: the state, being a member of the "Albany Regency" and erving as state senator in 1810-1819 and in 1822, and as cansl commissioner in \(1819-1831\). The son was brought up in Uticia, studied in 1824-1825 at Geneva Acarlemy (alterwards Hobar: College), and then at a military school in Midllctown. Conn, and was almited to the bar in 1832. He was military sccretar, to Governor W. L. Marcy in \(1833-1830\), was a member of the New York Assembly in 1842, in 1844 and in 1845 , beir:; speaker in 1845 ; mayor of Utica in 1843 , and in 1852 wait clected governor of the state over Washington Hunt (1811-186-), the Whit candidate, who had deleated him in 1850 . He vetoci in 1854 a bill prohibiting the sale of intoxicating liquors (whici was declared unconstitutional almost immediately after its re. enactment in 1855 ), and in consequence he was deleated in 185 for re-election as governor by Myron Holley Clark ( \(1806-180.2\) ), the Whig and temperance candidate. Seymour was a con. servative on national issues and supported the administratioris of Pience and Buchanan; he advocated compromise to avoid recession in \(1860-1861\); but when war broke out be supportelt the maintenance of the Union. In \(1863-1865\) he was again povemor of New York state. IHis opposition to Presider:Lineoln's policy was mainily in respect to emancipation, militar. arrests and conscription. The president tried to win him over early in \(\mathbf{t} 86\), but Seymour disapproved of the arrest of C. S. Valiandigh:m in May, and, although he responded immediatcly io the call for anititia in June, he thought the Conseriplion Act un \(\rightarrow\) secessary and unconstitutional and urged the president to postpone the draft until its legality could be tested. During the draft riots in July he proclaimed the city and county of New York in a state of insurrection, but in a speech to the rioters adkipted a sone of conciliation-a political crror which mjured his carcer. He was defeated as Democratic candidat: for governo in 1864 . In 1868 he was nominated presidentiat: candidate by the National Democratic Convention, Franciti P. Blair, Jr., being nominated for the vice-presidency; but Seymour and Blair carried only eight states (including New York., New Jersey and Oregon), and received only 80 electoral voict to 2tator Crant and Colfax. Scymour did not re-enter political. He, refusing to be considered for the United States senatorship from New York in 18\%6. He died on the 12 th of February 1886 in Uita, at the home of his sister, who was the wife of Desooe Contling.

7he Pullic ilccord of Horotio Seymom (New Y'ork, 1868) inclutles Whepeechel wis! official papers between 1856 and 1868 .

GYYMOUR, THOMAS DAY \((1848-1007)\). American educa-


He graduated in 1870 at Western Reserve College, where his father, Nathan Perkins Seymour, was long professor of Greek and Latin. "Here, after studying in Berlin and Leipzig, the son was professor of Greek in 1872-1880; and he became professor of Greek at Yale University in \(\mathbf{1 8 8 0}\), holding his position until his death in New Haven on the 3 1st of December 1907. He was from 1887 to rgot chairman of the managing committee of the American School of Clasical Studies at Athens, and was president of the Archaeological Institute of America from 1903- Except for his Selectel Odes of Pindor (1882), his published work was practically confined to the study of the Homeric poems: As Introduction to the Lengruge and Verse of Homer (1885); Homer's Iliad, i-iv. ( 1887 -1890); Honeric Vocabulary (1889); Zntradection and Vocabwlery to School Odyssey (1897); and Life in the Honerif Age (1go7). He edited, with Lewis R. Pactard and John W. White, the "Callege Series of Greek Authors."

BETMOUR. a city of Jackson county, Indiana, U.S.A., wbout 59 m. S. hy E. of Indianapolis. Pop. (1890) 5337; (1900) 6445, ( 321 forcigo-born); (19to) 6305. It is served by the Baltimore \& Ohio, South-Western (which has repair sbops here), the Pittsburg. Cincinnati, Chicago \& St Lonis, and the Southern Indiann railway, and by the Indianopolis, Columbus \& Soulhern and the Indianapolis \& Louisville interurban electric lines. The city has a conaiderable trade in produce, and has various manufactures, incloding woollen-goods, furniture, carriages and automobiles. Seymour was setuled in 1854 , incorporated as a town in 1864 ; and chartered as a cily in 1867 .
8EYNOUR OP SUDELEY, THOKAS SEYMOUR, BAROM (c. I508-1549), lord high admiral of England, was fourth son of Sir John Seymour of Wolf Hall, Wiltshire, and younger brother of the Protector Edwand Seymour, ist duke of Somerset. His sister Jane Seymour became the third wife of Henry VIII. in 1536, and another sister, Elizabeth, married Thomas Cromwell's son. Seymour's connexions thus ensured his promotion, and he quickly won the favour of the king, who gave him many grants of land and employed him in the royal household and on diplomatic miscions abroad. From 1540 to 1542 be was at Nienne, and in 1543 in the Netheriands, where he served with distinction in the war agoinst France, holding for a short time the supreme command of the English ermy. In 1544 he was rewarded with the poat of master of the ordnance for life, becoming admiral of the fleet a few months later, in which capacity he was charged with gutrding the Channel agnint French invasion. Henry VIII. left Seymour a legecy by his will, and is said to have directed that he should be raised to the peerage. In February 1547 he was accordingly created Baron Seymour of Sudeley and appointed lord high adminal. From this time forward he was mainly occupied in intrigue geainst his brother the Protector, of whose power he mas jealous; and he aimed at procuring for himself the ponition of guardian of the young king, Edward VI. . Several matrimonial projects entered into Seymour's schemes for gratifying his ambitions. No sooner whs Henry VIII. dead than the lord high admiral tried to secure the princess (afterwards queen) Elinabeth in marriage; and when this project was frustrated he secretly married the late king's widow, Catherine Part, whose hand be had vinly sought as early as 1543 . He also took steps to ingratiste himself with Edward, and proposed a marringe between the king and the Lady Jane Grey. He entered into relations with pirates on the western coasts, whom it was his duty es lord high adniral to suppress, with a view to securing their support; and when the Protector invaded Scolland in the summer of 1547 Seymour fomented opposition to his authority in his absence. On the death of his wife in September of the next year be made renewed attempts to marry the princess Elizebeth. Somerset strove ineffectually to save his brother from ruin, and in Januriry 1549 Seymour was arrested and sent to the Tower; be was convicted of treason, and executed on the aoth of March 1540.

See Sir John Maclean, Life of Sir Thomas Sepmour (London. 1869): Chrowicle of Herry V/II., translated from the Spanish, with notes by M. A. S. Hume (London, 1889 ); Literary Remains of Phend VI., with notis and mempir by J . C. Nichole (a vols, Landon
2857); Mary A. E. Green, Letlers of Ropal and Illustrious Ladies of Groat Britain to the Close of the Rerign of Mary (3 vole., London, 2846). See also SOMERSET, EDWARD SEYMOUR, IG DUKE OF, and the authoritien there cited.

SEYTB SUR MER, or LA SEYNE, an industrial suburb of Toulon, S.W. of that port, and connected with it by rail and ateamer. Pop. ( 1901 ) 21,002. It owes its importance to the shipbuilding trade, the Socille des Forges at Chantiers de la Mediterrantec having here one of the finest shipbuilding yards in Europe (it is a branch of the greater establishment at Marseilles), which gives employment to about 3000 workmen.

SFAX (Arabic Asfakis or Sofdkms, the cucumbers), a city of Tunisia, second in importance only to the capital, 78 m . due S . of Susa, on the Gulf of Gabes (Syrtis Minor) opposite the Kerkenna Islands, in \(34^{\circ} 43^{\prime} \mathrm{N}\)., \(10^{\circ} 46^{\prime} \mathrm{E}\). Sfax occupies the site of the ancient Taphrura, of whicb few vestiges remain. The town consists of a European quarter, with streets regularly laid out and fine bouses, and the Arab town, with its kasbab or citadel, and tower-flanked walls pierced hy three gates. Many of the private houscs, mosques and rowias are good specimens of native art of the 37 th and 18th centurics. North-east of the native town is a camp for the European garrison. Siax was formerly the starting-point of a caravan route to Central Africa, but its fuland trade now extends only to the phosphate region beyond Gaisa, reached hy a railway which, ait er skirting the coast southwards from Sfax to Mahares, runs iniand past Gafsa. With Susa there is regular communication by steamer and motor car. Olive oil is manufactured, and the fisheries are important, notably those of sponges and of octopuses (exported to Greece). The prosperity of the town is largely due to the export trade in phosphates, esparto grass, oil, almonds, pistachio nuts, sponges, wool, \&e. There is in the Gulf of Gabes a rise and fall of 5 ft . at spring tides, which is rare in the Mediterranean. Formerly the only anchorage at Siax was 2 m . from shore; but a harbour,
 deep, now renders vessels independent of the tide. There are separate basins for fishing boats and a dock for torpedo-boat Sotilla. Round the town for 5 or 6 m . to the north and west stretch orchards, gardens and country houses. Dates, almonds, grapes, figs, peaches, apricots, olives, and in rainy years melons and cucumbers grow there without irrigation. Two enormous cisterns, maintained by public charitable trusts, supply the town with water in dry seasons.
Sfor is on the site of a Roman setulement. Many of its Arab inhabitants claim descent from Mahomet. The Sicilians under Roger the Norman took it in tbe 12 th century, and in the 16th the Spaniards occupied it for brief period. The bombardment of the town in 188! was one of the principal events of the French conquest of Tunisia; it was pillayed by the soldiers on the 16 th of July, and the inhabitants had afterwards to pay a war indemnity of \(\{250,000\). The population, about 15,000 at the time of the Frenct occupation, had increased to 50,000 in 1906.
sporata, the name of a famous Italian family. They were descended from a peasant condotiere, Giacomo or Murio (sometimes abbreviated into Giacomuzzo) Attendolo, who was hom at Cotignola in the Romagna on the 10th of June 1369, gained command of a band of adventurers by whom he had been lidmapped, toolz the name of Sforza in the field, became constable of Naples under Joanna II., fought bravely ageinst the Spaniards, served Popo Martin V., by whom he was created a Roman count, and whs drowned on the 4th of January 1424 in the Pescara near Aquila while engaged in a military erpedition. His natural son Francesco ( \(140 \mathrm{t}-1466\) ) succeeded in command of the condottieri, and showed military genius and political acumen. He served the Visconti against the Venctians and then the Venetians against the Visconti; be altacked the pope, deprived him of the Romagna, and later defended him; be married in 144t Biance, the ondy daughter of Filippo Maria Visconti, duke of Milan, and received Pontremoli and Cremona as dowry and the promise of succession to the duchy of Milan. The short-lived Ambrocian republic, which was established by the Milanese on the death of Vieconti (1447), was overthrown by Frapcence,
who made his triumphal entry as duke of Milan on the agh a March 1450. He suppressed a revolt at Piacenza, formed dowe alliances with Conmo de' Medici and with Louis XI. of France, and exercised authority over Lombardy, several districts south of the Po and even Genoe. He rebuilt the fortrese of Porta Giovio and constructed the Great Hospital and the canal of the Martesana, which connects Milan with the Adda; and his court. filled with Italian scholars and Greck exiles, speedily became one of the most splendid in Italy. His daughter Ippolite west renowned for her Latin discourses.

Francesco left several sons, among whom were Galearso Maria, Lodovico, surnamed the Moor, and Ascagnio, who became a cardinal.

Galeazzo Marja, who succeeded to the duchy, was born it 144, and was a bover of art, eloquent in speceb, but dissolute and cruel. He was assassinated at the porch of the cathedral on the a6th of December 1476 by three young Milanese noblemen desirous of imitating Brutus and Cassius. His daughter Caterina is separately noticed. Gian Galeazzo (1469-1494). son of Galea220, succeeded to the duchy under the regency of his mother, Bona of Sevoy, who was supplanted in her power ( 1481 ) by the boy's uncle, Lodovico the Moor. Gian Galeureo married Isabella of Aragon, granddaughter of the king of Naples, and his sudden death was attributed by some to poison administered by the regeat. His daughter, Bona Sronch (1493-1557), married Eing Sigismund of Poland in \({ }^{3} 528\). Sme displayed remarkable ability in goverament, built castla, schools and hospitals, but increased corruption and intrigue as the Polish court. She was accused of having killed ber daughter-in-law, the wife of Sigismund Augustus. On the death of bet husband she returned to Italy and was poisoned (1555) by ber paramour Pappacoda.

Lopovico the Mooz [Lodovico il Moro] (rasi-1 so8), whe is famed as patron of Leonardo de Vinci and other articts, had summoned Charles VIII. of France to his aid (1494) and reccived the ducal crown from the Milancse nobles on the azad of Octoter in the same year, but finding his own position endangerod by the French policy, he joined the league against Charles VIII. giving his niece Bianca in marriage to Maximilian I. and receiving in return imperinal invesiture of the duchy. Lodovico was doven from Milan by Lowis XII. in 1499, and although reinslated top a short time by the Swise he was eventually delivered over br them to the French (April 1500) and died a prisoner in tht castle of Loches. Feuncesco, the son of Gian Galeasso, uns also taken to France by Louis XII., became abbot of Mermortica, and died in I5II.

The two sons of Lodovico. Massigllano and Fanmersce Marle, took refuge in Germany; the former was restored to the duchy of Milan by the Swiss in \(\mathbf{5 1 2}\), but after the over: whelming defeat of his allies at Marignano (1515) be abendoned his rights to Francis I. for a pension of 30,000 ducats, and 4 ed at Paris in 1530; the latter was put in possession of Nbins airst the defeat of the French at Ls Bicocce in \(\mathbf{1 5 2 2 ,}\) subsequently entered the Italien League sgainst the emperor Chartes \(V\). was unpopular on account of oppressive taration, and bis tisalh (24tb of October 1535) marked the extinction of the tieca male line of the Siorza. The duchy weat to Chasies V.

The dukes of Siorza-Ccsarini and the counts of Semta Fien are descended from collateral branches of the Siorma faripy.



 d'Este, duchess of Midan, 1475-5497 (Londoa 1905); F. CNVio Bente
 1888) : A. Segre "Lodovico Siorza. duca di Milano "in R. Accal 2 Sci. Atii, vol. \(3^{6}\) (Tunin. 1901). There is a critien biviorrupt.
 (bielefeld. 1901).
(C. H. Ha)
sPORZA. CATERIMA ( \(1463-1509\) ), countein of Focti, trats am illegitimate darahter of Galacero Maria Storn (wee ilums In 1473 she mas betrothed to Girolamo Riario, a mon of Rem Sirtus IV., who wan thus able te main pomemien of Lemer thas city being made a fief of the Ririo family. After a esturopipla

Gutry zato Imela in 1477 Ceterins Sforze went to Rome with her Gusband, who, with the belp of the pope, wrested the lordship of Forla from the Ordelaff. Riario, by means of many crimes, for which him wife seems to have blemed him, succeeded in sccumuInting greal wealth, and on the death of Sixtes in August 1484, he sent Caterina to Rome to cocupy the castle of St Angeto, which she defended gellantly antil, on the 25th of October, she surrendered it by his order to the Sacred College. They then returned to their giels of Imola and Forli, where they tried to win the favour of the people by erecting magnificent public buildings and churches and by abolishing taxes; but want of money obliged them to levy the tares once more, which caused dissatisfaction. Riario's enemies conspired agninst him with a view to making Franceschetto Cybd, pephew of Pope Insocest VIII., bord of Imoln and Forl in his stead. Riario thereupon instituted a system of persecution, in which Caterina was impli. eated, against all whom be suspected of treachery. In 1488 be was murdered by three conspirators, his palace was sacked, and his wife and children were taken prisoners. The castle of Forli, however, held out in Caterina's interest, and every inducement and threat to make ber order its surrender proved useless; having managed to escape from her caplors she penetrated into the cassle, whence she threatened to bombard the city, refusing to come to terms cven when the besiegers threateped to murder her children. With the assistance of Lodovico il Moro she was able to defeat her enemies and to regain possession of all her dominions; she wreaked vengeance on those who had opposed her and re-esiablished her power. Being now a widow she had several lovers, and by one of them, Giacomo Feo, whom she afterwards married, she had a son. Feo, who made himsell hated for his crocity and insolence, was murdered before the cyes of his wife in August 1495; Caterina had all the conspirators and their families, including the women and children, massacred. She established friendly relations with the new pope, Alexander VI., and with the Florentines, whose ambassador, Giovanni de' Modici, she secretly married in 1496. Giovanni died in 1498, bot Caterina managed with the aid of Lodovico il Moro and of the Florentines to save her dominions from the attacks of the Venetings. Aiexander VI., however, angered at her refusal to agree to a union between his daughter Lucrevia Borgia and her gon Ottaviano, and coveting her territories as well as the rest of Romagna for his son Cesure, hsued a bull on the otin of Marth 1499, declaring that the house of Riario had forfefted the lordshtp of Imola and Forli and conferring thone fiels on Cesare Borgia. The latter began his campaign of conquest with Caterina Siorza's corainions and attacked her with his whole amy, reluforced by 14,000 Freach troops and by Louis XII. Caterina placed her cuildrea in safety and took strenucus mensures for defence. The'caritie of Imole was held by her henchman Dionigi Naldi of Bragghella, until resistance being no longer posible be sursendered (December 1499) with the honours of war. Caterina aboolved the citizens of Fork from their oath of feelty, and defended berself in the citadel. She repeatetly beat beck the Borgin's partugghts and refused all his ofiers of pesce. Finally when the situation had become umtenablo and baving in vain siven orders for the magatine to be blown up, she sarrendered, after a bettle in which largo numbers were billed on both'sides, so Antoine Binaey, baill of Dijon, entrust tog bernelf to the honour of Trace (Janaly 18, rgoo). Thus her iffe was speroed, but sho wis not anved from the outrages of the treacherous Cesare; she wis afterwands taken to Rome and beld a priooner for a yeur鲁 the catie of St Aagelo, whence she wisl liberated by the same falli of Dijon to whous ahe had surzendered at Forli. She took whe in Florence to excape from persecution from the Borgias, and the power of that rinister tamily hevting oollapsed ox the deschof Almader VL. in a go3, she attempted to regain possestion a her dominions. In this ste fuiled owing to the boutility of Mer brocher-io-law, Plerfrancesco and Loreaso de' Madle, and Ethey wheod to gee hor moa Glovinof de' Medict (afterwards Giovinaid dalle Bande Nere) into thelr haode, she mok refuge whh him th the convent of Anmalema, where che died on the soch of May \(1 \mathrm{spog}^{\circ}\)

See Buriel, Vita di Catmine Sfora-Iturio (Bologna, 178s); F. Oliva, Vita di C. Sforma, sigmora di Forl (Forl, 1831); Piecro Desiderio Pesolini Dall' Onda, Cavering Sforra (Rome, 1893); English tranalation by P. Sylveater (1898). This is the beat and mout complete work on the aubject: E. M. de Vogut, Bistoive af potsie (Paris, 1898); and Emesto Mati, "C. STorra," in the Nuons Amelogio lor May I and May 15, 1893.
gealibati, GOVAAMI ( \(1843-\) ), Italian composer, whe born in Rome on the 28th of May 2843, of an Italian father and an English mother. His early education took place at Trevi, in Umbria, and there be wrote some church music, and obtained experience as a singer and conductor. In 1860 be settled in Rome, and definitely took op the wort of winning acceptance for the best German music, which was at that time neglected in Italy. The influence and support of Linat, who was in Rome from 1861, was naturally of the greatest advantage to him, and concerts were given in which Sgambati conducted as well as played the pisno. Fis composition, of this period ( \(\mathbf{1 8 6 4 - 1 8 6 5 \text { ) included a quartet, two piano quintets, an octet, }}\) and an overture. He conducted Lisut's Dank symphony is 1866, and made the acquaintance of Wagner's music for the first time at Munich, whither be travelled in Listr's compeny. His first album of songs appeared in 1870, and his first symphony was pleyod at the Quirinal in 1881; this, as well as a plaso concerto, whe performed in the course of his first vait to England in 1882; and at his second visit, th 1891, his Sinfonio epilalamio was given at the Philharmonic. His most extensive work, a Requiem Mass, was performed in Rome 1gor. His many planoforte works have wan permanent success; but his influouce on Italian musical taste has been perhape greater than the merits of his compositions, which, though often poetical and generalily offective, are often alight in style.
sHABATs (also written Shabate and Sebac), a town in Servit, capital of the Drima department, on the right bank of the river Save. Pop. ( 1900 ) 12,072. It has a medieval castle, built in x470 by Sultan Mahommed 11, to facilitate the ineursion of the Turks into Slavonia, which bies on the left bank of the river. It is the principal commercial town of north-western Servis, exporting cereash, pruncs, cattle and pige to Hungary. It is well known for the excellent white boney which comes from its acighbourhood. The dintrict in rich in lime-trees. Shabecs is the scat of a bishop, of the district prefectures, and of a tribunal It has a college and a library, and a garrison cocupias the old iort. The people of Shabats have the suputation of being the wittient in Servi-
SHAD, the name given to certain migntory eppectes of herringz (Chapeo), which are distinguiabed from the berringo proper by the total shocuce of teeth in the jums. Two species oecurs in Busope, much ruembling each other-ave commonily called allis shed (Clupee alase or Alose mikaris), and the other known as twatie shod (Chimen frnto or Alose findc). Both, like the majority of herimgen, are greentah on the back and dilvery on the ciden, bat they are distingriahed from tho other European species Cluper by the presence of a large blectrich blotch behind tha gill-opening, which is sucoseded by a series of several other similar spoes along the middle of the side of the body. So cloody allied are these two fishes that thetr diftinctness can be proved only by an ecrmination of the gill-apparatios, the allim ghed having from ainty to eighty very fine and hoag gill-rakes aloog the concrive edfe of the first beanebial arch, whitet the twaise shad posemas from twenty-one to iwenty-even stout and stiff glll-rabers ooly. In thetr habits and geographical distribution aloo the two sheds are shoflar. Thery inhabit the cousts of temperate Burope, the twite chad being mere nomerones in the Mediterapmeen. While thoy are in salt water they live singly or in very small compenies, bet daring May (the etwite shad some weels leter) they coogregate, and in great nurnbert ascend large rivers, wuch at tho Severs (and formety the Thames), the Seline, the Rhive, the Nile, Alo., in ortar to depenit theis epema. A few weeks after they drop down the river, lean and erhamsted, pumbers floatins dead on the surface, so that onty a saall proportion soera to resain the sel. At Elbeuf on the Saine above Rowen there med formerly a hatchery for the astificial
propagation of shad. The egse are spamed in May and June, and are similar in the two species; they are heavier than the fresh water in which they develop, but unlike the herring's eggs they are not adberive. They remain free and separate at the bottom of the river, carried down by the curreat or up by the tide. In the Elbe the twaite shad spawns below Hamburg, the allis shad abovo Dresden. In November the iry have reachod 3 to \(s\) in. in length, but very few specimens in their second year have been found in rivers. The majority seem to descend to the sea before their first winter, to return when mature. On rivers in which these fishes make their periodical appearance they have become the object of a reguiar fisbery. They are much esteemed on the middle Rhine, where they are generally known as " Maifisch.". The allis shad is caught at a sive from 15 to 24 in., and is better flavoured than the twaite shad, which is generally maller.
Other, but clowely allied species, occur on the Atlantic consts of North America, all surpasaing the European species in importance as food-Gishes and economic value, viz., the American shad (Clupea topidissimc). the gaspereau or ale-wife ( \(C\). matlowocco or vernalis), and the menhaden (C. menheden).

SHADDOCX (Cilrus decmmoms), a tree allied to the orange and the lemon, presumably native to the Malay and Polynesian inlards, but generally coltivated throughout the tropics. The leaves are like those of the orange, but downy on the under surface, as are also the young aboots. The fowers are large and wifte, and are succeeded by very large globose fruits like oranges, but paler in colour, and with a more pungent flavour. The name Shaddock is asserted to be that of a captain who introduced the tree to the Weat:Indies. The fruit is also known under the name of grape-fruit, pommeloes, and "forbidden fruit." Varieties occur with yellow and reddish pulp; and there are also pear-shaped varicties.

8BAD00 (Arab. shadof), an apparatus for drawing water, used in the East geperally, and particularly on the Nile for the purpone of irrigation. It consists of an upright frame on which is suspended a long pole at a distance of about one-fifth of its length from one end; to the other end is attached a bucket or akin bag, while at the short end a weight is suspended serving as the cousterpoise of a lever. The vessel containing the water is then swuns round and emptied into the runnel, which conveys the water in the direction required.

SHADOV (O. Eng. Schodewe, sceadw; a form of "shade"; connected with Gr. adros, darkness). When an opaque body is placed between a screen and a luminous source, it casts a " shadow" on the screen. If the source be a point, such as the image formed by a lens of small focus or by a fine boie in a plate heid close to a bright flame, the outline of the shadow is to be tound by drewing straight lines from the luminous point so as to envelop the opeque body. Tbese lines form a conc. The points of contact form a line on the opaque body separating the illuminated from the noo-illuminated portion of its surface. Similarly, when those lines are produced to meet the screen, their points of intersection with it form a line which separstes the illuminated from the oon-illuminated parts of the screen. This line is called the boondary of the geometrical shodow, and its construction is based on the assumption that light travels in straight lines (in bomogereons media) and suffers no deviation on mecting an obatacle. But a deviation, termed difraction, does occur, and consequently the complete theory of shadows involves considerations hased on the nature of the nays themsetves; this mpect is treated in Drimaction or Licar. An instance of the geometrical shadow is seen when a very small per-jet is bucning in a ground-dass shade mear a wall. In this case the cons, above mentioned, is usually a right cone with its atis vertical. Thes the boundary of the geometric ahadow is a portion of a circle on the roof, but a portion of an hyperbola on the vertical wall. If the roof he not horizontal, we may obtain in this way any form of conic section. Hints in projection may be obtained by obeerving the shadows of bodies of various forms cant in this way by rays which virtually diverge from one potat: e.f. bow to place a plane quadrilateral of given lorm so that its geometcic shadow may he a equare; bow to place as
elliptic diak, with a somall hole in it, 20 that the shacion mas he circular with a bright spot at its centre, bec.

When there are more luminous points than one, we bave only to draw saparately the geometrical shadows due coeact of the sources, and then superpose them. A new consideration now comes in. There will be, in general, portions of all the separate geometrical shadows which overlap que anot ber in some particular regions of the screen. In such regions we stin have full shadow; but around them there will be other regions, sean illuminated by one of the sources alone, some by two, sac., wati finally we come to the parts of the scrsen which are illeminated directly by all the sources. There will evidently be still a deferise boundary of the parts wholly unilluminated, i.e. the true shadee or mabra, and also a definite boundary of the pares reoky illuminated. The region between these boundaries-ia the partially illumined portion-is called the penumbra.

Fig. I represents the shadow of a circular disk cest by loos equal luminous points arganged as the corners of a sqane-


Fic. 1.
the disk being large enough to admit of a free overlappine of the separate shadows. The amount of want of illomination in ema portion of the penumbra is roughly indicated by the shandine The separate shadows are circular, if the disk is pareilel ta the screen. If we suppose the number of sources to increate definitely, so as finally to give the appesrance of a buminoes surface as the source of light, it is obvious that the degrees a darkness at different portions of the penumhra will aloo imename indefinitely; i.e. there will be a gradual increase of brighores in the penumbra from total darkness at the edge meat the geometrical shadow to full illumination at the outer edje.

Thus we see at once why the shadows cast by the san or ant are in general so much less shapp than those cast by the clectit arc. For, practically, at moderate distances the are appeass an a mere luminous point. But if we place a body at a ditanct of a foot or two ouly from the arc, the shadow cast will heve at much of penambra as il the sun had been the source. De breadth of the penumbra. when the source and serees nere seariv equidistant from the opsque body is equal to the dinereter of the luminous source. The notions of the penumhra and wandes ane important in considering eclipes ( \((\mathrm{q}, \mathrm{a}\) ). When the eciting o total, there is a real geometrical shadow-very small cerareal with the penumbrs (for the apparept diameters of elet that moon are nearly equal, but their distances are 3 370: 1): thelat the eclipse is anoular, the shadow is all penumber. In a dawe eclipse, on the other band, the earth is the shadom-cmatina lode. and the moon is the screen, and wo obverve thinge sconesing to our first point of view.

Sappose, mext, that the body which casts the station A large one, such as a wall, with a bole in it. If we wese to pias the bole, the whole screen would be in sumatrion sthele Hence the illumination of the ecreen by the lighe garefore alanat
tive hole is preciaity mitet woald be eut of by a disk which fits the bole, and the complement of fig. 2 , in which the light and shade are interchanged, would give therefore the effect of four equal sources of light shining on a whill through a circular bole. The moniss in the former case becomes the fully illumineted portion, and vice verna. The penumbra remains the penumbra, but it a now darkeat where before it was brightest, and vice verra.

Thus we soe how, when a small hole is cut in the windowshatter of a dark room, a picture of the sun, and bright clouds about it, is formed on the opposite wall. This pictura is obviously arverted, and also perverted, for not only are objects depicted Jower the highor they are, but also objects meen to the right are depicted to the left, dec. But it will be seen anperverted (though still inverted) if it be received on a sheet of ground glass and fooked at from behind. The smaller the hole (oo far at least as geometrical optics is concerned) the leas confused will the picture be. As the bole is made larger the illuminated portions from difiereat sources gradually overlap; and when the bole becomes a window we have no indications of such a picture except from a body (like the sun) much brighter than the other external abjects. Here the picture has censed to be one of tbe sun, it is now a picture of the window. But if the wall could be placed 100 m . off, the picture would be one of the sun. Toprevent this overlapping of images, and yet to admit a good deal of light, a one main object of the lens which usally forms part of the camera obscura (g.o.).

The formation of pictures of the sun in this way is well seen on a calm sunny day under trees, where the sunlight penetrating through amall chinks forms elliptic spots on the ground. When detached clouds are drifting rapidly across the sun, we often sce the shadows of the bass of the window on the walls or floor wddenly shifted by ao inch or two, and for a moment very mucb more sharply defined. They are, in lact, shadows cast by a small portion of the sun's limb, from opposite sides alternately. Another beautiful illustration is easily obtained by cutting with a sharp knife a very small \(T\) aperture in a piece of note paper. Piace this close to the eye, and an inch or so behiod it place another piece of paper with a fine seedle-hole in It. The ligbt of the aky passing through the needle-hole forms a bright picture of the \(T\) on the recian. The eye perceives this picture, whicb gives the impression of the \(T\) much magnified, but turned upside down.

Another curious phenomenon may fitly be referred to in this connexion, vis. the phantoms which are seen when we look at two parallel sets of palisades or railings, one behind the otber, or Jook through two paraliel sides of a meat-safe formed of perforated sinc. The appearance presented is that of a magni6ed ent of bars or apertures which appear to move rapldly as we elowiy walk past. Their origin is the fact that where the bars appess ncarly to coincide the apparent gaps bear the greatest ratio to the dark speces; i.e. these parts of the fiek are the most bighly Illuminated. The exact determination of the appearances in any given casc is a mere problem of convergents to a contimued fraction. But the fact that the apparent rapidity of motion of this phantom may exceed in any ratio that of the spectator is of tuportance-enabling us to see how velocities, apparently of Impossible magnitude, may be accounted for by the mere running atong of the condition of visibility among a group of objects no one of which is moving ot an extravagant rate.
gandwbin THOMAS (c. 1642-1692), English playwight and miscellaneous writer, was bern about 1642, at Senton Hall, Norfolk, according to his son's account. He was educated at Bary St Edmund's School, and at Caius College, Cambridge, where he was entered in 1656. He left the university without a degree, and foined the Middle Temple. In 1668 he produced \& prose comedy, The Sullew Lovers, of the Impertivents, based on Lat Fackewr of Molière, and written in avowed imitation of Ben Jonson. His best plays are Epsom Wells (1672), for which Sir Chartea Sediey wrote a prologuc, and the Squire of Alsodia (1688). Alsatin was the cant name for Whilefriars, then a kind of sanctuary for persons fiable to arrest, and the play represents, in dialogue finl of the argot of the piace, the adventures of a young
heir who fills into the hand of the sherpers there. For foarteen years from the production of his first comedy to his memorable encouster with Dryden, Shadwell produced a play neariy every year. These productions display a genuine hatred of shams, and s rough but honeat moral purpose. They are disfigured by indecencies, but present a vivid picture of contemporary mannersh

Shadweil is chiefly rememberod as the unfortunate Mac Flecknoe of Dryden's satire, the " last great prophet of tautology," and the literary son and beir of Richard Flecknoe:-
\({ }^{\text {a }}\) The reat to some faint meaning make pretence. But Shadwell pever deviates into sense."
Dryden hed furnished Shadwell with a prologue to his Trwe Widot (1679), and in spite of momentary differences, the two had been apparently on friendly terms. But when Dryden joined the court party, and produced Absalow and Achicophed and The Madal, Shadwell became the champion of the true-blue Protestants, and made a sccurrilous attack on the poet in The Medal of Jah Bayes: a Satire agoinst Folly and Kmapary (1682). Dryden immediately retorted in Mac Flechnos, or a Sative on the True Blue Protestamt Pool, T.S. (1682), in which Shadwell's personalities were retumed with interest. A month later be contributed to Nahum Tate's continuation of Absolom and Achilophed satirical portraits of Elkenmh Settle as Doeg and of Shadwell as Og. In 1687 Shadwell attempted to answer these attachs in a version of the tenth satire of Juvemal. At the Whis triumph in 1688 be saperseded his enemy ns poet laureate and historiograpter soyal. He died at Chelsea on the 19th of November 1692.

His son, Cannles Sinumints, was the author of The Fair Qusic if Dic: and other tays, collected and published in 1720. A complete edition of Shailudis works was published by his soa Sir John Shadwell in 1720. His other dramatic worlos are-The Royal Ske pherdess (1669), an sdaptation of John Fountain's Recourds of Vivlue: The Humorisi (ac.1); The Miser (1672), zdapted from Moliere: Psyche (1675): 2he Liberlime (1676); The Vithooso (1 \(1(76\) ): The history of Timon of Alhens the Mas-hater \((1678)\), \(\rightarrow\) on this Shakespearian adaptation see O. Beber, Shodvel's Bearbeiture des...Timon of Alhens (Rostock, 1897); \(\boldsymbol{A}\) Trus Widow (1679); The Woman Captain (1680), revived in 1744 as The Prodigal; The Zencoshive Wiuches and Teague O'Divelly, Lhe Irish Priest (1682): B1. F Fair (1689); The A morous Bigot, seli the second part of Teague O'Dially ( 1690 ): The Scoweress (i691); and The Volankers, or St hubers, published post humously (1693).

SHIEII' (Mahommed ibn Idris ash-Shafit ( \(767-820\) ), the founder of the Shafite school of canon law, was born in A.f. 150 (A.D. 767) of a Koreishite (Quraishite) family at Gaza or Ascalon, and was brought up by his mother in poor circumstances at Mecca. There, and especially in intercourse with the desert tribe of Hudhail, he gained i knowledge of classical Arabic and old Arabian poetry for which he was afterwards famous. About 170 he went to Medina and studied canon law (figh) under Malik ibn Anas. After the death of Malik in 179 legend takes bim to Yemen, where he is involved in an 'Alid conspiracy, carried prisoner to Bagdad, but pardoned by Harln al-Rashid. He was certainly pursuing his studies, and be seems to have come to Bagdad in some such way as this and then to bave studied under Hanifite teachers. He had not yet formulated his own system. After a journey to Egypt, however, we find bim in Bagdad again, as a teacher, between 195 and 198. There he had great success and turned the tide against the Hanifite school. His method was to restore tbe sources of canon law which Aba Hanifa, had destroyed by inclining too much to speculative deduction. Instead, he laid equal emphasis upon the four-Koran, tradition, analogy, and agreement. See further, under Mahommzdan Law. In 198 he went to Egypt in the train of a new governor, and this time was received as the leading orthodox anthority in law of his time. There he developed and somewhat changed the details of his system. and died in 204 (A.D. 820). He was buried to the south-east of what is now Cairo, and a great dome (erected e. A.D. 1240) is conspicuous over his tomb.

See F. Wustenfeld, Schafitien, 31 Gi: M. J. de Goeje in ZDMG. xlvi., 106 I.; C. Brockelmann. Geschichie, i. 178 f.; MG. de Slane's transl. of libn Khallikan, it. 569 fi., Fihrist, 209, Nawawi's Biogr. Dich 56 \%.
(D. B. Man)

GHAFIROV, FLTEA PAVLOTICE, Baron ( 6 Go-8739), Russian statesman, one of the ablest coadjutors of Peter the Great, was of obscure, and in all probability of Jewish, extraction. He first made himself useful by his extraondinary knowledge of foreign langagges. He was the chief translator in the Russian Foreign Office for many years, subsequentiy accompanying Peter on his travels. Made a buron and raised to the rank of vice-chancellor, he displayod diplomatic talents of the highest order. During the nnlucky campaign of 1715, he suoceeded against all expectations in concluding the peace of the Pruth (see Tunxey; \(\boldsymbol{H}\) istory). Peter left him in the hands of the Turks as a hostage, and on the rupture of the peace he wins imprisoned in the Seven Towers Finally, however, with the aid of the British and Dutch ambassadors, he defeated the diplomacy of Charles XII. of Sweden and his agents, and confirmed the good relations between Russia and Turkey by the treaty of Adrianople (June sth, 1713). On the institution of the colleges or departments of state in 1718, Shafirou was appointed vice-president of the department of Foreign Affairs, and a senator. In 1723, however, he was deprived of all his offices and sentenced to death. The capital sentence wes commuted on the scalfold to banishment, first to Siberia and then to Novgorod. Peculations and disorderly conduct in the senate were the offences charged againtt Shafirov, and rrith some justice. On the death of Peter, Shafirov was releaged from prison and commissioned to write the life of his late master. He had previously (1757), in an historical tract on the war with. Charles XII., in which Peter himself collaborated, cpitomized, in a high panegyric style, some of the greatest exploits of the tsar-regencrator. The successful rivalry of his supplanter, Andrei Osterman, prevented Shafirov from holding any high office during the last fourteen years of his life.
See B. M. Solovev, Hislory of Russia, vols. xiii.-xvi. (Rus.) (Petersburg, 1895).
R. N. B.)

SHAFT ( 0 . Eng., sceaft, from seafan, to shave; the word is common to Teutonic languages), any slender, smoothed rod or stick, and so first used of the body of an arrow or spear to which the head is attached; hence the word is applied to the handle of a tool, and to the pair of bars between which a horse is harnessed to a. vehicle, and in machinery to connecting bars or rods conveying power from one part of a machine to another. It is also applied to an opening sunk in the ground for mining of other purposes (see Shaft-sinking). This use is probably due to the use of Ger. Schacht, a variant of schaf!. In architecture the term "shaft " is applied to the body of a column between the capital and the base. In Romanesque work shafts are occasionally octagonal, and are sometimes ornamented with the zigzag or chevron, or fluted vertically or in spirals; the most beautiful examples of the latter being found in the cloisters of St John Lateran and at St. Paul's outside the walls at Rome, where they are enriched with mosaics. Perhaps the earliest ornamented shafts are those of the Parthian Palace, now the mosque, at Diarbekr in Mesopotamia.
SHAFTESBURY, ANTHONY ASHLEY COOPER, ist EARL of ( \(1621-1683\) ), son of Sir John Cooper of Rockbourne in Hampshire, and of Anne, the only child of Sir Anthony Ashley, Bart., and was born at Wimborne St Giles, Dorset, on the 22 nd of July 1621. His parents died before he was ten years of age, and he inherited extensive estates in Hampshire, Wiltshire, Dorsctshire and Somersetshire, muci reduced, however, by litigation in Chancery. He lived for some time with Sir Daniel Norton, one of his trustees, at Southwick, and upon his death in 1635 with Mr Tooker, an uncle by marriage, at Salisbury. In \(163 y\) he went as a gentleman-commoner to Exeter Colloge, Oxiord, where he remained about a year. No record of his studies is to be found, but he has left an amusing account of his part in the wilder doings of the university life of that day, in which, in spite of his small stature, he was recognized by his fellows as their leader. At the age of eighteen, on the 2 gth of February 1639 , he mariced Margaret, daughter of Lord Coventry, with whom he and his wife lived at Durham House in the Strand, and at Canonbury House in Inlington. In Mancy \(16{ }_{f} 0_{3}\), though etiil a minor, he was elected for Tewkesbury, and sat in the parlia-
ment which melt on the 13th of Appell, bus appeass to hare tertet no active part in its procoedings. In 1640 Lord Coventry died and Cooper then lived with his brother-in-law at Dorchecter Horse in Covent Garden. For the Long Parlimment, which man on the 3 rd of November 1640, be was clected for Downton ie Wikshire, but the setura was disputed, and bo did not entely seat-his election not being declered velid until the last days a the Rump. He was present as a spectator at the setting up of the king's atandard st Nottingham on the asth of August abax and in 1643 he appeared openly on Charles's side in Dorsecstive, where he raised at his own expense a regiment of foot and a trox of horse, of both of which he took the command. He was ahe appointed governor of Weymouth, sheriff of Dorsctabire for the king and president of the king's council of war in the coanty. In the beginning of January 2644, however, for sensons whid are variously reported by himself and Clarendon, be resigmad his governornhip and commissions and went over to the perin ment. He appeared os the 6th of March before the atanding committee of the two Houses to explain his conduct, when he stated that he had came over because he gan dapser to the Protestant raligion in the king's service, and expreand bis willingness to take the Covensat. In July 1644 he weat is Dorsetshire on military service, and on the zrd of Auginst received a commission as field-marahal generai. He assisted at the taking of Warcham, and shortly afterwards compoundea fas his estates by a fine of \(f 500\) from which, however, be was aleer. wards selieved by Cromwell. On the 25 th of October he wis made commander-in-chief in Dorsetshire, and in Nowembea he took by storm Abbotsbury, the house of Sir John Strangwns -an affair in which he appears to have shown considerable pecsonal gallantry. In December he relieved Taunton. If military service terminated at the time of the Sell-demying Ordinance in 1645; be had aseociated himself with the Presbyterian faction, and paturally enough was not iocluded in the New Model. For the next seven or eight years he lived in comparative privacy. He was high sheriff of Wiltshire ducing \(164:\), and displayed much vigour in this office. Upon the experutive of Charies, Cooper took the Engagement, and was a commictiona to administer it in Dorsetshire. On the 25 th of April 1659 he married Ledy Frapces Cecil, sister of the carl of Esser, th first wife having died in the previous year leaving no famit. In 165 I a son was born to him, who died in childhood, and a the 16th of January 1652 , another son, alned after himsil. Who was his heir. On the 17th of January he was named on the commission for law reform, of which Hale was the chuef; and on the 17 th of March 1653 , he wes pardonod of all delinquery and thua at last made capsble of sitting in parliamene. Ht sat for Wiltshire in the Barebones parliament of wiat be was a leading member, and where he supported Ccomprails views against the extreme aection. He was at once appointed on the council of thirty. On the resignation of this parfiatpent be became a member of the council of state named in the "Inctr. ment." In the first parliament elected under this "Instrumeat * he sat for Wiltahire, having been elected nlso for Pooie and Tewkesbury, and was one of the commissioners for the ejection of unworthy ministers. Afler the 28 th of December \(\mathbf{5 6 5 4}\), be left the privy council, and henceforward is found with the Presbyterians and Republicans in opposition to Cromers His second wife had died during this year; in 1656 hat mariel a third, who survived him, Margaret, deughter of Lond Speecer, niece of the earl of Southampton, and sister of the eand of Sunderiand, who died at Newbury. By his chnce marriags he was thus connocted with many of the leading politicia: of Charles II.'s reign.

Cooper was again elected for Wiltahise for the parlizmeat of 1656, hut Cromwell rofused to allow him, with many others d his opponents, to sit. He algned a letter of complaint, with sisty-five excladed members, to the speaker, as also a " Remoo strence" addressed to the people. In the parliament wibict met on the zoth of January 1658 , he took his seat, and was active in opposition to the new constitution of the two Hownes Ek ana clso a leader of the opponition in Richard Crorenerty
parimment, especially on the upatter of the limitation of the power of the protector, and against the Fiouse of Lords. He was chroughoue thase debates celebrated for the "nervous and auble oratory" which made him so formidable in after days.
Upon the replacingof the Rump bry the army, after the breaking up of Richand's parkiment, Cooper endeavoured unsuccessfully to take his seat en the ground of his former disputed election for Downtols. He was, however, elected on the cormcil of state, and was the only Prebbyterian in it; ho was at once eccused by Scot, aloary with Whitelocice, of correspending with Hyde. This in aclemnly denied. After the riting in Cheshire Cooper was artested in Dorwetshre on a charge of corresponding with its lacder Beoth, but on the matter being investigated by the council be was ananimously sequitted. In the disputes between Lambert at the head of the military party and the Rump in cuion with the comecil of state, he sapported the latter, and upon the temporary sapremacy of Lambort's party worked indefatigably to roetere the Rump. With Monk's commissioners he, with Hardets, had i fruithems conference, but he assured Monk of his cooperation, and joised with digit others of the overthrown council of thate in nambxy him commander-in-chief of the forces of Bagined and Scothud. Ho was instrumental in securing the Tower for the paritiment, and in obtaining the adhesion of Admial Lawnon and the feet. Upon the restoration of the partiament on the 26th of December Cooper was one of the corminuioners to command the army, and on the and of January wan uade one of the now comacil of state. On the gth of January he tooit his seat ina his election for Downton fin 1640 , and was mando cobonel of Fleetwoods regtment of borse. He speedily mectured the admivion of the recluded members, having meanwhile bem in coatinoal commuriention with Monk, wh again one of the freak council of state, consioting entirels of friends of the Reatoration, and sccepted trom Monk a commission to be govecuor of the Iele of Wight and ciptain of a company of foot. Be now steadily persued the design of the Restoration, but withnat holding any privice correspondence with the king, and only on terms ctullar to those proposed in 2648 to Charles I. at the Irle of Wight. In the Convention parliament he sat for Wirtshire. Monk cut abort these deliberations and forced on the Restoration whout condition. Cooper was one of the twelve commissioners who weat to Charies at Breda to invite him to return. On his foumey bo was upset from his carriage, and the accident caused en futcrnal shacess whict was never cured.

Cooper was at once placed on the privi comocil, receiving aho a furmal pardon for former delinquencies. Ifis first duty was to examine the Anabaptist prisoners in the Tower. In the peolonged discuasions regarding the Bill of Indemnity he was factrumental ha saving the life of Haselig, and opposed the clause compelling all officers who had served under Cromwell to refund their salaries, he himself never having had any. He showed indeed none of the avaricions temper so common amons the polticians of the time. He was one of the commissioners for conducting the trials of the regicides, but was himself vehemently "fabon upon" by Prynne for having acted with Cromweli. Re was named on the council of plantations and on that of trade. In the debute abolishing the court of wards he spoke, like most haded proprletors, in tavour of laying the burden on the excise finstead of on the land, and on the question of the restoration of the bishops carried in the interests of the court an adjournment of the debale lor three-months. At the coronation in April 166t Cooper had been mado a peer, as Baron Ashley of Wimborae St Olles, in express recogrition of his services at the Restoration; and on the menting of the new parliament in May he was appointed chancellor of the exchequer and under-treasurer, added no doubt by his cormedion writh Southampton. Fle vehomently opposed the persecuting acts now passed-the Corporation Act, the Uniformity Bil, against which he is asid to have spoken three bundred times, and the Militin Act. He is stated also to have fufluenced the king in iswuing his dispensing declaration of the 26th of December 1662 , and he zealously supported a bifl introduced for the purpose of confirming the declarstion, shatue thereby in invoar and influence with Charles. He was
himself the athor of a treatise on tolerance. He was now recognized as one of the chief opponents of Clarendon and the High Angican policy. On the breaking out of the Dutch War in 1664 he was made treasurcr of the prizes, being accountable to the king alone for all sums received or spent. He was also one of the grantees of the province of Carolina and took a leading part in its management; it was at his request that Locke in 1669 drew up a constitution for the new colony. In September 1665 the bing unexpectedly paid him a visit at Wimborne. He opposed unsaccessfully the appropriation proviso introduced into the supply bill as hindering the due administration of finance, and this opposition seems to have brought about a reconciliation with Clarendon. In 1668, however, he supported a bill to appoint commisaloners to examine the accounts of the Dutch War, though In the previous year he had opposed it. In accordance with his former action on all questions of religious toleration he opposed the shameful Five Mile Act of 1665 . In 1667 he supported the bill for prohibiting the importation of Irish cattle, on the ground that it would lead to a great fall of rents in England. Ashley was himself a'large landowner, and, moreover, was opposed to Ormonde, who would have benefited by the importation. In all other questions of this kind he shows himself far in advance of the economic fallacies of the day. His action led to an altercation with Ossory, the son of Ormonde, in which Ossory used language for which he was compelled to apologize. On the death of Southampton, Ashley was placed on the commission of the treasury, Clifford and William Coventry being his primcipal colleagues. He eppears to have taken no part in the attempt to impeach Clarendon on a general charge of treason.

The new administration was headed by Buckingham, in whose toleration and comprehension primiples Ashley shared to the foll. An able paper written by him to the king in support of these princtples, on the ground especially of their advantage to trade, has been preserved. He excepts, however, from toleration Roman Catholics and Fifth Monarchy men. His attention to all trade questions was close and constant; be was a member of the council of trade and plantations appointed in 1670, and was lts president from 1672 to 1676. The diffeculty of the succession also occupied him, and he co-operated thus early in the design of legitimizing Monmouth as a rival to James. In the intrigues which led to the infamous treaty to Dover he had no part. The treaty contained a clause by which Charles was bound to declare himself a Catholic, and with the knowledge of this Ashley, as a stanch Protestant, could not be trusted. In order to hilind him and the other Protestant members of the Cabal a sham treaty wis arranged in which this clause did not appear, and it was not until a considerable while afterwards that he found out that he had been duped. Under this misunderstanding he signed the sham Dover treatyon the 3 rst of December 1670. This treaty, however, was kept from public knowiedge, and Ashley helped Charles to hoodwink parlizment by signing a similar treaty on the 2nd of February 1672, which was laid before them as the only one in existence. His approval of the attempt of the Lords to alter a money bill led to the loss of the supply to Charies and to the consequent displeasure of the king. His support to the Lord Roos Act, ascribed generally to his desire to ingratiate himself. with Charles, was no doubt due in part to the fact that his son had married Lord Roos's sister. So far from advising the "s Stop of the Exchequer, " he opposed this bad measure; the reasons which he left with the king for his opposition are extant. The responsibility rests with Cliford alone. In the other great measure of the Cabal ministry, Charles's Deckaration of Indulgence, he concurred. He was now rewarded hy being made eari of Shaftesbury and,Baron Cooper of Pawlett by a patent dated the 23rd of April 1672. It is stated too that he was offered, but refused, the bord treasurership. On the 17th of November \(\mathbf{8 6 7 2}\), however, he became lord chancellor, Bridgmat having been compelled to resign the seat. As chancellor he issued writs for the election of thirty-six new members to fill vacancies caused during the long recess; this, though grounded upon precedent, was open to suspicion as an attempt to fortify Charles, and was attacked by an angry House of Commons

Which met on the 4 th of February 1673. The writs were cancelled, and the principle was established that the issuing of writs rested with the House itself. It was at the opening of parliament that Shaftesbury made his celebrated "delenda est Carthago" speech against Holland, in which be urged the Second Dutch War, on the ground of the necessity of destroying 80 formidable a commercial rival to Englend, excused the Stop of the Exchequer which he had opposed, and vindicated the Declaration of Indulsence. On the 8th of March be announced to parliament that the deciaration had been cancelled, though be did his best to induce Charles to remain firm. For affixing the great seal to this declaration he was threatened with impeachment by the Commons. The Test Act was now brought forward, and Shaftesbury, who appears to have heard how he had been duped in 2670, supported it, with the object probably of thereby getting rid of Clifiord. He now began to be regarded as the chief upholder of Protestantism in the ministry; be lost favour with Charles, and on Sunday, the gth of September 1673, was dismissed from the chancellorship. Among the reasons for this dismissal is probably the fact that he opponed grants to the king's mistresues. He had been accused of vanity and ostentstion in his office, but his reputstion for abillty and integrity as a judge was high even with his enemies.
Charles soon regretted the loss of Shaftesbury, and endeavoured, as did also Louis, to induce him to return, but in vain. He preferred now to become the great popular leader against all the measures of the court, and may be regarded as the intellectual chief of the opposition. At the meeting of parliament on the 8th of January 1674, he carried a motion for a proclamation banishing Culbolics to a distance of 10 ml . from London. During the whole sestion he organised and directed the opposition in their attacks on the king's ministers. On the igth of May he was dismissed the privy council and ordered to leave London. He retired to Wimborne and urged upon his pariamentary fallowers the necesaity of securing anew parliament. He was in the House of Lords, however, in 1675 , when Danby brought forward his famous Non-resisting Test Bill, and headed the opposition which was carried on for seventeen daya, distinguishing himself; says Burnet, more in this session than ever before. The bill was shelved, a prorogation having taken place in consequence of a quarrel between the two Houscs, supposed to have been purpoecly got up by Shaftesbury, in which he supported the right of the Lords to hear appeal cases, even where the defendant was a member of the Lower House. Parliament was prosogued for fifteen months until the igth of February 1677, and it was determined by the opposition to atteck its existence on the ground that a prorogation for more than a year was illegal. In this matter the opposition were in the wrong, and by attacking the parliament discredited themselves. The result was that Shaftesbury, Buckiagham, Wharton and Salisbury were sent to the Tower. In June Shatteabury applied for a writ of habeas corpuc, but could get no release until the 26th of February 1678, after his letter and three petitions to the king. Being brought before the bar of the House of Lords he made submission as to his conduct in declaring parliament dissolved by the prorogation, and in violating the Lords' privileges by bringing a habeas carpmer in the King's Bench.

The breaking out of the Popinh Terror in 1678 marks the worst part of Shaftesbury's career. That so clear-headed a man could have credited the lies of Oates and the other perjurers is beyond belief; and the manner in which he excited bascless alarms, and encouraged fanatic cruelty. for nothing but party advantage, is without excuse. On the and of November he opened the great attack by proposing an address declaring the necesaity for the king's dismisting James from his council. Under his advice the opposition now made an allinnce with Louis whereby the Fresch hing promied to help them to ruin Danby on condition that they would compel Charles, by stopping the supplies, to make peace with France, doing thus a grave lnjury to Protestantinm abroad for the sake of a temporary party advantage at bome. Upon the refosal in November of the Lords to concur in the address of the Comemons requesting the removal of the queen from court,
he joined in a protest againat the refusal, asd was formont an all the violeat scts of the sassion. He urged on the bili by which Catholics were prohibited from sitting in cither House of Farlisment, and was bitter in his expreasions of dimppotatment wien the Commons passed a proviso excopting James, agabat whome the bill was eapocially simed, from its operation A yew perilisment met on the 6th of March 2670 . Shaftesbury had mempmint ineffectually warned the king thet unless the followed bis advioe there would be no peace with the people. On the 25 th of 1 macil be made a striking speech upoa the state of the mation, expecins. upon the dangers to Procestantism and the miververniment of Scotland and Ireland. He was suspected, too, of doing ali to Ma power to bring about a zevolt in Scochnd. By the advios of Temple, Charles now tried the experiment of forsing a new privy council in which the chicf mambers of the opposition tere included, and Shaftesbory was made president, wiek a mary of ( 1000 , being also a member of the committoe for foreign atimirs. He did not, however, in any way change cither his ephing or his action. He oppoeed the compelting of Procestanat Nonconformists to take the ceth required of Romen Cultotier. That iodeed, as Ranke any, which makes him memorabis io Eaglish history is that be opposed the catellishment of an Anglican and Royalirt argenfation with mucoen The quemeto of the succeasion was now agin peconfrent, and Shafteskesy, ia opposition to Halifar, comanitted the error, which really baceste about his fall, of putting forward Monmouth as his nomines, then alienating a large number of his mupporten; be enowraped, man the belief that this was agreable to the king. He pataned ea the Frclusion Bill with all his pomer, and, whee that and that inqu: into the payments for secret service and the trini of thatime peers, for which too he had been enger, wexe hrougtt to am b-l by a sudden prorogation, be it reported to have dectered alnel that he would have the heads of thome who were tia lingt advisers to this course. Before the prosogentom, hememar, 1 gaw the invaluable Act of Habes Corpes, which he had ensied through parliament, receive the royal ameat. In parmanee af his pauragge of Monmouth, Shaitedbury now sesured for him the command of the acouy sent to supprese the inverraction in Scothand, which he is suppoeed to have fomanted. In Oatebe 1679, the circumstances which led Charies to devie to cceteitme the opposition having cossed, Shaftestury was dimmineed frem his presidency and from the privy council; when applited so hy Sunderinad to return to office he amade as cooditiotes the droees of the queen and the exclusion of James. With niva other peres he presented a petition to tho king in November, penyine fur the meeting of parliament, of which Charies took mo motion Is April, upon the king's declaration that he was reativel to seat for Iames from Scotland, Shaftesbury advisod the popalar landes at once to leave the council, and they followed his atvice is March we find him unscrupulously eagerin the proeecotianef the alleged Irish Catholic plot. Upon the king's illocen in May he held frequent meetings of Monmouch's frieade at his hount to consider how best to act for the mecurity of the Protement relicion. On the a6th of June, eccompanied by Sourtesa oeven he presented to the grand jury of Weatminatere en findiotens of the duke of Yort as a Popinh recranat. In the ginder of September he was seriously ill. On the Igh of Noverber cia Exclusion Bill, having pasied the Commont, was boveht 9 to the Lords, and an historic debase took place, in which Iifiltas and Shaitesbury were the lesders on oppoile cidas Du tiwas thrown out, and Shaftembary sifoed the pootean acinat \(k\) rejection. The next day he urged apon the Howe the diveroe of the queen. On the gth of December, wh his hating diahoentes be voted for the condermantion of Iord Stationd. On the ast be again spoke rehamenuly for arclasion, and tin peoch bea immediately printed. All opposition was, homever, chected ty the dismolution on the s8eh of Junvary. A mew paringeax mon callod to moet at Orford, to avoid the infuremons of the chy od London. There Shaftesbury had catran che gomatas pahis to make himelf popular. Shaftechury, wilh fiftoen ocher pous, petitioned the king that it might es unual be beld in the cepint He prepared inseruction to be hasded by cooselinueadis to thit
 Frinietion of the prevogntive in proroging and disooving parifament, asd socusty ngiont popery and arbitrary power were indstod bol. At this parliement, which lasted but a fow days, be again made a personal appeal to Charies, which was couly rojected, to permit the legitimining of Monmouth. The Heng'e advisus now urged Min to arrest Shaftebbury; he was saized on the med of July 1682, and cormmitted to the Tomer, the yndges refuring his peetrion to be tried or admatted to beil. This reftual wint twices repested in September and October, the court hoplag to obtain evidence sufficient to emerre his ruin. In October be wrote offering to retire to Carolias it he wose arlensod. On the 24th of November be was indicted for high tration at the OAd Bailey, the chief ground being a paper of anociation for the delence of the Protestant religion, which, though among his papers, whe not in his handwriting; but the grazed jury ignoted the bill. He was released on bail on the zet of December. Ia r68s, however, Chartea secured the appointmeat of Tory sherifs for London; and, as the jaries wese chomen by the shertifs, Sheftestury felt that he was no lonper safe from the vengennec of the court. Failing health and the diappointwhent of his political phans led him into violert courues. He appocas to have cotered into comsultition of a treacomble kind With Moumouth and others; ho himself had, he deelared, tea thousand brisk bors in London ready to rise at his bidding. For some weeks be wass concealed in the city and in Wapping; but, finding the schecnes for a rising hang free, be weat oo Herwich, diagabed as a Presbyterinin minister, and after a week's delay, during which be was in imminent risk of discovery, if indeed, as is probabla, his cacape wis not winked at by the government, be milod to Bollend on the 28th of November 1682, and reached Ammerdam in the beginning of Decermber. - Here be mas weloomed with the jeat, referring to his famous apeech against the Dutich, "sompamm doteta Carthago." Ho was made a citizen of Amstetion, but died there of gout in the storasch on tbe asat of Januacy 1683. His body was sent in Fobreaty to Prole, In Dorwet, and was beried at Wimborne St Giles.

Pew politcians have been the mark of such 'abuse as Shaftestoury. Dryden, while compelied to honour him sen an apright judge..over. mhemed tio memory with scathinge, if venal, matire; and Dryden's metire has been exetepted at cruth by Irter hiseoriana. Macaulay in expocial exerted all his alt, though in contradiction of probabiaty and fact, to deepen still further the shade which resta npon fift
 of indormestion, and with mose honeat purpoose didd much to rethebit mute bim. Occasiondly, however, he appears to boid a brie for the defence, and, though the picture is comparatively true. this Life (i87) should be read with caution. Finally, in his monograph (i886) 5 the series of "Endlith Worthies," H. D. Traill professes to hold the valese equally. He macos an intereating addition to our concep:tion of Shattablury's place in English politics, by inciating on hii poition as the firt great party leader in the modern sense, and as the lounder of modern pariammentary oratory. In other resports his book if derived alroon entircty from Chriatie. See aloo the present mriter's anticte ia the DicL. Nad. Biog. Murch of Shaftesbory' acareer, bortasiandy to at if eame near its close is incapable of delence: but 4 has ceapped moat of bia critice that his life up to the Rescoration. apparuatly full of incorasiatencies, wwe evidently guided by one leadInt principle, the determination to uphold the supremacy of pertiamant, aptadple whdch, bowever obseured by sef-ioterest, appears elso to hare paderikie his whole political career. He was, too, ever the firend of relighoas freedom nond of an entightened policy in all trade quertiome And, above all, it shenid not be lorgotten, in justice to Stultembury's mamory, that '' during hie lopy poilitioal carrex, in in age of general corruption, be was ever incorrupt, and never Eraped either money or had.:
(0. A.)
 or (167t-1713), was born at Exeter House in london on the 26 ith of February \(1670 / \mathrm{x}\). He was grandson of the first and son of the second eari. His mother was Lady Dorothy Manners, duughter of John, corl of Rutland. According to a curious story, told by the third carl himell, the marriage between Its itherer and mother wis negotiated by John Locke, who was \(a\) tusted friend of the first earl. The second Lord Shaitesbury uppeas to have been a poor creature, boch plysically and mentally. At the afe of thrre bis son was made over to the formed guartiamhitp of his gradinther. Locke, who in his
expacity of medical attendant to the Achioy bousebold had theady anisted in bringing the boy into the world, though not his instructor, wes entruated with the superintendence of his edication. This was cooducted according to the principles enumelated in Locko's Thowghts concorming Edmection, and the method of teaching Latin and Greek conversationally was pursued with such success by his instructress, Mrs Elizabeth Birch, that at the age of eleven, it is maid, Ashley could read both langusges with ease. In November 1683, some months after the death of the first earl, his father entered him at Whechestor as a murden's boarder. Being shy and constantly taumted whit the apinions and fate of his grandfather, he appears to have been rendered miserable by his schoolfellown, and to have left Wincheater in i686 for a course of foreign travel. He was trought then into contact with those artistic and classical masocistions which esercised so marked an influence on his character and opinions. On his travels he did not, we are told by the sourth earl, "greatily sock the conversation of other Engtish yours geatiemen on their travels," but rather that of their tatons, with whom be coald converse on congenisi topics.

In 268 g, the year after the Revolution, Lond Ashley returned to England, and for acarly five years he appears to have jed a quiet and studious life. There can be mo doubt that the greater part of his attention whas directed to the permal of chasical authors, and to the attempt to realize the true apirit of clascical antiquity. He had no intention, however, of becoming a reclase, or of permenently bolding himself aloof from pablic life. AccondIngly he becane a candidate for the borough of Poole, and was returnod the arst of May 1695. He soon distinguished himself by a speech in support of the Bill for Regulating Trials in Cases of Treason, one provision of which was that a person indicatad for treason or mipprision of treason should be allowed the assistance of counsel. But, though a Whig, alike by descent, by education and by conviction, Astley could by no means be depended on to give a party vote; he was always rendy to suppert any proponitions, from whatever quarter they came, that appeared to him to promote the liberty of the sabject and the indapendence of parliament. Onfortunately, his health was so troacherons; bat, of the dissolution of July 1698, he was obliged to retire trom parlinmentary life. Ho suffered mech from asthma, a complaint which was aggravated by the London smoke.

Lord Asbley now retired into Holland, where be became scquainted witb Le Clerc, Bayle, Benjamin Furly, the Engtish Quaker merchant, at whowe house Locke had reaided during his ctay at Rotterdam, and probably Limborch and the rest of the literary circle of which Locke hed been a cherished and honoured member nine or ten years before. To Lord Ashley this society was probably far more congenial than his sorroundings in England. Uerestrained conversation on the topics which most interested him-philosophy, politics, morals, religionwas at this time to be had in Hotiand with lees danger and in greater abundance than in any other country in the worth. To the period of this sojourn in Holland must probably be referred the surreptitious impreasion or publication of an imperfect edition of the Inqwiry comcerning Virnee, from a rough draught, sketched when he was only twenty years of agt. This liberty was taken, during his ebsence, by Toland.

Alter an absence of over a twelvemonth, Ashley retwred to England, and soon succeeded his father as earl of Shaftesbury. He took an active part, on the Whig side, in the general election of \(1700-1701\), and again, with more success, th that of the autumn of 1 yor. It is said that Willam III. showod his approciation of Shaftesbury's services on this hater occasion by offering him a secretaryship of state, which, bowever, his dedining health compelled him to decline. Had the king's life continued, Shaftesbury's influence at court woald probably hive been considerable. After the furst few weeks of Anne's reign, Shaftesbury, who had been deprived of the vice-adrairalty of Dorset.' returned to his retired life, but his iettess to Furly show that be retained a keen faterest in politics. In Angust 1703 be again settled in Holland, in the air of which be seems, like Locke, to bave had great faith. At Rotuerdam be livad, be says in a letter to
his steward Whechock, at the rate of hess than \(f 200\) a year, and yet had much "to dispose of and spend beyond convenient liviag." He returned to Engiand, much improved in heallh, in August r704 But, thougb he had recaived imonediate benefit from his stay abroed, symptoms of consumption were constantly alarming him, and he gradually became a confirmed invelid. His occupetions were now almost exclusively literary, and from this time forward be was probably engaged in writing, completing or revising the treatises which were afterwards included in the Characteristics. He continued, however, to take a warm interest in politics, both home and foreign, and especinlly in the war against France, of which he was an enthusiastic supporter.
Shaftesbury was pearly forty before he married, and even then ho appears to have taken this step at tbe urgent inatigation of his friends, mainly to supply a successor to the title. The object of his choice (or rather of his second choice, for an earlier project of marriage had shortly before fallen through) was a Miss Jane Ewer, the daughter of a gentleman in Herfordshire. The marriage took pisce in the sutumn of 1909 , and on February 9, 1710/1, was born at his bouse at Reigate, in Surrey, his only child and heir, the fourth earl, to whose manuscript accounts we are in great part indebted for the details of his father's life. The match appears to have been happy, though Shaftesbury had little sentiment on the subject of married life.
With the exception of a Prefoce to the Serroons of Dr Whichcole, one of the Cambridge Platonists or latitudinarians, published in 1698, Shaftesbury appears to have printed nothing himself till 1708. About this time the French prophets, Camisards ( \(q . v\). ), as they were called, attracted mirch attention by their extravagances and follies. Various repressive remedies were proposed, but Shaftesbury maintained that fanaticism was best encountered by "raillery" and "good-humour." In support of this view he wrote a letter Concerning Enchusiasm to Lord Somers, dated September 1\%o7, which was published anonymously in the following year, and provoked several replies. In May 1709 he returned to the subject, and printed another letter, entitled Seanms Commurnis, an Ersay on hie Preedom of Wit and Humowr. . In the same year be also published The Moralistr, a Philasophical Rhapsody, and in the following year Soliloquy, or Advice to an Aulhor. None of these pieces seems to have been printed either with his name or his initials. In 1711 appeared the Characteristics of Man, Manners, Opinions, Times, in three volumes, also without any name or initials on the title-page, and without even the name of a printer. These volames contain in addition to the fout treatises already mentioned, Miscellaneons Refections, now first printed, and the Imquiry concersing Virtue or Mcri, described as "formerly printed from an imperfect copy, now corrected and published intire," and as "printed first in the year \(\mathbf{x} 699\). .

Fhe declining state of Shaftesbury's health rendered it necessary for bim to seek a warmer climate, and in July 171t be set out for Italy. He settled at Naples in November, and lived there considerably over a year. His principal occupation at this time must have consisted in preparing for the press a second edition of the Characteristicr, which appeared in 1713, s00n after his death. The copy, carefully corrected in his own handwriting, is preserved in the British Muscuma. He was also engaged, duriag his stay at Naples, in writing the little ireatise (afterwards included in the Characteristics) eatilled A Nation of the Hislorical Dragght or Tablaturt of the Judgment of Hercules, and the letter concerning Derigm. A little before his death he had also formed s acheme of writing a Discerrse on the Arts of Painting. Sculpture, Etching, dec., but when he died be had made but litilo progress with it. "Medals, and pictures, and antiquities," be writes to Purly, "are our chief entertainments here." His conversation was with men of art and ecience, "the virtuosi of this place",
The events preceding the peace of Utrecht, which he regsoded as preparing the way for a base depertion of our allies, greatly troubled the last monthas of Shaftesbury's life. He did not, bowever, live to the the actaal conclusion of the treaty (March [3, 5733 ), as be died the month before, February \(4, ~ 1712 / 3\).

Ho had not compleced his farty-econd your. EFia bodes broughe back by aes to Eagland and buried at St Cillesth the family seat in Dorsetahire. Hir only mon, Amehoray Anve. tucceeded him 54 th eali, atod his great-grandson thes the famous philantinopist, the the earl.

Shaftesbury's amisbility of character neems so bave beat a of his principal characteristica. Like Locke be bad a pacik pleasure in bringing forward young men. Amome libeat may especially meationed Michael Ainsworth, angive of Wramors St Giles, the young man who was the rechpient of the Let addressed to a studeat at the university, and was moinstand hy Shaftesbury at University College, Onford. The fremer which Shattesbary took in his studies, and the deatre then should be specially fitted for the profession which be had selected that of a clergymaso of the Church of England, ave smatled Centum of the lelters. Other protegts were Crell, young Pole, the ton young Furlys and Harry Wilkipson, a boy who wat sent in Furly's office at Rotterdam, and to whasa several of the feseos still extant in the Record Office are addremed.
In the popular mind, Shaftesbury is geoerally remarded as i writer hostile to religion. But, however short his orshedray might fall if tried by the standards of any proticular chapd his temperament was preeminently religious. This fact shown in his letters. The belief in a God, sll-wine, all-jus ad all-merciful, governing the world providentially for the bet. pervades all his works, his correspondence and his life bie had he any wish to undermine established belicis, exoept thos he conceived that they conflicted with etruer relizion and purer morality.

To the public ordiannees of the church be scrupalowily ate formed. But, unforcunately, there were many ahioge both it the teaching and the practioe of the ecclesiastios of that day which were calculated to repel men of sober judgment aed bit principle. These evil tendencies in the popular preatati. of Christianity undoubtedly begot in Shafteabury's mant certain amount of repugnance and contempt to some of the doctrines of Christianity itsef; and, cultivatinge almot set purpose, his sense of the ridiculous, ho was too apt to aspres towards such doctrines and their teachers a tone of raillerg.
But, whatever might be Shaftesbury's tapeculative opinim or his mode of expressing them, all witnesses bear iestimony 4 the elevation and purity of his life and aims. As an earnot student, and ardent lover of liberty, an enthasiast in the caust of virtue, and a man of unblemished life and uatiring benaficenct Shaftesbury probably had no superior in his generation Ei character and pursuits are the more remarkable, consideria the rank of life in which he was born and the circumstanco under which be was brought up. In many respects he remind us of the imperial philosopher Marcus Aurellus, whose wati he studied with avidity, and whose influence if stamped upas his own productions.

Mont of Shaftesbury's writings have been already mentioned. I addition to these there have been puhlishod fourteen lectees from
 to Benjanua Furiy, his sons, and his clerk Harry Wilkinoma, inctube in a volume entiticd Original Letuers of Locke. Sidwy and Smalechex which was publisbed by Mr T. Fcrster in 1830 , end again man en larged form in 18477 throe letters, written reapectivaly to Seringe. Lord Oxfor 1 and Lord Godolphin, which appeared, for the fris cise in the Gencral Dichionary; and Lattly a letter to Le Clere, in tuis ro colleciions of Locke, Grst published in Noles and Oueries, Feh. 1853. The Letters to a Yowke Mon at the Umierrsily (Michiad Aiworth), slready mentioned, were first published in 1786. The Lexur on Desiga was first published in the edition of the Chatelension issued in 1732. Besidcs the published writingr, there are meral mermoranda. letters, rough drafts, ste, in the Shaftesbury papm in the Record Office.
Shaftesbury took great pains in the elaboration of his etyen ared ke succeeded to far as to make his reaning trangorent. The shouyt is always clear. But, on the other kand, he did not equally wociu in attaining elegance, an object at which he ecems equally to the aimed. There is acurious affectation about his arglona demerto note-which, not withstanding all his efforts to please, is often limist. ing to the reader. Its main characteristlc is, peshaps boxt nill off iv Charles Lamb when he calls it "gentec!." He poses too much as fine kentleman, and iw mo anzious not to be taken lor a predant of the yulgar echolastic kind that he falls into the hardly moes aturaim
perkntry of the anthet and rirluoso. But he is casily read and onderstood. Hence, probably, the wide popularity which his works enjoyed in the 88th century; and hence the agnceable feeling with which. notwithetanding all their lalse taste and their tiresome di reagione, they impreme the modera reader.

Shaftephury's philomophical in portance (see Eturcs) is duc mainly to his ethical speculations, in which his motive was primarily the refutation of Hobbes's egoistic doctrine. By the method of empirical poychology, be examined man first as a unit in himself and secondly in his wider relations to the larger units of society and the universe of mankind. His great principle was that of Harmony or Balance, and he based it on tbe general ground of good taste or locling as opposed to the method of reason. (1) In the first place man as an individual is a complex of appotites, passions, affections, more of leat periectly controled by the central reason. In the moral man theee Gactore are duly balanced. "Whocver," he says, "is in the least versed in this moral kind of architecture will 6nd the inward fabric to adjusted,
 too far or the continuance barely extending of a siogle passion irrecoverable rin and of it too long, is able to bring Meri, Bk II. ï. 1). (2) An a ancial belag, man is part of a greater narmony, and, in order that he may contribute to the happiness of the whole, he atust order his exira-regarding activities so that they thall not clath with his envirors. Only when he has regulated his internal and him mocial relations by this ideal can he be regarded as truly mora. The egoist and the altruist are both imperfect. in the ripe perfection of humanity, the two inapulses will bel perfectly ad justed. Thus by the criterion of harmony, Shaftesbury refutes Hobbes, and deduces tire virtue of benevolence as indispensable to gorality. So alm he has drawn a close parallel between the moral and the aestheric criteria. Just as there is a faculey which apprehends beauty in the sphere of art, wo there is in the sphere of ethics a faculty Which determines the value of actions. This faculty he described (for the first time in English thought) as the Moral Sense (see Hutcutson) or Concience (d.I: (ILLER). In itsessence, it is primarily emotional and mon-refective: in process of development it becomes rationalized by education and use. The emotional and the rational clements in the "moral sense" Shaftesbury did not fully analyse (ree Huns).

From this priaciple, ft follows (1) that the distinction between risht and wrong is part of the constitution of human sature; (2) that morality tande apart fron theology, and the moral qualicies of actions are determined apart from the arbitrary will of Cuod: (3) that the uftimate tert of an action is its tendency to promote the general harmony or wellare; (4) that appetite and reason concur in the determination of action; and (5) that the moralist is not concerned to solve the problem of freewill and determinism. From these results we see that Shartesbury, opposed to Hobbes and Locke, bis incoe xgreement with Hutcheson (g.v.) and that he is ultimately a deeply relteious thinker, masmuch as he discards the motal sanction of public opinion, the terrors of future punishment, the authority of the civil authority, as the main incentives to goodncss, and substitutes the voice of conscience and the love of God. Thesc two alone move men to aim at perfect harmony for its own sake in the man and in the univerve.
Shaftebury'e philomphical activity was confined to ethics meathetics and seligion. For metaphysics, properiy so called, and even paychology, except so far as it afforded a basis for ethics, he evidently had no taste. Logic he probably despised as merely an instrument ol pedants-a judgment for which, in his day, and eppecially at the undertaties, there was only ton much ground.

The main object of the Moralisis is to propound a system of gatural sheology, aad to vindicatc, 20 far as natural religion is concemed, the ways of Cod to man. The articles of Shaftesbury's religious creed were few mind simple, but these he entertained with a conviction amonting to enthusiasm. Thev may briefly be summed ty as a belial in one Cod whose most characteristic attribute is univerual benevolence, in the moral government of the universe, and In a future state of man making up for the imperfections and repairing the lnequalties of the present life. Shaftesbury is emphatically an optinnist, but there is a patage in the Moralists (pt.ii. sect. 4) which Frould bad un to eappone thet he regarded matter th an indifferent prisoiple, coecistent and coeternal with God, limiting His opcrations, and the cause of the evil and imperfection which, not withstandind the benevalence of the Creazor, is still to be found in His work. If this view of his optimien be correct, Shaftesbury, as Mall says of Leibnits, muth be regtuded at maintaininger not that this is the best of all imarinable but only of all possible worlds. This bried notice of Shaftesbury's acheme of natural religion would be conspicuousiy mperfoct undens it were added that it is popularized in Pope's Essiry an Mes, averst lime of wich. especially of the Girstopistle, are cimply atatements from the \(\boldsymbol{Z}\) oralists done into verse. Whether, bonuer, these were talen immicdiately by Pope from Shafteshury, F whether they came to him through the papers which Bolingbroke had prepared for his use, wo have no means of determining.

The Infisence of Staftesbury's writinga was consldemble both at home and sbroed. His exhical systern was reproduced. though in a more precise and philosophical form, by Hutcheson, and from him descended, with certain variations, to Hume and Adam Smith.
the ed-cilled deint Shaftesbury was peobably the moot inportant, at he was certainly the most plausible and the moet respectable. No sooner had the Charocterisfics appeared than they were welcomed, in terms of warm commendation, by Le Clerc and Leibnitz. In 1745 Diderot adapted or reproduced the Inquiry comcerming Virme in what wap afterwards known as his Essai swo le Mérite of le Vertur. In 1769 a French translation of the whole of Shaftesbury's works, including the Letters, was published at Geneva. Translations of separate treatises into German began to be made in 1738, and in 1776-1779 there appeared a complete Cerman translation of the Characheristics Hermann Hettner asys that aot only Leibnitz. Voltaire and Dideroce but Leacing, Mendelseohn, Wieland and Herder, drew the noot stimulating nutriment Irom Shaftesbury. "His charms," he adds "are ever fresh. A aew-born Hellenism, or divine cultus of beauty presented itself before his inspired soul." Herder is especially eulogistic. In the Adrastea he pronounces the Moralists to be a composition in form wellonigh worthy of Grecian antiquity, and in its contents almost superior to it. The interest felt by German literary men is Shaftesbury was revived by the publication of two excellent monographs, one dealing with him mainly from the theological side by Dr Gideon Spicker (Freihurg in Baden, 1872), the other dealing with him mainly from the philosophical side by Dt Geong von Cuzycki (Leipzig, 1876), (T, E. ; J. M. M.)
Aut horstres.-In Dr Thomas Fowler's monograph on Shaltesbury and Hutcheson in the terice of "Enplish philosophers" (1882) he was able largely to supplement the prated matenals lor the Life by extracts from the Shaftesbury papers in the Record Office. These include. besides many letters and memoranda, two Lives of him, composed by his son, the fourth earl, one of which is evidently the original though it is by no means always closely followed, of the Life con ributed by Dr Birch to the Gencral Dictionary. For a description and criticism of Shaftesbury's phitosophy reference anay also te made to James Mackintosh's Progress of Elkical Philosophy, W. Whewell' Hastory of Moral Philasophy in England. Jouffroy's Introduction to Ethics (Channing's translation). Sir Lcslic Stephen's Enghsh Thowght in the Eighteowh Certury, Martineau's Types of Elical Theory Wiadelband's History of Philesophy (Eng. trans., 1893): W. M. Hatch's unfinished edition with appeadices of the Chorocteristics (1870): 1. M. Robertson's edition of the Characterislics (1900); B. Rand's Life (1900). For his relation to the religious and theo logical controversies of his day, see, in adition to some of the above works, J. Leland, Vire of the Principal Deislical Wrikes, V. Lechler, Geschichle des Enplischen Deismus, J. Hunt, Religious Thomph in England, C. J. Abbey and J. H. Overton, Emghish Church in the Eightecnfh Cowtury and A. S. Farrar's Bamplon Leclures: G. Zart, Einfluss der engischen Phulosophen seit Bacon awf die dextsche

sHAFTESBURY, AXYRONY ASELLET COOPBR, 7 TE EnE or (1801-1885), son of Cropley, oth earl (a younger brother of the 5th earl; succeeded 1811), and Anne, daughter of the 3rd duke of Marlborough, was bora on the 28th of April 180 r. He whs educated at Harrow and Christ Church, Oxford, where he obtained a first class in classics in 1822, and graduatcd M.A. in 1832 . In 1841 he received from his university the degrce of D.C.L. He entered parliament as member for the pocket borough of Woodstock in 1826 ; in 1830 he was returned for Dorchester; from 1831 till February 1846 he represented the county of Dorset; and he was member for Bath from 1847 till (having previously borne the courtesy title Lord Ashley) ke succeeded his father as earl in \(\mathbf{1 8 5 1}\). Although giving a generas support to the Conservatives, his parliamentary conduct was greatly modifed by his totense interest in the improvement of the social condition of the worting clasees, his efforts in behat of whom have made his name a houschold vord. He oppoeed the Reform Bill of 1834, but was a supporter of Catholic emancipetion, and his objection to the continuance of resistance to the sbolition of the Corn Laws led him to resign his seat for Dorset in 1846. In parliament his name, more than any other, is associated with the new factory legislation. He was a lond of the admiralty under Sir Robert Peel (1834-1835), but on being invited to join PeeP's administration in 1841 refused, having been unable to obtain Peel's support for the Ten Eours' Bill. Chiefy by his persistent efforts a Ten Hours' Bill was carricd in 1847 but its operation was impeded by legal difficulties, which were only removed by successive Acts, instigated chiefy by him, unti legislation reached a final stage in the Factory Act of 1874 . The part whth be took in the legislation bealing on coal mines was equally prominent. His efforts in behalf of the welfare of the working classes were gulded by personal knowledge. Thus in \(\mathbf{5 8 4 6}\), after the resignation of his seat for Dorset, be explored the shums of the metropolis, and not only gave a new
impulse to the movement for the establishment of ragged achools, but was able to make it more widely beneficial. For forty years he was president of the Ragged School Union. He was also one of the principel lounders of reformatory and refuge unions, young men's Christian associations and working men's institutes. He took an active interest in fortign missions, and was president of several of the most important philanthropic and religious societies of London. He died on the sst of October 188s. By his marriage ( 1830 ) to Lady Emily (d. 1872), daughter of the sth eari Cowper, be left a large family, and was succoeded by bis eldest son Anthony, who committed suicide in.1886, hin son (b. 1869) becoming gth earl.

See aloo Hodder's Life (1886).
gHAPTEsBURY, a market town and municipal borough in the northern parliamentary division of Dorsetshire, England, 103 m . W.S.W. from London by the London \&e South-Western railway (Semley station). Pop. (1901) 2027. It lies high on a hill above a rich agricultural district. The church of St Peter is Perpendicular; those of Holy Trinity and St James are in the main modern reconstructions. The borough is under a mayor, 4 aldermen and 12 councillors. Area 157 acres.
1 Althougb there are traces of both British and Roman occupation in the immodiate neighbourhood, the site of Shaftesbury (Cax Palladur, Car Septon, Seaftonia, Sceafstesbyriz, Shafton) was probably first occupied in Saron times. Matthew Paris speaks of ita foundation by the mythical king Rudhudibras, while Asser ascribes it to Alfred, wbo made his daughter Ethelgeofu the firat abbess. It is probable that 2 small religious house had existed bere before the time of Alfred, and that it and the town were destroyed by the Danes, being both rebuilt about 888 . In 980 Dunstan brought St Edward's body here from Wareham for burial, and here Canute died in 1035. Shafterbury was a borough containing 104 houses in the king's demesne during the reign of Edward the Confessor; in 1086, 38 bouses had been destroyed, but it was still the seat of a mint with three mint-mastern. In the manor of the abbess of Shaitesbury were 111 houses and 151 burgeses; here 43 bouses had been totally destroyed since St Edward's reign. In \(n 280\) the abbess obtained the royal manor at an annual foofarm rent of fin and remained the sole mistress of the borough until it passed at the dizolution of the monasteries to Sir Thomas Arundel, after whose execution it was granted about 1552 to Willinm Herbert, carl of Pembroke. In 1252 the burgesses reccived their first charter from Henry III. This granted that in all eyres the fustices itinerant should come to Shaftesbury and that the burgesses should not answer for aught without the town and might choose for themselves two coroners annually. The roeve of the borough is mentioned in is13-1317. The office of mayor was created between the years 1350-1353, and an inquisition of 1392 records that the mayor held a court of pie-powder and governed the town in the absence of the stemard. The seal of the commonalty is extant for 1350, and that of the mayoralty farst oocurs in 1428 . By 84712 general asembly of burgesses had acquired power to take part in elections. There is no evidence that Elizabeth granted Shaltesbury a charter, as has been asserted, but she confiscated the common lands in 1585 , the town only recovering them by purchase. This probably led to a charter of incorporation being obtained from James I. in 1604 A new charter was granted to the town in 168 , but without the surrender of the old charter confirmed by Charles II in 1665 . Shafteabury returned two members to parliament from 1294 to 1832, when the represcotation was reduced to one, and it was lost in 1885 . Leland speaks of Shaftesbury as a great market town, and it possessed a market in the time of Edward I. The Martinmas fair was granted in \(\mathbf{3 6 0 4}\). In the 17th century worsted, buttons and leather were manufactured, but these industries have disappeated.

See Cbarles Hubert Mayo. Tho Memicipal Recorde of ine Boromat of Shaffesbury (Sherborpe 1889 ).
sHAFT-smentig, an important operation in miniag for reaching and working mineral deposits situated at a depth below the curface, whenever the topography dom not admil of
driving adits or tunnels. Sbafts are often sunk abso in coramene with certain civil engineering works, e.s, at intervals alang \(\$\) line of a railway tunnel, for starting intermediate hoedinas thus securing more points of attuck than if the entire work wos carried on from the end headings only. Sundry modificating of shaft-jinking are adopted in excavating for deep foundrtion of heavy buildings, bridge piera and other enginecriag structums
If in solid sock, carrying but little water, shuft-sinking is : comparatively simple operation. But when much water i: encountered or the formation penctrated comprises onstabic. Watery strata, special forms of lining become necessary and the work is slow and expensive. Mino shafts are often very deaps notably in the Witwatersand, South Arrica; the Michipa copper district; at Bendigo, Australia; and in certain parts of Europe. Many vertical shalts exceed 4000 it. in depth, and 4 least two-the Whiting shaft, of the Cahumet and Becies mina and shaft No. 3 of the Tamarack mine (both in Michitan)are over 5000 ft . deep. The last named at the beginning of ropg was about 5200 ft , and was then the deepest in the wodd Several inclined shafts, in the same district, approsimate 6000 \(\mathrm{f} L\). in length.
Shape of Shefts.-In Europe shafts are generilly criindricl, sometimes of elliptical cross-section, and are lined with masocury, concrete, cast iron or stecl; in the United States and elowhere throughout the mining regions of the world, rectangular erow sections are the ruie for sinking in rock, the shaft walls being supported by timbering, occasionally by steel lining. For sinking in loose, water-bearing soils, the cross-section is alroost invarathy cylindrical; as this form best resists pressure teading to celu cruahing or caving of the shaft malls. The European praction of sinking cylindrical shafts even in rock is based mainly om four considerations:- ( 1 ) custom; (2) high cont of timber; (3) apant from questions of first cost, a cylindrical shaft, lined with mansonsy or iron, is strong and permanent, and its cost of meintenavar low; (4) more shafts in difficult formations have been suak in Europe than elsewhere. The cheaper timber-ined, rectingulur shaft, however, is generially a ppropriste under normal coroditicem in rocky strata, in view of the temporary charecter of mafiing operations. Vertical shatts may be elther reetangular a cylindrical; when inclined they are always rectangular.
The primaty purpose of mine shafts is to act as hosestiop and travelling-ways; incidentally they serve for ventilation for pumping and for transmitting power underground by steam compressed air or other means. Rectangular shafts are. uscually divided bongitudinally into compartments. One or parte od these are for the cages or skipe, which run in guldes bolted to the shaft timbering (see Minowo). Another is generally provided for a ladder-and pipe-way and for ventilation. When muxct water is encountered a separate pump compartiment is desirabis Cylíndrical shafta may be similarly divided by sabsidiavy timbering, though in many timbering is omitted and the boisting cages are guided by wire ropes stretched from top to bottom.
Dimensions.-The cross-sectional area of shafts depends meinly on the sive of the cages or akips-his on the boisting loads Small rectangular shafts of one or two conrpertments measure inside of timbers, say 4 by 6 ft . up to 7 by in ft; ferger shafts of three compartments, from 5 by 12 ft . up to 8 or 10 ft by 20 it For fours or fivo-compartment chafts, sormetimet required for large seale wort, as in the deep-level mines of the Witwatersand, the inside dimensions range from 6 by:opo \(R\) to 6 or 8 by 30 ft ., and for mome of the Pemaylvanis colifery shafte, up to \(x 3\) by \(5 a \mathrm{ft}\). Cylindrical shafts nurcly have more than two hointugs compartments and axe commonly from 30 to 16 ft , sometimes 20 or 21 ft . diameter, the segmental aroces murcounding the holating-ways beige utilized for ventiletione, piping, \&c.
Sinking in Rock.-II the rock be overaid by loove soil carriag little water, excavation is begun by pick and abovel, and stites the rock is reeched it is continuod by drilling and blasting (see Blastrog). The sinding plant, usually temporary, cosaptime a small holst and boilect peveral buckets or sometimes a tiap one of more sioking pumps, eccording to the quastity of prates,
cocasionally a mant vemtilating fan, and a timber derrick or head-frame over the shaft mouth, with appliances for dumping the buckets, handling the rock and safe-guarding the men in che shaft against falling objects. In somecircumstances a portion of the permapent mine plant is erected for sinking. The choice between hand and machine drilling depends chiefly on the kind of rock and the sise and depth of shaft. For very hard rock or when rapid work is desired, machine drilling is advisable, a compressor and additional boiler capacity being then required. Remarkable speeds, however, have been made by hand-sinking In some of the-deep vertical shafts on the Rand, the world's record being thet of the Howard ahaft, sunk by hand labour 203 ft. in one month. But such speeds are sttainable ouly in dry, or nearly dry, ground, at a high cost per foot and by crowding as many men into the shaft as possible, both for drilling and loading away the blasted rock. The conditions being the same, inclined shafts closely approsching the vertical can be put down about as fast as vertical shafts; but for inclinations between say \(75^{\circ}\) and \(30^{\circ}\) to the horizontal, inclines are generally slower on account of the greater inconvenicnce of carrying on the work, borb of excavation and timbering. Very flat sharts, on the.other hand, can be sunk at speeds little less than for driving tunnels, unjess there is much water. The highest speed on record for a very flat incline ( \(10^{\circ}\) ) is 267 ft . in one month.

As a rule, the speed attained in sinking depends less on the drilling time per round of holes than on the time required to handle and holst out the rock; bence the speed generally diminishes with increase of depth. Furthermore, omitting shafts of small ares, the cost per foot of deplh does not increase greally with the crop-sectional dimensions. For the same rock the rate of advance in wet formations is always much slower than in dry and the cont greater.

The work of tinliag in rock is carried on as follown. A round of holes is drilied, usally from 3 to 4 ft deep if by hand, or from 5 to 8 or 9 ft . I by mechine drilling (bee Blasting). A common mode of arranging mechine drill holes is abown in plan and rection in fig. I. The boles are charged with dynamite and fired by fure or electricityin decp ahafte preserably by electricity, as the men may have to be holeted a long discance to reach a place of salety. After the smoke tas cleased awny (which may be hatened by grays or by turning on the compresed air if machine drils are used), the work of bointing out the broken rock fo begun and drilling resurped as soon an posmible. For abafts not over 6 or 8 h. wide, machine drilts are usually mounted on borizontal bars etretching acrose from wall to wall. or, in wider or cylindrical shafts, on tripods or epocial sinking-frames. In shafte of eraill area. or detp shalts which are timbered during sinking, the hoiating buckets muat be guided to prevent them from striking agninst the sides. Small quantitics of water are bailed into the bucheta: when the inflow is 100 great to be so disposed ol, a sinking pump in employed (ee Minzing).

Shaft Timbering-In minking rectangulsr vertical ehafts under normal conditions the oxcavation chrough the varface soil is comnonly lined with cribbias. inside of which a concrete curb is sometimes buile to dam ooe the surface water. Alter reaching rock the lining to zenerally componed of horizontal sets of 8 by 8 in . to 12 by 13 in equared timber wedged agajinst the walls, with sanaller pieces, or planking, called "tagging." placed trehind them, to prevent portions of the walle from faling away. In form rock lagging may be omitted. Each set conains of (fig. 2) iwo lung timbers (wall-

plates) W, W, two shorter pieces (end plates) E,E, and usullly one or more cross pieces (dividere or buntoms) D,D, to form the compartments, strengition the wets and support the cage guiden, G.G. The wees are from 410 KIt . apan with vertical poots (atuddles) S.S. betwen thom. At intervale af ay. 80 to 120 ft ., longer timber:
("bearers ") are notched into the walls, under a set, to prevent displacement of the lining as a whole. A series of shalt sets, with their posts, are either built up from a bearing-set, or suspended from the Gatter by hanger-bolts. When the rock is firm, a considerable depth of shaft may be sunk and then timbered; generally, however, it is safer to put in a lew sets at a time as sinking advances, the lowermost et being always far enough from the botton to prevent it from being injured by the blasting. Inclined shafts in solid ground are often timbered as described above, though sometime mecrely by setting longitudinal rows of posts, for upporting the roof and dividing the sbaft into compartments.

Lining for Cylindrical Shafts in Rock.-Wooden linings are occasionally put in smalli shafts, or for termporary support. before the permanent lining is built, but a cylindrical shaft of any importance is lined with masonry or iron. Masonry linings are generally built in sections, as the sinking advances, each section being based on a walling-crib AB, CD, (fig. 3). Specially moulded tapered bricks are convenient, shaped to conform with the radius of the shaft. Concrete may be similarly moulded into large blocks, of en weishing 1200 to 1600 lt each. The thickness of the walling depends on the depth of shaft and pressure anticipared; it is usually from 13 in , to 2 ft ., laid in cement mortar. Such linings, while not entirely water-tight, will shut out much of the water present in the surrounding rock.
Iron lining, or "tubbing," is employed when the inflow of water is rather large. It is usually composed of cast iron flanged rings, each cast in a single piece for shafts \(\boldsymbol{\alpha}\) small diameter or in segments bolted together for large diancters. To perinit the ring: to adjust themselves to the pressure, the borizontal joints are rarely bolted; they are packed with sheet-lead or thin strips of dry pine, any leake appearing subsequently being stopped with wedges. Though preferably of cast iron, tubbing is oceasionally built of steel plate rings, atiftened by anglee
 or channels riveted to them. The irregular annular spece between the tubbing and rock.walls is afterwards filled with concrete or cerpent grouting. The lowermost tubbing ring is based upon a " wedging-crib." This is a heavy cast iron ring: composed of regments boited together, aad set on a projecting ahef of rock, carelully dreseed down. The space behind the crib is driven full of wooden wedges, which expand on becoming water-mozked and thus make a tight joint at the bottom of the tubbing with the rock just above the mineral deposit. By this means most of the water may be permanently shut out of the shaft, and the cost of pumping materially reduced.

Kind-Chawdron System of Sinking.-This ingenious method, introduced in 1852, has thus far been confined to Europe. Up to 1904. 79 shafts had been sunk by its use, some of them to depths of 1000 ft . or more, without a single instance of failure. It is applicable only to firm rock and was devised to deal with cascs where the quantity of water is too great to be pumpod out while excavation is in progress: that is, for infows greater than 1000 or 1200 gallons per minute. In its after results the system is most succesoful when the water-bearing rocks rest on an impervious stratum, overfying the mineral deposit. The entire excavation is carried on under water; then a lining of special design is lowered into place and the shaft unwatered. The shaft is sunk by boring on an immense scale, by apparatus reacmbling the rod and drop-drill (see Bospra). Instead or ordinan drills. massive tools called "trepans" are employed, cor sisting of a heavy iron frame, in the lower edge of which are set a number of sepa: rate cutters (ing. 4). Shafts not exceeding 8 ft . diameter are bored in one operation; for larger diametera an advance bore is usually made with a small trepan and after


Fic. 4-Large and Small Trepans for shaft cinking, Haniel \& Lueg, Düseldorf, makerk. wardsenlarged to full sise. The advance bore may becompleted to the required depth of thaft before beginning enlargement, or the small and large trepans used alternately, the advance being kept 30 to 60 ft . ahead of the enlargement. An 8 ft . trepan weighs about 12 tons, those of 14 or 15 ft .25 to 30 tons. The trepan is attached to a beavy rod, suspended from a walling-tueam operated by an engine on the furlece, pe io ordinary boring A derrick is erected over the
shaft, with a hoisting engine for raising and lowering the tooln. Average rock is bored at a speed of about 18 ft. per \({ }^{2} 4\) bours. The advance bore is cleaned of débris at intervals by a bailer similar to that used for bore-holes. The enlarging trepan is so shaped that the bottom of the enlargement slopes to the centre, whereby the curtings. assisted by the agitation of the water, run into the advance bore and are bailed out. Owing to the difficulty of this latter procedure the advance bore is sometimes omitted even for larye shafts, the debris being removed by a special dredger (Coll. Guard., Dec. 32, 1899, p. 1r8i). For rather toose rock another somewhat similar system of drilling, the Pattberg, has been satisfactorily employed.
When the shaft has passed through the watery strata the lining is installed. This is composed of cast iron rings, hike tubbing ( \(c c\), dd), bolted together at the shaft mouth and gradually lowered through the water (fig. 5). The first two rings


Fig. 5 . called the "moss-box" (aa, bb) are designed to telescope together and have a quantity of dry moss packed between their outer flanges. When the lowermost ring reaches the bottom, the weight of the lining compresses the moss and forces it against the surrounding rock, making a tight joint. The lining is suspended from the surface by threaded rods, and to regulate and reduce its weight while it is being lowered the bottom is closed by a diaphragm ( \(f\) ) , from the centre of which, rises an open pipe ( \(g\) ). This pipe is provided with cocks lor admitting inside the lining from time to time enough water to overcome buoyancy. Finally, concrete is filled in behind the lining. the diaphragm removed and the completed shalt pumped out. In some formations the moss-box is omitted, the concreting being relied on to make the lining water-tight. The cost of this method of sinking and lining (generally 635 to \(f 60\) per fo t) as well as the speed, compare favourably with results obtainable under the same conditions by other means; in many cases it is the oniy practicable method.
Sinking in unstable, watery soils, which often cause serious engineering difficulties, is accomplished by: (1) spiling. vertical or inclined: (2) drop-shaf 1s; (3) caisson and compressed air; (4) the Ireezing process.
Vertical spiling consists in driving one or more serics of spiles around the sides of the excavation, supported by horizontal tlmber cribs. When the first spiles have been driven, and the enclosed soii removed, a second set follows inside, and so on. As a result of the successive reductions in cross-section of the shaft, vertical spiling is inapplicable to depths much greater than say 75 ft .
Inclined spiling is also limited to small depths. Cribs are put in every few feet and around them, driven ahead of che excavation, are short, beavy planks, short,
sharpened to avy alanisel


Fic. 6.
edge. The spiles incline outward, being driven inside of one crib and outside of that next below (fig. 6). The shaft bottom aleo is usually sheathed with planking, braced against the lowest crib and advanced to new positions as sinking progresses
Drop - Shafts.-This important method has been used for depths of nearly 500 ft . A heavy timber, iron or masonry lining (usually cyhindrical), is sunk through the soil. new sections being successively added at the surface, while the excavation goes on inside. In quite soft soil the lining or drop-shaft sinks with its own weight; when necessary, additional weights of pig-iron, rails, \&ec, are applied at the top. If. from excessive friction or other cause, the first hining refusen to fink farther, a second is lowered relescopically inside, followed by others if required. The drop-shaft, which must be strongly built to resist collapse, distortion or rupture, is based on a mpassive wooden or iron shoe, generally of triangular cros-section, which cuts into the soil as the weight of the structure increases and the excavation proceeds. When built of masonry the great weight of the dron-shaft may become unmanageable in very soft sofl, either ininiong too fast or eettling irregularly and spasmodically, accompanied by inrushes of samd or mur at the bottom. It is then suspended by iron rods. fartened to the shoe and thrmed for phming throogh mrge auts
supported by a framewort on the serface. T14 sods are leopetient af required lor lowering the lining. For deep shafts che linints wort be of iron or steel, as wood is too weak and masoary too thens When the infow of water can be met by a reasonable amonsia d pumping the material is excavated by hapd; otherwies, the gratr is allowed to stand at its natural hevel and the excavetion corriod a by dredging. This caves the cont of pumping during ainkiag, ngd sis pressure of the unstable soil is largely counteracted by the waidtu \(a\) the column of water within the ahalt. After the lining has conte to reat on the solid aub-stratum, the ahaft is pumped out, inalow unds neath the shoe stopped as far as possible and sinking reseamed by ordinary means. The dredging appliance com monly employed it the "sackborer." This consists of an iron or wooden mod, uupperital vertically in the shaft, at the lower end of which on onch edxi attached a heavy hoop-like wiag. The winga carry two large mot of canvas and leather, opening in oppome directions. By rocatry the rod by machinery at the surface, the sacke are swept roum horizontally like the cutting edges of an auger, and parely Gilling alv a lew revolutions are then raised and emptied. The leakcage xuty the shoe -ny, be stopped in enveral ways, ee. by concreting the wats bota, in, then pumping out the water and sinking through the co cre by drilling and blast it bi by unwetering the chaft and caltiza bel , w the shoe; or by insering a wedging crih. There are varion modifications of the drop-sta \(1 t\) which cannot bere bedetailod.
Sinking with caisson an! mompressed air is rarely adopted errep in civil enginecring operatiwish, for deep foundations of bridere pien Se. (see Caisson).

Frecsing Process.-This u ful process wan introduced in German in 1883 , by F. H. Poetsch. The pill in which the shaft is to be mix in arincially frozen and then excavated like solid rock. A numberd drivepipe are put down (ase Bonng ), usually 4 to 6 in dianes and about 3 ft . apart, in a cir ie whove radius in, emy, 3 ft - grever the that of the shaft, and reaching to bed-rock of other frm formatian Each pipe is plugged at the ower end and within it is placed an oga pipe, 11 in . in diameter, chending nearly to the botrone. Or, pre ferably, after the drive-pipen are down, a elightly maller plete, dhat at its lower end, is inserted a each drive-plpe, the lateter peieg efbe wards pulled out. The inner it in. open pipen are then put is phax At the surface, the outer and inner pipes are connected reapering to two horizontal distributing ring, which in tum are connerted id a pump and ice-maohine. \(\boldsymbol{A}\) clrculatory eytrem is thus emabliand The freezing fuid, a nearly saturated solution of calcines or mat neaium chloride (freexing point about \(-29^{\circ} \mathrm{F}\).), is puxpped therocelite ice-machlne, whereit is cooled to at leant \(0^{\circ} \mathrm{F}_{7}\) and gove themce toote freezing pipes. It passes down the inner pipes, up throagh the owere pipes, and returns to the ioe-machine. The cold solvtion fising in th large pipes aboorbs the heat from the eanownding watery til Which freezes concentrically round each pipe As the procene eso on the frozea massea finally join (in from 3 to 4 meekay, forming \({ }^{2}\) unbroken wall. The enclosed solt soll mizy then be encmuated in dredging; or the freezing may be continued (cotal time unvally tro 51010 wecke according to the depth), until the solidificention reacts the centre and to wome distance beyond the circle of ppea, Afer Fhxt the ground is drilled and blasted. This procese ban beea anocentill) employed to dept hs of over 700 ft ., and is applicabie nor conly to the most unstable solls but. also to heavily water-boaring rocke. It a questionable whether it will prove to be practicable for great deptia largely because of the dificulty of maintining verticplity of the bare fiolea for the freezing pipen. Even a alight anguiar divergence vail leave breaks in the wall of frosen soil and cuise danewr. In a mor fication of the Poctsch procens, introduced by A. Gobert in 8891 , dhe calcium chloride solution is replaced by anhytrous fiquid amanin which on vaporizing in the freezing pipes produces a veapperntured \(-25^{\circ}\) to \(-30^{\circ} \mathrm{F}\). Sixty-four shafts had been suak by the froving procest up to rgot
Another method proposed for dealing with quiclotend or simaz watery ground is to inject through pipen a mixture of coment water. The entire mase of soil would be molidified by the eetime at the cement, and the ahaft suak by drilliag and blatioge wiah ma trouble from water.
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(R. P.*)
shacia (Smargu, Searxfymi), 2 tribe of Africans of Semitic origin living on both banks of the Nile from Korti to the Third Cataract, and in portions of the Bayuda Desert. The Shagia are partly a nomad, partly an agricultural people. They ciaim descent from one Shayig Ibn Hamaidan of the Beni Abbas, and declare that they came drom Arabia at the time of the conquest of Egypt in the 7th century. They must have dispossessed and largely intermarried with a people of Nuba origin. They appear (from a statement by James Bruce) to have been settled criginally south of their present country and to have moved torthward since 1772 . Formerly suhject to the Funj kings of Sennar, they became independent on the decline of that state in the \(\mathbf{3 8 t h}\) century. They were overcome c. 18is at Dongola by the Iramelutes, hut continued to dominate a considerable part of Nubia. To the Egyplians in 1820 they offered a stout reslstance, but finally submitted and served in the Egyptian ranks during the suppression of the Ja'alin revolt (:822). For their rervices they obeained lands of these latter between Shendi and Ehartum. At that time they were far more civilized than the aedghbouring tribes. Freedom-loving, hrave, enlightened and hospitable, they had schools in which an Moslem science was taught, and were rich in corn and cattle. Their fighting men, mounted on horses of the famous Dongola breed, were feared throughout the eastern Sudan. Their chicfs wore coats of mail and carried shields of hippopotamus or crocodile skin. Their arms were lance, sword or javelin. The Shagin are divided into twelve clans. Their country is the most fertile along the Nile between Egypt and Khartum. Many of their villages are well butle; some of the bouses are fortified. They speak Arabic and gencrally preserve the Semitic type, though they are obviously of very mixed blood. The typieal Shagia has a sloping forchead, equifine nose and receding chin. They have adopted the African custom of gashing the ehests of their children. In the wars of \(\mathbf{1 8 8 4}-85\) General Cordon's first fight was to rescue a few Stagia besieged in a fort at Halfaya. In April 1884 Saleh Bey (Saleh Wad el Mek), head of the tribe, and 1400 men surrendered to the madad's forces. Numbers of Shagia continued In the cerviee of Gencral Cordon and this led to the outlawry of the tribe by the mahdl. When Khartum Iell Saleh's sons were sought ort and executed by the dervishes. On the reconquest of the Sudan by the Ango-Egyptian army ( \(1806-08\) ) it was found that the Shagis were reduced to a few hundred families.
See Arglo-Epppian Sudan, edited by Count Gleichen (London, 1905); A. H. Keanc, Elhnology of the Eeyptian Sudan (London, 1884.

BRAGREss, a apecies of untanned leather with a roughened. crandar surface. The word is the English form; cf. Ger. Schagrin, of Fr. chagrin, ftal. sagrin, sigrino; these are usually referred to Turkish and Persian saghri, lit. the back of a horse, and so applied to leather made from this part. The skin of the wild ass was especially used. The method of preparing the skins to secure the cough, granular surface is as follows. The seeds of a plant, usually some species of Chinopodinm, are embedded in the skin while soft, the surface is then abaved down and soaked in water, when the edges of the indent ations awell up. The leather is then dyed, green being a favourite colour. Shagreen is now commonly made of the skins of sharks and rays; the placoid scales of the shark skin giving the necessary roughened surface. Shagreen is used as an ornamental leatber for making pocket-books, small cases and the like, and foi the handles of swords, daggers, \&c.

The firurative use in French of "chagrin," for ansiety,
anooyance, vas adopted in Englith in the xyth contury. This application of the word is due to the rasping surface of the leathor.
SHAB, the tite of the kings of Perris, the full title being padskah, ic. "lord king" Pers, pari, lord, and shak, king (see Padisian, the Turkish form of the word). The mord athah is a much shortened form of the O. Pers. Whourothiga, probably formed from khsoyalki, might, power, kkri, to rule. The Sarskrit kshatram, dominion, is allied, cf also "satrap." From the Pers, shoh mst, the king is dead, is ultimately derived, through the Arab, pronunciation shdg, "check-mate," then "check," " chess," "exchequer," \&c.
SRAHABAD, a district of British India, in the Patna division of Beagal, with an arca of 4373 sq. m . About three-fourths of the area to the north is an alluvial flat, planted with mangoen, bamboos and other trees; while the sowthern portion is occupied by the Kaimur hills, a branch of the great Vindhyan range, and is a densely wooded tract. The chief rivers are the Ganges and the Sone, which unite in the north-eastern corner of Shahabad. In the southern portion large game abounda The annual rainfall avcrages 43 in. In 1901 the population was \(1,962,696\), showing a decrease of \(4.7 \%\) in the docade. The chief crops are rice, millcts, wheat, pulses, oilmeeds, poppy and sugarcane. Shahabad is protected against drought by a system of canals from the Sone, some of which are navigable. The district is traversed by the East Indian railway pear the Ganges, and by a branch from Mugul Serai to Gaya, which crosses the Sone at Dehri-on-Sone, where are the workshops of the canal. The administrative headquarters are at Arrah. Among other historic sites, it includes the hill-fort of Rohtab, the tomb of Shere Shah at Sesseram and the battlefield of Buzar.
See Shahabad District Gaivelleer (Calcuttin, 1906).
SHAH ALAM (1728-1806), Mogul emperor of Delhi, 200 of Alamgir Il., was born on the isth of June 1728, and was originally known as the Shahrada Ali Gobar. Being proclaimed a rebol by his father, he fled to Shuja-ud-Dowlah, warir of Oudh, and on the death of his father in 1759 assurood the mame of Shif Alam. He joined Shuja-ud-Dowlah apeinst the British, but after his defeat at the battle of Buxar, he sought British protection. In 1765 be granted the disvoni (superintendence of the revenue) of Bengal to Lord Clive for the East India Company in return for a payment of 26 lakhs a year. In 1771 be fell into the power of the Mahrattas, was installed emperor of Delhi, and lost the British subsidy. In 1788 the Rohille chief Gbulam Kadir seized Delhi and put out Shah Alam's eyon. Sindhia restored him to the throne, and after the Mahratta war of 1803 he was again taken under British protection. He died on the roth of November 1806.
See W. Francldin, Histary of the Reigw of Shah Ahaw (Calcuten, 1798).

SHAK JARAN ( (i. 1627-1658), Mogul emperor of Delhi, the fifth of the dynast \(y_{t}\) After revolting against his father Jahangir, as the latter had revolted against Akbar, be aucceeded to the tbrone on his father's death in 1627. It was during his reign that the Mogul power attained its greatest prosperity, The chief events of his reign were the destruction of the kingdom of Ahmadnagar ( 1636 ), the loss of Kandahior to the Persians ( 1653 ), and a second war against the Deccian princes (1655). In 1658 he fell ill, and was confined by his son Aurangzeb in the citadel of Agra until his death in 1666. The period of his reign was the golden age of Indian architecture. Shah Jahan erected many splendid monuments, the most famous of which is the Taj Mahal at Agra, builh as a tomb for his wife Mumtaz Mahal; while the Pearl Mosque at Agra and the palace and great mosque at Delbi also commemorate him. The celebrated "Peacock Throne," said to have been worth \(\{6,000,000\) also dates from his reign; and he was the founder of the modern city of Delhi, the native name of which is Shahjahanabed.
8HABHAHANPUR, a city and district of British India, un the Bareilly division of the Unlted Provinces. The city is on the left bank of the river Deoha or Garra, 507 ft . above the sea-level, with a station on the Oudh and Rohilkhand raitw" 768 m. N.W. of Calcutta, and a military cantonment.
(1gas) 75, 128 . It was founded in 1647 during the reign of Shah Jahen, whose name it bears, hy Nawah Bahadur Khan, a Pathan. His mosque is the only building of antiquarian interest. There is a manufneture of sugar, but no great trade.

The District or Sharijatanpux has an area of \(1727 \mathrm{sq} . \mathrm{m}\). It consists of a long and narrow tract running up from tbe Ganges towards the Himalayas, and is for tbe most part level and without any hills. The principal rivers are the Cumti, Kbanaut, Carai and Ramganga. To the north-east the country resembles the tarai in the preponderance of waste and forest over cultivated land, in the sparseness of population and in general unhealthi ness. Between the Gumti and the Khanaut tbe country varies from a rather wild and unhealthy northern region to a densely inhabited tract in the soutb, with a productive suil cilivated with sugar-cane and other remunerative crops. The section between the Deoha and Garai comprises much marshy land; but south of the Garai, and between it and the Ramganga, the soil is mostly of a sandy nature. From the Ramganga to the Ganges in the south is a continuous low country of marshy patches, alternating with a hard clayey soil that requires much irrigation in parts. Shahjahanpur contains a number of jhils or lakes, which afford irrigation for the spring-crops. The climate is very similar to that of most parts of Oudh and Rohilkhand, hut moister than that of the Dosb. The annual rainfall averages about 37 in. In 1901 the population was 921,535 . The principal crops are wheat, rice, pulse, millets. sugar-cane and poppy The district suffered very severely fiom the lamine of 1877-1879. It is traversed by the Lucknow-Bareilly section of the Oudh and Rohilkhand railway, with a branch northwards from Shahjahanpur city. At Rosa is a large sugar refinery and rum distillery.
Shahjahanpur was ceded to the English by the nawab of Oudh in 180 r . During the Mutiny of 8557 it became 1 he scene of open rebellion. The Europeans were at tacked when in church; three were shot down, hut the remainder, aided hy a hundred faithful sepoys, escaped. The force under Lord Clyde put a stop to the anarchy in April 1858 , and shortly afterwards peace and authority were restored.

SHAHPOR, a town and district of British India, in Rawalpindi division of the Punjah. The town is near the left bank of the river Jhelum. Pop. ( 1901 ) 9386. The distriet of Shahpur has an area of 4840 sq. m. Its most important physical subdivisions are the Salt range in the north, the valleys of the Chenah and Jhelum, and the plains between those rivers and between the Jhelum and the Salt range. The characteristics of these two plains are widely different: the desert portion of the sounhern plain is termed the bar; the corresponding tract north of the Jhelum is known as the that. The climate of the plains is hot and dry, but in the Salt range it is much cooler, the annual rainfall averages about 15 in. Tigers, leopards and wolves are found in the Salt range, while small game and antelope abound among the thick jungle of the bar. In 1901 the population was 524.259 , showing an increase of \(6 \%\) in the decade. The principal crops are wheat, millets, pulses and cotton. Irrigation is effected from government canals, and also from wells. The largest town and chicf commercial centre is Bhera. The district is traversed by two hranches of the North. Western railway.

Shahpur passed into the bands of the English ulong with the rest of the Punjab in 1849 . Wuring the Mutiny of 1857 the district remained tranquil, and though the villages of the bar gave cause for alarm no outbreak of sepoys occurred. Since annexation the limits and constitution of the district have undergone many changes.

SHAHRASTKNI [Ahat-Fath Mahommed ibn 'Abdalkarim ush-Shahrastianl (1076 or 1086-1153) Arahisn theologian and jurist was born at Shahrastan in Khorasan and studied at Jurjiniyah and Neshapur, devoting his attention chicfly to Ash'arite theology. He made the pilgrimage in iri6, on his way back stayed at Bagdad for three years, then returned to his native place. His chiel work is the Kilth ml Milal var-Nihal.
- aecount of religious sects and philosophical schools, published
by W. Cureton ( 2 vols., London, 1846) and translated into Cenm by T. Hearbricker (a vols., Halle, \(1850-1851\) ). After a pretac of five chapters dealing with the divisions of the bumen na, an enumeration of the socts of Iflam, the objections of Sate against Cod and against Mahomet and the principles on Ithd the sects may be classified, he deals with (1) the seces of thei in detan, (2) the possessors of a written revelation (leas wat Christlans) or something resembling it (the Magi), (3) the whu fulluw their own reason, 1.e. the philocophers of Creere yat their flllowers among the Mostems, the pre-Islamic Arin the ludians and the beathen. Amoas Sbahracuars abla wurks still in manuscript only are a histnty of philosopheas a Jugmatic text-buok and a treatmeat of seven metaphysad questiohs.
A hrief account of him is given oo the euchority of his pupil to historian Sam'dai, in lbn Khalriken, vol. ii., pp. 675 fit. (C. W. TJ
sHAHRUD, the capital of the Shahrud-Bostam provido d Persia, situated about 258 m . E. of Teheran, on the highomad thence to Meshed, at an altitude of \(44^{60} \mathrm{ft}\)., in \(36^{\circ}\) a \(5^{\prime} \mathrm{N}^{\prime} .55^{\prime \prime}{ }^{\circ}\) \(E\). It has a population of about 10,000 , post and relequan offices, and a transit trade between western Khorasan and Astaz had. Although capital of the province, it is not the resucter of the governor, who prefers the more healthy Bostam, 2 city with fine gardens and a mosque of the isth century. bas 3 m . to the north-east.
SHAH SHUJA (1780?-1842), king of Aghanistab, whe son of Timur Shah, and grandson of Ahmad Shah, Youader ad the Durani dynasty. After conspiracies that caused the dethrome ment of two brothers, Taman Shah and Mahmud Shah, be bocione king in 1803 . He was, however, in his turn driven ose 1 Afghanistan in 1809 hy Mahmud Shah, and lousd refuge and pension in British territory. Distrusting the attitude of the Ars Dost Mahommed towards Russia, Lord Aucklend in \(1: \pi\) attempted to restore Shah Shuja to the throne againas is wishes of the Aghan people. This poliey led to the disationo first Aighan War. After the retreat of the British troope troe Kahul, Shah Shuja shut himself up in the Bala Himar. Et left this retreat on the 5 th of April 1842, and was immediatid killed hy the adherents of Dost Mabommed and his soc Akbu Khan.
SHAIRP, JOHIN CAMPBELL (1819-1885), Soottiah critic sal man of letters, was born at Houstoun House, Lindithrowitur on the 30th of July r8:9. He was the third son of Major Nocrow Shairp of Houstoun, and was educated as Edinburgh Acudery and Clasgow University. He gained the Snell exhibition, ar entered at Balliol College, Oxford, in 1840 . In 1842 be gaine the Newdigate prize for a poem on Charles XII., and took 4 degroe in 1844. During these years the "Oxiord movement" was at its height. Shaip was stirred by Newman's aernoer and he had a great admiration lor the poctry of Keble, on whote character and work he wrote an enthusiastic exsay; but be remained faithful to his Presbyterian upbringing. Alter leavial Oxford be took mastership at Rugby under Tait. In is \(\mathbf{s}_{5} \mathbf{x}\) became assistant to the prolessor of humanity in the oniverst) of St Andrews, and in 186, he was appointed to that drit In 1804 he published \(K\) i/makoe, a Highland Pastoral, and in asd he republished some articles under the name of Sisdier in Poory and Philosophy. In 1868 he was presented to the principalstip d the United College, St Andrews, and lectured Irom time to ame on literary and etbical subjects. A course of the lectures wo published in 1870 as Cullure and Religion. In 187 y Pribapu Shairp helped to edit the life of his predecessor J. D. Forbes, a in 1874 he edited Dorothy Wordsworth's charming Reculluaw of a Tow in Scotlard. In 1877 he was elected professor of pores at Oxford in succession to Sir F. H. Doyle. Of his lectures inoa this chair the best were published in 188i is Aspects of Pron in 1877 he had published The Poetic Irlerprelation of Nolut.: which he enters fully into the "old quarrel," as Mato called t between science and poetry, and traces with great claroes the ideas of nature in all the chiel Hebrew, classical and Engfat poets. In 1879 he contrihuted a life of Robert Burns to it " English Men of Letters "series. He was re-elected so the chert A
peotry in 1882 , sed dixcharged his duties there and at St Andrew: till the end of 1884. He died at Ormsary, Argyllshire, on the 18th of September 1885 . In 1888 appeared Glen Desseray, and other Pocmet, edited by F. T. Palgrave.

See W. A. Knight's Primipal Shairp and his Friands (1888).
SHAKERE, an American celibate and communistic sect, officially callod "The United Society of Believers in Christ's Second Appearing" or "The Millennial Church." \({ }^{1}\) The early Quakers were sometimes called Shakers, and the name, or its variant, Shaking Quakers, was applied in the early 18th century to a Munchester offsboot of the English Quakers, who, led by James and Ann Wardiey, acoeptod the peculiar doctrines of the French Prophets, or Camisurds, of Vivarais and Dauphine.? The Wardbys were succeeded by the real founder of Shak crism, Ans Lee ( \(1736-1784\) ), the daughter of a Manchester blacksmith. Altbough a believer in celibacy, she had at ber parents' urging married one Abrabam Stanley (Standley, or Standeria); bad borme him four children, who died in infancy; had joined the Wardieys in 1758; and had influenced their followers to preach more publicly the imminent second coming and to attack sin suore boldly and unconventionally. She was frequently imprisoned for breaking the Sabbath by dancing and shouting, and for blasphemy; had many " miraculous " escapes from death; and onca, acoording to ber story, being ecamined by four cletgymen of the Establisbed Church, spoke to them for four hours in seventy-two tongues. While in prison in Manchester for fourteen daye, she said sbe had a revelation that " a complete cross against the lasts of generation, added to \(a\) full and cxplicit confession, before witnesses, of all the sins committed under its influence, was the ooly possible remoody and means of salvation." After this, probably in 1770 , ahe was chosen by the society as "Mother in spinitual thinge" and called berself "Ann, the Word." In 2774 a revelation bade ber take a select band to America. Accompaniod by her husbend, who soon afterward deserted her; her brother, Williem Lee ( \(1740-1784\) ); Nancy Lee, her niece; Iames Whituker ( \(1751-1787\) ), who had been brought up by Mother Aan and was probably related to ber; John Hockncll (6735-1799), who provided the funds for the trip; his son, Bichand; and Jamee Shepherd and Mary Partington, Molher Ama arrived on the 6th of August 1774 in New York City. Here Lhey atayed for nearly two years. In 1776 Hocknell bought land at Niskayuna, in the township of Wateryliet, near Albany, and Whe Shakers soluled there. A spiritualistic revival in the neighbouring town of New Lebanon sent many penitests to Watervlict, who acotpled Mother Ann's teachings and organized in 1787 (befort any formal organization in Watervlict) the New Lebanon Socicty, the firs Shaker Society, at New Lebanon (since 1861 called Mt. Labenon), Columbia county, New York. The Soriety at Walorviet, organized immediately afterwards, and the New Lebason Society formod a bishopric. The Waterviet members, as nop-recistants and nor-jurors, had got into trouble during the War of Independence; in 1780 the Board of Elders were imprisoned, but all except Mother Ann were speedily set free, and she was releasod in 1781 .
In 1781-1783 the Mother with chosen elders visited her followers in New York, Massechusetts and Coanecticut. She died in Waterviact on the 8tb of September 1784 . James Whituaket was head of che Believers for three years. On his death he was succoeded by Joseph Meacham (1742-1796), who had been a Beptist minister in Enfeld, Connecticut, and bad, sccond only to Mother Ann, the spinitual gift of revclation. Under his rule and that of Lucy Wright ( \(1760-1811\) ), who shared the beadship wilh lim during his lifetime and then for timenty-five years ruled alone, the organization of the Shakers and, particularly, a rigid communim, befan. By 1793 property had bren made a \("\) con-
isoanc of its leaders preter the name "Alethians," as they cort wider themsedves childsen of the truth; but they do not repudiate the commonly applicd name Shakers
"The Wardleys' followers, whea "creulins in cood to be freed from the power of min and a wortaly lie.". writhed and trembied \(s 0\) that they won the name Shakers; their trances and visions, tbeir juanping amd dencing, were like those of many other xects, such ws the Low Countries dancers of the 14th and 15 th centuries, the French Connlionemirte of spoo-17po or che Wedth Metbodind Jumper.
socrated whak" in the different communitices, but a "noncommunal order" also had been established, to which sympathizers with the principles of the Believers Ived in famities: The Sbakers never lorbade marriage, but refused to recognize it 25 a Christian institution since the second coming in the person of Mother Ann, and considered it less perfect than the celibate state. Shaker communities in this period vere estabilished in 1790 at Hancock, West Pittsfeld, Mass; in 1791 at Harvard, Mass; in 1792 at East Canterbury (or Shaker Village), New Hampehire; and in \(x 793\) at Shirley, Mass.; at Enfield (or Shaker Station), Connecticut; at Tyringham, Mass, where the Sodety was afterwards abandoned, its members joining the communities in Hancock and Enfeld; al Gloucester (since 1890, Sabbath-day Lake), Maine; and at Alfred, Maine, where, more than anywhere else among the Shakers, spiritualistic healing of the sick was practised. In Kentucky and Ohio Shakcrism entered after the Kentucky revival of 1800-1801, and in \(\mathbf{8 0 0 5}-1807\) Shaker societies were founded at South Union, Logan county, and Pleasant Hill, Mercer county, Kentucky. In 1811 a community settled at Busro on the Wabash in Indiana; but it was soon abandoned and its members went to Othio and to Kentucky. In Ohio hater communities were formed at Watcrviet, Hamilton county, and at Whitowater, Dayton county. In 1828 the communal property at Sodus Bay, New York, was sold and the community removed to Groveland, or Sonyea; their land here was sold to the state and the few remaining members went to Watervict. A short-lived community at Canaan, N.Y., was merged in the Mount Lebanon (New York) and Enfied (Connecticut) communities. The numerical strengtb of the sect decreased rapidly, probably from 4000 to 1000 in 1887-1908; and there has been little effort made to plant new communitics. The Mt. Lebanon Society in 1894 established a colony at Narcoossec, Florida; the attempt of the Onion Village Society in 1898 to plant a settlement at White Oak, Camden county, Georgia, was unsuccessful. In 1920 the Union Village Society went into the hands of a receiver.
The period of spiritual manifestations among the Believers lasted from 1837 to 1847: first, childrea told of visits to cities in the gpirit realm and gave mescages from Mother Ann; in 1838 the gif of tongues was manilessed and sacred places were set aside in cach community, with names like Holy Mount; but in 1847 the spirits, afice warming. left the Believera. The theology of the denomination is basod on the idea of the dualism of God: the creation of male a nd female "in our inage" showing the bi-sexuality of the Creator; in Jesus, born of 2 woman, the son of a Jewish carpenter, were the male manifestation or Christ and the first Christian Church ; and in Mother Ann, daughter of an English blacksmith, were the female maniscstation of Christ and the accond Christian Church-she was the Bride ready for the Bridegroom, and in her the promiscs of the Second Coming were lulfilled. Adam's sin was in sexual impurity; marriage is done away with in the body of the Believers in the Second Appearance, who must pattern alter the Kingdom in which there is no marriage or giving in marriage. The four virtues are vingin purity: Chrisgian communism; conlestion of sim, without which none can become Believers; and separation from the world. The Shakers do not believe in the divinity or deity of Jesus, or in the resurrection of the body. Their insistence oo the bi-sexuality of God and their reverence for Morher Ann have made thern advocates of sex equality. Their spirituml directors are elders and "eldresees," and their temporal guides are deacons and deaconesses in equal numbers. The prescribed uniform costume with woman's neckerchief and cap, and the custom of men wearing their hair long on the neck and cut in a straight bang on the forehead, still persist: but the women wear different colours. The communiam of the Believers was an economic uncress, and their cleanliness, honesty and frugality received the highest praise. They made leather in New York lor siveral years, but in selling herbs and ganden seeds. in making " apple-auce" (at

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- A prominent part in this revival had been taken by Richard McNemar, a Presbyterian, who had broken with his Church Because of his Arminian tendencies and had established the quasi-inde pendent Turtle Creek Church. McNemar was won by Shaker missionaries in 8805 , and many of his parithioners joined bimen to form the Union Village Commanity oo the site of the old Turtle Creek, 4 m. W. of Lebanos, Warren county, Ohio. McNemar was a favouriteo Lucy Wright, who gave him the spiritual name Eleazer Right, which he chan; dod to Eleazer. Wright; he wrote The Kentulky Revinal (Cincinnati, 1807), probably the eariest defence of Shakerism, and

} Whet ere ite Shaters (1808).

Shirley), in weaving linen (at Alfred), and in knitting underwear they
See John P. MacLean, A Bibliography of Shaker Literalure, with an Ititroductory Study of the Writitgs ond Publications Pertaining ca Uhio Belieters (Columbus, Ohio, 1905), and his Sketch of the Life und the Labors of Richard MfcNemor (Franklin, Ohio, 1905), Charlew Eidson Fobinson, A Concise Hastory of the Urued Society of Belveters, called Shakers (East Canterbury. N.H., 1893): Anna White and Leila S. Taytur, Shakerism, Its Meaning and Message (Columbus, Ohio, 1905): Frederick W. Evans, Shukers: Compendium of the Orimin. History, Principlrs, Rudes and Regulations, Governmenis and Docirites of the United Saciety of Belieters in Chrast's Second Appearing (Altuaty, 1858 ; and often elsowhere under other titles); M. Catherine Alien, A Century of Communism (Pittsficld, 1902), and the works of Nordkoff, Noyes, Hinds, \&ic, on American communism.
SHAKESPEARE, WILLIAM ( 1564 -16:6), English poet, player and playwright, was haptized in the parish church of Stratford-upon-Avon in Warwickshire on the 26th of April arell 1564 . The exact date of his birth is not known. Two 18th-century antiquaries, William Oldys and Joseph Greene, gave it as April 23, hut without quoting autbority for their statements, and the fact that April 23 was the day of Shakespeare's death in 16.6 suggests a possible source of error. In any case his hirthday eannot bave been later than April 23, since the inscription upon bis monument is evidence that on April 23, 1616, he had already begun his fifty-third year. His father, John Shakespeare, was a hurgess of the recently constituted corporation of Siratford, and had already filled certain minor municipal offices. From 156 to 1563 he had been one of the two chamberlains to whom the finance of the town was entrusted. By occupation he was a glover, hut he also appears to have dealt from time to time in various kinds of agricultural produce, such as harley, timber and wool. Aubrey (Lioes, 1680) spoke of him as a hutcher, and it is quite possible that he bred and even kilted the calves whose skins he manipulated. He is sametimes described in formal documents as a ycoman, and it is highly probable that he comblned a certain amount of larming with the practice of his trade He was living in Stratford as early as \(\mathbf{I} 552\), in which year he was fined for having a dunghill in Henley Strcet, but he does not appear to have been a native of the town, in whose records the name is not lound before his time; and he may reasonably be identified with the John Shakespeare of Snitterfield, who administered the goods of his father, Richard Shakespeare, in 1561 . Snitterfield is a village in the immodinte neighbourhood of Stratford, and here Richard Shakespeare had been settled as a farmer since 1529 . It is possihle that John Shakespeare carried on the farm for some time after his father's death, and that hy 1570 be had also acquired a small holding called Ingon in Hampton Lucy, the next village to Suitcerfield. But both of these seem to have pasied subsequently to his brother Henry, who was buried at Snitterfield in 1596 . There was also at Snitterfield a Thomas Shakespeare and an Anthony Shakespeare, who afterwards moved to Hampton Corley, and these may hate been of the same lamily. A John Shakespeare, who dwelt at Clifford Chambers, another village close to Siratiford, is clearly distinct. Strenuous efforts have been made to trace Shakespeare's genealogy beyond Richard of Snitterfield, but so far without succest. Certain drafts of heraldic exemplifications of the Shakespeare arms speak, in one case of John Shakespeare's grandfather, in another of his great-grandfather, as having been rewarded with lands and tenements in Warwickshire for service to Henry VII. No such grants, however, have been traced, and even in the 16 th-century statements as to " antiquity and service" in heraldic preamhles were looked upon with suspicion.

The name Shakespeare is extremely widespread, and is spelt in an astonishing variety of ways. That of John Shakespeare occurs 166 times in the Council Book of the Stratford corporation, and appears to take 16 diferent forms. The verdict, not altogether unanimous, of competent palaeographery is to the effect that Shakespeare bimself, in the extant examples of his signature, always wrote "Shakspere." In the printed signatures to the dedications of his poems, on the title-pages of nearly the contemporary editions of his plays that bear his name, and in many formil documents it appeans a Shareapeare.

This may be in part due to the martial derivation wrink e poet's literary contemporaries were fond of assigning to k name, and which is acknowledged in the arms that he bore. Tz forms in use if Stratford, however, such as Sharpease. Dy tu the commonest, suggest a short pronunciation of the first sylishe. and thus tend to support Dr Henry Bradley's derivacion froen the Anglo-Saxon personal game, Seaxbecht. It is interesciat, ad even amusing, to record that in \(\mathbf{1 4 8 7}\) Hugh Shatspere of Meron College, Oxford, changed his name to Sawndare, becamet former name vile repulatwm est. The earliest recond of at Surks speare that has yet been traced is in 1148 at Clapton in Cionacenter. shire, about seven miles from Straford. The name aleo ocems during the \(\mathrm{z}^{\text {th }}\) century in Kent. Essex and Surrey, and durim the 14th in Cumberland, Yorkshire, Nottinghamshire, Ema Warwickshire and as far away as Youghal in Ireland. There after it is found in London and most of the English countiax particularly those of the midlands; and nowhere more feedy Ihan in Warwickshire. There were Shakespeares in Warwick and in Coventry, as well as around Stratford; and she cha appears to bave been vety mumerous in t group of vingets about twelve miles north of Stratford, which includes Baddesry Clinton, Wrorall, Rowington, Haseley, Hetton, Lapwett Packwood, Balsall and Knowte. Willimm wes in comenea ute as a personal name, and Willians from more than one ota family have Irom time to time been confounded with the dramatist. Many Shakespeares are upon the retister of the gild of St Anne at Knowle from about 2457 to aboett 352 Amongst these were Isabella Shakespeare, prioress of the Bene dictine convent of Wroxall; and Jane Shakespeare, aun of the same convent. Shakespeares are also found as tenanes on the manors belonging to the convent, and at the time of the Dianol? tion in 1534 one Richard Shakespeare was fts bailffi and collecten of rents. Conjectural attempts have been mide on the one hond to connect the ancestors of this Richard Shakespeare with a family of the same name who held land by militars temure at Baddesley Clinton In the 14 th and 15 th centuries, and on the other to Identify him with the poet's grandfather, Rieband Shakespeare of Snitterfield. But Ghakespeares ate to be traced at Wroxall nesrly as far back as at Baddesley Clinton, and then is no reason to suppose that Richard the balliff, who was certainy still a tenant of Wroxall in 1556 , had also sisce 1529 been ferming land ten miles off at Snltterfield.

With the breaking of this link, the hope of giving Shakespean anything more than a grandfather on the father's side must be laid aside for the present. On the mother's side he was coennected with a family of some distinction. Part at least of Richerd Shakespeare's lard at Snitterfield was heid from Robert Arden of Wilmcute in the adjoining parish of Aston Cantlow, a eadet of the Ardens of Parkhall, who counted amongst the leadieg gentry of Warwickshire. Robert Arden married his second wife, Agnes Hill, formerly Webbe, in 1548 , and lad then no lees than eight daughters by his first wife. To the youngest of these, Mary Arden, he left in is56 a freehold in Aston Cantlow conatecing of a farm of about fifty or sixty acres in extent, known as Asbies. At some date later than November 1556, and probably befort the end of 1 557, Mary Ardien became the wile of John Shakerpeare. In October 1556 John Shakespeare had bougit two trochold houses, one in Greenhill Street, the other in Fienley Streec. The latter, known as the wool shop, was the catermmont of the two tenements now combined in the so-called Shakespeares birthplace. The western tenement, the birthplace proper, Ent prohably already in John Shakespeare's hands, as bo eetes 10 have been living in Henley Street in 1552 . It has sometimes been thought to have been oose of two hooses which formed a later purchase in 157 S , but there is no evidence that then went in Henley Street at all.

William Shakespeare was not the furst child A Joan mis baptized in \(255^{8}\) and a Margaret In 1562 . The Intter tas buried In 1563 and the former mast also bave diod younc, fithoug her hurial is not recurded, as a second Juan wis bapelied lin ayog. A Cilbert was beptized in 1566, sn Ange is 1572. a Kichard in 1574 and an Edmund in z 580 . Anace diad in s570; Sdanad,
 Trudition hen it that eoe of Shakempence＇s brochers used to visit Lovdoa in the thth century as quite an old man．If so，thet can only have been Gilbert．

Dusing the years that followed his marriage，Jotm Shakesper re necume prominene in Stratford life．In 1565 he wis chosen as an alderman，and in 1568 he beld the chief munidipal office， that of high baidifi．This carried with it the dignity of jostice of the peace．John Shakempeare seems to have arsumed arms， and theaceforward was always entered in oorporation documente as＂Mr＂Shakespeate，whereby he may be distinguibied from another Jobs Shatcupeare，a＂corvieer＂or shoemeker，who
 begen another yent of office as chiof siderneno．

One may think，therefore，of Shakespeare in his boyhood as the son of ane of the leading citizust of a not unimportant roum provincial market－town，with a vigocous Hf e of lts own，which in spite of the dunghills was probebly not meach ualike the life of a similar town to－day，and with cometant reminders of its past is the shape of the stately buridings formerly melonging to its college and its gitd，both of which had been suppresed at the Reformation．Strationd stands on the Avoa， in the midat of as agricaltural couatry，throughout which in those days enclosed orchards and meadows alcernated with open Gelds for tiliage，and not far from the wilder and wooded district hnown as the Foceit of Arden．The middle ages had left \(t\) an heritage in the shape of a free grammar－echool，and here it is natural to suppose that Willian Shakespeare obtained a sound enough education，\({ }^{\text {a }}\) with a wreking knowledge of＂Mantuan＂\({ }^{2}\) and Ovid in the original，even though te such a thorough scholar as Ben Jonson it might seen so more than＂emall Latin and knach Grook．＂In 1577，when Shakespeare wis aboul thirtoen， His fatherk fortunes began to take a turn for the worso．He became irregalar in his coatribrations to town levies，and had to give a morterge on his wife＇s property of Asbies as security for a loas from her brotber－in－law，Edmund Lembert．Mocey was raised to pay this ofi，partly by the sale of a small interest in land at Saliterfeld which had corne to Mary Shakeppare from her sivects，partly pechaps by that of the Greenhill Screet boose and other property in Stutiord oratside Healey Street， none of which secmin to have ever come tato Witian Shats－ speare＇s hands．Lambert，however，refused to sursender the mortgage on the plea of older debts，and an atterrpe to recover Asbies by litigation proved ineflectual．John Sbakeapeare＇s difficoities iocressed．An action for debt was sustained againat him in the local coart，bot no pernoanl property coald be fourd on which to dimprain．He had long ceased to attend the meethegt of the corporation，and as a consequence be was removed in 5586 from the list of aldermen．In this state of domestic afficits it is not likely that Sbakespeare＇s school life was unduly proloaged． The chances are that he was apprenticed to some local trado． Anbrey says that be tilled catves for his tather，and＂would do it in a bigh style，sud make a speech．＇

Whatever his circumstances，they did not deter bim at the earty age of eighteen from the adventure of maringe Rowe martion．recorded the name of Shakespeare＇s wifo as Hathawsy， and Joseph Greenc succeeded in traciog ber toa farolly of that mame dwelling in Sbotery，one of the hamiets of Stratiord． Her moermont gives her first name as Anne，and her ate as sixty－even tn 1633．She moust，therefore，have been about eight yeass older than Shakeppeare．Verious small trains of evidence point to her identification with the daughter Agres mentioned tin the will of a Richard Kiathewey of Shotery，who died in 158t，being then in possession of the iarmebouse now known as＂Aano Brachawey＇s Cottage．＂Agnes was legally in distipet name from Anne，but there can be no doubt that ordinary castom treated them as identical．The principal record of the

It if morth notine chat Walter Roche，who in 1558 becarpe fallow of Corpus Christi College，Oxford，was master of the school in \(1570-1572,00\) that its standard muse have been good．
Beptinta Mantuanus（1446－1316），whove Lacin Ecrogue were enoritiod by Turbervilis 6 I 1867 ．
marriage is a bond dated on November 28，1582，and executed by Fulk Sandells and John Richardson，two yeomen of Stratford who also figure in Richard Hathaway＇s will，as a security to the bishop for the iscue of a licence for the marriage of William Shakespeare and＂Anne Hathwey of Stratford，＂upon the consent of her friends，with one asking of the banns．There is no reason to suppose，as has been suggested，that the procedure edopted was due to dislike of the marriage on the part of John Shakespeare，since，the bridegroom being a minor，it would not have been in sccordance with the practice of the hishop＇s officials to issue the bicence without evidence of the father＇s consent． The explanation probably lies in the fact that Anne was already with child，and in the near neighbourhood of Advent within which marriages were prohibited，so that the ordinary procedure by banas would have entailed a delay until after Christmas． A kindly sentiment has suggested that some form of civil marriage，or at least contract of espousals，had already taken place，so that a canonical marriage was really only required in order to enable Anne to secure the legacy left her by her father ＂at the day of her marriage．＂But such a theory is not rigidly required hy the facts．It is singular that，upon the day belore that on which the bond was executed，an entry was made in the hishop＇s register of the issue of a licence for a marriage bet ween William Shakespeare and＂Annam Whateley de Temple Grafton．＂Of this it can only be said that the bond，as an original document，is infinitely the better authority，and that a scribal error of＂Whateley＂for＂Hathaway＂is quite a ponifle solution．Temple Grafton may have been the nominal place of marriage indicated in the licence，which was not always the actual place of residence of either bride or bridegroom． There are no contemporary registers for Temple Grafton，and there is no entry of the marriage in tbose for Stratford－upon－ Avon．There is a tradition that such a record was seen during the 1 gth century in the registers for Luddington，a chapelry within the parish，which are now destroyed．Shakespeare＇s first child，Susanna，was baptized on the 26th of May 1583， and was followed on the 2nd of Pebruary 1585 by twins， Finmet and Judith．

In or after 1584 Shakespeare＇s career in Stratford seems to have come to a tempestuous close．An 18th－century story of a drinking－bout in a neighbouring village is of no importance，except as indicating a local impression that a distinguished citizen had had 2 wildish youth． But there is a tradition which comes from a double source and which there is no reason to reject in substance，to the effect that Shakespeare got into trouble through poaching on the estates of a considerable Warwickshire magnate，Sir Thomas Lucy，and found it necessary to leave Stratford in order to escape the results of his misdemeanour．It is added that he alterwards took his revenge on Lucy by satirizing him as the Justice Shallow，with the doren white lousea in his old coat， of The Merry Wises of Windsor．From this event until be emerges as an actor and rising playwright in 1592 his history is a blank，and it is impossible to say what experience may not have helped to in it．Much might indeed be done in eight years of crowded Elizsbethan life．Conjecture has not been idte，and has assigned thim in turns during this or some other period to the ocespations of a scrivener，an apothecary，a dyer，a printer， a soldier，and the the．The suggestion that he saw military service reste largely on a confosion with another Waliam Shake－ speare of Rowington．Ambrey had heard that＂he had been in his younger years a achoolmaster in the country．＂The mention in \(\boldsymbol{H}\) owry IV．of certain obscure yeomen families， Visor of Woncote and Pertes of Sthochcombe Hill，near Dursley in Cloucestershire，bas been thought to suggest a sofourn in that district，where indeed Shakespeares were to be found from an early date．Ulimately，of course，be drifted to London aod the theatre，where，according to the stage tradition，he found employment in a menial capacity，perhaps even as－ bolder of borses at the doors，before he was admitted：
company as an actor and so found hin wiy to his trua．
as a writer of plays．Nalow theoghe that be mift

Strationd with one of tho travelling companies of playess which from time to time visited the town. Later biographers have fixed upon Leicester's men, who were at Strationd in 1587, and have held that Shakespeare remained to the end in the same company, passing with it on Leicester's death in 1588 under the patronage of Ferdinando, Lord Straige and afterwards eart of Derby, and on Derby's death in 1594 under that of the lord chamberlain, Henry Carey, Lord Hunsdon. This theory perhape hardly takes sufficient account of the shifting combinations and recombinations of actors, eapecially during the disastrouss plague years of 1592 to 1594 . The continuity of Strange's company with Leiceater's is very disputable, and while the names of many members of Strange's company in and about 1593 are on record, Shakespeare's is not amongst them. It is at least possible, as will be seen later, that he had about this time relations with the earl of Pembroke's men, or with the ead of Suseer's men, or with both of these organirations.

What is clear is that by the summer of 1592, when he was twenty-ight, he had begun to emerge as a playwright, and had evoked the jealonsy of one at least of the group of scholer poets who in recent years had claimed a monopoly of the stage. This was Robert Greene, Who, in an invective on behalf of the play-makers \(\xrightarrow{2}\) against the play-actors which forms pert of his Grook-morth of Wif, speaks of "an upstart Crow, beautified with our feathers, that with his Tygers heart wrapt in a Players hide, supposes he is as well able to bumbest out a blanke verse as the best of you: and being an aboolute Johonnes fac tolum, is in his owne conceit the oncly Shakeecene in a countrie." The play upon Shakespeare's name and the parody of a line from Hewry VI. make the reference unmistakable. The London theatres were closed, first through riots and then through plague, from June 1592 to April 1594, with the exception of about a month at each Christmas during that period; and the companies were dissolved or driven to the provinces. Even if Shakespeare had been connected with Strange's men during their London seasons of 1592 and \(\mathbf{1 5 9 3}\), it does not teetn that he travelled with them. Other activities may have been sufficient to occupy the interval The most impoctant of these wes probably an attempl to win a reputation in the world of non-dramatic poetry. Vemus and Adow is was published about April 1593, and Lucrece about May 1594. The poems were printed by Richard Field, in whom Shakeepeare would have found an old Stratford acquaintance; and each has a dedication to Henry Wriothesley, earl of Southamptom, a brilliant and accomplished favourite of the court, atill in his nonage. A possibly super-subtle criticism discerns an increased warmath in the tone of tbe later dedication, which is supposed to argue a marked growth of intimacy. The fact of this intimacy. is vouched for by the atory handed down from Sir Willinm Davenant to Rowe (who published in 1709 the first reguiar biography of Shakespeare) that Southampton gave Shakespeare a thousand pounds "to enabie him to go through with a purchase which he heard be had a mind to." The date of this generosity is not specified, and there la no known purchase by Shakespeare which can have cost anything like the sum named. The mention of Southampton leads naturally to the most difficult problem which a biographer has to handle, that of the Somects. But this will be more conveniently taken up at a later point, and it is only neoescary here to put on record the probability that the carliest of the sonnets belong to the period now under discussion. There is a carmise, which is not in itself other then plausible, and which has certainly been supported with a good deal of ingenious argoment, that Shakeapeare's caforced leisure emabled hise to make of 1593 a Wendarjahy, and in particular that the truces of a visit to northern Italy may clearly be seen in the local colouring of Lecrece as compared with Venus and Adomir, and in that of the group of plays which may be dated in or about 1594 and 1595 as compared with thon that preceded. It must, however, be borne in mind that, while Shakeapeare may perfoctly well, at this or at some earlier time, have voyaged

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\({ }^{\text {i }}\) It is mone improbable, howeves, that the mpologetic reference in

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 there is no direct evidence to rely upon, and that inforemese tion internal evidence is a dangurous guide when on whter of 80 ane f. in tive a temperament as that of Shakespeare ts comocrod.

From the reopening of the thatres in the munaver of 1994 onvards Shakeppeare's status is in many whys ctomes. Fie fing certainly become a leading member of the Chamberlain's compary by the following winter, when his ampentan name appears for the frust and only time in the treasurer of the chamber's accommis as one of the rociplepte of payment for thair performances at court; and there is every reason to suppose that be contimured to sct with and write for tho same associates to the close of his curcer. The history of the company may be bricfly tolde. At the death of the lord chamberain on the and of Juky 1596 , it passed under the protection of his suocemar, George, and Lard Empidons and once more became "the Lord Chamberlain's mex" whes be was appointed to that office oe the ryth of March 8597 . Jamen L . on his accesaion took this oompeny under his patronage asgroones of the cbamber, and during tho rematuder of Stakenpearcts connesion with the atage they were "the King's ment TM records of performances at court show that they were by far the most favoured of the companica, therir meareat rivals being the company known during the raign of Fitiobleth an "the Adsultally," and aftervards as "Prince Fenry's mean" Frow the suatmer of 1594 to March 1603 they appear to have played aliment continuously in London, as the only provincial performancest by them which are upon recoed were durize the automen of 2997. when the London thestres were for a short time cloed owingeo the interference of some of the players in politics. They travelied again during \(\mathbf{r} 603\) when the plague was in Londen, and durine at any rite portions of the summers or autumis of mon yeus thereafter. In 1594 they wese playing at Newingtom Buttr, nad probably also at the Rose on Bankeide, and at the Crom Kest in the city. It is natural to suppoee that in later years they used the Theatre in Shoreditch, since thls was the property of James Burbage, the father of their principal actor, Richat Burbage. The Thentre was pulled down ta t 9 g, apd, atver a short interval during which the companay may have played at the Curtain, alse In Shoredtick, Richard Burbace and hia brolheo Cuthbert rehoused thens in the Globe on Bentride, buift in pere oant of the meserias of the Theacte. Hire the profits of the enterprise were divided between the meonbers of the cempray as such and the eqwen of the brilding as "honsateeqpen, and shares th tho "hovae " wase held in foint teramery by Siektespeare and some of his leading "fellows." About rlos another playhouse becurne available for the cosspany la tive "painte " or winter hovee of the Black Friess. This wes aloo tive properc of the Burbeges, but had previously been laseed to a cocrupay of boy playen. A somewhat imilar arcangement me to profite was mada.
Shakespeare is reported by Aubrey to have been a goed acesc. but Adem in As Yow Like Il, and the Choest in ELemist indicie the type of part Fhich be pligyed. At a drumadit, bownex. he was the mainatay of the compary for acleast same fiftemaeeng during which Ben Jomon, Dekher, Beaumoit and Fotcher, and Tourneur siso contributed to their repertery. On an average be must have witten for them about ewo plays a year, elahotet his rapidity of production seame to have been eroleat daring the opening yeass of tha pariod. There wha aloo go doubt a goed deal of rewriting of his own earlist wouk, and alos pertaps, at the beginning of that of ofhert. Occnsiomaly be may hove enterad into collabontion, es, for erituple, at the and of his career, wilh Fletcher.
In a woddly sease be clearly foturithoch, and above sgof a mot cartice, the wat able to resume relations at a monyed man with Simiford-on-Avor. There is mo evidmot to thw whether he had visited the town in the interval, or whelize
 died end was burfed at Strationd in 1596 . During the fist tes years John Shakespeare's afinirs had remehed unpoopproses He incurred freab debt, partly through breomily memeky fep
 of recuseats dweiling at or near Struliord-on-Avon,with a note by the commiasioners that in bin case the cause was believed to be the fear of process for debt. There is no renson to doubt this explanation, or to seek a religious wotive in

\section*{sifuncor \\ niturn} Joha Shakeapeare's abatinence from church. Williem Shakeepeare's purse must have made a considerable difference. The prosecutions for debt ceased, and in 1597 a fresh ection was brought in Chancery for the recovery of Asbies from the lamberts. Lite the last, it seems to have beem withoul result. Another step was taken to secure the dignity of the family by an application in the course of 1596 to the heralde for the confirmation of a coat of arms said to have been granted to John Shakespeare white he was balifil of Stratforch The bearings were or on a bend sable a spear or steded argent, the crest a falcon his winge displayed aygent sapporting a spent or steeled argonf, and the motto Non sams droich. The grant was duly made, and in 1599 there was a further application for leave to impale the arms of Arden, in right of Shakespeare's mother. No use, however, of the Arden arms hy the Shakeapeares can be traced. In 1597 Shakespeare made an important purchase for 860 of the house and gardens of New Place in Chapel Street. This was one of the largest houses in Stratford, and its ecquisition an obvious trinmph for the ex-poacher. Presumably John Shakespeare ended his days in peace. A visitor to his shop remerobered him as "a merry-cheekt old man " always rady to crack a jest with his son. He died in 1601, and his wife in 1608 , and the Henley Street houses passed to Sbakeupeare. Auhrey records that he paid annual visits to Stratford, and there is evidence that he kept in touch with the life of the place. The correspondence of his oeighbours, the Quineys, in 1598 contains an application to him for a boan to Richard Quiney upon a vinit to London, and a discussion of possible favestments for him in the neighbourhood of Siratford. In 1602 be took, at a remt of 2s. 6 d. a year, a copyhold coltage in Chapel Lane, perhaps for the use of his gardener. In the same year be invested fazo in the purchase of an estateconsisting of 107 acres in the open fields of OHd Stratford, together with a farm-howse, garden and orchard, 20 acres of pasture and common rights; and in 1605 he spent another \(£ 440\) in the outstanding term of a lease of certain grest tuthes in Stratiord parish, which broaght in an income of about 660 a year.

Meanwhile London remained bis headquarters. Here Malone thought that be had evidence, now lost, of his residence in SouthLeato wark as early as 1596 , and as late as r608. It is maces. known that payments of subsidy were due from him arsecter for 1597 and 1598 in the parish of St Fielen's, Bishopegate, and that an arrear was utimately collected in the liberty of the Clink. He had no doukt migrated from Bishopsgate when the Globe upon Bankside was opened by the Chamberiain's men. There is evidence that in 1604 be "lay," temporarily or permanently, in the house of Christopher Mountjoy, a tire-maler of French extraction, at the corner of Silver Street and Monkwel Street in Cripplegate. A recently recovered note by Aubrey, if it really refers to Shakespeare (which is not quite certain), is of value as throwing light not only upon his abode, but apon his personality. Aubrey seems to have derived it from Wilizm Beeston the actor, and through him from John Lacy, an actor of the king's company. It is as followe: "The more to be admired quod) he was not a company-keeper, Bived in Shoreditch, would not be debauched. \& if invited to court, he was in paine." Against this testimony to the correctness of Shakespeare's morals are to be placed an aneciote of a green-room amour picked up by a Middle Temple student in 1602 and a Restoration scandal which made him the lather by the hostess of the Crown Inn at Oxford, where he baked on his visits to Stralford, of Sir William Davenant, who was born In February 1606 . His credit at court is implied hy Ben Jonson's relerences to his fights "that so did take Eliza and our James," and by stories of the courtesies which passed bet wean him and Elizabeth while he was playing a kingly part in her preseace, of the origin of \(T\) he Merry Wizes of Windsor in
her desire to see Falstant in love, and of an autograph letter written to bonour him hy. King James. It was noticed with some surprise by Heary Chettle that his "honied muse "dropped no "sable tear" to celebrate the denth of the queen. Soutbampton's patronage may have introduced him to the brilliant circle that gathered round the earl of Essex, but there is no reason to suppose that he or his company were held perionally responsible for the performance of Richard II. at the command of some of the followers of Esser as a prelude to the disastrous rising of Fehruary 16or. The editors of the First Folio speak also of favours received hy the author in his lifetime from William Herbert, carl of Pemhrake, and his brother Philip Herbert, earl of Montgomery.

He appears to bave been on cordial terms with his fellows of the stage. One of them, Augustine Phillips, left him a smali legacy in 1605, and in his own will he paid a ximilar compliment to Richard Burbage, and to John
Heminge and Henry Condell, who afterwards edited his plays. His relations with Ben Jonson, whom be is said hy Rowe to bave introduced to the world as a playwright, have been much canvassed. Jests are preserved which, even if apocryphal, indicate conmiderable intimacy between the two. This is not inconsistent with occasional passages of arms. The anonymous author of The Return from Parmassus (and part; 1602), for example, makes Kempe, the sctor, allude to a "purge" which Shakespeare gave Jonson, in return for his atteck on some of his rivals in Tho Podester. \({ }^{1}\) It has been conjectured that thits purge was the description of Ajaz and his humours in Troilws and Cressida. Jonson, on the other hand, who was criticism incarnate, did not spare Shakespeare either in his prologues of in his private conversation. He told Drummond of Hawthorndea that "Shakspeer wanted arte." But the verses which he contribated to the Fint Fotio are generous enough to make al amends, and in his Discoveries (pub. 1641; written c. 1624 and Later), while regretting Shakespeare's excessive facility and the fact that he often " fell into those things, could not escape laughter," he declares him to have been "honest and of am open and free nat ure," and says that, for his own part, " 1 lov'd the man and do honour his memory (on this side idolatry) as much as any." According to the memoranda-book (1661-1663) of the Rev. John Ward (who became vicar of Stratford in 1662), Jonson and Michael Drayton, himself a Warwickshire poet, had been drinking with Shakespeare when he eaught the fever of which he died; and Thomas Fuller (1608-1661), whose Workies was puhlished in 1662, gives an imaginative description of the wit comhats, of which many took place between the two mighty contemporaries.

Of Shakespeare's literary repatation during his lifetime there is ample evidence. He is probahly neitber the "Willy" of Spenser's Tears of the Muses, nor the "Aetion" of Cearemhis Colin Clourts Come Home Again. But from the time of the puhlication of Vewns and Adonis and nerary Lucrece honorific allusions to his work both as poet
rine and dramatist, and often to himself by name, come thick and fast from writers of every kind and degree. Perhaps the most interesting of these from the biographical point of view are those contained in the Palladis Tamia, a kind of literary handbook published by Francis Meres in 1598 ; for Meres not only extols him as " the most excellent in hoth kinds [i.e. comedy and tragedyl for the stage," and one of "the most passionale among us to bewaile and bemoane the perplexities of Love," hut also takes the trouhle to give a list of twelve plays already written, which serves as a starting-point for all modern attempts at a chronological arrangement of his work. It is moreover from Meres that we first hear of "his sugred Sonnets among his private friends." Two of these sonnets were printed in 1599
' Kempe (speaking to Burbage). "Few of the university pen plays well They smell too much of that writer Ovid and that writer (sis) Metamorphocis, and talk too much of Proserpina and Jupiter Why here's our fellow Shakespeare puts them alt dowa; aye. and Ben Jonson too. Othat Ben Jonson is a pestilent fellow He brought up Horace giving the Poets a pill, but our fellow Shakespeare hath given hive \& purge that made mim betay his credit."
in a volurse of miscoliancous verne called The Pastionale Pilgrim. This was ascribed upon the title-pate to Shakeapeare, but probebly, so far as moat of its contents were concerned, without jastification. The bulk of Shakerpeara's sonnets remained unpubliahed until \(\mathbf{x} 6 \mathrm{cg}\).

About 16ic Shakeapeare seem to have left London, and entered apon the definite occupation of his house at New Place, Strationd. Bere be lived the lifo of a retired

\section*{Lear} gentleman, on friendly if eatirical terms with the richest of his neighbours, the Combos, and interented in local affairs, such as a bill for the improvement of the highways in 161t, or a proposed enclosure of the open fields at Weloombe in 1614, which might affect his income or his comfort. He had his garden with its mulberry-tree, and his farm in the imonediate neighbourhood. His brothers Gilbert and Richard were still alive; the latter died in 1653. His sister Joan had married William Hart, a hatter, and in 1616 was dwelling in one of his houses in Henley Sireet. Of his daughters, the eldeat, Sunanna, had married in 1607 John Hall (d. 1635), a physician of some repratation. They dwelt in Stratiord, and had one child, Elizabeth, afterwards Lady Barnard ( \(1608-1670\) ). The younger, Judith, married Thomas Quiney, a vintner, also of Sluatord, two monthe before her facher's death. At Strationd the last iew of the plays may have been written, but it is reasonable to suppose that Shakeepeare's connerion with the King's company ended when the Globe was burnt down during a periormance of Hewry VIII. on the soth of June 1613. Certainly his retirement did not imply an absolute break with Loodon life. In 1613 he devised an imprese, or emblem, to be painted by Richard Burbage, and worn in the tilt on Accession day by the earl of Rutland, who had been one of the ald circle of Southampton and Esect. In the ame year he purchased for \(\mathrm{EX}_{4} 0 \mathrm{a}\) freehold bouse in the Blackfriars, near the Wardrobe. This was conveyed to trustees, apparently in order to bar the right which his widow would etherwiee hinve had to dower. In 1615 this purchase involved Shakespeare in a lawsult for the surrender of the Litle-deeds. Richard Davies, a Gloucestershire clergyman of the end of the 87th century, reports that the poet "died a papist," and the statement deserves more atteation than it has received from biographess. There is indeed little to corroborate it; for an alleged "spinitual testament " of John Shak expeare is of suspected oritin, and Davies's own words sugest a late converion rather than an hereditary faith. On the other hand, there is little to refute it beyond an entry in the accounts of Stratlord corporation lor drink given in 1614 to "a preacher at the Newe Place."

Shakespeare made his will on the asth of March 16r6, apparently in some haste, as the executed deed is a draft with manay wh erasures and interlineations. There were legacies to his daughter Judith Quiney and his sister Joan Fart, and remembrances to friends both in Warwickehire and in London; but the real estate was left to his sister Susanma Hall under a atrict entail which points to a desire on the part of the testator to found a family. Shakespeare's wife, for whom other provinion mast have been made, is only mentioned in an inter. limention, by which the "second best bed with the furniture" was bequeathed to ber. Much nonsense has been writtem about this, but it seems quite natural. The best bed was an important chatel, which would go with the bouse. The estate wis after all roe a harge one. Aubrey's extimate of its annual value as \(\mathbf{4} 00\) - f 300 in year sounds reasonable enough, and John Ward's statement that Shakespeare epent f1000 a year must arely be an ererecration. The sum-total of his known invelsames aroounts so (960. Mr Sidney Lee calculates that hin thontricel income arust have retched \(f 600\) I year; bot it may be doubeed winther this aloo is not a considerable overeotimate. It quest be semembered that the purchasing vahue of mosey in the 37 th century is geperally regerded as having been about elght times its present value. Shakespeare's intecest in the "bouses" of the Globe and Blacitifiars probebly determined oa tia deach.

A monch after his will was signed, on the azrd of April \(\mathbf{x 6 n 6}\), Shakespeare died, and as a tithe-owner was buried in the chancel I the pariah church Some dogeosel upan tive thees than covers
 more elaborate monument, with a buet by the ecolpter Cuand Johneon, wes in due course set up on the chancel mill.
Anse Shakespeare followed her bumbend os the th bien of Augurt 1623. The family wis never founded. Shatespeare's grand-daughter, Elinabeth Hall, made two cuilditess marriages, the first with Thomas Nask of Straliond, the second with John, afterwards Sir John, Barmend of Abington Maoor, Northants. His deughter Judith Quiney had three sons, all of wham had died umarried by 163g. There were thereforen no direct descendants of Shakerpeare in eristence after Lady Barnard'a death in 1670 . Thowe of his rister, Joan Hart, could however still be traced in 1864. On Indy Berpard's diacth the Henley Street houses pasued to the Harts, in whom farilly they remained until 1806. They were thea eold, and in 1846 mepe bought for the pablic. They are now hold with Anpe Fiathevay's Cottage at Shottery as the Birthplace Truat. Lady Barnard had disposed of the Blackfrian bouse. The seet of the property was sold under the terms of bes will, and New Place peened, first to the Cloptons who rebuile it, and then to the Rev. Fracie Gastrell, who palled it down in 1759 . The site nown forme a public recreation-ground, and hard by is a memorial building with a theatre in which performances of Shakeapeare's plays are gives annually in April. Both the Mermorial and the Birthplect contain museums, in which books, docaments and partrits al Shakespearian intertst, together with selics of greater or lam authenticity, are stored.
No botter or other writing in Shakeapeare's hand ciat be proved to exist, with the exception of three signaturs upos his with one upon a deposition (May 13, 16i2) in a lawruit with which he was remotely concerned, and two upon deeds (March wo and 11, 16.13) in connerion with the purchaee of his Blackitriats howe. A copy of Florio's tramalation of Montaigne ( 1603 ) in the British Museum, a copy of the Aldine edition of Ovid's Mclamorpioses (1502) in the Bodleian, and a copy of the 161a edition of Sit Thomas North's trasslation of Plutarch's Liner of Une Nole Cracians and Romaimas in the Greenock Library, have all been put forward with some plausibility as bearing his autogaph name or initials, and, in the third case, a marginal note by him. A passage in the maduscript of the play of Sir Thomar Mare has been ascribed to him (vide infro), and, if the play is his, might be in his handwriting. Aubrey records that be was \({ }^{4}\) a hapdsome, well-shap't man," and the lameocsa altributed to him by some writers has its origin only in a too literal interpectation of certain zeferences to spiritual disabilities in the Sommets.

A collection of Mr Withiam Shakespeore's Comedies, \(\boldsymbol{B}\) dataries and Tragedies was priated at the press of William and Ianec Jaggard, and isued by a group of booksellers in 1623. This valume is known as the First Folio. It has Dremen dedications to the carls of Pembroke and Moalyamery, and to "the great Variety of Roaders," both of which are tigned by two of Shakeapearc's "fellow" at the Clobe, Joha Heming and Hepry Condell, and commendatary versas by Ben Joman. Hugh Holland, Leomard Diares and an midentified L. M. The Drocshout engraving forms part of the tille-page. The contents incloda, with the escetption of Pericies, all of the thistyseven plays now ordinarily printed in editions of Shntetpeare's wocks. Of thew eighteen rere bers pabliahed for the first time. The other eigheen had alrandy appeared in coe or more saparate editions, known as the Quartoe

The following lise gives the date of the First Quarte of each wuct play, and nieo thut of any thet Quarto which difien materially from the First

The Omarto Editions.

Tims Andromicus (1594).
2 Henry VI. (1594).
1 Houry VIf (is9s).
Kichard 11 ( 1597. i608).
Riciand JiI. (is97).
Reme gad Juht (1997. 1999)
Lem's Labyris Lan (1596).
I Ravr IV ( \(19 g^{\circ}\) ).
1 fime IV. (itoo)
Efimy V. (icoo).

A Milominner Niturs Dowint (1600).

The Mocinat of Vomer (teoo)
 The hory form on limis ( 160 O )
Efombe (i60, 1604 ).
King Les (íGod).
Trone es Oremila itcop). athine (16es).

Batries in the Rogister of copyrights tept by the Company of Stationers indionte that editions of As You Like II and A nohony and Cleopatea were contemplated but not published in \(t 600\) and 1608 respectively.

The Quartos differ very much in character. Some of them contain texts which are practically identical with those of the First Polio; others show variations so material as to suggest that some revision, either by rewriting or by shortening for stage purposes, took place. Amongst the latter are 2,3 Henry VI., Richard III., Romeo and Jwliet, The Merry Wives of Windsor, Hamled and King Lear. Bany scholars doubt whether the Quarto versions of 2,3 Genry VI., which appeared under the titles of The Firy Part of the Contention betwixt the two famows Houses of York and Lancaster and The True Tragedy of Richard Duke of York, are Shakespeare's work at all. It seems clear that the Quartos of The Troublesome Reign of John King of England (1591) and The Taming of A Shrew ( I 594 ), alt hough treated for copyright purposes as identical with the plays of King Sohn and The Taming of the Shrew, which he founded upon them, are not his. The First Quartos of Romeo and Julied, Henry V., The Merry Wives of Windsor, and Hamblet seem to be mainly based, not upon written texts of the plays, but upon versions largely made up out of shorthand notes taken at the theatre by the agents of a piratical bookseller. A similar desire to exploit the commercial value of Shakespeare's reputation prohably led to the appearance of his name or initials upon the title-pages of Locrine (1595), Sir John Oideasile ( 1600 ), Thomas Lond Cromuell (1602), The London Prodigal ( 1605 ), The Puritan ( 1607 ), A Yorkshire Tragedy (1608), and Pericles (1609). It is not likely that, with the exception of the last three acts of Pericles, he wrote any part of these plays, some of which were not even produced by his company. They were not included in the First Folio of 1623 , nor in a reprint of it in 2632, known as the Second Folio; but all seven were appended to the second issue ( 1664 ) of the Third Folio ( r 663 ), and to the Fourth Folio of \(\mathbf{1 6 8 5}\). Shakespeare is named as joint author with John Fletcher on the title-page of The Two Noble Kinsmen ( 1634 ), and with William Rowley on that of The Birth of Merlin (1662); there is no reason for rejecting the former ascription or for accepting the latter. Late entries in the Stationers' Register assign to him Cardenio (with Fletcher), Howry I. and Henry II. (both with Robert Davenport), King Skphen, Duke Humphrey, and Iphis and Ianthe; but none of these plays is now extant. Modern conjecture has attempted to trace his hand in other plays, of which Arden of Fevershom (1592), Edword III. (1596), Mucedorms (1598), and The Merry Devil of Edmonion (1608) are the most in.portant; it is quite possible that he may have had a share In Edword III. A play on Sif Thomas More, which has been handed down in manuscript, contalns a number of passages, interpolated in various handwritings, to meet requirements of the censor; and there are those who assign one of these (ii. 4, 1-172) to Shakespeare.

Unfortunately the First Folio does not give the dates at which the plays contained in it were written or produced; and the Deser. endeavour to supply this deficiency has been one of the main preoccupations of more than a century of Shakespearian scholarship, since the pioneer essay of Edmund Malone In his \(A n\) Amempt to Ascertain the Order in which the Plays of Shakespeare mare Writter ( 177 省). The investigation is not a mere piece of berren antiquarianism, for on it depends the possibility of appreciating the work of the world's greatest poet, not as If it were a:i articulated whole like a philosophleal system, but in its true aspect as the reflex of a vital and constantly developing personafity. A starting.point is afforded by the dates of the Quartos and the entries in the Stationers' Register which refer to them, and by the list of plays already in existence In 1508 which is inserted by Francis Meres in his Palladis Tamia of that year, and which, while not necessarily exhaustive of Shakespeare's pre-1598 writing, includes The Two Genticmen of Verona, Tha Comedy of Errors, Low's Lobour's Lost, A Midnummer Nfght's Dream, The Merchant of Venice, Richard II., Richard III., Hewry IV., King John, Tilus Androwicus and Lomat and Jubias, as well as a mysterious Low's Labow's Won,
which has been conjecturally identified with several plays, but most piausibly with The Taming of the Shrew. There is a mass of supplementary evidence, drawn partly from definite notices in other writings or in diaries, letters, account-books, and simitar records, partly from allusions to contemporary persons and events in the plays themselves, partly from parallels of thought and expression between each play and those near to it in point of time, and partly from considerations of style, including the so-called metrical tests, which depend upon an analysis of Shakespeare's varying feeling for rhythm at different stages of his career. The total result is certainly not a demonstration, but in the logical sense an hypothesis which serves to colligate the facts and is consistent with itself and with the known events of Shakespeare's external life.

The following tabie, which is an attempt to arrange the original dates of production of the plays without regard to possible revisions, may be taken as fairly representing the common results of recent scholarship. It is framed on the assumption that, as indeed John Ward tells us was the case, Shakespeare ordinarily wrote two plays a year; but it will be understood that neither the order in which the plays are given nor the distribution of them over the years lays claim to more than approximate accuracy.
Chronology of the Plays.
( 1,2 ) The Contention of York and Lancaster ( 2,3 Hewry VI.).
1592.
(3) : Hanry VI.
(The theatres were closed for riot and plague from June to the end of December.)
(4) Richard \({ }^{1511}{ }^{15}\)
(G) Edwacy IIII. (part only).
(6) The Comedy of Errors.
(The theatres were closed for plague from the beginning of February to the endof December.)

1594
(7) Tinus Andronicms.
(The theatres were closed for plague during February and Магн.)
(8) Tamiag of the Sloces.
(g) Leve's Labour's Losk.
(10) Romieo and Julich.
1595.
(1i) A Midsummer Nighfs Dream.
(12) TheTwa Gentlomes of Verona. (13) King John.
(14) Richard IIT. 1596
(15) The Merchant of Venice.
1597.
(The theetres were choned for mindemennour trow the end of July to October.)
(16) : Henry IV.
\({ }_{15}{ }^{8}\).
(18) Much Ado About Nollinge.
(19) Henry V \({ }^{1599}\).
(20) Julixs Corsar.
(21) The Merry Wives of Windsor (22) As You Like It. 1601.
(23) Mamber.
(24) \(I\) welfin Night
1602.
(25) Troilus and Cressida. (26) All's Well that Ends Well. 1603.
(The theatres were closed on Elizabeth's death in March, and remained closed for plague throughout the year.)
1604.
(27) Measure for Mfcasure.
(28) Othello.
t605.
( 90 ) Macberh.
(30) King Lear.
1606.
(31) Amthony and Cleopatra.
(32) Coriolanxs.
(33) Timon of Athens (unfinished).
1608.
(34) Paricler (part only). 1609.
(35) Cymbelise.
1610.
(36) The Winuer's Tals. 1611.
(37) The Tempest.
r612.
1613
(38) The Two Noble Kinsmen
(part only).
(39) Henry VIII. (part only).

A more detailed account of the individual playa may now be attempted. The figures hese prefired correspond to those in the table above.

1, i The relacion of The Consantion of York and Loncaster to 2,3 Hawry VI. and the extent of Shakespeare's responsibility for edther or boti works have long been subjects of controversy. The extremes of critical opinion are to be found in a theory which regards Shakeapeare as the sole author of 2,3 Heury VI. and The Contention as a shortened and piratical venion of the original plays, and in a theory which regards The Combention as written in colleboration by Marlowe, Greene and poseibly Peele, and 2,3 Hewry VI. as a revition of

The Conlantion written, also in collaboration, by Marlowe and Shakespeare. A comparison of the two texts leaves it hardly possible to doubt that the differences between them are to be explained by revision rather than by piracy; but the question of authorship is more difficult. Greene's parody, in the "Shakescene " passage of his Groats-worth of Wis ( 1592 ), of a line which occurs both in The Coutention and in 3 Henry VI., while it clearly suggests Shakespeare's connexion with the plays, is evidence neither for nor against the participation of other men, and no sufficient criterion exists for distinguishing between Shakespeare's earliest writing and that of possible collaborators on grounds of style. But trers is nothing inconsistent between the reviser's work in 2, 3 Henry VI. and on the one hand Richard III. or on the other the original matter of The Contention, which the reviser follows and elaborates scene by scene. It is difficult to assign to any one except Shakespeare the humour of the Jack Cade scenes, the whole substance of which is in The Contention as well as in Henry VI. Views which exclude Shakespeare altogether may be left out of account. Henry VI. is not in Meres's list of his plays, but its inclusion in the First Folio is an almost certain ground for assigning to him some share, if only as reviser, in the completed work.
8. A very similar problem is afforded by i Heary VI., and here also it is natural, in the absence of tangible evidence to the contrary, to hold by Shakespeare's substantial responsibility for the play as it stands. It is quite possible that it also may be a revised version, although in this case no earlier version exists; and if so the Talbot scenes (iv. 2-7) and perhaps also the Temple Gardens scene (ii. 4), which are dist inguished by certain qualities of style from the rest of the play, may date from the period of revision. Thomas Nash refers to the representation of Talbot on the stage in his Pierce Penilesse, his Supplication to the Disell (1592), and it is probable that \(~\) I Henry VI. is to be identified with tbe "Harey the vj." recorded in Henslowe's Diary to have been acted as a new play by Lord Strange's men, probably at the Rose, on the 3 rd of March 1592 . If so, it is a reasonable conjecture that the two parts of The Condendion were originally written at some date before the beginning of Henslowe's record in the previous February, and were revised so as to fall into a series with : Heury VI. in the latter end of 1593.
4. The series as revised can only be intended to lead directly up to Richard III., and this relationship, together with its style as compared with that of the plays belonging to the zutumn
 likely time for the production of Richard III. There is a difficulty in that it is not included in Henslowe's list of the playe acted by Lord Strange's men during that season. But it may quite well have been produced by the only other company which appeared at court during the Christmas festivities, Lord Pembroke's. The mere fact that Shakespeare wrote a play, or more than one play, for Lord Strange's men during \(1^{592-1} 594\) does not prove that he never wrote for any other company during the same period; and indeed there is plenty of room for guess-work as to the relations het ween Strange's and Pembroke's men. The latter are not known to have existed before 1592 , and many difficulties would be solved by the assumption that they originated out of a division of Strange's, whose numbers, since their amalgamation with the Admiral's, may have been too much inflated to enable them to undertake as a whole the summer tour of that year. If so, Pembroke's probably took over the Hemry VI. series of plays, since The Condention, or at least the True Tragedy, was published as performed by them, and completed it with Richard III. on their return to London at Christmas. It will be necessary to return to this theory in connexion with the discuscion of Tinus Andromicus and The Taming of the Strew. The priscipal historical source for Hewry VI. was Edward Hall's The Usion of the Noble ond Illustre Families of Lancaster and York (1542), and for Richand III., as for all Shakespeare's later bistorical plays, the second edition ( 1587 ) of Raphael Holinshed's Chronickes of England, Scalland and Ireland (1577). An earlier play, The True Tragedy of Richard the Third (is94), seems to have contributed little if anything to Richard III.
B. Many acholass think that al any rate the groater parz of th first two acts of Edvard III., conlaining the story of Edthach wooing of the countess of Selisbury, are by Shakenpeare: and if so, it is to about the time of Richard III. that the etyic a his contribution seems to belong. The play was eatered in tin Stationers' Register on December 1, \({ }^{1} 595\). The Shakesperim scenes are based on the 46 th Novel in William Paynter's Paina of Pleasure ( x 566 ). The line, " Lilies that fester smedl far own than weeds" (ii. x .451 ), is repeated verbatim in the o4th soana
6. To the winter season of 1592-1593 may also be anger with fair probability Shakespeare's first experimental comet The Comedy of Errors, and if his writing at one and the sam time for Pembroke's and for another company is not regarded an beyond the bounds of conjecture, it becomes temptine to ideetry this with "the gelyous. comodey" produced, probablys \(=-1\) Strange'a men, for Henslowe as a new play on January \(\mathrm{S}_{\mathrm{i}} \mathrm{z} \mathbf{j w}\) The play contains a reference to the wars of nuccession in Frmace which would fit any date from 1589 to 1594 . The plot is tata from the Menaechmi, and to asmallor extent from the Alspinn of Plautua William Warner's translation of the Memonch was entered in the Stationers' Repister on June zo, \(1 \mathrm{sg4}\) a performance of The Comedy of Errors by "a company of har and common feilows" (including Shakospeara?) is rocoodec a the Gesta Grayprum as taking place in Gray's Inn ball e December 28, 1594.
7. Tilus Andronicus is another play in which many acboles have refused to see the hand of Shakespeare, but ehe doatre testimony of its inclusion in Meres's list and in the First Fdo makes it unreasonable to deny him some part in it. This aras. however, only have been the part of a reviser, working, inte the reviser of The Coniention, upon the dialogua rather than tr structure of a crude tragedy of the school al Kyd. In fact 4 stage tradition is reported by Edward Ravenacroft, a bur 87th-ceptury adapter of the play, to the effect that Shaicerpers did no mare than give a few " master-touches" to the wock ai a "privato author." The play was entered in the Scatioecs Register on February 6, 1594 , and was published in the sicr year with a tille-page selting out that it had been acted by the companies of Lords Derby (i.a. Strange, whp had succeeder 4 his father's title on September 25, 1593), Pembsoke and Sumer It is natural to take this list as indicating the order in which te. three companies named had to do with it, but it is probable tha only Suscex's had played Shakeapeare's version. Henslowe me cords the production by this company of Tilms and A mdracian as a new play on Janusry 23, i594, only a few. days belox the theatres were closed by plague. For the purposes of Hes slowe's financial arrangements with the company a rewrition play may have been classed as new. Two years earlier be \(\mathrm{b}-\mathrm{d}\) appended the same description to a play of Tifus and Vespacis produced by Strange's men an April 11, 1592 . At first sight tim title suggests a piece founded on the lives of the emperor Tita and Vespasian, but the identification of the play with an eariy version of Tiuus A mdronicus is justified by the existence of a rowit German adaptation, which follows the general outlines of Shabspeare's play, but in which one of the sons of Titus is mestan Vespasian instend of Lucius. The ultimate aource of the plox : unknown. It cannot he traced in any of the Byzantine chroniciess Strange's men seem to have been still playing Tium in January 1593, and it was probably not transferred to Pembroke's until the companies wero driven from London by the plague of that gras. Pembroke's are known from a letter of Henslowe's to have bean ruined by August, and it is to be suspected that Susper's, whe appeared in London for the first time at the Christmas of isas. acquired their stock of plays and transforred these to the Chamitr. lain's men, when the companies wero again reconstituted in the summer of \(\mathbf{1 5 9 4}\). The revision of Titus and Pespasian into Titus Andronicus by Shakespeare may have been accomplisted in the interval between tbese two transactions. The Chamberhin's men were apparenuly playing Andronicus in June. Tre stock of Pembroke's men probably included, as well as Tike and Vespasion, both Henry VI. and Richard III., which awo thus paseed to the Chamberlain's company.
3. In the gance way was probably aloo sequired an old play of The Toming of \(A\) Shros. This, which can be traced back as far as 1589 , was publisbed as acted by Pembeoke's men in 1594 . In June of that year it was being acted by the Chamberlain's, but more probebly is the revied version by Shakempeare, which Bears the stightly altered title of The Taming of The Sluress. This is a much more free adaptation of its original than had been ettempted in the case of Fowry VI., and the Warwickshire allusions in the Induction are noteworthy. Some crtics have doubted whother Stakespeare was the sole author of The Shrce, and others have asigned him sthare in A Shrow, but neither theory has any very sabstantial foundation. The origins of the piay, which is to be clasined as a farce rather then a comedy, are to be toond ultimately in widely distributed folk-tales, and more imanediately in Ariosto's I Suppositi ( 1509 ) as translated in George Gacootgne's The Supposes ( 1566 ). It may have been Shakeapeare's first tack for the newly eatablished Chamberiain's company of \(: 594\) to furbish up the old farce. Thenceforward there is no reason to think that he ever wroto for any other company.
D. Lowe's Labowr's Lest hes often been regarded as the first of Shakespeare's plays, and has sometimes been placed as early as x s89. There is, however, no proof that Shakespeare was writing bofore 1992 or thereabouts. The characters of Love's Labomr's Lase aro evidently suggested by Henry of Navarre, his followars Biron and Longaville, and the Catholic League leader, the due de Maine. These permonages would have been familiar at any time from 1585 onwards. The absence of the play from the lises in Henslowe's Diory does not leave it impossible that it abould have preceded the formation of the Chamberlain's company, but certainly rendess this less likely; and its lyric character perhaps justifies its being grouped with the series of plays that began in the autuman of 2994 . No entry of the play is found in the Stationers'Regicter, and it is quite pomilhe that the present Flrst Quarto of 1598 was not really the first edition. The title-page professes to give the play as it was "corrected and augmented" for the Christmas dither of 1597 or of 1598 . It whe agoin revived for that of 8604 . No literary source is known for its incidents.
10. Romeo and Jwiet, which was published in \(1597^{\circ}\) as played by Lord Huasdon's men, was probably produced somewhat before \(A\) Midrummar Night's Dracm, as its incidents seem to bave suggested the parody of the Pyramus and Thisbe interfode. An attempl to date it in 1591 is hardly justified by the Nurse's references to an carthquake eleven years before and the fact that there wess a real carthquake in London in 1 g8o. The text seems to have been partly revised before the issue of the Second Quarto in 1 g99. There had been an earlier play on the subject, but the immediate source used by Shakespeare was Arthur Brooke's narrative poem Romens and Jwire (i562).
11. A Midsummer Night's Dream, with its masque-like scenes of fairydoen and the epithalamium at its close, has all the air of having been writien leas for the public stage than for come courtly wedding; and the compliment paid by Oberon to the "fair vestal throned by the west" makes it probable that it was a wodding at which Elizabeth was present. Two fairly plawible oceasions bave been suggested. The wedding of Mary countess of Southampton with Sir Thomas Hencege on the and of May 1594 would fit the May-day setting of the plot; but a widowed countess handly answers to the "litle western Hower" of the allegory, and there are allusions to events later in 1594 and in particular to the rainy weather of June and July, which tindicate a somewhat later date. The wedding of Willian Stanley, east of Derby, brother of the lord Strange for whose players Shaketpoare had written, and Elizabeth Vere, daughter of the earl of Oxford, which took place at Greenwich on the 26th of January 1595, perhaps fis the coaditions best. It has been fancied that Shakespeare was present when "certain stars shot madly from thelr spheres" in the Kenitworth freworks of 1575. bat if he had any such entertainment in mind it is more likely to here bean the more recent one given to Elizabeth by the earl of Bertiond et Jivelian in i591. There appears to be no epecial
sourca for the play beyond Chaucer's Kinigin's Tale and the widospread fairy lore of western Europe.
12. No very definite evidence exists for the date of The Two Genalomen of Verone, other than the mention of it in Pallodis Temis. It is evidently a more rudimentary emay in the genre of romantic comedy than The Merchoul of Vamice, with which It has other affinities in its Italian colouring and its use of the inter-relations of love and friendship as a theme; and it may therefore be roughly assignod to the neighbourbood of 1595 . The plot ts drawn from various examples of contemporary fiction, especially from the story of the shepherdess Filismena in Jorge de Montemayor's Diana (i 559). A play of Pelix and Philiomenea had already been given at court in 1585 .
18. King Jolus is another play for which 1595 seems a Bicely date, partly an scoount of its style, and partly from the improbability of a play on an independent subject drawn from English history being interpolated in the middle cither of the Yorkist or of the Lancastrian serica. It would seem that Shakeapeare had before him an old play of the Queen's men, called The Troublasome Reign of King Johm. This was published in 159r, and again, with "W. Sh." on the title-page, in 16rI. For copyright purpoves King Johe appears to have been regarded as a revision of The Troublesoute Reign, and in fact the succession of incidents in the two plays is much the same. Shakespeare's dialogue, howover, owes littlo or nothing to that of his predecessor.
14. Richand II. can be dated with some accuracy by a com: parison of the two editions of Samuel Daniel's narrative poem on The Cinil Wars Bewoeen the Two Houses of Lancoster and York, both of which bear the date of 1595 and were therefore baved between March 25, 1595 and March 24, 1596 of the modern reckoning. The second of these editions, but not the first, contains some dose parallels to the play. Froan the first two quartos of Richard II., published in 1597 and 1598 , the deposition scene was omitted, although it was clearly part of the original structure of the play, and its removal leaves an obvious mutila. tion in the text. There is some reason to suppose that this wat due to a popular tendency to draw seditious parallels between Richard and Elizabeth; and it became one of the charget against the eart of Eseer and his fellow-compirators in the abortive tmeuts of February x6or, that they had procured a performance of a piay on Richard's fate in order to stimulate their followess. As the actors were the Lerd Chamberkin's men, this play can hardly have been any other than Shakespeare's. The deposition scene was not printed until after Elimeth's death, in the Third Quarto of 1608.
15. The Merchant of Vexice, certainly earlier than July 22, 1598, on which date it was entered in the Stationers' Regisfer, and possibly inspired by the machinations of the Jew poisoner Roderigo Lopez, (who was executed in June 1594, shows a considerable advance in comic and melodramatic power over any of the earlier plays, and is assigned by a majority of scholars to about 1 596. The varionas stories of which its plot is compounded ore based upon common themes of folk-tales and Italian mecelle. It is possible that Shakespeare may have had before him a play called The Jew, of which there are traces as early as 1579 and in which motives illustrating " the greedinesse of worldly chusers" and the "bloody mindes of usurers" appear to have been already combined. Something may also be owing to Maplowe's play of The Jew of Malle.
18, 17. The existence of Richard II. is assumed throughout in Henry IV., which probably therefore followed it after no long interval. The first part was published in 159\%, the second not until \(\mathbf{1 6 0 0}\), hut both parts must have been in existence befort the entry of the first part in the Stationers' Regisier on Fobruary 25th 1593 , since Fabstan is named in this entry, and a alip In a speech-prefix of the second part, which was not eotered in the Register until August 33nd 1050, betrays that it was written when the charecter still bore the name of Sir John Oldcaste. Richard Jemes, in his dedication to The Legend of Sir Jabu Odcastle about 1625 , and Rowe in 1709 both bear witney
substitution of the ome personage for the ocber, wh'
aecribet to the Intervention of Elinabeth, and James to that of some descendants of Oldicaste, one of whom was probably Lord Cobham. There is an allusion to the incident and an acknowledgment of the wrons done to the famous Laliard martyr in the epilogue to 2 Hewry IV. itself. Probebly Shakeepeare found Oldcastle, with very litzle else that was of service to him, in an old play called The Fomous Victories of Hewry che Fifth, which had been acted by Tarlton and the Queen's men at least as far back as 1588, and of which an edition was printed ia 1598. Falstaff himself is a somewhat libellous presentment of the isth century leader, Sir John Fastolf, who had already figured in Henry VI.; but presumably Fastolf has no titled descendants alive in 1598 .
18. An entry in the Stationers' "Register" during 1600 shows that Muck Ado About Nothing was in existence, although its publication was then directed to be " stayed." It may plausibly be regarded as the earliest play not included in Meres's list. In 8613 it was revived before James I. under the alternative titic of Benedick and Beatrice. Dogberry is said by Aubrey to have been taken from a constable at Grendort in Buckinghamshire. There is no very definite literary source for the play, although some of its incidents are to be found in Ariosto's Orlesedo Furioso and Bandello's novelle, and attempts bave been mede to cslablish relationshipe between it and two early German plays, Jacob Ayrer's Die Schome Phaonicia and the Vincentims Ladisslans of Duke Heary Julius of Brunswick.
19. The completion of the Lancastrian series of histories by Houry V. can bo safely placed in or about 1599, since there is an allusion in one of the choruses to the military operations in Ireland of the earl of Essex, who crossed on March 17 and returned on September 28, 1599 . The First Quarto, which was first "stayed" with Much Ado Aboul Nothing and then published in 8600 , is a piratical text, and does not include the choruses. A geniune and perhaps slightly revised version was first published in the First Folio.
20. That Julius Coesar abso belonges to 1599 is shown, not only by its links with Henry V. but also by an allusion to it in Jobn Weever's Mirrer of Mertyrs, a work written two ycars before its publication in 1601 , and by antice of a performance on September \(2 \mathrm{rat}, 1599\) by Thomss Platter of Based in an account of a viait to London. This was the first of Shakespeare's Roman plays, and, like those that followed, was based upon Plutarch's Lives as translated from the French of Jacques Amyot and published by Sir Thomas North in 1580 , It was also Shakespeare's first tragedy since Romeo and Julief.
21. It is reported by John Dennis, in the preface to. The Comical Gallent (1702), that The Merry Wioes of Windsor was written at the express desire of Elizabeth, who wished to see Falstaff in love, and was'finished by Shakespeare in the space of a fortnight. A date at the end of 1599 or the beginning of I600, shortly after the completion of the historical Falstaf plays, would be the most natural one for this enterprise, and with such a date the evidence of style agrees. The play was entered in the Stationers' Register on January 18th, 1602. The First Quarto of the same year appears to contain an earlier version of the text than that of the First Folio. Among the passages omitted in the revision was an allusion to the adventures of the duke of Wartemberg and count of Mompelgard, whose attempts to secure the Gurter had brought him into notice. The Windsor setting makes it possible that The Morry Wines was produced at a Garter feat, and perhaps with the assistance of the children of Windeor Chepel in the fairy parts. The plot has its analogies to various incidents in Italian rooselle and in English adaptations of theme.
9. At Yow Lhe II was one of the plays "stayed" from publica. tion in 3600 , and cannot therefore be later than that year. Some trifing bits of evidence suggeat that it is not earlier than is90 The plot in bimed upon Thomas Lodge's romance of Rasalymdo ( s 900 ), and the in part upon the peevdo-Chancerian Tale of comeny.
8. A play of \(H\) emint was performed, peobably by the Chamberfavt rame for Hersloter at Newinging Butts on the oth of Jume
1594. There ase other refortnces to ik as a zevenge-piny, arit it seems to have been in existence in some shape as eariy as 150 . It was doubtless on the basis of this that Shakespeare constructed his tragedy. Some fcatures of the so-called Ur-Homulet may perhaps be traceable in the German play of Der beactrafie Bondermond. There is an allusion in Elamid to the rivalry between the ordinary stages and the private plays given by boy actors, which points to a date during the vogue of the children of time Chapel, whote performance began hate in 1600, and anothor to an inhibition of plays on account of a "late innovation," by which the Eseex rising of February 160 s may be meant. The play was entered in the Stationers' Registar on July 26, 1600. The First Quarto was printed in 1603 and the Second Quarto in 1604. These editions contain texts whose diferences from each other and from that of the First Folio are so conaiderable as to suggest, even when allowance has been mado for the fack that the First Quarto is probebly a piratical venture, that the play underwent an exceptional monount of rewriting at Shatespeare's hands. The title-pace of the First Quarto indicisos that the earliest version was acted in the universities of Orford and Cambridge and eloewhere, as well as in London. The ultimate source of the plot is to be found in Scandinavian legends preserved in the Historia Denica of Sano Grammaticus, and transmitted to Shakespeare or his predecessor ehrough the Hisloires tragigmes ( 570 ) of Francois de Bellelorest (set Havist).
84. Twelfu. Night may be fairly placed in 1601-1605, tince quotes part of a song included in Robert Jonem's Firss Boal of Soxgs and Airs ( 1600 ), and is recorded by John Manningher to have been seen by him at a feast in the Middle Temple hat on February 2nd, 1602. The principal source of the plot wes Barnabe Riche's "Hiatory of Apolonins and Sith " in his Fare well to Military Profcssion ( 1581 ).
25. Few of the plays present 80 meny difficultivens Troilas and Cresside, and it cannot be amid that its literary history has as yet been thoroughly worked out. A play of the name, "as yt is ected by my Lord Chamberiens men "was enlered in the Stationers" Regiser on February 7th, 1603, with a mote that "sufficient authority " must be got by the publisher, James Roberta, before he printed it. This can hardly be any other than Shelespeare's play; but it must have been "stajed," for the Firat Quarto did not appear until 1609, and on the 284h of January of that year a freth eatry had been made in the Rajister by another publisher. The tert of the Quarto differ in certiai reapocts from that of the Folio, but not to a creater extemt ilata the use of different copies of the original manuacripi might es phain. Two alternative tithepages aro fomen in copies of the Quarto. On one, probably tho carlicst, is a statemeth thet the play was printed " as it was acted by the Kings Maienties servana at the Globe "; from the olher these words are omitued, and a preface is appended which hints thet the "grand poeveacors" the play had made difficultics about its poblication, and descrites it is "never staled with the stage." Atterpots have been pridte mainly on grounds of style, to find another hand than Siatsepeare's in the ciosing tocentes and in the prologuc, and owen to asaign widely different dates to verions perts of what is mexritiad to Shakespeare. But the evidence does not really bear out thes theories, and the style of the whole muat be regarded as ceribe consistent with a date in 1601 or 1602 . The moore probalite yet is 1603 , if, as soems not unlizely, the descriplion of Ajax asd ins humours in the seoond scome of the frrst act is Sbakepreare's "purge" to Jomeon in reply to the Poelaster (1601), alloded to!, as already mentloned, in the Retwom from Permasowr, a Cambride play acted probably at the Christmes of 1602-8603 (ruther then us in usually eserted, r6ot-t602). I is temptins to conjectues that Troims and Cresside nay heve been played, pre Bealio by the Chamberkin's men at Carobrides, but may never have been taken to London, aed in this sease " never mialed with ite stage." The oaly dificulty of a date in 2600 is thus a perody of a play on Troitus and Crevida is hatroduced inte Bewie mastix (c. I509). and that in this Truilus "ghakes his furicit speare." But Henslowe had produced another play on tile

\(\infty\) allusion to Shakempare is really intended. The material for Troilws and Crcssida was taken by Shakespeare from Chaucer's Troilus and Criseyde, Caxton's Recuyell of the Historyes of Troye, and Chapman's Homer.
28. It is almost wholly on grounds of style that All's Well that Ends Well is placed by most critics in or about 1602, and, as in the case of Troilus and Cressida, it has been argued, though with litule justification, that parts of the play are of considerably earlier date, and perhaps represent the Eow's Labow's Wow referred to by Meres. The story is derived from Boccaccio's Decameron through the raedium of William Paynter's Palace of Pleasure (ig66).
27. Measure for Measure is believed to have been played at court on the 26th of December 1604. The evidence for this is to be found, partly in an cxtract made for Malone from official records now lost, and partly in a forged document, which may, however, mest upon genuine information, placed amongst the account-books of the Office of the Revels. If this is correct the play was probably produced when the theatres were reopened aiter the plague in \(\mathbf{1 0 0 4}^{160}\). The plot is taken from a story already used by George Whetstone, both in his play of Promos and Cassandra (1578) and in his prose Heplameron of Civil Discourses (1582), and borrowed by him from Giraldi Cinthio's Hecatommithi ( 1566 ).
28. A performapce at court of Othcllo on November 1, 1604, is noted in the same records as those quoted with regard to Mcasure for Mcasure, and the play may be reasonably assigned to the same year. An alleged performance at Harcficld in \(\mathbf{6 0 2}\) certainly regts upon a forgery. The play was revived in 2610 and seen by Prince Louis'of Wurtemberg at the Globeon April so of that ycar. It was entered in the Stationers' Rrgister on October 6, 1621, and a First Quarto was published in 1622. The text of this is loss satislactory than that of the First Folio, and omits a good many lines found thercin and almost certainly belonging to the play as first written. It also contains some profane expressions which have been morified in the Folio, and thercby points to a date for the original production earlier than the Act to Restrain Abuses of Players pased in the spring of 1606. The plot, like that of Measure for Measwer, comes from the Ficcatommithi ( 1566 ) of Giraldi Cinthio.
89. Hackect cannot, in view of its obvious allusiona to James I., be of earlier date than 1603. The style and some trifing allusione point to about 1605 or 1006, and a hint for the theme may have been given by Mauhew Gwynne's entertainment of the Tres. Sibylloes, with which Jumes was welcomed to Oxford on August 27, \(\mathbf{6 0 0 5}\). The play was revived in 1610 and Simon Formen saw it at the Globe on April 20. The only extant text, that of the First Folio, bears traces of abortening, and has been interpolated with additional rhymed dialogues for the witches by a second hand, probably that of Thomas Middleton. But the extent of Middleton's contribution has been exaggerated; it is probably confined to act iii. sc. s, and a few lipes in act. iv. sc. I. A bellad of Hocdaberth was enlered in the Stationers' Register 00 Auguat 33, 1596 , but in not known. It is not likely that Shakespeare had cansulted any Scottish history other than that included in Raphael Holinshed's Ckronick; he may have gathered witchlore Grom Reginald Scot's Discownic of Wichcraff (1584) or King James's own Demonologic (1599).
80. The antry of King Loar in the Stationers' Register on November 26, 1607 , records the performance of the play at court op December 26, 1606 . This suggests 1605 or 1606 as the dite of production, and this is confirmed by the problication in 1605 -if the older play, The True Chroniche Hiptory of King Leir, which Shakeapeare used as his source: Two Quartos of King Lear were published in 1608, and contain a text sather longer, but in otber respects lem accurate, than that of the First Fobio. The material of the play comaists of fragments of Celtic myth, which found their way into history through Geofrey of Monproth. It wha accomible to Shakespeare in Fiotinshed and in Spenver's Pewic Qucenc, an well as in the ofd play.
- 84. It is not quite clear whether Andony and Cleopena was the play of that neme entered in the Stationers' Register on May 20,1608 , for 10 Quarto is extant, and a fresh entry was made is the Rogiver boiors the isure of the Firte Folio. Apart ister
this entry, there is little external evidance to fix the date of the play, but it is in Shakespeare's Iater, although not his last manner, and may very well belong to 1606 .
88. In the case of Coriolansus the erternal evidence available is even scantier, and all that can be said is that its closest affinitie: are to Antony and Cleopatra, which in all probability it directly followed or preceded in order of composition. Both plays, like Julims Caesar, are based upon the Lives of Plutarch, as Englished by Sir Thomas North.
38. There is no external evidence as to the date of Timon of Athens, but it may.safely be grouped on the strength of its internal characteristics with the plays just named, and there is a ciear gulf between it and those that follow. It may be placed provisionally in 160\%. The critical problems which it presents have never been thoroughly worked out. The extraordinary incoberencies of its action and inequalities of its style have prevented modern scholars from accepting it as a finished production of Sbakespeare, but there agreement ceases. It is sometimes regarded as an incomplete draft for an intended play; sometimes as a Shakespearian fragment worked over by a second hand either for the stage or for printing in the First Folio; sonnetimes, bat not very plausibly, as an old play by an inferior. writer which Shakespeare had partly remodelled. It does not seem to have had any relations to an extant academic play of Timon which remained in manuscript until 1842. The sources are to be found, partly in Plotarch's Lifo of Marcus Antonius, partly in Lucian's dialogue of Timon or Misanthropos, and partly in William Paynter's Palace of Pleasure ( 1566 ).
24. Similar difficullies, equally unsolved, cling about Pericles. It was entered in the Stationers' Register on May 20, 1608, and pablisbed in r609 as "the late and much admired play "acted by the King's men at the Clobe. The title-page bears Shakespeare's name, but the play was not included in the First Folio, and was only added to Shakespeare's collected works in the Third Folio, in company with others which, although they also had been printed under his name or initlals in quarto form, are certainly not his. In 1608 was puhlished a prose story, The Painfud Adrentwres of Perides Prince of Tyre. This claims to be the history of the play as it was presented by tbe King's players, and is described in a dadication by George Wilkins as "a poore infant of my braine." The production of the play is therefore to be put in 1608 or a fittle earlier. It can handly be doubted on internal evidence that Shakespeare is the author of the verse-scenes in the last three acts, with the exception of the doggerel choruses. It is probable, although it has been doubted, that he was also the author of the prose-scenes in those sets. To the first two acts be can at most only have contribated a touch or two. . It seems reasonable to suppose that the nonShakespearian part of the play is by Wilkins, by whom other dramatic work was produced about 1607. The prose story quotes a line or two from Shakespeare's contribution, and it follows that this most have been made by \(\mathbf{1 6 0 8}\). The close resemblances of the style to that of Shakespeare's latest plays make it impoosible to plece it much eartier. But whether Shakespeare and Wilkins collaborated in the play, or Shakespeare partially rewrote Wilkins, or Wilkins completed Shakespeare, must be segarded an yet undetermined. Unless there was an earlier Shakespearian version now lost, Dryden's statement that "Shakespeare's own Muse her Pericles first bore" must be held to be an error. The story is an ancient one which exists in many venions. In all of these except the play, the name of the hew is Apollonius of Tyre. The play is directly besed upon a version in Gower's Confassio Amentis, and the use of Gower as a "pracater " is thereby explizined. But another version ia Laurence Twine's Pefterve of Painefull Advontures (c. 1576 ), of which a new edition appeared in 1607; may also heve been consulted.
85. Cymbeling shows a further development than Pericies in the direction of Shakespeare's final style, and can hardly have come endier. A description of it is in a notebook of Simon Forman, who died in September 3611, and describes in the same book other plays seen by him in 1610 and \(\mathbf{2 6 1 5}\). But these not necemarily new plays, and Crubolime may perbaps be as
conjecturally to 1600 . The mack-like dream in act v. sc. 4 must be an interpolation by another hand. This play also is based upon a wide-spread story, probably known to Shakespeare in Boccaccio's Decameron (day 2, novel 9), and posibly also in an English book of tales callod Westoard for Smeds. The historical part is, as usual, trom Holinshed.
88. The Winter's Tale was seen by Forman on May 15 , 16 ri, and as it clearly belongs to the latest group of plays it may well enough have been produced in the preceding year. A document amongst the Revels Accounts, which is forged, but may rest on some authentic basis, gives November 5, 1611 as the date of a performance at court. The play is recorded to have been licensed by Sir George Buck, who began to license plays in 1607 . The plot is from Robert Greene's Pandosto, the Triumph of Time, or Dorastus and Feremia ( 1588 ).
82. The wedding-mask in act iv. of The Tempest has suggested the possibility that it may have been composed to celebrate the marriage of the princess Elizabeth and Frederick V., the elector palatine, on February 14, 1613. But Malone appears to have had evidence, now lost, that the play was performed at court as early as 16i1, and the forged document amongat the Revela Accounts gives the precise date of November 1, 16 ri. Sylvester Jourdan's A Discosery of the Bermudas, containing an account of the shipwreck of Sir George Somers in \(\mathbf{1 6 0 0}\), wab published about October \(\mathbf{1 6 1 0}\), and this or some other contemporary narrative of Virginian colonization probably furnishod the hint of the plot.
88. The tale of Shakespeare's independent dramss is now complete, but an analysis of the Typ Noble Kinsmen leaves no reason to doubt the accuracy of its ascription on the title-page of the First Quarto of 1634 to Shakespeare and John Fletcher. This appears to have been a case of ordinary collaboration. There is sufficient resemblance between the styles of the two writers to render the division of the play between them a matter of some difficulty; but the parts that may probally be assigned to Shakespeare are acts i. scc. \(1-4\); li. 1; iii. 1, 2; v. 1, 3, 4. Fletcher's morris-dance in act iii. sc. 5 is borrowed from that in Beaumont's Mask of the Inner Tomple and Gray's Inn, given on February 20, 1613, and the play may perhapa be dated in \(i 613\). It is based on Cbaucer's Knigin's Tale.
89. It may now be accepted as a settled result of scholarship that Henry VIII, is also the result of collaboration, and that one of the collaborators was Fletcher. There is no good reason to doubt that the other was Shakespeare, although attempts have been made to substitute Philip Massinger. The inclusion, however, of the play in the First Folio must be regarded as conclusive against this theory. There is some ground for suspicion that the collaborators may have had an earlier work of Shakespeare before them, and this would erplain the reversion to the "bistory" type of play which Shatespeare had long abandoned. His ahare appears to consist of act i . scc. 1,1 ; act ii. scc. 3,\(4 ;\) act iii. sc. 2, II. 1-203; act V. sc. 1. The play was probably produced in 1613, and originally bore the alternative title of All is True. It was being performed in the Globe on Jume 29, \(\mathbf{2 6 1 3}\), when the thatcb caught fire and the theatre was hurnt. The principal source was Holinshed, but. Hall's Union of Lamcasfer and Yerk, Foxe's Acts and Monumeris of the Church, and perhaps Samued Rowley's play of When You See Me, Yow Know Mo (160s), appear also to have contributed.

Shakespeare's non-dramatic writings are not numerous. The narrative poem of Venus and Ademis was catered in the preane

Stationers' Registor on April 18, 1503 , and thirteen editions, dating from 1593 to 1636 , are known. The Rape of Lucrace was entered in the Register on Mayse 1594, and the aix extant editioas range from 1594 to 1624 . Fich poem is prefaced by a dedicatory epistle from the author to Heary Whothesley, earl of Southgmpton. The subjoct, taken reapectively from the \(M /\) clamor phoser and the Fastiof Ovid, were frequent in Renaissance litorature. It was once supposed that Shekespeare came from Stratiord-on-Avon with Verus and Adowis in his pocket; but it is more likely that both poems owe their origia to the compmetive leibure afforded to playwrights and actors
by the plague-period of \(1591-1594\). In 1599 the atationar Whiam Jaggard published a volume of miscellincoous setse which he called The Possionate Pigrim, and placed Shakerpenare's name on the title-page. Only two of the pieces included berein are certainly Shakespeare's, and although others may quite possibly be his, the authority of the volume is destroyed by the fact that some of its contents are without doubt the mort of Martowe, Sir Walter Raleigh, Richard Barnfild and Bartholomer Grifin. In 1601 Shakespeare contributed The Phoemis and the Twitle, an elegy on an unknown pair of wedded lowers, to a volume called Looe's Martyr, or Rosalin's Complaint, which was collected and mainly written by Robert Chester.

The interest of all these poems sinks into insignificance bevide that of one remaining volume. The Sonnets were entered to the Register on May 20, 1600 , hy the stationer Thomas Thorpe, and published by him under the title Shakspeares Sonnets, rever before Imprinted, in the same
 year. In addition to a hurldred and fifty-four sonnets, the volume contains the elegiac poem, probably dating from the Vonss and Adonis period, of A Lovir's Complaint. In 1640 the Sonnets, together with other poerns from The Passiomete Pilgrim and cesewhere, many of them not Shakespeare's, were repablished by John Benson in Poems Written by Wii. Statrospeare, Gent. Here the sonnets are arranged in an alfogethsr different order from that of 1609 and are declared hy the publishacr to " eppeare of the same purfty, the Authour himseife then living avouched." No Shakespearian controversy has received so much attention, especially during recent years, as that vibidh concerns itself with the date, character, and literary history of the Sonncts. This is intelligible enough, since upon the issons raised depends the question whether these poems do or do not give a glimpse into the intimate depths of a personality which otherwise is at the most only imperfectly revealed through the plays. On the whole, the balance of authority is now in favour of regarding them as in a very considerahle meature autobiographical. This view has undergone the fires of much destructive argument. The authenticity of the order in which the sommets were printed in 1609 has been doubted; and their subject-matter has been variousty explained as being of the nature of a plitiosophical allegory, of an effort of the drametle imagination, ar of a heartless exercise in the forms of the Petcarchan convention This last theory has beea recently and strenuously mafnlained, and may be regarded as the only one which now bolds the field in opposition to the autoblographical interpretation. But it rests upon the false paychological assumption, which is diaprowed hy the whole history of poetry and in particular of Petratichan poetry, that the use of conventions is inconsistent with the expression of unfeigned emotions; and it is hardly to be set against the direct conviction which the sonnets carry to the most finely critical minds of tho arength and sincerity of the apirit wad experience out of which they were wrought. This conviction makes due allowance for the faevitable beightening of emolion itself in the act of poctle composition; and it certainly does not carry with it a belief that all the external events which undertit the amotional development are capable at this distance of time of inferential reconstruction. But it does accept the somnets at an actual record of a part of Shakespeare's life during the yewrs in which they were writton, and as revealing at least the outlines of a drama which played itelf out for once, not in his imagination but in his actual conduct in the world of men and women.

There is no advantage to be gained by rearranging the ondef of the 1609 valume, even if there were any busk other that that of individnal whim on which to do so. Mapy of the sonmets are obviously linked to thowe which fallow or precedi themer and altogether a few may conceivably be misplaced, the order an a. whole does not jar against the sente of emotional conithuity, which is the only poosible test that can be applied. The list two sonnets, however, ane merely aluermative versione of a Greet epigram, and the rest fall into two serica, which are more probably paralled than succesive. The shorter of these two series (carviichi.) appears to be the record of the poet's relations with s mialicis, a dart woman wilh paven browa and mounning eyes

In the earlier sonnets he undertakes the half-playful defence of hlack beauty against the hlonde Elizabethan ideal; but the greater number are in a more serious vein, and are filled with a deep consciousness of the hitterness of lustiul passion and of the slavery of the soul to the body. The woman is a wantoni. She has hroken her bed-vow for Shakespeare, who on his side is forsworn in loving her; and she is doubly forsworn in proving faithless to him with other men. His reason condemns her, hut his heart has not the power to throw off.her tyranny. Her particular offence is that she, " a woman coloured ill, " has cast ber snares not only upon him, but upon his friend, " man right fair," who is his "better angel," and that thus his loss is double, in love and friendship. The longer series (i.-cravi.) is written to a man, appears to extend over a considerable period of time, and covers a wide range of sentiment. The person addressed is younger than Shakespeare, and of higher rank. He is lovely, and the son of a lovely mother, and has hair like the auhurn buds of marjoram. The series falls into a number of groups, which are rarely separated by any sharp lines of demarcation. Perbaps the first group (i.-zvii.) is the most distinct of all. These connets are a prolonged exhortation by Shakespeare to his friend to marry and beget children. The friend is now on the top of happy hours, and should make haste, before the rose of beauty dies, to secure himself in his descendants against devouring time. In the next group (xviii.-xxy.) a much more personal note is struck, and the writer assumes the attitudes, at once of the poet whose genius is to be devoted to eternizing the beauty and the bonour of his patron, and of the friend whose absorbing affection is always on the point of assuming an emotional colour indistinguishable from that of love. The consciousness of advancing years and that of a fortune which bars the triumph of public honour alike find their consolation in this effecion. A period of absence (xxvi-xxxii.) follows, in which the thought of friendship comes to remedy the daily labour of travel and the sorrows of a life that is " in disgrace with fortune and men's eyes " and filled with melancholy hroodings over the past. Then (xxxiii-xiji.) comes an estrangement. The friend has committed a sensual fault, which is at the same time a sin against friendship. He has been wooed hy a woman loved by the poet, who deeply resents the treachery, hut in the end forgives it, and hids the friend take all his loves, since all are included in the love that has been freely given him. It is dificult to escape the suggestion that this episode of the conflict between love and friendship is the same as that which inspired some of the "dark woman" sonnets. Another journey (xliii.-lii.) is again filled with thoughts of the friend, and its record is followed by a group of sonnets (liii.-Iv.) in which the friend's beauty and the immortality which this will find in the poet's versc are especially dwelt upon. Once more there is a parting (vi.-Ixi.) and the poet waits as patiently as may be his friend's return to him. Again (1xii.-Ixv.) he looks to bis verse to give the friend immortality. He is tired of the world, hut his Iriend redeems it (Ixvi.-Ixviii.). Then rumours of some scandal against his friend (lxix.-lxx.) reach him, and he falls (lxxi-lxxiv.) into gloomy thoughts of coming death. The friend, however, is still (lxxv.-lxavii.) his argument; and he is perturbed (lxxviii.Ixxxvi.) hy the appearance of a rival poet, who claims to be taught by spirits to write "above a mortal pitch," and with " the proud full sail of his great verse" has already won the countenance of Shakespeare's patron. There is another estrangement (Ixxxvii. xc.), and the poct, already crossed with the spite of fortune, is ready not only to acquiesce in the loss of friendship, but to find the fault in himself. The friend returns to him, but the gelation is still clouded by doubts of his fidelity (xci--xciii.) and by public rumours of his wantonness (xciv.-xcvi.). For 2 third time the poet is absent (xevii-xcix.) in summer and spring. Tben comes an apparent interval. after which a love already three years old is renewed (c.-civ.), with even richer praises (cv.-cviii). It is now the poet's turn to ofer apologies (cix.cxii.) for offences against friendship and for some hrand upon his name apparently due to the conditions of his profession. He is again absent (cxiii.) and again renews his protestations of the
imperishability of love (cxiv.-crvi.) and of his own unworthiness (cxvii.-exxi.), for which his only excuse is in the fact that the friend was once unkind. If the friend has suffered as Shakespeare suffered, he has "passed a hell of time." The serics closes with a group (cxxii.-cxxv.) in which love is pitted against time; and an envoi, not in sonnet form, warns the "lovely boy "that in the end nature must render up her treasure.

Such an analysis can give ng adequate idea of the qualities in these sonnets, wherehy the appeal of universal poetry is huilt up on a basis of intimate self-revelation. The buman document is so legitile, and at the same time so incomplete, that it is easy to understand the strenuous efiorts which have been made to throw further light upon it by tracing the identities of those ot ber personalitics, the man and the woman, through his relations to whom the poet was hrought to so fiery an ordeal of soul, and even to the bordars of self-abasement. It must be added that the search has, as a rule, been conducted with more ingenuity than judgment. It has generally started from the terms of a somewhat mysterious dedication prefixed by the publisher Thomas Thorpe to the volume of 1609 . This runs as follows:"To the onlic begetter of these insuing sonnets Mr W. H. al happinesse and that eternitie promised by our ever-living poet wisheth the well-wishing adventurer in setting forth T. T." The natural interpretation of this is that the inspirer or " begetter " of the sonnets bore the initials W. H.; and contemporary history has accordingly been ransacked to find a W. H. whose age and circumstances might conceivably fit the conditions of the problem which the sonnets present. It is perhaps a want of historical perspective which has led to the centring of controversy around two names belonging to the highest ranks of the Elizabethan nobility, those of Henry Wriothesley, earl of Southampton, and William Herbert, earl of Pembroke. There is some evidence to connect Shakespeare with both of these. To Southampton he dedicated Venus and Adonis in 1593 and The Rape of Lucrece in 1594, and the story that he received a gift of no less than frooo from the earl is recorded hy Rowe. His acquaintance with Pembroke can only be inferrod from the statement of Heminge and Condell in their preface to the First Folio of the plays, that Pembroke and his brother Montgomery had "prosequuted both them and their Authour living, with so much lavour." The personal beauty of the rival claimants and of their mothers, their amours and the attempts of their families to persuade them to marry, their relations to poets and actors, and all other points in their biographics which do or do not fit in with the indications of the sonnets, have been canvassed with great spirit and some erudition, but with no very conclusive result. It is in Pembroke's favour that his initials were in tact W. H., whereas Southampton's can only be turned into W. H. hy a process of metathesis; and his champions have certainly been more successful than Southampton's in producing a dark woman, a certain Mary Fitton, who was a mistress of Pembroke's, and was in consequence dismissed in disgrace from her post of maid of honour to Elizabeth. Unfortunately, the halance of evidence is in favour of her having been hlonde, and not "black." Aforeover, a careful investigation of the sonnets, as regards their style and their relation to the plays, renders it almost impossible on chronological grounds that Pembroke can have been their subject. He was born on the 9th of April 1580, and was therefore much younger than Southampton, who was born on the 6th of October 1573 . The carliest sonnets postulate a marriageable youth, certainly not younger than cighteen, an age which Southampton reached in the autumn of 1591 and Pembroke in the spring of 1598 . The writing of the sonnets may have extended over several years, but it is impossible to doubt that as a whole it is to the years \(1593^{-1} 598\) rather than to the years \(159^{8-1603}\) that they belong. There is not, indeed, much external evidence available. Francis Meres in hisPalladis Tamia of 1598 mentions Shakespeare's " sugred sonnets among bis private friends," \({ }^{1}\) hut this allusion might come as well at

\footnotetext{
1" The sweet wirty soul of Ovid lives in mellifluous and honeytongued Shakespeare, witnese bis Venus ond Adonis, his Lucrece, his sugred monncts among his private friends."
}
the beginning as at the end of the series; and the fact that two, not of the latest, sonnets are in The Passionate Pidgrim of 1599 is equally inconclusive.

The only reference to an external event in the sonnets themselves, which migbt at first sigbt seem useful, is in the following lines (cvii.):-

> "The mortal moon hath her eelipse endured, And the sad augura mock their own presage; Incertaintics now crown themselves assured," And peace proclainss olives of endiess age."

This has been variously interpreted as referring to tbe death of Elizabeth and accession of James in \(\mathbf{3 0 0 3}\), to the relief caused by the death of Philip II. of Spain in 1598, and to the illiness of Elizabeth and threatened Spanish Invasion in 1596 . Obviously the "mortal moon" is Elizabeth, but although "eclipse" may well mean "death," it is not quite so clear that "endure an eclipse "can mean "die."

Nor do the allusions to the rival poet belp much. "The proud full sail of his great verse" would fit, on critical grounds, with Spenser, Marlowe, Chapman, and possibly Reele, Daniel or Drayton; and the "alfable familiar ghost," from whom the rival is said to obtain assistance by night, might conceivably be an echo of a passage in one of Chapman's dedications. Daniel inscribed a poem to Southampton in 1603، but with this exception none of the poets namod are known to have written either for Southampton or for Pembroke, or for any otber W. H. or H. W., during any year which can possibly be covered by the sonnets. Two very minor poets, Barnabe Barnes and Gervase Markham, addressed sonnets to Southampton in 1593 and 1595 respectively, and Tbomas Nash composed improper verses for bis delectation.

But even if external guidance fails, the internal evidence for 1593-1598 as approximately the sonnet period in Shakespeare"s jife, is very strong indeed. It has been worked out in detail by two German scholars, Hermann Isaac (now Conrad) in the Shakespeare-Jahrbuch fot 1884, and Gregor Sarrazin in William Shakespeares Lehrjahre (1897) and Aus Shakespeares Micisteruerkstall (1906). Isaac's work, in particular, has hardly received enough attention even from recent English scholars, probably because he makes the mistakes of taking the sonnets in Bodenstedt's order instead of Shakespeare's, and of beginning his whole chronology several years too early in order to gratify a fantastic identification of W. H. with the earl of Essex. This, however, does not affect the main force of an argument by which the affinities of the great bulk of the sonnets are shown, on the ground of stylistic similarities, parallelisms of expression, and parallelisms of theme, to be far more close with the poems and with the range of plays from Lose's Labour's Los! to Henry IV. than with any carlier or later section of Shakespeare's work. This dating has the further advantage of putting Shakespeare's sonnets in the full tide of Elizabethan sonnet-production, which began with the publication of Sidncy's A strophel and Stella in 1591 and Daniel's Delio and Constable's Diana in 1592, rather than during years for which this particular kind of poetry had already ceased to be modish. It is to the three volumes named that the influence upon Shakespeare of his predecessors can most clearly be traced; while he seems in bis turn to have served as a model for Drayton, whose sonnets to Idea were published in a seties of volumes in \(1594,1599,1602,1605\) and 1619 . It does not of course follow that because the sonnets belong to \(1593-1508\) W. H. is to be identified with Southampton. On general grounds he is likely, even if above Shakespeare's awn rank, to have been somewhat nearer that rank than a great earl, some young gentleman; for example, of such a family as the Sidneys, or as the Walsinghams of Chisschurst.

It is possible that there is an allusion to Shakespeare's romanee in a poem called "Willobie his Avisa," published in 1504 as from the pen of one Eenry Willoughby, apparently of West Knoyie in Wiltahire. In this Willoughby is introduced as taking counsel when in love with " his familiar friend W. S. wbo not long before had tryed the curtesy of the like passion, and was now newly recovered of the like infection." But there is nothing outside
the poem to connect Shakespeare with a family of Willoughby or with the neighbourhood of West Knoyle. Various of ber identifications of W. H. have been suggested, which rarely rete upon anything except a similarity of initials. There is litile plausibility in a theory broacbed by Mr Sidney Lee, that W. H. was not the friend of the sonncts at all, but a certain Whifim Hall, who was himsell a printer, and migbt, it is confectured, have obtained the "copy" of the sonnets for Thorpe. It is, al course, just possible that the "begetter" of the tille-pagse might mean, not the "inspirer," but the "procurer for the press " of the sonnets; but the interpretation is shipwrecked on the obvious Identity of the person to whom Thorpe "wishes" eternity with the person to whom the poet "promised " that eternity. The-external history of tbe Sonnets must stlil be regarded as an unsolved problem; the most that can be said is that their subject may just possibly be Southamptor, and cannot possibly be Pembroke.

In order to obtain a glimmering of the man that was Shakespeare, it is necessary to consult all the records and to read the evidence of his life-work in the plays, alike in the light of the simple facts of his external carect and in that of the sudden vision of his passionate and dissatisfied soul prescrved in the sonacts. By exclusive attention to any one of these sources of information it is easy to build up a consistent and wholly false conception of a Shakespeare; of a Shakespeare struggling between his senses and his conscience in the artistic Bohemianism of the Londoa taverns; of a sleek, bourgeois Shakespeare to whom his art was no more than a ready way to a position of respected and influential competence in his native town; of a great oblective artist whose personal life was passed in detached contemplation of the puppets of his imagination. Any one of these pictures has the advantage of being more vivid, and the disadvantage of being less real, than the somewhat elusive and enigmatic Sbakespeare who glances at us for a perplexing moment, now behind this, now behind that, of his diverse masks. It is necessary also to lay aside Shakespeareolatry, the spirit that could wisb with Hallam that Shakespeare had never written the Sonnels, or can refuse to accept Titus Ardronicus on the ground that "the play declares as plainly as play can speak, 'I am not Shakespeare's; my repulsive subject, my blood and horrors, are not, and never were his.'" The literary historian has no greater enemy than the sentimentalist, In Shakespeare we have to do with one who is neither beyond criticism as a man nor impeccable as an artist He was for all time, no doubt; but also very mucb of an age, the age of the later Renaissance, with its instinet for fmpetuous life, and its vigorous rather than diseriminating appetite for literature. When Ben Jonson said that Shakespeare larked " art," and when Milton wrote of his " native wood-notes wild," they judged truly. The Shakespearian drama is magnificert and incoherent; it belongs to the adolescence of literature, to a period before the instrument had been sharpened and polished, and made unerring in its touch upon the sources of laughter and of tears. Obviously nobody has such power ovet our laughter and our tears as Shakespeare. But it is the power of temperament rather than of ant; or rather it is the power of a capricious and unsystematic artist, with a perfect dramatic instinct for the exposition of the ideas, the characters, the situations, which for the moment command his interest, and a perfect disregard tor the laws of dramatic psychology which require the patient prusing and subordination of all material that does not make for the main exposition. This want of finish, this imperfect fusing of the literary ore, is essentially characteristic of the Renalssanec, as compared with ages in whicb the creative impulse is wraker and leaves room for a finer concentration of the means upon the end. There is nearly always unity of purpose in a Shakespearian play, but it oiten requircs an intellectual effort to grasp it and does not resule in a unity of effect. The issucs are obscured by a carcless generosity which would extend to art the boundless freedom of Life itself. Hence the intrusive and jarring elements which stand in such curious incongruity witb the utmost reaches \(\alpha\)

\section*{PORTRAITS OF SHAKESPFARE}


Photo, \(H_{\text {arold }}\) Baker, Birmingham.
The Stratford Bust and Monument in Holy Trinity Church, Stratford-on-Avon. Erected before 1623.


Pholo, Emery Walker.
The Chandos Portrait.
In the National Portrait Gallery.


Pholo, Emery Walker.
The Engraving by Martin Droeshout.
In the First Folio Edition. 1623.


The Flower Portrait.
(The "Droeshout Original.")
In the Shakespeare Memorial Gallery.

\section*{SHAKESPEARE PORTRAITS OF SHAKESPEARE}

1. The Janssen.

5. The Lumley.

9. The Hilliard Miniature.

1j. The Death-
1 j . The Death-


2. The Felton.

6. The Ashboume.

10. The Auriol Miniature.

3. The Ely Palace.

7. The Hampton Court.


Phova, W. A. Mansed. 11. The Dunford.

15. The Scheemakers Statue.

4. The Hunt or Stratford.

8. The Soest.


Phero, Wi. A Mansell. 12. The Stace.

10. The Davenant Bust.

Which the dramatic spirit is capable; the conventional and melodramack endings, the inconsistencies of action and even of character, the emotional confusions of tragicomedy, the complications of plot and subplot, the marring of the give-and-take of dialogue by superfuities of description and of argument, the jest and bombast lightly thrown in to suit the taste of the groundlings, all the flects that to an instructed modern criticism are only too apperent upon the Shakespearian sun. It perhaps Iollows from this that the most fruitul way of approaching Shakespeare is by an analysis of his work rather as a process than as a completed whole. His outstanding positive quality is a vast comprehensiveness, a capacity for growth and assimilation, which leaves no aspect of life unexplored, and allows of no finality in the nature of his judgroents upon life. It is the real and sufficient explanation and justification of the peins taken to determine the rhronological order of his plays, that the secree of his genius lies in its power of development and that ouly by the study of its development can be be known. He was nearly thinty when, so far as we can tell, his career as a dramatist began; and aiready there lay behind him those six or seven unaccounted-for years since his martiage, passed no one knows where, and filled no one knows with what experience, but assuredly in that strenuous Elizabecthan life with some experience kindling to his intellect and formative of bis character. To the woodcraft and the familiarity with country sights and sounds which be brought with bim from Straliord, and which mingle so oddly in his plays wh h a purely imaginary and euphuistic natural history, and to the book-learning of a provincial grammar-school boy, and perhaps, if Aubrey is right, also of a provincial schoolmasser, he had somehow added, as he continued to add throughout his life, that curious store of acquaintance with the details of the most diverse occupations which has so often perplexed and so often misted bis commentators. It was the same faculty of acquisition that gave him his enormous vocabulary; so far exceeding in range and variety that of any other English writer.

His first group of plays is largely made up of adaptations and revisions of existing work, or at the best of essays in the conventions of stage-writing which had already achicved popularity. In the Yorkist trilogy be takes up the burden of the chronicle play, in The Comedy of Errors that of the classical sebool drama and of the page-bumour of Lyly, in Titus Andronicus that of the crude revenge tragedy of Kyd, and in Richard III. that of the Nemesis motive and the exaltation of the Machiavellian superman which properly belong to Marlowe. But in Rickard 1II. be begins to come to his own with the subtle study of the actor's temperament which betrays the working of a profound interest in the technique of bis chosen proiession. The style of the earlicst plays is essentially rhetorical; the blank verse is stiff and litule varied in rhythm; and the periods are built up of parallel and ancithetic sentences, and punctuated with devices of iterations, plays upon words, and other methods of securing emphasis, that derive from the bad tradition of a popular stage, upon which the players are bound to rant and force the pote in order to hold the attention of a dull-witted audience. During the plague-vacations of 1592 to. \(\mathbf{~ 5 9 4 ,}\), Shakespeare tried his hand at the ornate descriptive poetry of Venus and Adonis and Lacrece; and the influence of this exercise, and possibly also of Italian travel, is apparent in the nest group of plays, with their lyric notes, their tendency to warm southera colouring, their wealth of decorative imagery, and their elaborate and not rarely trigid conceiss. Rhymed couplets make their 2ppearance, wide by side with blank verse, as a medium of dramatic dialogue. It is a period of experiment, in farce with The Taming of the Shrew, in satirical comedy with Loce's Labowr's Lest, in lyrical comedy with \(A\) Midswmmer Nigh's Dream, in lytical tragedy with Romes and Julie, in lyrical history with Richard II., and finally in romantic tragicomedy with The Two Gendemen of Verowa and with the masterpiece of this siggular genre, The Irechame of Venice. It is also the period of the sonnets, which have their echoes both in the phrasing and in the themes of the playn; in the bleck-browed Rosaline of Low's Labow's Lost, and in the lssue bet ween friendship and bove which is varioasly
xxiv 23 *
set in The Two Gentlemers of Verone and in The Merchand of Venice. But in the latter play the sentiment is already one of retrospection; the tempest of spirit has given way to the tender melancholy of renunciation. The sonnets seem to bear witnest, not only to the personal upheaval of passion, but also to some despondency at the spite of fate and the disgrace of the actor's calling. This mood too may have cleared away in the sunshine of growing popularity, of financial success, and of the possibly long-delayed return to Stratford. Certainly the series of playe written next after the travels of 1597 are light-hearted plays, less occupied with profound or vexatious searchings of spirit than with the delightful externalities of things. The histories from King John to Hewry V. form a continuous study of the conditions of kinghip, carrying on the political speculations begun in Richard II. and culminating in the brilliant picture of triumphant efficiency, the Henry of Agincourt. Meanwhile Shakespeare develops the astonishing faculty of humorous deliocation of which he had given foretastes in Jack Cade, in Bottom the weaver, and in Julite's nurse; sets the creation of Falstafl in front of his vivid pictures of contemporary England; and passes through the half-comedy, half melodrame, of \(\boldsymbol{M u c h}\) Ado Aboul Nothing to the joyous farce of The Mary Winas of \(W\) indsor, and to his two perfectly sunny comedies the sylvan comedy of As Yow Like If and the urban comedy of Troelfit Night.

Then there comes a change of mood, slready beralded by Jadiar Casar, which stands beside Hewry V. as a reminder that efficiency has its seamy as well as its brilliant side. The tragedy of political idealism in Brutus is followed by the tragedy of intellectual idealism in Hambet; and this in its turn by the three bitter and cyntoal pseudo-comedies, Atrs Well That Ends Well, in which the creator of Portia, Beatrice, Rosalind and Viola drags the honour' of womanhood in the dust-Troilus and Cressida, in which the ideals of beroism and of romance are confounded in the portraits of a wanton and a poltroon-and Measwre for Mecoswre, in which the searchlight of irony is thrown upon the paths of Providence itself. Upon the causes of this new perturbation in the soul of Shakespeare it is perhaps idle to speculate. The evidence of his profound disillusion aoddisoouragement of spirit is plain enough; and for some years the tide of his pessimistic thought advances, swelling through the pathetic tragedy of Othello to the cosmic tragedies of Macbech and King Lear, with their Titan-like indictments not of man aloae, but of the heavens by whom man was made. Meanwhile Shakespeare's sayle undergoes changes no less notable than those of his subjectmatter. The ease and lucidity characterisic of the histories and comedies of his middle period give way to a more troubled beauty, and the phrasing and thythm often tend to become elliptic and obscure, as if the thoughts were hurrying faster than speech can give them utterance. The period closes with Amtony and Cloopatre and Coriolanus, in which the ideals of the love of woman and the honour of mas are once more stripped bare to display the skeletons of lust and egoism, and in the latter of which signs of exhaustion are already perceptible; and with Timon of Alhens, in which the dramatiat whipa himself to an admont incoherent expression of a general loathing and detestation of humanity. Then the stretched cord suddenly snaps. Timon is apparently unfinished, and the dezt play, Pericles, is in an entirely different vein, and is apparently finished but not begun. At this point only in the whole course of Shakespeare's devetopment there is a complete breach of continuity. One can only conjecture the occurrence of some spinitual crisis, an illneas perhape, or some process akin to what in the lenguage of religion is called conversion, which left him a new man, with the fever of pessimism behind him, and at pesce once more with Heaven and the world.

The final group of playe, the Shakespearian part of Perides, Cymbeline, The W'inter's Tale, The Tempest, all belong to the chass of what may be called idyllic romances. They are happy dreams, in which all troubles and sorrows are ultimately renalved into fort unate endiags, and which stand therefore as so meny symbole of an opdomiatic faith in the beneficent dispocitions of an ordering

Providence. In harmony with this change of temper the style has likewise undergone another chande, and the tense structure and marmoreal phrasing of Antowy and Cleopatra have given way to relaxed cadences and easy and unaccentuated rhythms. It is possible that these plays, Shakespeare's last playt, with the unimportant exceptions of his contributions to Fletcher's Henry VIII. and The Tro Noble Kinsmese, were written in retirement at Stratford. At any rate the call of the country is sounding through them; and it is with no regret that in the Last pages of The Tempesf the weary magician drowns his book, and buries his staff certain fathoms deep in the earth.
(E. K. C.)

\section*{The Shakespare-Bacess Theory.}

In view of the continued promulgation of the sensational theory that the plays, and presumalily the poems alno, so long associated with the name of Shakespeare, were not written by the man whoee biography is sketched above, but by somebody else who used this pseudonym-and especially that the writer was Lord Chancellor sirable to deal here briedy with this question. No such idea seems to have occurred to anybody till the middle of the rgth century (ses Bibiogrophy below), but having once been started it has been elatiorated in certain quarters by a varicty of appeals, both to inten asa evidence as disclosed by the knowledge displayed in Shakespares works and by their vocabulary and style, and to external evieloace as represented by the problems connected with the facts of Shakespare's known life and of the publication of the plays. To what naty be called ingenious inferences from data of this sort have even inen added attempts to show that a sectet confession existo which may be detected in a cipher or cryphogram in the printing of the playt. It must suffice here to say that the contentions of the Americans, Mr Donnelly and Mrs Gallup, on this seure are not only opposed to the opinion of authoritative bibligraphers, who deny the existence of any such cipher, but have camped their supporters to lengths which
are obviously absurd and impossible. Lord Penzance, a great are obviously absurd and ithpossible. "" judicial summing-up." published in 1902, expresaly admits that "the attempts to establish a cipher totally fated; there was not indeed the semblance of a cipher. Sir Edwin Duming-Lawrentw, in his Bocon is Shakespeore ( 1910 ), goes etill farther in an attunpt to prove the point by cryptographic evidence. Acconding to him the bilituldinitatibus," is an anagram for "hi ludi F. Baconis natt: cuti and he jugklu's very curiousty with the numbers of the wortis and lines in the pape of the First Folio containing this alleged ansgram. He also cites the evidence of (more or less) contemporary iliust rations to bookt, which he explains as eryptopraphic, in confirsatime. These interyretations are in the highest degree speculative iut
perhaps his argument is exposed in its full depth of incredibitity when he counts up the letters in Ben Jonson's verses "To the Reader," describing the Drocshout portrait in the First Folio. and, finding them to be 287 (taking esch " \(w\) "as mwo "" \(^{\prime} v^{\prime} s^{\prime \prime}\) ), concludes (by adding 287 to 1623 , i.e. the date of the First Folio) that Hacon intended to reveal himself as the author in the year iglol This ont anything might prove anything. What may be considered the m me reasonable way of approaching the question is shown in Mr C. Giccenwind's Shakrspecre Problent Restated (1go8), in which the alleged ilifficultics of the Shakespearian authorship are comperently presented without rocusure to any such extravagances.

The plausibility of many; of the arguments used by Mr Creenwood and those whom he follows deperds a sond deal upon the real obscurity which, for lack of positive evidence, shrouds the biography of Shakespeare and our knowhedge of the precise facts as to the pululication of the works associated with his narme: and it has been asmisted by the dogmat ism of some modern biographers, or the differences of opinlon bet ween them, when they attempt to interpett she known facts of Shakespeare's life so as to account for his authorship. But it mast be remembered that. if Shakenpeare (or Shakopere) wrote Shakespeare is works, it is onily poacible to seconcile our view of his biography with our knowledge of the works by giving wome interpretation to the known lacts or acocpting some explanation of what may have occurred in the obscure parts of his lile which will be consietent with quch an ideatification. That different hypotheow ase favoured by different orthodar critics is therefore no sual objection, wor that some mey appear exocedingly speculative, for the very remeon that posidive evidence is irnecoverable and that speculation-consistent with what is poenible-is the only resource. In 00 far as ovidence in to be twisted and straised at all. it it right, in view of the long Uradition end the prima lacie presumptive evidence. to strais it in any posibible direction which can reasonably make the Shakespearian authorship intelligible. As a matter of lact the evidence is etrained alike by one tide and the other; but as between the two it has to be sensem herod that the oans lies oas the opporent of the Shakeapetrian sumborabip to abow, first that these is no goomible explanetion which
would juntify the tredtition, and moconelly that there hantsive evidence which can upeit it and which will anddie the anthontip of
 indiacriminately thrown as eupperters of the Bquoaina theery by unwarmated. But even if we leave out of account the lunatios and fabricaton who have been 60 prominently compected Fith it, the adventurous amateur-however emibent as a lavyer or howewer acute as a critic of everyday affalro-may eacily be too ingenione in his eadeavours to molve a literary problem in which judgment langedy depends on a highly trained and subtle sence of titerany otyle and a special knowledge of the conditions of Elizabethan England and of the early drame. In tuch an expodition of what may be colled the "Anti-Shaloperian " case as Mr Greenwood'b, masy points eppert to mabe for his conclution which are really not more ihan donbefin interpretations of evidence; and though theoe interpretations gayy be derived from orthodox Shakespearian orthodos, that is to ay. to far at all events at their view of Shabenpearian authorship concerned there have been a sood raagy moch interperters whow seal has outrun their kpowledge. The lact reaning that the mont competent special students of Shakespeare. however they anay differ as to detailo, and aloo the most authoritative epecial stedenti of Becon, are umanimous in upholdlag the fraditional view. The Baconiln thoory mimply sand at a curion illuctation of et dangef which, even in the hande of fair judgee of ordinary evidencte, attend certain methods of literary investigation.

There is one simple reason for this: in order to eatablish evea a prima facie cave againtt the identifation of the man Shrowpent (however the name be epelt) with the author of Shabeepeise's workt the Baconian muat clearly socount for the ponitive contemporny evidence in its favour, and this cannot well be done; it is bighly significant that it was not metempted or thoutht of (or centurice It is comparatively eacy to point to certain dificulties, which are du to the sape in our knowledge. As aboudy explained, the orthodou biographer, armed with the foulte of accurate scholarhip and pro longed historical research, attempet to reconstruct elve bife of ithe perrod to as to offer poseible or probable explanations of the ede difib culaica. But he does \(s o\) backed by the unakaken tradition and th positive contemporary evidence that the Strationd boy and man. the London sctor, the author of Vanks and Adonss and Lweroch and the dramatist (so far at least as criticism upholds the canon of the phate ascribed to Shakespeare), were one and the marme.

It may be useful here to sdd to what has been written in the pos oedias article eorne of the pooitive corgtexpporary alluciones to Shate eperere which establish this presumption. The evidence of Frapria Mercs in Pollads Temia ( 598 ) has already been referted to. It is incredible that Ben Jonson, who knew boch Shakespeare and Bacous intimately, who himeell dubbed Shalreppease the "mwan of Avonand who survived Bsoon for eleven years, copld have died withoet revealing the sllepod socret, at a time when there was no repaon for concealing it. Much has been made of Jonson's varying refereport to Shakespeare, and of certain inconsistencies in his references to boch Shakespeare and Bacop, but these can be twisted in more than oust direction and their explanation is purely epeculative. His powitiont allusions to Shalcespenre are lnexplicable enocpt as the mont aurhoritative evidence of his identification of the man and his mortas Richard Barnfied ( 1 sgs) spealss of Shaberpeare as "honey-thowing" and says that his Vemus and lucruce have placed his game Fame's immortal book." John Weever (ispe) speeks of Honey tongued Shalcespeare", admired for " rose-checleed Adomia," and "Romeo, Richard, more whowe names I know nor." John Divies el Hereford (i6to) calls him "our English Tergnce. Mr WTh Shatre speare: "-" Who loves chaste life, there's Lucrece for a teiecter Who list read lust there's Venus and Adons |...| Besidiss in plays thy wit winds like Meander." Okher contemporary allusiona all treating Shakespetre as a great poet and tragedian, are aho oa record.

Finally. it may be semaried that althongh magy peoblerm it conncxion with Shalospace's authorship can oaly be solvod by che answer that be was a "genius" the Baconian view that "gerius by itsell could not conler on Shakespeare, the supponed Strapford "rustic," the ponitive knowledge of law. Ac.. Fhich is revoaled bin hin worke, depende on a thoory of his upbriaging and carver maing atraing the evidence quite as much as anything put fermand hip ort hodox biographers. il not more. As shown in the precodiag artion It is by do means improbable that the Stratford " rustic " ma quine well educated, and that his rasticity is a croan emapermtion. In trow very little about hin early years, and, in 20 far as wr arce ismorana it is legitimate to draw inferconces in la vour of shat malbes the it mainder of his carety and achievements intelligible. The Becosina theury entirely depenuls on st raining every assumption in favoar al Shakeppeare's stot havires had say opport unity to anduire lorowinate which th any case it would requare "Erius " to aboorb and matime.
 procedure in eppronchine the undoubsed dificultios. lavisen
 Latin and Greek, which may Fitl the puroly oomparailive, the one

 tho moet mengro dita. The preface to the First Fobo day that "What he thought he uttered with that easiness that we have scarce received (rom him a blot in his papers "; whereas Ben Jonson, in his Disconeise, says, "I remember the players often mentioned it as an homour to Shalowpore that in his writing, whatsoever he peaped, he oever blotted a lipe. My answer had been, would be had blotted a thousand!-which they thought os malevolent speech." Reamt have been witteen aboul theac two sayings, but we do not know the neth circumptances which prompted either, and the non-existence of any of the Shakespeare manumcripts loaves us open, unfortupately, to the wildent conjectures. That there were auch manuscripts (unles Ben Jonson and the editore of the First Folio were liars) is certain; but there is nothing peculiar in their not having survived, though persons unacquainted with the history of the manuscripte of printed worlas of the period cometimes esem to think so.
Wo know wo little of the componition of Shakeapeare's works, and the stages they went through, or the influence of other persons on Mim, that, oo Iar as tech nical knowledge is concerned (especially the legal knowledge, which has given oo much colour to the Buconian theory), veriou apeculation are pootible concerning the menns which a dmantic senius may have had to inform hie miod or acouire his vocabulery. The theatrical and tocial milrem of thoee days was stmall and cloec; the influence of culture was immediate and mainly oral. We have no powitive knowiedge indeed of any relations bet ween Shaloteppere and Becon: but, after all, Bacen wat grett contamporary. permonally interepted in the drman and one would erpect the contents of his mind and the mane sort of literary exprestion that we find in his writings to be reflected in the mirror of the stage; the ame phenomenon would be detected in the drama of to-day were any critic to talet the trouble to inquire. Arsuming the peniut of Shaberpeate, wah a poet and playwright woukd naturally be full of just the oort of matter that would represent the culture of ihe day and the interests of his patrons. In the purlicus of the Temple and in firterary circles so closely connected with the lawyers and the corurt, it in jus the dramatic "genius" who would be familiar with anything that could be turped io account. and whone workn, especially pinys, the vocabulary of which was open to embody counilesy sources, in the different stages of composition, rehearsal, production and revision, would show the imagination of a poet working upon ideas culled froms the braine of others. Rewemblances between phrases uead by Shalowpease and by Bacon. therelore, carry one no farther than the lact that they were contemporarica. We cannot even ayy which, if either, originated the echo. So far as vocabulary is concerned, in every age it is the eriter whooe record remains and who by degree beconce its representative; the truth as to the extent 10 Which the intellectual mitiem contributed to the education of the writer, or his genius was asaisted by asociation with others, is hard o recover in after years, and only possible in proportion to our lonowledge of the perlod and of the individual factors in operation.
(H. Ca.)

\section*{Thas Porimarts of Suazmaptare}

The mystery that surrounds much in the life and work of Shakespeare extends also to his portraiture. The fact that the only two ifienceses of the poet that can be regarded as carrying the authority of his co-workers, his friends, and relationsyet neither of them a life-portrait-differ in certain essential points, has opened the door to controversy and encouraged the advance and acceptance of numerous wholly different types. The result has been a swarm of portraits which may he classed as follows: (1) the genuine portraits of persons not Shakespeare but not unlike the various conceptions of him; (2) memorial portraits often based on one or other of accepted originals, whether those originals are worthy of acceptance or not; (3) portraits of persons known or unknown, which have been fraudulently faked " into a resemblance of Shakespeare; and (4) spurious fabrications especially manufactured for imposition upon the pubile, whether with or without mercenary motive. It is curious that some of the crudest and most easity demonstrable frauds have been among those which have from time to time been, and still are, most eagerly accepced and most ardently championed. There are few subjects which have so irmposed upon the credulous, especially those whoseintelligence might be supposed proof against the chicanery practised upon them. Thus, in the past, a president of the Royal Acaderny in England, and many of the leading artista and Shakespearian students of the time, were found to support the genuineness, as a contemporary portrait of the poet, of a pifture which, in lis faked Shakespeare state, a few months before was not even in eristence. This, at least, proves the intense interest taken by the world in the personality of Shakespeare, and the almost passionate desire to know his features. It is
desiabile, therefore, to describe those portritis which have chief chim to recollection by reason either of their inherent interest or of the notoriety which they have at some time enjoyed; it is to be remarked that such notoriety once achieved never entirely dies away, if only because the art of the engraver, which has uscally perpetuated them either as large plates, or as illustrations to reputable editions of the works, or to commentaries or biographies, sustains their undeserved credit as likenesses more or less anthentic.

Exhaustive study of the subject, extended over a.series of years, has brought the present writer to the conclusion-identical with that entertained by leading Shakespearian authoritiesthat two portralts only cas be accepted without question as authentic likenesses: the bust (really a hali-length statue) with its structural wif-monument in the choir of Holy Trinity Church, Stratiord-on-Avon, and the copper-plate engraved by Martin Droeshout as frontispiece to the First Folio of Shakespeare's works (and used for three subsequent issues) published in 1623, although first printed in the previous year.
The Strationd hust and monument must have been erected on the N . wall of the chancel or choir within six years after Shakespeare's death in 1616 , as it is mentioned in the prefitory memorial lines by Leonard Digges in the First Folio. The destign in its general aspect was one often adopted by the "tombe-makers " of the period, though not originated by them, and according to Dugdale was executed by a Fleming resident in Loodon since 1567. Garratt Johnson (Gerard Jamsen), demizen, who was occasionally a collaborator with Nicholas Stone. The hust is believed to bave beep commissioned by the poet's son-in-law. Dr Jofn-Hall, and, fike the Drocshout print, must have been seen by and likely mough had the approval of Mrs Shakespeare, who did not die until August 1623. It is thought to have been modelled from either a life or death mask, and inartistic as it is has the marks of facial individuality; that is to say, it is a portrait and not a generalization such as was common in funereal sculpture. According to the practice of the day, especially at the hands of Flemish sculptors of memorial figures, the bust was coloured; this is sufficient to account for the technical summariness of the modelling and of the forms. Thes the eycbrows are scarcely more than indicated by the chiscl. and a solid surface represents the teeth of the open mouth; the brush was evoled to supply effect and detail. To the colour, as reapplied after the removal of the white paint with which Malone had the hust covered in 1793 , must be attributed a good deal of the wooden appearance which is now a shock to many. The bust is of soft stone (not alabster, as incorrcetly stated by "the accurate Dugdale "), but a careful examination of the work reveals no sign of the alleged breakage and restoration or reparation to which some writers have attributed the apparently inordinate length of the upper lip. As a matter of fact the lip is not long; it is less than seven-eighths of an inch: the appearance is to a great extent an optical illusion, the result partly of the smallness of the nose and, especially, of the thinness of the moustache that shows the fleah above and below. Some repair was made to the monument in 1649, and again in 1748, but there is no mention in the church records of any meddling with the hust itself. Owing, however, to the characteristic inaccuracy of the print by one of Hollars' assistants in the illustration of Dugdale's Artiquities of Warmickshire (p. 688), the first edition of which was publiched in 1656 , certain writers bave been misied into the beliei that the whole monument and bust were not merely restored but replaced by those which we see to-day. As other prints in the volume depart grossly from the objects represented, and as Dugdale, Hike Vertue (whose punctilious accuracy has also been beselessly extolled by Walpole), was at times demonstrably loose in his descriptions and presentments, there is no reason to believe that the bust and the figures above it are other than those originally placed in position. Ouber engravers, following the Dugdale print, have further stultified the original, but as they (Vertue, Grignion, Foudrinier, and others) difier nonong themseives little importance need be attached to the circumstance. A
waming should bo uttered squinst many of the so-called "casts" of the busts. George Bullock took a cast in 1814 and Signor A. Michele another about forty ycars after, but those attributed to W. R. Kite, W. Scoular, and others, are really copies, departing from the original in important details as well as in general effect. It is from these that many persons derive incorrect imprestions of the bust itself.
Mention should here be made of the "Resselstadt Death Mask, " now at Darmstadt, as that has been chimed as the true deatb-mask of Shakeapeare, and by it the authenticity of other portraits has been gauged. It is not in fact a death-moist at all, but a cast from one and probably not even a direct cast. In three places on the back of it is the inscription--A을 1616: and this st the sole actual link with Shakespeare. Among the many rapturous adherents of the theory was William Page, the American painter, who made many measurements of the mask and found that neurly hall of them agroed with those of the Stratford bust; the greater number which do not he conveniently attributed to error in the sculptor. The cast first came to light in 1849 , having been searched for by Dr. Ludwig Becker, the owner of a miniature in oil or parchment representing a corpso crowned with a wreath, lying in bed, while on the backgrouad, next to a hurning candle, is the date -Ao 1637. This little picture was by tradition asserted to be Shakespeare, although the likencss, the dealh-date, and the wreath all point unmistakably to the poct-laureate Ben Jonson. Dr Becker had purchased it at the death-sale at Mains of Count Kesselstadt in 1847, in which also " a plaster of Paris cast " (with no suggestion of Shakespeare then attached to it) had appeared. This be found in a broker's rag-bop, assumed it to be the same, recognized in it a resemblance to the picture (which most persons cannot sec) and socame to attribute to it the enormous historical value which it would, were his hypothesis correct, unquestionably possess. In searching for the link of evidence necessary to be established, through the Kesselstadt line to England and Shakespeare, a theory has been elaborated, but nothing has been proved or carried beyond the point of bare conjecture. The arguments against the authenticity of the cast are strong and cogent -7 the chief of which is the fact that the skull reproduced is fundamentally of a difercnt form and type from that shown in the Droeshout print-the forehead is receding instead of upright. Other important divergencies occur. The handsome, refined, and pleasing aspect of the mask accounts for much of the lavour in which it has been beld. It was believed in by Sir Richard Owen and was long on view in the British Museum, and was shown in the Strafford Centenary Exhibition in 1864
The "Droeshout. print" derives its importance from its having been executed at the order of Heminge and Condell to represent, as a frontispiece to the Plays, and put forth as his portrait, the man and friend to whose memory they paid the homage of their risky enterprise. The volume was to be his real monument, and the work was regarded by them as a memorial erected in a spirit of love, piety, and veneration. Mrs Shakespeare must heve seen the print; Ben Jonson extolled it. His dedicatory verses, however, must be regarded in the light of conventional approval as commonly expressed in that age of the performances of portrait-megravers and habitually inscribed bepeath them. It is obvious, therefore, that in the circupstances an authentic portrait must necessarily have been the basis of the engraving; and Sir George Scharf, judging from the contradictory lights and shadows in the head, concluded that the original must have been a limning-more or less an outline drawing-which the youthful engraver whe required to put into chiaroscuro, echieving his task with but very partial success. That this is the case is proved by the so-called "unique proof" discovared by Halliwell-Phillips, and now in America. Another copy of it, choo an canty proof but mot in quite the same "state," is in the Bodleian Library. No other examplo is known. In this plate the heed is far more human. The nose is here longer then th the buet, bus the boany structure corresponds. In the prool, moreover, there is a thin, wiry moustache, much widened fo the peint as mad; and in averal other details there aro
important divengencies. In this enersutag by Dowahout the head is fat too large for the body, and the drew-the coctume of well-to-do persons of the tume-is absurdly out of perspective: an additional argument that the unpracticed engraver had ools a drawing of a head to work from, for while the head shoms the individuality of portraiture the body is as clearly done de chic. The first proof is conclusive evidence against the contention that the "Flower Portrait "at theShakespeare Memorial Museum, Strationd-on-Avors-the gift of Mry Charles Frower (1895) and boldly entitled the "Droeshout original"- is the original painting from which the engraving was made, and is thercfore the actual lifo-portrait for which Shakespeare sel. This view was entertained by many coanoisseurs of repute unit it was pointed out that had that boen the case the first proof, if it had been cograved from it, would have resembled it in all particulars, for the engraver would have merely copied the picture belore hira. Instead of that, we find that several details in the proof-the incorrect illumination, the small moustache, the shape of the eyebrow and of the deformed ear, \&r. -have been corrected in the painting, in which further improvements are also imported. The conclusion is therefore irresistible. At the same time the picture may possibly be the earllest painted portrait in exdstence of the poet, for so far as we can judge of it in its present connition -(it was to some extent injured by fire at the Alexandira Palace) -it was probably executed in the carlier half of the ayth century. The inscription-Willt Shakesfeare, 8609 - is suspect on accousent of being writen in cursive script, the only known example at the date to which it professes to belong. If it were authentic it might be taken as showing us Shakeapeare's appourapce seven years before his death, and fourtoen years before the publicstion of the Droeshout print. The former attribution of it to Comelis Janssen's brush has been abandoned--it is the werk of a comparatively unskilful craftsman. The picture's pedigree cannot definitely be traced far back, but that is of tittle isuporiance, as plausible pedigrees have often been manufactured to bolster up the most obvious impostures. The most interesting of the copies or adaptations of this portralt is perhaps that by William Blake now in the Manchester Corporatiot Art Gallery. One of the cleverest imitations, if such it be, of an old pictore is the "Buttery" or "Ellis portrait, "acquired by an American collector in 1902. This small picture, on panel, is very poor judged as a work of art, but it has all the appearance of age In this case the perspective of the dress has bect corrected, and Shakespeare's shield is shown on the background. The hend is that of a middleaged man; the moustache, contrary to the usual type, is drooping. It is curious that the" Thurston ministure"done from the Droeshout print gives the moustache of the "proof,"

Two other portraits of the same character of head and arrangement are the "Ely Palace portrait " and the "Felton portrait" both of which in their time havo had, and still have, convinced believers. The "Ely Palace portrait" was discovered in 184s in a broker's shop, and was bought by Thomas Turton, bishopp of Ely, who diod in 1864, when it was bought by Heary Gravea and by him was presented to the Birthplace. An unsatisiactory statement of its history, similar to that of many other portraits was put forth; the picture must be judged on tis merits. It bears the inscription "AE \(39+1603\)," and it shows a moustacho anda right eyebrow identical with those in the Droesbout "prool." It was therefore hailed by many competent judges as the original of the print; by others it was dismissed as a "make-4p": at the same time it is very far from being a proved trius Supposing both it and the "Flower portrait" to be genuine. this picture, which came to light long before the latter, entedate it by six years. Judzed by the test of the Droeshout" "prool" it must have preceded and not followed it. The FFeltom portrait," which made its first appearance in ryps, had the valiant championship of the astute and cynical Steevens, of Briton, Drake, and other authorities, as the original of the Droeshout print, while a lew-thoue who bolieved in the "Chandos portrait" "-denounced it as "a mak lorgery," On the back of the panel was boldly traced in a torid hend "Gul. Shakesper 1597 R.B.". (by others read "R.N."). I
2.B. is courste it in contended the inatints isdicate Richard Burbage, Sbakeppearo's fellow-actor. Traces of the writing may still be detected. Boaden's copy, made in \(\mathbf{1 7 9 2}\), repesting tho inecription on the beck, has "Guil Shakspeare 1587 R.N." The spelling of Shakerpeare's namo-which in succeoding aces bas been governed by contemposery lanhion-has a diatinct bearing on the authenticity of the pead. At the frat appearanct of the " Felton portrait "in a London male-room it was bought by Samual Felion of Drayton, Shropshive, for five pounds, along with a pediree which carried its refutation along with it Neverthdeser it bears evidence of being an: honest painting done from life, and is probebly not a mate-up in the rease that mose of the others are. It fell into the bands of Richardsos the printecler, who issued fraudulant engravings of it by Tratter and others (by which it is best known), cuusing the cbarscteristic lines of the shoulders to be altered, so that in is set upon a body attired in the Droeshout costume, which does not appent is the picture; and then, arguing from this inlsely-introduced costume the publisher maintainod that the work was the origina of the Droeshout print and therciore a lilo-portrait of Shekespeare. Thus foisted on the public it enjoyed for years a great reputation, and no one scemst to have recognized that with ies down-turned moustache it agrees with the inaccurate print alter the Droeshout engraving which was published as froolispioce to Ayscougb's edition of Shatcapeare in 1790 , ie. two years before the discovery of the Felion portrail! The "Napier portrait," as the excellent copy by John Boaden is known, hass recently been. presented to the Shakespeare Memorial, Josiah Boydell also made a copy of the picture for George Steevens in 1797. Quite - number of capital miniatares from it are in existence. With these should be mentioned a picture of a similar type discovered by Mr M. H. Spidmann in 2905 . Finding a wrectbed copy of the Chandos portrait executed on a pand about three bundred years old, he bad the contury-old paint cleanod of in order to ascertain the method of the forger. On the disappearance of the Chandos likences under the action of the spirit another porurait of Shakeppeare ras found beneath, irretrievably damaged but obviounly painted in the 17 tb century. At the time of the "fake" only portraits of the Cbandos type were saleable, and this would account for the wanton destruction of an interesting work which was probably executed for a publisher-likely enough for Jroob Tonson-but not used. Early as it is in date it can make no daim to be a life-portrait.
The "Janssen" or "Somerset portrait" is in many respecta the moat interesting painted likencss of Shakespeare, and undoubtodly the finest of all the paintings in the series It is certainly a genuine as well as a very beautiful pictire of the period, and bears the inscription- \({ }_{1610}{ }^{46}\)-but doubt has been expresed whether the 6 of 46 has not been tampered with, and whether it was not originally an 0 and altered to fit Shakespeare's age. It was made known through Eariom'z rara mescotint of it, but the public knowledge of it has been mainly lounded on Cooper's and Turner's beautiful but misleading mexsotint plates until a photograpb of the original was published for the first ume in 1909 (in The Conmoissew) by permission of the owner, the Lady Guendolen Ramaden, daughter of the duke of Somerset, the former owner of the picture. The resemblance to the main forms of the death-mask is undoubted; but that is of bute consequence as confrmation unless the mask itedl is supportod by something beyond vague conjectures. Charies Jeanens, the weathby and eccentric amateur editor of the poor edition of King Lear issued in 1770, was the first known owner, but vouchsaled no information of its source and uhruak from the challenge to produce the picture. Of the beanty, excollence, and orignality of this portrait tbere is no question; it in more than likely that Jansten was the euthor of it; but thal it was intendedto represent Shakespeare is sill to be proved. A number of good copies of it exial, all but one (which enjoys - boger pedizree) made in the ysth rentury: the "Croker Janmean " dow lose, unicas it be that of Lord Darniey's; the "Stuuntos Jeneean," the "Bucketon Jansen," the "Marsiden

Janmea, \({ }^{n}\) and the coppy in the pomeation of the duke of Anhult. These axe all above the average meat of such work.

The portrait which has minde the most popular appeal is that calged the "Chandos" formenly known as the "d'Avenant," the" SLowe" and the "Ellemere" according as it pessed frose hand to hand; it in now in the Nationd Portrait Gillery. Tradition, tainted at the outset, ettributes the entironship of it to Richand Burbage, alehough it is impoerble that the painter of the bead in the Dulwich Gal!ory could heve produced a Fork 20 good in techniquo; and Burbage in tlieged to have given it to his fellow-ector Joeeph Taylor, who bequeethed it to Sir Wilinm d'Avenant, Shakespence's godion. As a matter of fect, Taylor died intestate. Thencoformard, whether or not it belonged to d'Avenant, its hintory is clear. At the great Stowe alle of the effects of the duke of Buctingham and Chandos (who had inherited it) the eant of Ellesmere bought it and then presented it to the nation. Many serious inquirers have refused to accept this romantic, swarthy, Italian-looking bead here depicted as a lizenes of Shakespeare of the Midiands, if only because in every important physiognonxical particular, and in face-measurement, it is contradicted by the Stratiord bust and the Droeshout prink. It is to be noted, however, that judged by the earlier copics of it-which agree in the minim pointssompe of the swarthinew complained of may be due to the restoces. Oldys, indifierent to trachion, stuributed it to Janseen, an unallowable asciption. This, exeept the "Lumiey portrait," the "Burdett Contts portrait," and the admitted frand, the "Dunford portrait," is the only picture of Shakeepetre executed before the end of the z8th century which represents the poet with earring-the wearing of whicb, it should be noted, either cimple gold circles or decorated with jewredrops, was a fenhion that axtended over two centuries, in England mainly, if not entirely, affected by nobles and exquisites. Contrary to the seneral belief, the pict ure has not been subjected to very extensive repair. That it was not radically altered by tbe restorer is proved by the fine copy painted by Sir Godirey Kneller, and by hin presented to John Dryden. The poct acknowledged the gift in his celchrated Fourteenth Epistle, written after 1692 and published in 1694, and containing the parage beginning, "Shakeapeare, thy gift, I place before my aight; With awo I ask his blessing ere I write" D'Avenant had died in 1668, and so could not, as tradition contends was the case, have been the donot, In Malone's time the picture was alrendy in the poosession of the eari Fitawillinm. This at least proves the esteem in which the Chendol portrait wes held 80 far back as the end of the igtb century, only three-quarters of a century after Shakespeare's death.

From among the innumerable copies and sdaptations of the Chandos portrait a few emerge as havieg a certain importance of their own. That which Sir Joshua Reyolds is traditionally sid to have made tor the use of Roubiliac, then engaged in his statue of Shakespeare for David Garrick (now in the Britisi Museum), and apother alleged to have been dons for Biabop Newton, are now lost. That by Renelagh Barret was presented in 1779 to Trinity College Library, Cambridse, by the Shake spearian commontator Edward Capell. Dr Matthew Mats, principal librarian of the British Museum, presented bis copy to the museum in 176 . There are also tbe amooth but rather oniginal copy (with drapery added) belonging to the ead of Bath at Longleat; the Warwick Castle copy; the fair copp known as the Lord St Leonards portrait; the large capy in coloured crayons, formerty in the Jennens collection and now belonging to Lord Bowe, by van der Gucht, which seems to be by the same hand as that which executed the pastel portrait of Chaucer in the Bodleinn Library; tbe "Clopton miniature" attributed to John Michael Wright, which formed the bavis of the drawing by Arlaud, by wboac name the engravings of this modified type are usually known; the Shakespeare Hirst pieture. based on Foubraken's engraving; tbe full-ite chall drawise by Orias Humphry, R.A, at the Birthplace, which Malose gueranteed to be a perfect transcript, but which mose resemble the late W. P. Frith, R.A., than Shakeepeare Bumphry aso
adherint to his modified type, executed three benutiful but insccurate miniatures from the picture, one of which is in the Garrick Club, and the others in private hands.

The "Lumley portrait" is in type a curious blend of the faces in the Chandos portrait and the Droeshout print, with a dash of the "Auriol miniafure" (see later). It represents a heary-jowled man with pursed-ap lips, and with something of the expression but little of the vitality of the Chandos. Altbough it is thought to be indicated though not actully mentioned in the Lumley sale catalogues of 1785 and 1807 , it was only when it came into the pessession of George Rippon, presumably about the year 2848, that it was brought to the motice of the world, and additional attention was secured by the owner's contention that it was the original of the Chandos. It is claimed that the picture originally belonged to the portrait collector John, Lord Lumley, of Lumkey castle, Durham, who died in 1609, and descended to Richard, the 4th earl of Scarborough, and George Augustus, the 5th eari, at whose respective sales at the dates mentioned it was put up to auction. On the first occasion it was bought in, and on the second it was acquired hy George Walters. It is to be observed, bowever, that it does not appear by name in the eariy inventory, and it is unconvincingly claimed that it was mistakenly entered as Chaucer, a portrait of whom is mentioned. When in the possemion of George Rippon the picture was \(s 0\) saperbly chromo-lithographed by Vincent Brooks that copies of it, mounted on old panel or canvas, and varnished, have often changed hands as original paintings. It is clear that if the picture was indeed in possession of John, Lord Lumley, we have here a contemporary portrait of Shakespeare, and the fact that it is an amsteur performance would in no way invalidate the claim. It is thinly painted and scarcely looks the age that is claimed for it; but it is an interesting work, which, in 1875, entered the collection of the late Baroness Burdett-Coutts.

To Frederigo Zuccaro are attributed three of the more important portraits now to be mentioned; upon him also have been foisted several of the more impudent labrications herein named. The "Bath" or "Archer portrait"-it having been in the possession of the Bath Librarian, Archer, when attention was first drawn to it in 1859 -is worthy of Zuccaro's brush. It is Italian in feeling, with an inscription ("W. Shakespear ") in an Italian but apparently more modern band. The type of head, 200 , is Italian, and it is curious that in certain respects it bears some resemblance not only to the Cbandos, and to the Droeshout and Janssen portraits, but aliso to the "death-mask"; yet it differs in essentials from all. Certain writers have affirmed that Reynolds in one of his Discourses expressed his faith in the picture; hut the alleged passage cannot be identified. This eloquent, refined, and well-hred head suggests an Italian noble, or, if an English poct, 8 man of the lype of Edmund Spenser; s lady-love shoe-string, or "twist" (often used to tie on a jewel), threads the ear and a fine lace ruff frames the head. The whole picture is benutifully painted by a highly accomplished artist. If this portrait represents Shakespeare at about the age of 30 , that is to say in 2594 , the actor-dramatist had made astonishing progress in the world, and become well-todo, and had adopted the attire of a dandy. But Zuccaro came to England in 1574, and as his biographers state "did not stay long," and returned to Florence to complete the work at the Duomo there began by Vasari. The conclusion appears to be definite. The picture was acquired for the Baroness BurdettCoutts by W. H. Wills.

Stronger objection applies to the "Boston Zuccaro" or "Joy portrail," now in Boston, U.S.A. A Mr Benjamin Joy, who emigrated from London to Boston, owned a picture with a doubtful pedigree-transparently a manufactured tradition. R. S. Greenough, the American sculptor, used it along with "otber suthentic portraits " to produce his bust. In parts it has been viciously restored, hut it is in very fair condition and appears to be a good picture of the Flemish echool. In the vague assertion that it was found in the Globe Tavera which was frequented by Shakespeare and his amociites, no credence can be piaced, if orly hecause no sach tavern is known to heve existed.

The "Cosway Zuccaro portralt" han in Americe; Bat tie reproduction of it exists in England in the miniature of it ty Cosway's pupil, Chariotte Jones, as well as in the tare merootin by Hanna Greene. The picture is alleged to bave disappent from the posseacion of Richand Cosway; it was sold in his ant however, and passed through the banda of Lionel Beoth an of Augustin Daly. No one would imagine that it in interedt for a portrait of the poet. It is far more live Shelley (bame what caricatured, especially as to the cat-lite eyes and tir Mephistophelian eyebrows) or Torquato Tasso. The aecribntion to Zuccaro is absurd, yet Cosway and Sir Charies Eavinde believed in It. The inscription on the back, "Grgbile: Shakespenf," with its mixture of Italian and Engtish, resemis in wording and spelling that adopted in the case of meral admitted "fakea" No attempt at discovering the hiscony of the picture was ever made, but there is no doubt that at the beginning of the rgth century it was' videly credited; Wird and others attributed it to Lucas Franchois. It is maid to br well painted, but the copies show that in is ill drawra. Tme miniature by Charlotte Jones, a fashionable artist in Ler day, is pretty and weak, but well executed; it was painted in ibs; Of the "Burdett-Coutts portrait" (the fourth finteresting portrait of Shakespeare in the possession of Mr Burdett-Cooris] these is no history whatever to recond. No name has bern suggested for the artist, but the hands and accessories of drea strongly resemble those in the portrait of Elizabeth Hardmict countess of Shrewsbury, in the National Portrait Gallery. The rofi, painted with extreme care, reveals a pentimenio. The pictre is adminably executed, but the face is weak and is the kea satisfactory part of it; especially feeble is the ear with the noes Shakespeare's shield, crest, with red mantling, which appeas co-temporary with the rest, and the figures " 37 " beneath 5 , appear on the hackground, in the manner adopted in \(x-1 /\) century portraits. From this pleture the "Craven portrix" seems to have been "faked."
Equally striking is the "Ashbourne portzit," weil know through G. F. Storm's engraving of it. It is sometimes called the " Kingston portralt" as the first known owner of it was the Ret. Clement U. Kingston, who issued the engraving in 184; in is an important three-quarter length, representing a figure ia black standing beside a table at the corner of which is a stad whercon the fgure rests his right forearm. It is an accepertie likeness of Shakespeare, in the manner of Paul van Soma. apparently pore except in tbe ruff. The Inscription " \(x\) ersirs syaz. 47. \(A^{\circ} 16\) r1 \(^{\prime \prime}\) " and the decoration of cross spears on a book held by the right hand, are also mised from the ground, 90 that it would be iojudicious to decide that these are not of a her date yet at the same time ancient additions. It is the ooly picture-if we disregard the inadmissible "Hampton Coun portrait "-in which Shakespeare is shown wearing a sword beit and a thumb-ring, and holding a gauntleted glove. The type is that of a refined, fresh-coloured, fair-haired Engtish gentleman. There is no record of the picture before Mr Eingseom bought it from a London dealer.

More famous, but less reputable, is the "Stratifor " or "Hunt portrait," amusingly exhibited in an iron safe tn the Birthplace at Stratlord, to which it was presented by W. O. Hunt, town clerk, in 1867. It had been in the Hunt lawily for many years and represented a black-bearded man. Fimoo Collins, the picture cleaner and restorer who had cieansed the Stratford bust of Malone's white palnt and restored its colores declaring that another picture was beneath it, was ergaged to exercise himsell upon It. He removed the top figure trow the dilapidated canvas with spirit and found beneath it ik painted version of the Stratford bust. At that time Mr Raboar's copy, now at Birmingham, wes made; tt is valuable as eridence Then Collins, always a suspect in this matter, proceetind wid the resforation, and by treatment of the hair made the portin more than ever like the bust; and the ownet, and not a fev others, proclaimed the picture to be the original frum which the bust was made. No judge of painting, however, acrepts the picture as dating further back than the latter balf of the stan

Centinty-when if wa probably enecuted, among a score of others, about the time of the bicentenary of Shakespeare's birh, an event whick gave rive to much celcbration. The ingenious but entirely unconvincing explanations offered to account for the atste in which the pictuse was found need not be recounted bere.

The " Dake of Leeds' portrait," now at Hornby castle, has been for many years in the family, but the circumstances of its provenance are unknown. It has been thought possible that this is the lost portrait of which John Evelyn speaks as having been in the collection of Lord Chancellor Chereadon, the companion picture to that of Chaucer; hut no evidence has been adduced to support the conjocture. It represents a handsome, fair man, with aubutn beard, with sn expression recalling the Janssen portrait; the nose, bowever, is quite different. He wears a standing "wired band," as in the Droeshout priat. It is a workmanlike piece of painting, but there is nothing is the picture to connect it with Shakespeare. The same may be said of the " Welcombe portrait," which was bought by Mark Philips of Welcombe and descended to Sir George Trevelyan. It is a fairly good picture, having some resemblance to the "Boston Zuccaro" with something of the Chandos. The figure, a hall-length, wears a falling spiked collar edged with lace, and from the ear a lave-lace, the traces of which only are left. Two other portraits at the Shakespeare Memorial should be named. The "Venice portrait," which was bought in Paris and is said to have come from Venice, bears an Italian undecipherahle inscription on the beck; it seems to have no obvious conncxion with Shakespeare apart from its exaggeration of the geseral aspect. of the Chandos portrait; it is a weak thing. The "Tonson portrit," inscribed on the frame "The Jacob Tonson Picture, 1735." a smalloval, with the attributes of comedy and tragedy, is believed to have been executed for Tonson's the edition of Shakespeare, but not used.

The "Soest portrait " (often called Zoust or Zoest), formerly known as "the Douglas," the "Lister Kaye" or the "Clarges portrait," according to the owner of the moment, was for many yeare a public favourite, mainly through J. Simon's excelient mexeotint. The picture a short half-leagth within an oval, is manifestly meant for Shakespeare, but the head as nearly resembles the head of Christ at Lille by Charles Delafoses ( 5636 1716) Who also painted pictares in England. Gerard Soest was not born until 1637 , and acconding to Granger the picture was painted in Charles I1.'s reign. It is a pleasing but weak head, possibly based on the Chandos. The whereabouts of the picture is unknown, suless it is that in the possession of the earl of Craven. A number of copies exist, two of which are at the Shakespeare Memorial. Simon's print was the first announcement of the existence of the picture, which at that time belonged to an obocure painter, F. Wright of Covent Garden.

The "Charlecote portrait," which was exhibited publicly at Strationd in 1896, represents a burly, bull-necked man, whose chief resemblance to Shakespeare lies in his baldness and hair, and in the wired band be weats. The former posecssion of the picture by the Rev. John Lucy has leat it a sort of reputation; but that gentleman boughe it as recently as 1853 .
Similarly, the "Hampton Court portrail" derives such muthority as it posolsces from the dignity of its owner and.its hableat. William IV. bought it as a portrait of Shakespeare, but mibout evidence, \(f\) t is suggested, from the de Lisles. This porgeously sttred officer in an elaborate tunic of green and goldi withe red bombusted tunks, with fine worked sword and dagger pendent from tho emhroidered belt, and with a falling rufl and laces from his ear, bears some distant resemblance to the Chasdos portrait. Above is inscribed, "Atal. suec. 34." It appears to be the likencas of a blue-ryed coldier; but it has boen ruggested that the portrait represents Shakespeare in stage drese- Irequent explenation for the strange attire of quaintly alleged portraite of the poet. A copy of this pleture was made by H. Duke about 1860 . Sitnilarly unacceptable is the " H . Danby Seymour portrait" wbich has disappeared since it was Ent so the Natlonal Port rait Exhibition of 1866. This is a fine ubrec-quarter lenglh to the Miervelt manner. The dignified
beld-headed mas has a light beard, brown hair, and blue eyes, and wears white lece-edged talling collars and cuffs over a doublet gold-embroidered with points; and in the left hand holds a black hat. The "Lytton portrait," a royal gift made to Lord Lytion from Windsor Castle, is mainly interesting as having been copied by Miller in his original profile engraving of Shakespeare. The "Rendelsham" and "Crooks" portraits also belong to the category of capital paintings representing some one other than Shakespeare; and the same may be hararded of the "Grafton " or "Winston " portrait, the "Sanders portrait," the "Gilliland portrait" (ar old man's bead impudently advanced), the striking "Thorne Court portrait," the "Aston Cantlow portrait," the "Burn portrait," the "Gwennet portrait," the "Wileon portrait" and others of the class.
- Miniature-painting has assumed a certain importance in relation to the subject. The "Welbeck Abbey " or "Harieian miniature," is that which Walpole caused to be engraved by Vertue for Pope edition of Shakespeare ( \(1723-1725\) ), but which Oldys declared, in correctly, to be a juvenile portrait of James 1. According to Scharf, it belonged to Robert Haricy, 15t eari of Oxford, but it is more likely that it was bought by his son Edward Hariey in the father's lifetime. It already was in his collection in 1719, but whence it came is not known. It has been denounced as a picce of arrant sycophancy that Pope consented to adopt this very beautiful but entirely una uthenticated portrait, which bears little resemblance to any other accepted likeness (more, however, to the Chandos than to the rest) simply in order to please the aristocratic patron of his literary circle. - It measures 2 in , high; Vertue's exquisite engraving, executed in 1721, enlarged it to 5t, and becarne the "authority" for numerous copies, British and foreign. The "Somerville," or " Hilliard miniature," belonging to Lord and Lady Northcote, is claimed to have descended from Shakespeare's friend, Somerville of Edstone, grandfather of the poet William Somerville. It was first publichy spoken of in 1818 when it was in the possession of Sir Jamea Bland Burges. It is certainly by Hilliard, but although Sir Thomas Lawrence and many distinguished painters and others agreed that it was an original life portrait of the poet, few will be disposed to give adherence to the theory, in view of its complete departure from other portraits. It represents a pale man with flaxen hair and beady eyes: yet in it Burges found " a general resemblance to the best busts (sic) of Shakespeare," and an attempt was made to prove a relationship between the Ardens and the Somervilles-an untenable theory The miniature has frequently been exhibited and has frgured in important collections on its own merits. The well-known "Aurio miniature, "now in America, is one of the least sympathetic and the feast acceptable of the Shakespeare miniatures, excellent though it is in technique. It has the forehead and hair of the Chandos, but it is utteriy devoid of the Shakespeare expression. In the baclgground appears " \(\mathrm{E}^{\mathbf{8}} 33\)." The costume is that worn by the highent in the land. It first appeared in its present character in 1826, but it had been known for a few years before, as being in the collection of "Dog" Jennings, and ultimately it came into the hands of the collector, Charles Auriol. Its early history is unknown. The other principal miniatures of interest, but lacking authority, are the "Waring miniature," the "Tomkinson miniature " (which, like the "Hilliard " and the "Auriol," was formerly in the Lumaden Propert collectioa), the doubt ful " laac Oliver miniature" (alleged to have been in the Jaff collection at Hamburg), the "Mackey" and "Clen", miniatures, and those presented to the Shakespeare Memorial by Lord Ronald Sutheriand Gower, T. Kite, and Henry Gravea. These are all contemporary or early works. Miniature enpies of recognized portraits are numerous and many of them of high excellence, but they do not call for special enumeration. That, however, by Mary Ande Nichols, "an imitative cameo nfter Roubiliac," "exhibited in the Royal Academy, 1848, claims notice. In this category are a number of enamels by accomplished artises, the chief of them Henry Bone, R.A., H. P. Bone, and W. Essex.

Several recorded painted portraits have disappeared, other than those already mentioned: these include she "Earl of Oxford portrait " and the "Challis portrait." The "Countess of Zetand's portrait." which had its adkeresuls, was destroyed by fire.
Not a few of the existent representations of Shaketpeare, urisuthoritative as they are, were honestly produced as mernorial pictures. There is another class, the carnest attempts made to peconstitute the face and form of the poet, combining within them the bent and most characteristic features of the carlicen portraits. The moot nuccesedul. perhaps, is that by Ford Madox Brown. in the Manchester Corporation Art Gallery. Thoee by J. F. Rigaud, R.A. and Henry Howara, R.A., take a lower rank. It is to be regretteo that Gainsborough did not execute the portrait for Garrick, for which he made serious preparations. The "Booker portrait." which gained wide publicity in Stratford, might be included here: it has dignity. but the pigment forbids us to allow the age claimed for it. The portraits by \(\mathbf{P}\). Krimer and Rumpf are among the bort recently executed in Germany, The remarkable pen-and-ink drawingz by Minanesi and Philip H. Newnan deserve to be rememberod.

The " faked " portraits have been at times as ardently accepted es those with some solid claim to consideration. The "Shakerre tre Marriage picture," with its rhyming confrmatory " tag " instaced as an inscription, was discovered in 1872 . It is a genuine Irtech picture of man and wife weighing out money in the foregrounil Prequent subject-while through the open door Shakespeare and presumably, Ann Hathaway are seen going through the cerenmmy of handfasting. The inscription and the Shakespeare head (pirnaa ily the whole group) arc fakes. The "Rawson portrait," inscribed with the poet's name, is faked; it is really a beautiful little porithic of Lord Keeper Coventry by Janssen. The "Matthias Aledaader portrait "showe a modern head on an old body. The "Belnwtut Hall portrait " with its pseudo-Garrick MS, inscription on the back, is in the present writer's opinion not the genuine thing which it claims to be. it represents the roet looking up from his literup work. In the early part of the rith century two clever " restomen" Holder and Zincke, made a fairly lucrative trade of fabritatiag spurious portraits of Shakespeare (as well as of Oliver Crompeil and Nell Gwyan) and the clumsiness of most of them did not impede a ready sale. The way in which they imposed upon scholars as vell en on the public is marvellous. Many of these irapudent impostu nes won wide acoeptance, sometimes by the help of the fine engravinge which were made of them. Such are the" Stace "and the" Duni nd portraits "-so named after the unscrupulous dealers who put them lorward and promulgated them. They bave both disappeared, but of the latter a copy is still in existence known as the "Dr Clay portrait." The former is based upon the portrait of Robert Carr, ead of Somerset. These are the two "Winstanley portraits," ibe "Bishop Newton." the "Cygnus Avonise," the "Norwich " or Boardman," the "Bellows "or "Talma " portraits-most of them, as well as others, traceable to one or other or both of the enterpri ing lakers alruady named. At least a dozen are reinforced, as currosorative evidence, with verses supposed to issue from the jeen of Ben Jonson. These are all to be atributed to one ready paculoElizabethan writer whose identity is known. Wirh these fictures. appareatly, should be ranged the composition, 10 Nw in America, purporting to represent Shakespeare and Ben joason playing chess.
The "fancy-portraits" are not less numerous. The 18 th-cidiany small full-length " Willett partrait " is at the Shakespeare Mcatorial. It is a charmingly touched-in little fogure. There ard many rejoesen. tations of rhe poet in his study in the act of eomposition-they isch de those by Benjamin Wilson (Siratford Town Hall), John Boader johe Faed, R.A., Sir George llarvey, R.S.A., C. Bestland, B. J. N. Ciciger, and the painter of the Warwick Castle picture, Bic.; others hive for ubject Shakespeare reading. cither to the Court or to his family, by, John Wood, E. Ender, R. Weslall, R.A., \&ic. ior the infancy and childhood of Shakespeare, by George. Romncy (three picures), I. Stothard, R.A., John Wood, lames Sant, R.A.; Shakespeare before Sir Thomas Lucy, by Sir G. Harvey, R.S.A., Thomas I: ooks, A. Chisholme, \&c. Thesc, and kindred subjects "such as " Tha kespease's Courtship." have provided infinite material for the iridustry and ingenuity of Shakespeare-loving painters.

The engraved portraits on copper, steel, and wood are to nuinergus -amounting to many bundreds-that it is impossible to deal with them bere: but one or two must be refersed to, as they have genuine importance and interest. Vertue and Walpole speak of an engraved portrait by John Payne (1. 1620, the pupil of Simon Pass and one of the first English engravers who achieved distinction); but no such print has even beco lound and ils existence is doubted. Walpole jrohably confeunded is with that by W. Marshall. a reversed and reduced version of the Droeshout, which was published as Irontispiece to the spurious cdition of Shakespeare's poems ( 1640 ). In good but hard. An adnurable engraving. to all but expert eyes unrecognizable as a cupy, was made lrom it in 1815 , and another larer. William Faithorne (d. 1691) is credited with the frontispives to Quarles's edition of "The Rape of Lucrece, by William Shakispeare. fent. " \((1655)\). It was copied for Rodd by R. Sawyer and repuitished in 2819. It representa the tragic scene between Tarquin and lucreop, and above is inter an oval medallion, being a readering of the Drxeshout portrait reversed. The earliest engravings from the Caandos portrail are of intcreat. The first by L. du Guernier (Arlauit tyxe) and that by M. (father of G.) tan der Gucht are introduccu fitu a pleasing compontion. The same elaborate design was adopted by L. van der Cucht. These, like Vertue's eartier prints, look to the
m. up to that time, is the large enpraving (to the right) by an. a Dutchman, done fort Birch's "Alads of tlustrious Greal Britain "publishovl by T. and P. Knapton (1747iis Irec rendering of the Chandos portrait is the parent of us engravings of " the If nuhraken type." Since that date as of high order. from all the principal portraits, have l, many of them externely inaccurate.
18 purtraits in stained glass have been inserted in the stitutions. Typic al of them are the German fans Mayer (Maver © Co ) at Setionets' Halt, pagate (1'rofestor BLim); and that of she -t hall of the Cily of London school. Ford one of the las: ever executed.
 Johoson't bux mo setemary portaric wat extented mabil 1840 , the satue in Poets' Corner, Wexminater Abbey, wat at up by pubtic subscription, mainly through the enthusiatic activity of the eart of Burlingzon. De Richard Meed, and the poet Pope. If was detenced or "invented" by Willimp Kent and modelled and chrried out b? Poter Scheemaleersi what is, os Walpole aid, "preponterpes about it-mainly the pedente with it monngnvous headt-朝 3 b crodited to the lormer, and what is excellent to the latter. It it good sculpture, and is intereating as being the first eculpeuned portrate of the poet besed upon the Chandoe picture. Cord Pemboole. ponemes a replicm of it. A free repetioion, reverned and with mete changes of detail, is erected in a niche on the exterior wall of sh town-hall of Strationd-on-Avon. A copy of it in lead by Schermakers' pupil, Sir Henry Cbeere, used to stend in Drury Lene theatre. Wedgwood oopied this work, custcting the absurditiet of the pedertal with much operit in black betalt. The merble copy, guch situptifed in Leicester Square, is by Fontan, a gift to Loodoa by Baron Aibert Grant. Busts were executed by Scheemakert, founded on the atse portrait. One is still at Stowe in the "Temple of British Worthice" and in Lord Cobhan' pomeamion in thet presented by Pope to Land Lyttefion. Some very fine engriving of the monsment have beet produced, the mons importane that in Boydell's Stalespart 0aster edition). By L. F. Roubiliac, Checre's protest, it the otatue which in 1758 David Garrick commisuoned him to crrve and which he bequesthed to the Britich Museum. It is atso bared spon the Chandee portrait. The terra-cotes model for the fatoe is in the Victoriond Albert Museum ; and a marble seppedaction of it is in private haode To Roubiliac also must be credited the celebrated "D'Avenan Bust " of blackemed terre-cotta in the posiession of the Cartick Club This fine work of art derive its ame from havin beea foumd bricked up in the old Duke's theatio in Pectugal Row, Lieocin't In Fields, which 180 years before wis d'Avennat's, but which after wards passed through various viciseitudes. It was again adapted for theatrical purposes by Gifiard, for whom this but, topether with one of Ben Jonson which was maxhed at the moment of discovery, mus have been modelied by the scuiptor, who at the asue time wh engaged on Carrick's commimion. The model for the Brisith Museum statue is seen in the portmit of Roubitiac by Carpentiert now in the National Portrait Gallery. Another portrait of Shalloe speare is in Westminster Abbey-a medallion beed on the Chando picture, introduced into Wehber's rather fagtatic moourn to to David Gerrick. An important alto-relievo repreventetion of Shabespeare, by J. Banks, R.A., between the Genisses of Painting and the Drama, is now in the gaden of New Place, Stratford-oa.Aron. It was executed for Boydell's Shaloempenve Geliory in Pan Man and wat promented to the Britinh Instioution which witeruant occupied the premises is on the dimolution of thas body it tras given to Strat ford by Mr Holte Bracebrider, It is a fine thing
 excellently engraved in line by James Stow, B. Srothb, and otherm and was reproduced on the admanble medal by, Kachler, preperace. by Boydell to every subscriber to his grost Mustrated edition of Shakespeare's works. It is remarkable that Benkt's was the firk British hand to model a portrait of the poet.

In more recent time numerous atteupts lave been made of fo constit ute the fagure of Shakempeare in aculpture. The mot ambition of theae is the elaborate memorial grousp modelled and preaenced by Lord Ronald Sutherland Gower to Stratiord and eet up outciod the Memorial Theatre in 1888 . The large sea ted frye of Shalkespeare is mounted on e sreat circulay bete grouad which ere erremed the Ggures of Hamiet, Lady Macbeth. Prinoe Heary, and Faletan. In 1864 J. E. Thomas modelled ibe colowial group of Shakequere tith attendant Gigures of Comedy and Tragedy that wes exected in the grounds of the Crystal Palace, and in the same yetr Charlest Bacom produced his colossal Centenary Bunt. a neproduction of which form
 (1865). The chief starves, siatile ar in a group in Loedon stin to be me asiuned are the lollowing: what by 11. JI Arantead. R.A. E mirble, on the southern podsum of the Alber Memorial; by thame Th omycroft, R.A. (1871), on the Poets" Fount in in Park Liete; b Mcure Daymond on the upper storey of the City of Loodon Sctaod on the Victoria Embankment; and by F.E. Scliencle, a ented Gare on the lagade of the Hammersmith Public Literery. The Droeshom pertrait is the basis of the head in the bronse memorial bry Profeana, Lamteri act into the wall on the conjectural sith of the Globe Theater ( 1,209 ) and of the exccilent buex by Mr C. J. Alim in the churchyent of S Mary the Virgin, Aldertmanbury, in mevery of lieminge nad C.ndell (1890). A recumbecm ation in the of thendos zyper Cu:bedral. Among watue erectod in the firminces art thoe by M + 11. Pegram, A,R.A. in the huildiog of Birninghat Univerinty (f, is8) and by M. Guillemin for Messrs Farmer and Ariodley for the N
The bronse by M. Paui Foumber in Paris (pened in of her conneries recident) oy M. Paui Fosmier in Paris (prepented by an Englint Avrent) marks the junction of the Boulevird Haunmona and th
 the sculptor has alos modelied a couple of bute of enery permotyd
and, it may be aid, un-English type A rented statue in mane socerchly hewn with characteristic trandeh by the Danieh eculptor Loulis finseltris, has for come yeare been pleced in the apartsecint of the Cantle of Kroabors, in which, according to the Dasath tradition, Stakespeare and his company acted for the king of Denmark Ameriga poceewes some weli-known watuea. Thar by I. Q. A. Ward is in Central Part, New York (8873). In 1886 Wiliam Ordway Partridge modetled and carved the seated marble figure for Lincoln Park. Chicago; and later. Fredarick MacMonnies produced hin vary original atatue for tbe Library of Congrem, Weshington, D.C. This in in some meacure besed oa the Droeshout engraviag. William R. O'Donovan aloo eculptured a portrait of Shakespeare in 1874. Great consideration is given by some to the buat made by Wiliam Paye of New York in preparation for a picture of the poet be was about to paint. He lounded it with pathetic faith and care and amazing punctiliounote on the noctlled "Death Mank," which it little regemhles: as he was no scufptor the bust is no more succ: ful than the picture. The bust by R. S. Greenough, already menitured as based in part on the "Boston Zuccaro" portrait, must be incluiled here, as well as the romantic, dreamy, marble bust by Augusto Possaglio of Florence (presented to the Garrick Club by Saivini in 1876); the imaginative work by Altini (Duke of Northumberla ad, Alnwick Castle); and the busts by F. M. Miller, E. G. Zimmermann. Albert Toft, J. E. Carew (Mr Musprati, Liverpool) and P. J. Chardigny of Paris. The lust named was a study made in 1850, for a proposed statue, 100 ft . high, which the sculptor hoped to be commissioned to produce. A multitude of small bronze and silver busts and seaturetes have also been produced. Some attention has been accorded for several yean past to the great pottery bust attributed to John Dwight's Fulham Pottery ( \(e\). 2675). The present writer, howerer, has asertained that it is by Lipsermbe, in the latter purion of the 19th century.

The wood carvinge are numerous. The moot interesting among them is the medallion treditionally believed to have been carved by Hogarth, and incet in the beck of the "Shakespeare chair" preented by the artist to David Garrick (in the possemaion of MrW. Burdett Courti). The statuettes alleged to be carved from the wood of Shakeapeares muiberry-tree are numerous; among the moat attractive are the archaic carviags by Salsbee (1761). One statuette of a primlitive order of art was sold in 1909 in London for a (antastic sumi it was absurdly claimed to be the original of Scheemakers' statue, but without the slighteat attempt at proof or jurtification.

The Medals and Coins of Shakespeare offer materiol for a separate numismatic study. Those of the Chandos type are by far the must nomerous The bent of them are as follows: Jean Dassier (Swi ss: in the "Series of Famous Men," c. 1730); J. J. Barre (French; in the ""Series numiamail: universalis," 1818) : Westwood (Garrick Jubike, \({ }^{1769}\) ) \(\mathbf{J}\). G. Hancock-the young short-lived genius who engraved the die when osly seven years old: J. Kirk (for the Hom. Onder of Shakeapearcians, 1777); W. Barnetr (for the Stratiord Commemortion, \(\mathbf{1 8 2 6}\); : \(\int\). Moore (to celebrate the Birthplace, 1864): and L. C. Wyon (ihe gift of Mr C. Fox. Russell to Harrow School, 1870). The latest, and one of the most skilfut, is the plaque tte (no reverre) in the series of "Berühmter Männer "by Wilhelm Mayer and Franz Withelm of Stuttgart, the leading medal partnership of Garmany (1908). After the "Droeshout "engraving: Westwood (1821); T. A. Vaugton (1908-1909). After the "Sirationd bust": W. F. Taylor (oelebrating the Birthplace, 1842) : and T. J. Minton: T. W. Ingram (for Shakespearean Club Serallord, 1824); J. Moore, Birmingham ; and, head only, Antoine Desbopuls (French, exhibied
 School, Beauloy Shaker rearean prize, 185b); J. S. and A. B. Nyon (for the \(\mathbf{M}^{\prime}\) Gill Univen \(y\), Montreal, 1864); John Bell and L. C. Wyon (for the Tercenfe iry Anniversary, 1864); Allen and Moore. (with incorrect birthda ic, "1574", 1864). From the "J anssed" type: joeeph Moore (a medal imitating a cast medal, 1908). There is an leallan medal, cast, of recent date; with the exception of his all the medals are struck.
The 18th-ceotury trademen'a Tokens, which peeped current as money when the copper coinage was inadequate for the public needs constitute another branch for collectors. About thittyfour of these, including variations, bear the head of Shakcempeare. With one eaception (a farthing, 1815, isaved much later than the bulk of the tokens) all represented halr-pence. They comprise the "local" and "not loon!." There are the "" Warwickehire" series: the "London and Middlesex," and the "Stratford Promissory; series Many are tamped round the edge with the namee of the apecial places in which they, are payable. In addition to these may be meationed the 24 , imitation regal "tokens which bear Shakeapeare's name, aromind (except in one or two cases) the effigy of the bing. They belong to the last quarter of the isth century.
Many of the more important kilns have produced portraits of Shatiespeare in portelain and pottery in ctatuertes, bosts, in "cameop" and in painted pieces. We have them in Chelsea; oid Derby: Chelsen-Darty: old Staffordehlre (ealt-qiase), Irequently, reproducine, as often as not with fantantic archaimm, Scheemakers' thive: and on fat wrinces by trander of printed desiemo-both
rsth-and 19th-century productiona; aloo French-Dreaden and Wedywood. In the last-named ware is the fine bust, half-ilie size, in black begalt, as well as meveral "cameos" in various siess, in blue and white jasper, or yellow ground, and in black besalt. The busts were aleo produced in different sizel Worcester producad the well-known "Benjamin Webster" service, with the portrait, Chandos type. of camasiex, wa well as the mug in "jet enamel," which wes the \(\frac{1}{3}\) th of the set of thirteen. Several of the portraits have aloo been produced commercially in biscait china.

Geme with intaglio portraita of Shakespeare have been copiously produced since the middle of the 19th century, nearly all of them based upon earlier works by men who were masters of their still. living craft. The principal of these letter are as fotlows: Edwand Burch, A.R.A., exhibited in 1765; Nathanied Marchant, R.A., exhibited 1773 (Garrick turning to a buct of Sbakerpeare); Thomas Pownall ( C 1750): Wuliam Barnetti I. Wicksted the Elder (Shakespeare and Garrick); W. B. Wray (a beautiful drawing for this is in the Print Room of the British Museum) ; and Yeo. In the same class may be reckoned the Cameoa, variously zapdonyz, chalcedony, and shel, some excellent examples of which have been ewocuted, and the ivories, both in the round and in relief. The Waxes form a class by thernseives; in the latter portion of the 18 th century a few small busts and relicfs were puaforth, very good of their kind. These have been imitated whin recent years and attempes mede to pase them off as originals, but only the novice is daceived by them. Similarly the old Shakespeare bries pipestoppers have latterty been widely reproduced, and the familiar little brass bust is widely reproduced from the bronse original. So voracious is the pablic appetite for portraits of the poet that the old embroideries in hair and more recently in woven silk found a ready market; reliefa in silver, bronse, iron, and lead are eagerly snapped up, and postage stampe with Shake: apeare's head have been ispued with succesa. The acquiaitiveness of the collector paralyses his powers of selection. The vast number of other objects for daily use bearing the portralt of Shakespeare call for no notice here.
(M. H. S.)

\section*{BIBLIOGRAPHY}

The fotlowing is an attempt to wipply the want of a aelect classified bibliography of the titerature connected with Shakespeare (here abbreviated \(S_{\text {: }}\) ). The tithe ate arranged chronologically under each heading in order to give the literary bistory of the special subject. Articles in periodicals not iseued separately, and modera critical editions of single plays, are not included; and only thoee of the plays usually contained in the collective editions are boticed.
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\section*{XXI. BuLhocenty}


BEALLOT, Allimm ascolowicum, a hardy bulbous perennial, which has not been certainly found wild and is regarded by A. de Candolle as probably a modification of A. Cepa, dating from about the beginning of the Christian era (Origin of Culliroted Plands, p. 7I). It is extensively cultivated and is much used in cookery, besides which it is excellent when pickled. It is propagated by offsets, which are often planted in September or October, but the principal crop should not be got in earlier than February or the begianing of March. In planting, the rops of the bulbs should be kept a little above ground, and it is a commendable plan to draw away the soil surrounding the bulbs when they have got root-hold. They should not be planted on ground recently manured. They come to maturity about July or August. There are two sorts-the common, and the Jersey or Ruasian, the latter being much larger and less pungent.
SHALMAMESER [Ass Sulmdme-ararid, "the god Sulman (Solomon) is chief '", the name of three Assyrian princes.
Sealmaneser I., son of Haded-nirari I., succeeded his fathet as king of Assyria about 1310 e.c. He carried on a series of campaigns against the Aramacens in northern Mesopotamia, annexed a portion of Cilicia to the Assyrian empire, and established Assyrian colonies on the borders of Cappadocia. "According to his annals, disoovered at Assur, in his first year he conquered eight countrics in the north-west and destroyed the fortress of Arinnu, the dust of which he brought to Assur. In his second year he defeated Sattuara, king of Malatia, and his Hittite allies, and conquered the whole country as far soutb as Carchemish. He built palaces at Assur and Nineveh, restored "the worldtemple " at Assur, and founded the city of Calah.
Stalmaneser II. succeeded his father Assur-nemir-pal III. 858 B.C. His long reign was a constant series of campaigns against the eastern tribes, the Babylonians, the nations of Mesopotamia and Syria, as well as Cilicia and Ararat. His armies penetrated to Lake Van and Tarsus, the Hittites of Carcbemish were compelled to pay tribute, and Hamatb (Hamab) and Damascus were subdued. In 854 s.c. a league formed by Hamatb, Arvad, Ammon, "Ahab of Israel" and other neighbouring princes, under the leadership of Damascus, fought an Indecisive battle against him at Karkar (Qarqar), and other battles followed in 849 and 846 (see Jzws \(\&\) 10). In 842 Hazael was compelled to take refuge within the walls of bis capital. The territory of Damascus was devastated, and Jehu of Samaria (whose ambessadort are represented on the Black Obelisk now in the British Museum) sent tribute along with the Phoenician cities. Babylonia had already been conquered as far as the marshes of the Chaldrears in the south, and the Babylonian king put to death. In 836 Shalmaneser made an expedition against the Tibareni (Tabal) whicb was followed by one against Cappadocia, and in 832 came the campaign in Cilicia. In the following year the old king found it needful to hand over the command of his armies to the Tartan (commander-in-chief), and six years later Nineveh and other cilies revolted against him under his rebel son Assur-danin-pal. Civil war continued for two yours; but the rebellion was at last crushed by SamasRimmon or Samsi-Hadad, another son of Shalmaneser. Shalmaneser died soon afterwards in 833 B.C. He had built a palace at Calah, and the annals of his reign are engraved on an obelisk of black marble which he erected there.

See V. Scheil in Records of the Pars, new meries, iv. 36-79.
Sinhmanesma III. (or IV.) appears as governor of Zimitra in Phoenicia in the reign of Tiglatb-pileser IV. (or III.) and is sapposed by H. Winckler to have been the son of the latter king. At all events, on the deatb of Tiglath-pileser, be succeeded to the throne the \(25 t b\) of Tebet 727 B.C., and changed his original mase of Ululin to that of Shalmaneser. The revolt of Samaria took place during his reign (sce Jrwis is), and while he was besieging the rebel city be died on the 1 1ath of Tebet 732 日.c. and the crown was scisod by Sargon.

For all there ralers me Babriomia amp Abyili, Sectiont \(V\). and VIII., and works quoted.
(A. H.S.)

Bandannsy, the name commonly siven to the religion af the Ural-Altaic peoples. Properly spesking, however, thes is nothing to distinguish Shamanism from the religions of of inet peoples in asimilar stage of culture. On the other hand, the shaman or priest (Tungus samam, Altain Turk hama, d. Rustian kamlanic) performs duties which differ in some respecta from those of the ordinary magicina; one of his main functions is to protect individuals from hostile supernatural influence. He deals both witb good and bad spirits; he also performs secrifices and procures oracles. The drum (fungur) is an important instrument in his ceremonies; it may be assumed that in many casea ele effect of the preliminary performances is to induce autohypoctic phenomena. The shaman's office is beld to be hereditary and his chief assistants are ancestral spirits.
See Radloff, Aus Sibirien, ii.; C. de Hardez, Redicion mathomelo det Totares oricmlamx; Hiekisch, "Die Tungusen," Lik der amplompos
 religiows, 2d. 321, Ilvi. 31 .
SRAMASE, or SAyASt, the common name of the syn-tod in Babylonia and Assyris. The name signifies perhaps "serviter," and would thus point to a secondary position occupied at ape time by this deity. Both in early and in late inscriptione Shat mash is designated as the "oflspring of Nannar," ise. of the moon-god, and since, in an enumeration of the pantheon, Sin generally takes precodence of Shamash, it is in selationalip. presumably, to the moon-sod that the sun-sod appears as the dependent power. Such a supposition would accord with the prominence acquired by the moon in the calender and in astrological calculations, as well as with the fact pointed out (wee Sns) that the moon-cult belongs to the nomadic and therofore earlier, stage of civilization, whercas the sum-god rises to full importance oaly after the agricultural stage has been reached. The two chief centres of sun-worship in Babylonia were Sippara (Sippar), represented by the mounds at Abu Habba, and Larsa, represented by the modern Senkerah. At both places the chid sanctuary bore the name E-barra (or E-babbara) "the shining bouse "-a direct allusion to the brilliancy of the sun-god. Ot the two temples, that at Sipparz was the more famous, but temples to Shamash were erected in all large centres-as Babylon, Ur, Nippur and Nineveh.
The attribute most commonly associated with Shamash in justice. Just as the sun disperses darkness, so Shamash beinga wrong and injustice to light. Kharomurabi attributes to Shamach the inspiration that led him to gather the existing law and legal procedures into a code, and in the design scompanying the code the king represents bimself in an attitude of adoration before Shamash as the embodiment of the ides of justice. Several centuries before Khammurabi, Ur-Engur of the Ur dymasty (c. 2600 B.c.) declared that bo rendered decisions "accerting to the just laws of Shamash." It was a logical consequence of this conception of the sun-god that he was regarded abo as the one who released the sufferer from the grasp of the demons. The sick man, therefore, appeals to Shamsah as the fod whe can be depended upon to help thoee who are suffering unfusaly. This aspect of the sup-god is vividly brought out in the hymos eddressed to him, which are, therefore, among the finent productions in the entire realm of Babylonian literature.

It is evident from the material at our disposal that the Shmmes cults at Sippere and Larsa so overshadowed local sup-deitias elsewhere as to lead to an absorption of the minor deitica by the predominating one. In the systematised pantbeon these minor sun-gods become attendants that do his service. Such as Bunene, spoken of as his chatiot driver, whose consart is Alyimakb, Kettu (" justice ") and Meshará (" righe "), who ant introduced as servitors of Shamash. Other sun-deftien, as Ninib (g.v.) and Nergal (g.v.), the patron defties of Importans centres, reisined tbeir independeat existonce as certsin phams of the sun, Nirdb becoming the sun-god of the mocning and of the spring time, and Nergal the sun-pod of the moon sad of the summer solstion, while Shamash wis viewed as the sun-tod is general.

Together with Sin and Ishtar, Shamach forms s socood trind
by the side of Anu, Bel and Ea. The three powers, Sin, Shamach and Isbuar (q.v.), symbolized the three great forces of mature, the sun, the moon and the life-giving force of the earth. At times, Instead of Ishtar, we find Adad (q.v.), the storm-god, associated with Sin and Shamash, and it may be that these two sets of triads represent the doctrines of two different scbools of theological thought in Babylonia which were abbequentiy harmonized by the recognition of a group consisting of all four deitica.
The consort of Shamash was known as A. She, however, is raroly mentioned in the inscriptions except in combination with Sbermash.
(M. JA.)

8BAMBLE, a slaughter-house, a place where butchers kill animals for domestic food, an "abattoir." The word in the singular means properly a beach or stall on which butchers display their meat for sale in a market, and appears in \(\mathbf{O}\). Eng. for-scamel, foot-stool. It represents the La. scamellum, diminutive of sammsum, step, bench; the root is scen in \(\mathrm{Gr}_{\text {. anfiretr }}\), to prop, cl. "sceptre." The distinct word " shamble," meaning to walk awkwardly, is to be traced to the O. Du. schampelem, to stumble, an adaptation of O. Fr. escamper, to decamp (Lat. ea, out of, and campms, field). The same French word has given the English " scamp," a worthless rascal, a rogue, vagabond.

EHAM1MAI, J Jewish scribe of the time of King Herod, whom tradition almost invariably couples with Hiilel (q.v.), with whom he stood in striking contrast, not merely in legal-religious decisions and discuscions, but also in character and temperament. His motto (Aboth i. 15) reads: "Make thy study of the Thora a firmly established duty; say little and do much; and receive every man with friendly countenance." The last admonition is characteristic, as Shammai was choleric and brasque. The opposition between Shammal and Hiliel wes perpetuated by their respective schools, till, under Gamaliel Il., the strife was decided at Jabneh in favour of the school of Hillel. (W. Ba.)
8BAINKIM, a borough of Northumberland county, Pennsylvania, U.S.A., on Sharmokin Creek, about 45 m . ( 73 m . by rail) N. by E. of Harrisburg. Pop. (1900) 18,202, of whom 2703 were foreign-born; (1910 U.S. census) 19,588 . Shamokin is served by the Philedelphia \& Reading, the Northern Central, and two laterurban railmays. There are two parks. The mining and ahipping of anthracite coal and the manufacture of silk goods and of hosiery and knit goods are the borough's principal industries, but it has, also, foundries and machine shope, and manufactories of powder, powder-kegs, shirts, overalls, books and eyes, brick, flour and dressed lumber. The total value of its factory product in 1005 was \(\$ 1,443,925\). The borough was named from Shamokin Creek; the mame is probably a mutilation of a Delaware Indian word meaning "full of ecks" The Indian viliage mamed Shamokin was on the site of the present Sunhury, Pa Sbarnokin was formed in \(185^{2}\) by the union of two villages, Groveville and Mary Ann. It was incorporated as a borough in \(\mathbf{5 8 6} 4\).
BAamp00, a word now principally used as a hair-dresser's term for washing the head and hair with soap and water or some epecial preparation. It is properiy the Hindustani word (chompmo, to thrust, press; imperative champo) for the kneading and rubbing of the body, \&ce., which is one of the principal leatures of the various forms of hot bath as practised in the East.
814AIIL (c. 1797-1871), the leader of the tribes of the Caucasus in the war againat Rusia. He was bon about 1797 and, educsted by the Mullah Djemaleddin, soon took a leading part in preacting a holy wer against the Russians. He was botb the spiritual and military leader of the tribes, who maintained the struggle for twent \(y\)-five years \((1834-1859)\). This perpetual guerrilla was a severe strain upon the resources of the great power, and Shamyl's romantic fight for independence, making him a sort of ally of England and France at the time of the Crimean War ( \(1853-55\) ), earned him a European reputation. But the eapacity of the tribes for resistance was already failing, and when at the close of the Crimean War Russia was able to omploy large forces on the Caucasus, the defenders were gradually mabdued, Shamyl himotelf being captured io 2859 . The reet
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are about \(3 \frac{1}{\mathrm{~m}}\). in circumference, acd acr y.
The streets and thoroudfares may be w, wis in....
worse features of Chinese cities; witle the marn of -
of architectural or antiquarian foterew rots if, ..
redeeming traits. On the E. face of the city, ber ace, and the river, stands the priscipal maturt, of whot it shipping lies anchored. Situated in the extreare tyar.,", province of Kiang-su, and pomesiog a good wad cant.../. ... anchorage, as well as an easy sccem to the oceat, 1 h., principal port of central China. From the W. wall al \(\because\), , there stretches a rich alluvial plain extending over \(i\) iftor \(V\) " which is intersected by waterways and great thuisu at i.". and bears a population of 800 to the sq. m . The prodw in in'... fertile district, as well as the teas and silks of mose An'm, \({ }^{\prime}\) regions, find their natural outlet at Shanghal. The kenot. 4 Suchow and the tea plantations of Ngan-hui, together wilt. i/a rice of this "garden of China,"for many years before treaty A"y" supplied the Shanghai junks with their richest freigh. Iw though thus favourably situated as an emporium of trade, Shanghai did not attract the attention of foreign diplomatists until the outbreak of the War of 1841, when the inhabitants purchased protection from the attacks of Admiral Parter ly the payment of a ransom of \(£ 145,000\). In the Nanking treaty which was signed in the following year, Shanghai was included among the four new ports which were thrown open to trade. In 1843 Captain (afterwards Sir) George Balfour was appointed British consul, and it was on his motion that the site of the present English settiement, which is bounded on the N. by the Suchow creek, on the S. by the Yang-king canal, and on the E. by the river, was chosen. The site, thus defined on its three sides (on the W. no boundary was marked out), is three-fift hs of a mile in length, and was separatod from the native city by a narrow strip of land which was subsequently selected as the site of the French settlement. Later again the Americans eatablished themselves on the other side of the Suchow creek, on a piece of land fronting on the river, which there makes a sharp turn in an easterly direction.
A handsome bund runs along the river frontage of the three forrign settlementa, and the public buildings, especially in the British settlement, are large and fine. The cathedral, which ts buile in the Gothic style, is a notable example of Sif G. Gifbert Scott's akill, and the municipal offices, club-bouse and houpitais are all admirabie in their way. the climate is somewhat trying. Shant hai lies low, and, though the early winter in enjoyable, anow and ice being occasionally seen, the sumpmer months are exceesively hot. Cholera occurs in the native city every summer, malarial fever exists and dymentery is apt to become chronic in spring and autume on toccount of the zudden changes of temperature-a fall of \(30^{\circ}\) to \(30^{\circ}\) taking place in a few hours-and the moistureladen atunosphere. Smallipox is endemic in the Chinese city during the autumn and winter, and enteric is common in the autumn. In the forciga settlements, owing to sanitary ensctments, cholera is rare, and Europeans who sdope ordinary precautions " have not hing to fear from the ctimate of Shanghai" (Chime Sian Directory, vol. ifi., ed. 1904).

At first merchants appeared disinclined to take advantage of the opportunities offered ther at Shanghai. "At the end of the first year of its history as an open port Shanghai coreld count only \({ }_{23}\) foreign residents and families, 1 consular flag, 11 merchants' houses, and 2 Proteatant missiomarise. Only
forty-four foecima vemele hed mrived during the mame period." By degreet, however, the manifold advanlages as a port of trade ponested by Shenghai attracted merchants of all nationalities; and from the banks of the Hwang-p'u arose handsome dwelingbouses, which have converted a reed-covered swamp into one of the finest cities in the East.

The number of foreigners, other then British, who took up their abode in the British setulement at Shanghai made it soon necesary to adopt some more catholic form of government than that supplied by a British consul who had control only over British subjects, and by common agreement a committee ol residents, consisting of a chairman and six members, was elected by the renters of land for the purposes of general municipal administration. It was expected when the council was formed that the three settlements-the Britiah, Freach and Americans-would have been incorporated into one municipality, hut international jealousy prevented the fulfiment of the scheme, snd it whe not until 2863 that the Americans threw in their lot with the British. In 4853 the prosperity of the settlements received a severe check in consequence of the capture of the native city by the T'ai-p'ing rebels, who held possession of the walls from September in that year to February \(\mathbf{1 8 5 5}^{2}\). This incident, though in many ways disastrous, was the cause of the establishment of the foreign customs service, which has proved of such inestimable advantage Lo the Chinese government. The confusion into which the customs system was thrown by the occupation of the city by the rebels induced the Chinese authorities to request the consuls of Great Britain, France and the United States to nominate three officers to superintend the collection of the revenue. This arrangement was found to work so well that on the reoccupation of the city the native aut horities proposed that it should be made permanent, and H. N. Lay, of the British consular service, was in consequence appointed inspector of the Shinghai customs. The results of Mr Lay's administration proved so successful that when arranging the terms of the treaty of \(885^{8}\) the Chinese willingly assented .to the application of the same system to all the treaty ports, and Mr Lay was thereupon appointed inspector-general of maritime customs. On the retirement of Mr Lay in 1862 Sis Robert Hart was appointed to the post.

From 1856 to 1864 the trade of Shanghal vastly increased, and ita prosperity culminated between 1860 and 1864 , when the influx of Chinese into the foreign settlement in conmequence of the sdvance E. of the T'ai-p'ing rebels added enormously to the value of land. Both in 1860 and again in \(186 r^{\prime}\) the rebeis advanced to the wails of Shanghai, but were driven back by the British troope and volunteers, aided by the naval forces of England and France. If was in this connexion that General Gordon ascumed the command of the Chinese force, which under bis direction gave a reality to the boast ful title of "ever-victorious army "it had asumed under the two American adventurers Ward and Bursevine. To Shanghai the successful operations of Gordon brought temporarily disastrous consequences. With the disappearance of the T'ai-p'inge the refugeen returned to their homes, leaving whole quarters deserted. The loss thus inficted on the municipality was very considerable, and was intensified by a commencial crisis in cotton and tea, in both of which there had been a great deal of over-mpeculation. But, though the abnormal prosperity was thus unddenly brought to an end, the genuine trade of the port has stcadity advanced, cubject of course to oceasional Auctuations. For example, in 1880 the value of trade was \(\{8,22\}, 017\). and in \(\mathbf{y} 0 \mathrm{~s}\) it whas 60,400000 . The total burthen of forcign nteamers which entered and cleared at Shanghai during 189, was 3.145.242 cons, while in 1908 it was over \(\$ 5,000,000\) toant. The principet items of import are cotton yarns, metala, sugar. petroleum and coal; of export, cilk, reprementing in value \(34 \%\) of the total exports. cotton, tes, rice, hides and skins, wool, wheat and beens. Great Britain and the Britith colonies supply neariy \(31 \%\) of the importa, fapan \(123 \%\) and the United States \(12 \%\) : and of the exports. Great Britain and the British colonies take \(18 \%\) the United States \(12 \%\) and Japan \(10 \%\) Shanghal. moreover, is not only a port of trade, but is rapidly becoming a large mannuacturing and induatrial centre. in this category the first place must be given to cotton mails which, though nok very numerows, give promise of considerable development. The demand in China or cotton yarn. chiefly the produce of the Bombay mills, has been steadily on the gacrease. On the other hand, China produres raw cotcon in indefinite guantity, and has hitherto been the main soarce of supply for the fapaneve mllle. Cloth weaving has been tried in two of the milla, but abandoned fin favour of apinning. Next in importance is the
\({ }^{1}\) The Treaty Perks of Chind end Japen, by W. F. Mayers
reeling of itl cocoose by anchimery. Thin in gradualy mpplameter the wasteful method of native reeling. fiviag a much better tuiter and consequently mose valubie aricicle. Shenghaj aloo contalat three large emablichmente for docking, reptiring end buikdide ation
 ice, cigarette, piano, carriage and furniture factorion, mood cervige 8c.

The vaotness of British intereats in Chio and the laye Britt population at Shanghai gave rim in 1865 to the encablintameat of a British supreme court for China and Japan, Sir Edmuad Horehy, then judge of the British court at Coartantioople, being the firm judge appointed to the new office. Now, by virtue of extra-sent torial chaver in the veriove treatien, all foreswers, mbjecte of any tresty power, are exempted firom the juriedscion of ye CBiner authorities, and made justiciable ooly belore their own offacial As there are now lourteen treaty powers reprowented ef Shaghat there are consequently fourteen distinct courts sittirg side by wite. each administerng the law of its own nationality. In addition, there is ahoo a Chinese court, commonly called the Mised Comar, thongt it is no more mixed than any of the others in an international seme. except that a foreign aspesorr sits with the Chinese judge is caeos where any of his own nationality are interered ap plininifa At first sight this arrangement secms momewhat complicated, bere the principle is simple enough, viz that a defendant mast alyest be oucd in the court of his own nationality la crimanal cemes thet ic of coursc, no dificulty. For the British. Endinh law alone preveint and they can only be tried and punished in the Britinh court, and so on for every nationality. In civil cases, where both partice are a the same nationality, there is aloo ro diftoolty, e.s. for Britit jects the British court is the forum, for Gesmang mubiectis te is the Gcrmancourt. lncases involving cromactions with mutual accoumba may between an Englishman and a Corman, if the German constitute himself plaintiff he must sue his of ponent before the Brizish courri, and vice versa. The greatest allomaly, homever, in respect the government of Shanghai is the locel municipal coatrok Itio is cxercised by the foreign commun ty as a whole mithout rapard \(\infty\) nationality, and is a share of the power which property belonged to the Chinese local authorities, but which by convention of uate they have allowed to fall into for lign handa It ha exereied oaly within the area termed the forcign setutementa, which were of isimet nothing more than the "" area set "part for the reaidence of forip. merchants." Of these "settlement " there were and are will oaty three- the British, acquired in \(18+3\), the Freneh, acquined in 189s and the American, arguired in 18oz. At an earty date, we a fort
 to lay out and pave mreets to build draing, ac., for the comeros bencfit, became evident. and as the Chinese authorities ahirked th work and the expense, the foreigners resolved to tax themsetwe voluntarily, and appotnted a committee of worles to me the moery property laid out. In 1854 the consule of Grent Britain, Frame and the United States dryw up a joint code of regulacions applicabtr to both the then settlements, British and French, which beiry ratified by the respective govermnents became binding on their reypertore subjects. The two areas thus became an international mettererem. and the subjects of all three nationalition-the ooly pownts the. interested-acquired the same privilcges and became finble to sita came burdens. The code thue settled was acquiesced in by the Chinese authorities and by other nationalities as they come im, and it conferred on the foreign community local eeff governmem. proc tically free from official control of any description. In 1863 the enat covered by the regulationa was extended by the adddicion of do American settlcment, which meanwhile had been obtained by ina government from the Chinege. But about the same time, 1863 . The French decided to withotraw from the joint arrenkement. and promulgated a set of municipal regulations of their own afpllelite to the French area. There requlatione difored from shope tipplit cable to the joint settlement, in that a general supervision ofer municipal affairs was vested In the French conwilpeteral so approval being made nercsatry po all votem, resolutiona of. of the ratepeyers before they could be enforced at law. Since the ihe date there have, consequenty y, been two municipalitios as Sharstio the French and the amalgamated British and American settlememes to which the original regulations continued to apply. The area 3 the latter now amounts to some 9 or 10 m . m . The megrto tions have been alocred end amended from time to time. and they have been accepted exprestly.or impliedly by till the trosey powers which have since come into the fold. The entiemens have thus iost their original character of British or American, and Bernerr entirely cosmopolitan. The consula of all the tretty powert rami equaliy, and claim to have an equal roice is monictolal affairt \(=\) ist the British of American consula.
The powers of melf-government thus conferted on the forein community consist in exclusive police contral whin the ares, is draining. lighting. malosensance of orreets and poda makict an enforcement of canitary regulationa, control nf orarketa, 2 tirite and so forth. To meet themexpenses the foreliga rattpey yers are authorized to levy caxes on land and housea to frvy whirfate duve on goods landed of thipperd, and to charge liceoce feet. Tases are payable by every ope living within the etthement Clute included. though the latter havo on woke fo the localablaistation

\section*{SHANHAI-KWAN-कか\&: : \(\downarrow\),}

The executive is entrusted to a munticigal council of mine, dectes anmally from mong the general body of forcisn metpayem, irrespectiye of nationality. The legidative function is exercined by all ratepayers poaseming certrin pecuniary qualifation in pubtic meeting aseqpbled. Prosies for abeentee landlords are allowed. One auch public meeting must be beld annually to pant the budget and fix the tagation for the year. No official eanction is required, and no veto is allowed for such money votes, Special meetings may be held at any time for special purposer. New legislecion of a general kind requires to be approved by all the treaty powers in order to be binding on their several nationalities, but within certain limite the ratepayers can pass by-laws which do not require auch sanction. The French municipality is worked on similar lines, except that every vote and every disbarmement of mony to mbject to the approval of the French consul-general. The executive council consists of eight rembers, four of whom muet be French and lour may be foreign. The French conaul-general is chairman ex officio, so that the control in any case is French and practically offichal.

Both tetteficnts were orginally intended for the residenct i toreiga merchants orly, but as the advantages of living unds foreign protection became evident by reason of the security t gave from artitrary taxation and arrest, Chinese began to nime fr. This movement has continued, and is now particularly notigeable in the easeg of retired officials, many of whom have minit Shanghai thefr home. The total native population in the selticmente by the c:usus of 1895 was 286.753 , and the estimated popula: tion of the native city was \(\$ 25,000\), malcing a total for all Shanglai of 4tt.753. The cerisus of the foreign population in 1905 showe 3713 Britioh. 2157 Japanese, 1329 Portugucse, 991 Americany, 785 Gerranse and 568 Indians, out of a total of 11 ,497. The magnitude of the forcign interests invested in Shanghai may be gathered from the following rough summary: Assessed value of land in aetlementa registered as foreign-owned \(5.5 .500,000\); doclics, wharven and ofher inilustrial public companies-market value of stock. [2,250,000; private property estimated f1,500,000 - total 29,250.000. Ihis is exclusive of barks, shipping and insurance companies, and other institutions which draw profits from other pinces bealden Shanghil
shatrai-kway, a gerrison town in the extreme east of the province of Chih-fi, Cbina. Pop. about 30,000. It is situated at the point where the range of hills carrying the Great Wall of Chins dips to the sea, leaving a keon or pass of limited extent between China proper and. Manchuria. It is thus an Important military station, and the thoroughiare of trade between Manchuris and the great plain of China. The Imperial Nortbern railway from Tientsin and Taku, 874 m . from the former, runs chrough the pass, and skirts the shore of the Gulf of Liao-tung as far as the treaty port of Niu-chwang, where it connects with the railways leading from Port Arthur to the Siberian main line. The pass formed the southern limit of the Russian sphere of Influence as defined in the convention between Great Britain and Russis of the \(\mathbf{2 8 t h}\) of April \(\mathbf{1 8 9 9}\).

8RAMKARSETT, JAGANHATH ( \(1800-1865\) ), the recognized leader of the Hindu community of Bombay for more than Corty years, was born in 1800 into \(a\) family of goldsmiths of the Daivadnya caste. Unlike his forefathers, he engaged in commerce, and soon acquired what was in tbose days a large fortune, a great part of which he devoled to the good of the public. So high was his credit that Arabs, Alghans and other foreign merchanta chose to place their treasures in his custody rather than with the bank. Foresecing the meed of better methods of education, he became one of the founders of the School Society and the Native School of Bombey, the first of itis kind in Western India, which in \(\mathbf{8 2 4}\) developed into the Bombay Native Instifution, and agein is 1840 into the Bourd of Education which preceded theFlphiastone Educational Institution foundedini856 Whon the Studenta' Literary and Scientific Society fint opened their girls' schools, in spite of strong apposition of the Hfody community, he set the good example of proviling another giris' shool entirely at his private cost. His yeal for progress was alco chown in his starting the English School, the Sanskrit Seminary and the Senskrit Lihrary, all in Girgaum. To Jagannath Shankarsett and his prablic-spirited friends, Sir George Birdwood and Dr Bhau Daji, Bombay is aino indehted for the reconstruction which, beginning in 1857 , gradually changed a cloes metwork - hanes and surcets into a apeciom and airy city, adorned with fine aventes and splendid buildings. He was the first Indian to be nominated to the legialative council of Bombay under the

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and chapels, numerous villas, a pier ond a in
town with the eaplanade beneath the chit. It in sem
winding chasm of Shanklin Chine breactre the ath. : in .. town.
8RANMON, CHARLE HAZELWOOD (aROg- ), EAph. artist, was born at Sleaford in Lincolnshire, the wn of ita \(\xi_{1}\), Frederic Shannon. He attended the Lambeth grheml id art, w,A was subsequently considerably influenced by his friend i harns Ricketss and by the example of the great Venetians. In his eariy work be was addicted to a heavy low tone, which be abandonel subsequenlly for clearer and more transparent colour. If acbieved great success with his portraits and his Giorglonesque Gigure compositions, which are marked by a classic sense of atyle, and with his etchings and lithographic designs. The Dublin Municipal Gallery owns his circular composition "The Bunch of Grapes" and "Tbe Lady with the Green Fan" (portrait of Mra Hacoa). His "Study in Grey" is at the Munich Gallery, a "Portrait of Mr Slasts Forbes" at Bremen, and a "Souventr of Van Dyck" at Melbourne. One of his most remarkable pictures is "The Tailet of Venus" in the collection of Lord Northclific. Complete sets of his lithograpbs and etchings have been acquired by the British Museum and tbe Berlin and Dresden print rooms. Ho was awarded a first-clase gold medal at Munich in 1895 and a first-class silver mednl in Paris in 1900.
SHANMON, SAMES JBBU8A ( 1869 - ), Anglo-American artist, was born at Auburn, New York, in 1862, and at the age of eigbt was taken by his parents to Canedn. When be was sixteen, he went to England, where he studied at South Kensington, and after three years won the gold medal for figure painting. His portrait of the Hon. Horatia Stopford, one of the queen's maids of bonous, attracted attention at the Royal Academy in 1882, and in 1887 his portrait of Henry Vigne in hunting costume was one of the successes of the exhibition, subsequently securing medals for the artiat at Paris, Berlin and Vienna. He soon becarne one of the leading portrait painters in London. He was one of the first members of the New English Art Club, and in 1897 was elected an associate of the Royal Academy, and R.A. in 1900 . Fis picture, "The Flower Girl," was bought in 2gor for the National Gallery of British Art.
gHANMON, the principal river of Ireland. It flows with i bow-shaped course from N. to S. and S.W., from the N.W. part of the island to its mouth in the Atlantic on the S.W. coast, with a length of about 240 m . and a drainage area of \(4544 \mathrm{sq} . \mathrm{m}\) Rising in county Cavan in somesmall pools at the foot of Cuilcagh Mountain, the Shannon crosses county Leitrim, travering the frst of a series of large lakes, Lough Allen ( 9 m . in length). It then separates county Roscommon on the right (W.) bank from countice Leitrim, Longford, Westmeath and King's Connty on the left. In this part of lis course it forms Loughs Boderg ( 7 m. long), Forbes ( 3 m. ) and Ree ( 18 m. ), and receives from W. the river Boyle and from E. the Inny, while in county Longford it is joined by the Royal Canal. It now separates county Galway on the yfot froce Ying's County and county Tipperary; recelving the Suck tron W. and the Brosas from E., and forming Lough Derg ( 23 m.). Dlviding county Clare from countien Tipperary and Limerick, the Shannon reaches the city ol Limerick as a broad and noble river, and deboucbes upon an eatuary 60 at. in length with a direction nearly E. and W. This divides county Clare on the right from counties Limerick and Kerry on the left.

A wide branch estuary, that of the Fergus, joins from \(N\)., and the rivers Mulkear, Maigne and Deel cnter from S. From Lough Allen to Limerick, where the Shannon becomes tidal, its fall is 144 ft . With the assistance of short canals the river is navigable for light vessels to Lough Allen, and for small steamers to Athlone; while Limerick is accessible for large vessels. The salmonfishing is famous; trout are also taken in the loughs and tributary streans. Carrick-on-Shannon, Athlone, Killaloe, and Castleconnel are favourite stations for sportsmen. The scenery is generally pleasant, and on the loughs, with their deeply indented shores and numerous islands, often very beautiful. These islands are in several cases sites of early religious settlements, while of those on the river-banks the most noteworthy is that of the seven cburches of Clonmacnoise.

SHANS, a collective name, probably from Chinese Shon-tse, Shan-yen (Shan = "mountain"), "highlanders," given by the Burmese to all the tribes of Tbai stock subject to the former kingdom of Burma (see Shan Stares helow), The Shans call themselves Tai or Punong; while the Cbinese call them Pai or Pai-yi. Among them exist tbe purest types of the Thai race. They are found allover the province of Yunnan and in the borderland between China and Burma. Politically, wherenot under the direct control of Chinese magistrates, the tribes are organized under their own chiefs, who are recognized by the Chinese government and endowed withofficial rank and tite. In Burmese such native chiefs are termed Sawbwa.

For the history of the Thai race see Tiais. Sec alsolaos. Minotze, Lolos. Also A. R. Colquhoun. Amongst the Shans (1885); E. Aymonier, "Lea Tchaines," in Recue de l'haslosire des religions for 1891.

SHAN-SI, a northern province of China, bounded N. by Mongolia, E. by Chih-li, S. by Ho-nan, and W. by Shen-si. Estimates of its area vary from 66,000 to \(8 \mathrm{r}, 000 \mathrm{sq} . \mathrm{m}\). and it has besides its capital, Tai-yuen Fu (pop. 230,000), eight prefectural cities. The population is returned as \(\$ 2,200,000\). It includes, in the northern districts, about 500,000 Mongols. The configuration of Shan-si is noteworthy, forming, from its southern frontier as far north as Ning-wu Fu-an area of about 30,000 8q. m. -a plateau 2600 to 6000 ft . above the level of the sea, the whole of which is one vast coal-field. Northand west the plateau is bounded by high mountain ranges trending south-west and northeast. Down the central line of the province from north to south lies a series of deep depressions, all of which are ancient lake basins. But though forming a series these lakes were not formerly connected with each other, some being separated from those next adjoining hy high ridges, and heing drained by different rivers and in different directions. The Fên-ho, the largest river in Shan-si, with a general S.S.W. direction, and the Chin-ho, also a considerable stream, are both trihutaries of the Yellow river.
Shan-si is one of the most remarkable coal and iron regions in the world, a veritahle second Pennsylvania, and Baron voa RichthoA very candold. of years from Shan-si alone. In the south the neighbourfen gave it as his opinion that the world, at the present hood of Tsi-chow Fu abounds in both coal and iron, and has probably, partly through being within reach of the populous plain of Hwai-king Fu, of the Yellow river, of Tao-kow Chin and Sew-wu Hien (the shipping places for Tientsin and the Grand Canal) and of Ho-nan Fu, furnished more iron to the Chinese than any other region of a similar extent in the empire. The iron is of greal purity and casily fusible, while clay and sand for crucibles, moulds, \&ec, and a superior anthracite coal, lie ready to hand. The coal is of two kinds, bituminous and anthracite, the line of demarcation between the two being formed by the hitls which are the continuation of the Ho-shan range, the fields of bituminous coal being west of these hills, and those of anthracite cast. In the neighbourhood of P'ing-ting Chow the extent of the coal-field is incalculable: and speaking of the whole plateau, Baron von Richthofen says: "' These extraordinary conditions, for which I know no parallel on the globe, will eventually give rise to some curious features in mining. It may be predicted that, if a railway should ever be built from the phan to this region,. . . branches of th will be constructed within the body of one or other of these beds of anthracite, which are among the thickest and most valuable known anywhere, and continue for miles underneath the hills west of the present coal-belt of P'ing-ting Chow. Such a tunnel would allow of prextine che produce of the various coal-beds immediasely on rail-
roed carts dentined for diestant pleces." Thowe mines ars motaly the Peking Syndicate, tho heve gained a concgemion to devely then, and have a railway w connect their workingt with the Lu Han trunk line, which traverses the oust of the province

Salt is produced in tho prelecture of \(P^{\prime}\) ing-yang in the south a the proviace, both from a salt lake and from the alluvial sal in the neighbourhood of the Fin-ho. Shan-si produces cemaly tobacco, cotton and sometimes rice, but in agricultural produrs the province is poor; the means of transport are rude and it sufficient. The people of Shan-si are great traders, and aenty all the commerce of southern Mongolia is in thetr hands is railway connecting the capital with Pekin was opened in rock The only wagon road leading into and through Shan-ri is the great highway from Peking to \(5 i\)-gan Fu , which enters Shap-i west of Cheng-uing Fu, and leaves the province at Tung-twa at the great bend of the Hwang-ho. Transport is chicfly on the backs of camels, mules and asses. The province suffered froo a terrible famine in 1878-1879, about which time Protestan missionaties began work in the capltal. In the north, beyead the Great Wall, is the city of Kwei-hwa-Cheng (pop, iborz 200,000 ), formerly the residence of the grand Lama of Moegrix; it has many Lama monasteries.

Shan-si university, one of the best equipped in Ching, oms its existeace to the Bozer rising. Certain Protestant roiscioaty bodies in the province refused to accept the counpersain a warded them for damage to their property, and at their reques the money was devoted to the foundation of a viiversity, in missionaries being guaranteed for ten years the comtrol of the western side of the education given therein.
See Richard's. Comprehensiow Googrophy of the Chincas Empis
Shanghi, 1908), 1 , ch. iii. and the authoritios there cited (Shanghai, 1908), i 1, ch. iii. and the authoritios there cited

BHAN ETATEA, a collection of semi-independent states on the E. frontier of Upper Burma inhabited by the Shan or Thai race The Shan Statex have a total area of \(57,015 \mathrm{mq}\). mhand a coul population (igos) of \(1,137,444\). There are six states onder the supervision of the superintendent of the N. Shan States, and 37 under the superintendent and political officet of the 5 . Shan States. In addition, two states are under the commiasioert of the Mandalay division, namely, Hkemli Long on the S. d Myitkyina district and Möng Mit which is temporarily admiisistered as a subdivision of the Ruby Mines district; and 100 states, Sinkaling Hkamti and Hawng Hisup, near Manipur, axe under the supervision of the commissioner of the Sagaing division There are besides a number of Shan States beyond the border at Burma, which axe tributary to Ching, though China exercisa an authority which is little more than mominal. The British Shan States were tributary to Burms and came under Brital control at the time of the annexation of Upper Burma. They ran as British territory, not as native states. By section 12 of tbe Burma Laws Act 1898 , the civil, criminal and revenue administrstion of each state is vested in the chief, subject to the restriction specified in the sanad or order of appointment granted to tire Under the same section the law to be admiristered is ibe customary law of each state so far as it is in accordance mis justice, and nol opposed to the spirit of the law in British Ladi-

Physical Fealures. - The shape of Itc Shun Stetes is pousthly shat of a triangle, wish its base on the plains of Burtne and its aperan the Mekong river. The Shan plateau is property only the coosmy between the Salween and Ifrawadly rivers. On the W. it ie theupely marked by the long line of hills, which begit mbout Bhamo sel sun S. till they sink into the plains of Lower Buram. \(\mathbf{O n}^{\circ}\) tere \(E\) it is no less sharply defined by the deep and nurwo rift of th
Salween. The average height of the platosu is between 2000 sm
 split up and run into one another. On the N. the Stren States se barred acroas by the \(E\) and \(W\). ranges which follow the lioe of the Namtu, The huge mass of Loi Ling 9000 fe, projects \(S\) from the and from cither hide of it and to the 5 . cutends the wide plain thit extends down to Mong Nai. The highest perake are in ehe N. and us S. Lod Ling is the highest point W. of che Salweent end in twoter魚d other parts of N. Hyenwi there are madey peaks aldeve pooc \(k\) The majority of the intermelliate parallel rapges have tas ereryz of between 4000 and \(\$ 000 \mathrm{ff}\). with peale rising to over foco \(T\) E country beyond the Selween fo a maed of brolen botis. Tencity the S cowreds the Mensma from 2000 to go00 fite, white is that X


\section*{SHAN-TUNG-SHAPIRA}
conoldeably. From Dexember to Marcil it hecool everyoterec, and 10 of froet are experienced on the open downs. The hot meanon cemperature in \(80^{\circ}\) to \(90^{\circ}\), riming to \(100^{\circ}\) in the Salween valley. The rian begin about the end of April, but are not continual til Auguse, which is usually the wettest month. They lant until the end of October or beginning of November. The annual rainfall varien from 60 in in the broader valleyn to 100 on the hidher mocuntenina

Rece and Langmage.-According to the census of bgor there were 787,087 Shans (ece above) in Burma. The That or Tai, as they call themedves, wero frat known to the Burmese as Taroks or Tarith The original home of the Thai race was S.W. China, or rat her that was the region whete they attained to a marked separate develippment ase people. It is probable that cheir first setulement in Burma proper was in the Stwelf valley, and thas from this centre they medlated at a comparatively recent date N., W, and S.E. through Upper Burma into Asman. It is supposed that the Thai race boats of reprosentatives acrome the whole breadth of Indo-China, from the Brahmputra as far as the gulfs of Siam and Tongking; that it numbers among its members not only the Shans proper, the Lio and the Siamere, but also the Muongs of French Indo-China, the Hakas of S. China, and the Li, the inflabitants of the interior of the far Eastern ialand of Haioan in the China seas. But no exhaustive unrvey of the Thai has yet been accomplished. For the purposes \(\boldsymbol{o}\) Burma they may bedivided into the N.W., the N.E., the E. and the S. Sham. The Siamese and the Laos are the principal represcitncives O the \(\mathbf{S}\). division. Stamese are found in considerabie numbers in the diatriets of Amherst, Tavoy and Mergui in the Tenassitim division. The total at the time of the census of 1901 was 31,800 , while that of the Laos was 1047. The country of the E. Shans lies between the Rangoon-Mandalay sailway and the Mekong, and is bounded roughiy on tho N. and S. by the a2nd and zoth paralieis of latiaude. It includen the S. Shan States. and comprises the country of the La and the Hkun of the states of Këngtüng and Kenghong. Linguiatically the connexion between the latter two races and the Laos ia very close, but apparently the racial affinity 3n not cufficiently near to jutily the classification of the Hktin and the Lo with the S. Thai. Th. N.W. Shan region is the area excending frou Bhamo to Assam between the \(23 r d\) and 28 th paralicle of latitude. It corresponde noure or less with those portions of Katha, Myitkyina, Bhamo and Upper Chindwin districts which at one elme or orber during the palmy days of the Shan dominion enknowledged the sumerainty if the Sawbwa of Moyaung. The N.E. Shans are the Chibesc-Shans who are found where Uper Burma and the N. Shan states border on China
The Thal language may be divided into two sub-groupe, the \(N\). and the \(S\). The \(S\). includes Siamese, Leo, Lo and Hirln; the \(N\)., the three forme of Shan, namely, N. Burmese-Shan, S.-Burmese Shan and Chinese-Shan with Hicaroli and Ahom. The vernacular o the people who are directly known in Burma as Shan is S. BurmeseShan. This language is isolating and polytonic. It poweses five tonen, a martery of which is a sime que now if the language is to be properiy bearnt. It is exhaustively described in the works of Dr Cuching. The Shane are a peecelul race, fond of erading. Duriag the past decade the trade with Burma has increased very largely, and with the construction of the railway to Lashio a still further Increase may be expected in the \(\mathbf{N}\). states. The cuitivation of wheat and potatoes in the S. atates promise thern wealth also when a gailway lurnishen them meana of getting the produce out of the country. Since 1893 the peace of the Shan Statea has been practically undist urbed.

See Ney Ellas, Iulroductory Slatel of the Fivero of the Shens in Upper Burmah amd Wers Ywn-mos (Calcurta, 1976); Cuahing, Sham Dikilomary (Introduction); Bock, Trmples and Elephants; Sir A. Phayre, Hislory of Burmah: A. R. Colquhoun, Across Chrys (London. 1983), and Amonest the Shass (1885); Diguet, Etude de la lanene Thai (Piris, 1896 ).
(J. G. Sc.)

SHAN-TUNE (" East of the Mountains "), a maritime province of Chins, bounded N. by the province of Chith-li and the Gulf of Chib-li, E. by the Yellow Sea, S. by Klang-su and the Yellow Sea and W. by Chih-li. Area about 56,000 sq. m., population (estimated) \(37,500,000\). It is the most densely inhabited part of China, and is celebrated as the native province both of Confucius and Mencius It is divided into ten prefectures, with as many prefectural cities, of which Chi-nan Fu (q.o.), the provincial capital, is the chief.

The physical leatures of the province are very plainly marked. The centre and eastern are oceupied by mountrin ranges running N.E. and S.W., between which he fertile valleys, while the north weutera, southern and wescern portions lorm part of the great dettaic plain of the north of China. The mountainous region projectes peaward beyond the normal coant lixe forming a larse peninsula the thores of which are deeply indented and conttin come good barbours ach as fhat of kheochow. The most comsiderable range of mountaim ocrupies the ceatre of the province, the bighert peak peing the Tai-shan (5060 It.) a popuntain famomein Chitrewe history for more than 4000 rear.s. and ro wikh hundreda of pilgrima

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©iderable are the Wai, wark town wow, un i, ir
 the Ta-weth, which rimee an othe euriven haad wo and terminatea in the Corond (wul)
vinces S. to N. ean of the coouri
lakes, notally the Tu-diag Hu, Mirit "A";";
in the south-tes. The feree wacingey on on
badecre partidiges gmily and mive are produced in the lertile tracts io the
 only brushwood and grase, while the shast in im pregrated with milt that it is alroom vulurity ance sea, for agricultural purposes. The valloy Lat mon and the plain to the south-werl ase, byever, Astrucur," fertile.

The chief wealth of Shan-tung comelsta io fis minerads. Ax par....
 lies in the valley of the Leofu river in the antice wibl wi...... Another large field lies on the plain a little to the wouth ed 11 Lay 1 . in the south. A third field is in the diatrixt of His dinac w ine north; and a fourth in the neighbourtood of 1. Hin \(u\) in rla E.u', weat. Iron ore, ironstone, pold, galene, bead and coppos mek tow found in considerable quantities in many dimericth

Agnicultural producti are wheat, millet, lodian curne adem armwroot and many varicties of fruits and vegetalits. MrA \(_{4}\). grown in the extreme south of the provirce. Amony trwy, wuti, pines, dwarf caks, poplase, willowa and the cyprem are fairly plutit dul The cantor-oil plant is common, and the wax tree growe phatilully in the neighbourhood of Lai-yag in the east, giving rise wacsh siderable trade in the wax produced by the wax insecta. Cusihy those of their kind in Sze Ch'uen, the wax insecte or Shan-tuog Lrom 1 and become productive in the same districti. They are placed uju, the trees in the apring, and at the clowe of the oummer they noid a peculiar substance which when melted forms wax. In the cutuong they are taken of the trees, and are preserved within doors until the following apring. Sericulture is an important ind ustry. The worms are fed in the west on muiberry leaves, in the eate on thove of the dwarl oak, the material made from the silk produced from the oak-fed worms being known as pongee or Chifu silk. The worm itself, after the cocoon has been used, is eaten and is esteemed a delicacy.

Besides Chi-nan Fu, the provincial capital, other inland cities are Tsao-Chow Fu (pop, 150,000) on the Grand Canal (an industrial centre) and Wei-hsien ( 100,000 ), a commercial centre. The ports of Shan-tung include Chifu, Wei-hai-wei and Kiao-chow (Tsing-tao), all separately noticed.

As part of compensation for the murder of two German missionaries in 1897 in this province-Protestant mission work in Shan-tung dates from 1860 -the Germans took possession on lease of the port of Kia0-chow, 300 m . N. of Shanghai, a 36 hours' run by steamer, with which were associated many railway and mining rights in the district. In fulfiment of these rights a rail way has been cosstructed connecting Kiao-chow with ChinanIu, the capital; there it connects with another railway crossing the province north to south and forming part of the Tientsin and Chin-kiang line. In consequence of this acquisition of territory by Germany and the subsequent seizure of Port Arthus by Russia, Great Britain accepted the lease of Wei-hai-wri on the same terms. The convention confirming this arrangement was signed on the ist of July i8g3. It was in Shang-tung that the Boxer movement was first turned against foreigners (see Cimith, - History).

See M. Broomhall, The Chimese Empire (London, 1907), pp. 95100; L. Richard, Comporhensive Geogrophy of the Chimse Empire (Shanghai, 1908), pp. 79-89, and authorities there cited.
sHAPIRA, . T. (c. 1830-1884), Polish vendor of spurious antiquities, was of Jewish birth, but appears to have become a Christian early in life. He opened ashop for the sale of antiquities in Palestine, and after the discovery of the Moabite Stone in 1872 was succesaful in selling to the Prussian government for 90,000 thaler a number of alleged pieces of Moabite pottery. Theme were shown by Clermont-Ganneau and others (cf. Kautzsch and A. Socin. Xichecil der moabilischen fillerlimer, 18;6) to be forgeries produced by Shapira's client Selim al-Kari. Undeterred by thls exposure, Shapira continued to do a conaiderable trade especially in Hehrew MSS. from Yemen, but
altimately rufned himelf by a frand perpetrated upon the British Muneum. In 1883 he offered, for the price, it is said, of \(\{1,000,000\), a number of leather strips containing speeches of Moses varying in manyparticulars from, though similar in matter to, those in Deuteronomy, and written in archnic Hebrew characters. He pretended that be had obtained them from a Bedouin who had discovered them in a Moabite cave. The fragments were submitted to C. D. Ginsburg, who published translations in The Times of Aug. 4, 17, 22, 1883. The French government, however, sent over Clermont-Ganncau to inveatigate, and, though the British Muscum anthorities declined to give him permission to make a complete study, he satisfied himself from a few strips which were publicly exhibited that the whole collection must be a forgery (The Timer, Aug. 15). This view was confirmed by Ginsburg's report to the Museum. Shapira, who was never shown to have been the actual forger, committed suicide in Rotterdam on the 1ith of March 1884.

For the fragments aee Guthe, Fragmenta einer Lalerhandschrif! (Leipzig. 1884); wee also Clermont-Ganneau, Las Fraules archbologigues (Paris, 1885), iti., iv.
SHAPUR (Pablavi, Shahprubre, "son of the king"; Greek Sapores, commonly Sapor), the name of three Samanian king.
1. Srapur I. (A.d. 241-272), son of Ardashir I. The Persian legend which makes him the son of an Arsacid princess is not historical. Ardashir I. had towards the end of his reign renewed the war against Rome; Shapur conquered the Mesopotamian fortresses Nisibis and Carrhac and advanced into Syria; but he was driven back by C. Furius Timesitheus, \({ }^{1}\) father-in-law of the young emperor, Gordianus III., and beaten at Resaena (243). Shortly afterwands Timesitheus died, and Gordianus (q.v.) was murdered by Philip the Arabian, who concluded an ignominious peace with the Persians (244). When the invasion of the Goths and the continuous clevation of new emperors after the death of Decius (251) brought the Roman empire to utter diseolation, Shapur resumed bis attacks. He conquered Armenis, invaded Syria, and plundered Antioch. At last the emperor Valerianus marched against him, but suffered near Edessa the fate of Crassus (260). Shapur advanced into Asia Minor, but was beaten by Balista; and now Odasnathus (Odkinath), prince of Palmyra, rowe in his rear, defeated the Persian arnay, reconquered Carshae and Nisibis, capeured the royal harem, and twice invested Ctesiphon (263-265). Shapur was unable to resume the offensive; he even lost Armenia again. But according to Persian and Acabictraditions, which appear to be trust worthy, he conquered the great fortress of Hatra in the Mesopotamian desert; and the great giory of his reign was that a Roman emperor was by him kept prisoner to the day of his death. In the valley of Istakhr (Dear Persepolis), under the tombs of the Achaemenids at Nakshi Rustam, Shapur is represented on horseback, in the royal armour, with the crown on bis bead; before bim kneels Valerian, in Roman dress, asking for grace. The same scene is represented on the rocks near the ruins of the towns Darahjird and Shapur in Peris. Shapur left other relicfs and rock inscriptions; one, at Nakshi-Rajab near Perscpolis, is accompanied by a Greek translation; bere he calls himself "the Masdayasnian (worihipper of Ahuramazda), the god Sapores, king of kings of the Aryans (Iranians) and non-Aryans, of divine descent, son of the Mazdayasnian, the god Artaxares, king of kings of the Aryans, grandson of the god-king Papak." Another long inscription at Hajjiabad (Lstakhr) mentions the king's exploits in archery in the presence of his nobles.
From his titles we learn that Shapur I. Claimed the sovereisaty over the whole earth, although in reality his domain extended

1 Timesitheus is the generally accepted variant for the Misitheus ("Cod-Hater") of Capitolinus; Zosimus, i. 16. 17. preferred \& Archasology at Rome on the zoth of Jamuary, 1908 , Mr A. S. Yeames endeavoured to thow that Timesitheus is the general commemorated by a bust in the Sala delle Colombe of the Capitoline Museum, and by the great sarcophagus in the Museo delle Terme, reprosenting a batile between Rormans agd babarians Oo the forehend in each case is a apo-Christian ispined crost of antruow engificanca

Ytale Garther than that of Axiachir I. Shapur built the peat town Gundev-Shapur near the old Achaemeniap capital Suas, and increased the fertility of this rich district by a barrage through the Karun river near Shushter, which was buill by the Roman prisoners and is still called Band-i-Kaisar, "the mole of the Cecaar." Under his reign the prophet Mani, the founder of Manichacism (g.v.) began bis preaching in Persia, and the kiag himself seems to have favoured his ideas.

For the monuments and inacriptions cf. Sir R. Ker Porter, Theode; Flandin and Conte, Vosege em Perse; Stolze, Perfepolis; Thomas, Josemal \(R\). A siat. Soc., new series, iit., 1f68; West in Gnadrus der iramice Nem Philologiv, ii. 76 I:: Dittenberger, Orientis Greai inser. i., No. 434. A gem with the portrait of the king is in the museum of Gotha, cf. Pertich, Zeilich 4 . dowlechen morgenh, Cas. xxii. 280.
2. Sanpur II. (310-379). When King formizd II. (302-310) died, the Persian magoates killed bis eldest son, blindod the second, and imprisoned the third (Hormizd, who afterwards escaped to the Romans); the throne was reserved for the usborn child of one of the wives of Hormizd. This child, named Shapur, was therefore born king; the government was cooducted by his mother and the magnates. But when Shapur came of age, he turned out to be one of the greatest monarchs of the dynasty. Under his reign the collection of the dreste was completed, heresy and apostasy punlshed, and the Christians persecuted. This was the natural oriental reaction against the Iransformation of the Roman empire into a Christian empire by Constantine. In 337, just before the desth of Constamsine; Shapur broke the peace concluded in 297 between Narses and Diocletian, which had been observed for forty years, and a war of tweat y-six years (337-363) began. Shapur attempted with varying success to conquer the great fort reses of Romas Mesopotamia, Singara, Nisibis (which he invested three times in vain), Amida (Diarbekr). The emperor Constadius 11. was always beaten in the ficld. Neveribeless Shepur anade scarcely any progress; the military power of his kingdom not sufficient for a lasting occupation of the conquered districis. At the same time he was attacked in the E. by nomad tribes, among whom the Chionites are named. After a prolonged struggle they were forced to conclude a peace, and their king, Grumbates, accompanied Shapur in the war against the Romans Shapur now conquered Amide after a siege of seventy-three days ( 359 ), and took Singara and some other fortresses in the next year. In 363 the emperor Julian, at the head of a strong armay, advaticed to Ctesiphon, but was killed. His successor Jovian was deferted and made an ignominious peace, by which the districts on the Tigris and Nisibis were ceded to the Persians, and the Ramama promised tointerfere no more in Armenis. In the rock-tcolpeare near the town Shapur in Persis (Stolee, Perctpolis, pl. 148) the great success is represented; under the hoofs of the hine's horse lies the lrody of an enemy, probably Jullan, and a suppliant Roman, the emperor Jovian, asks for peace.

Shapur now invaded Armenia, took king Arseces III. (of the Arsacid race), the faithful ally of the Romass, prisoner by treachery and forced him to commit suicide. He then atteropled to introduce Zoroastrian orthodoxy into Armenia. Bus the Armenian nobles resisted bim successfully, secrelly exppporited by the Romans, who sent King Pap, the son of Arsaces IlL ieto Armenia. The war with Rome throateoed to break ous agas. but Valens sacrificed Pap and caused bis assassination in Tensas, where he had taken refuge (374). Shapur had conducted great hosts of captives from the Roman territory into his domienean most of whom were settled in Susinna. Here he reburith Susa after baving killed her rebellious inhabitants, and fournded sers other towps. He was successful in the cast, and the greal sora Nishapur in Kborasan (E. Parthin) was founded by hime.
3. Sarapu: 111. (383-388), son of Shapur 11., clevateit to the throne by the magpates agiost his uncle, Ndashir \(1 \mathbf{1}\). an killed by them after a reign of five gears He conctoded: Lrealy wilh Theodosilus the Great.
(ED. M
SHARE (O. Eng. stearm, chielly in compounds, eq. Lend-acmere a share of land. from sceren to cut; cf. "shear"), sarvet hise c ( off, a portion, a definite part of anything distributod asperes :
anmber of parioga The word ti particulanly epplied to the fixed and equal amounts into which the capital of a limitert company is divided (sec Stoczs and Senazs; Company; and Debentorers). From the same O. Eng. verb meram is derived "thare " (O. Eng. eacer), the cutting blade of a plough (q.․).
©HABL, an important river of North-Central Africa, carrying the drainage of a large arem into Lake Chad (q.v.). Its hendetreams rise on the watersheds between tbe Lake Chad basin and theae of the Nile and Congo. The principel headstream, known veriously as the Wahme, Wa, Wam or Wom, rises, in about \(60^{\circ}\) N., \(15^{\circ}\) E., in mountainous country lorming the divide between the Chad system and the basin of the Sanga affluent of the Congo.
The Wam flowe east and then north and in about \(7^{\circ} .90^{\prime}\) N., \(18^{\circ} 20^{\prime}\) E. is joined by the Fafa, a considerable atream rising east of the Waas. The upper course of the Wam is much obatructed by rapida, bat from a litzle above the Fala confluence it hecomes asivigable. Below the confluence the river, now known as the Bahr Sara, meceives three tributarics from the west. In about \(9^{\circ} 20^{\prime} \mathrm{N}\)., \(18^{\circ}\) E., it is joined by the Bamingi, which is formed by the junction of the eastern headstrenms of the Shari. The Bamingi, before the exploration of the Wam, was thought to he the true upper course of the Shari. One of its branches, the Kukuru, rises in about \(7^{\circ} \mathrm{N}\)., \(21^{\circ} 15^{\prime} \mathrm{E}\). Some 90 m . from its source the Bamingi becomes navigable, being 12 ft . deep and flowing with a gentle current. In \(8^{6} 4^{\prime}\) N. it receives on the west bank the Gribingi, a river rising in about \(6^{\circ} 20^{\prime} \mathrm{N}\). It is narrow and tortuous with rocky banks and ditea broken by rapids, but nevigable at high water to \(7^{\circ} \mathrm{N}\). It Gows in great part through a lorest-clad country: A lew milea bove its confluence with the Bahr Sara the Bamingi receives on the risht hand another large river, the Bangoran, which rises in about \(7^{\circ} 44^{\circ} \mathrm{N}\). and \(22^{\circ} \mathrm{E}\)., in a range of hille whith separates the countries of Dar Runga and Dar Banda, and, like the Bamingi. fows through open or bush-covered plains with isolated granite ridres.

Below the function of the Bahr Sara and the Bamingi the Shari. at it is now called, becomes a large river, reaching, in places, a width of over 4 , m . in the rains: while ito valley, bordered by elevated troe-clad banks, contains many temporary lakea and back-waters Its waters abound with hippopotami and crocodiles. and the country on either side with game of all kinds. In \(9^{\circ} \cdot 46^{\prime} \mathrm{N}\). it reccives the Bakare or Awauk (Aouk) from the east, known in its upper course as the Aukadebbe. This, like the Bahr ea Solamat. which enters the Shari in \(10^{\circ} 2^{\prime}\) N... travernes a wide extent of arid country in eouthern Wadai. and brings no large amount of water to the Shari. In \(10^{\circ} 12^{\prime}\) a divergent branch, the Ergig, leaves the main stream, only to rejoin it in \(11^{\circ} 30^{\prime}\).
In \(12^{\circ} 15^{\prime}\) N. and \(15^{\circ}{ }^{\circ}\). the Shari receives on the west bank it largest tributary, the Logone. the upper branches of which rise far to the south between \(6^{\circ}\) and \(7^{\circ} N\). The principal headstrcamsare the Pende and the Mambere the Pende rises some 30 m . N. by E. of the source of the Wam. It Gows northwards through a fertile valley and in \(9^{\circ} 35^{\prime} \mathrm{N}\). and \(16^{\circ} \mathrm{E}\) is joined by the Mambere, which rises in the hills of Adamawa and fows in a course roughly parallel to the Pende. Below the junction of the Pende and Mambere the Logone is a broad and doep river. Its system is connected with that of the Benue (see Niger) by the Tuburi Swamp, which sends northward a channel foining the Logone in about \(10^{\circ} 30^{\prime \prime} \mathrm{N}\). Below the Logone confuence the Ghari, here a noble strearn, soon splits up Into various arma, forring an alluvial delta, flooded at high water, before entering lake Chad. From the source of the Wam to the mouth of the river is a distance, following the wiadings of the atream, of fully 1400 m
The existence of the Shari was made known by Oudney, Denham and Clapperton, the first Europeans to reach Lake Chad (1823). In 1852 Heinrich Bartb spent somo time in the region of the lower Shari and Logone, and in 1872-1873 Gustav Nachtigal studied their bydrographical system and explored the Gribingi, which be called the Babr ei Ardhe. It was not, however, until the partition of the Chad basin hetween Grcat Britain. France and Gormany ( \(1885-4890\) ) that the systematic exploration of the Shari and its affluents was undertaken. The most prominent explorers have been Frenchmen. In 1896 Enile Geptil resched the Bamingi and in a small steamer passed down the river to its mouth. The existence of the Bahr Sars had been made known by C. Maistre in 1892, and in 1894 F. J. Clonel discovered the Wam. In 1900 A. Bernard demonstrated the identity of these two streams. In \(1 g 07\) an expedition under Captain E. Lenfant followed the Wam-Bahr Sara from its cousce to the confluence with the Bamingi and showed it to be the true upper courve of the Shari. The same expedition alvo
discovered the Peode tributary of the Logone. Captain Lenfant had previoualy demonstrated (1903) tbe connexion between the Benue and Logone. From tbe mouth of the Shari in Laike Chad there is a current towards the Bahr-el-Gharal channel at the south-eastern end of that lake. This channel has been supposed to bes dried-up affluent of the lake (see Crad). Investigations by the French scientists E. F. Gautier and R. Cbudeau led Chudeau to the conclusion that the Shari did not end in Lake Chad, but, by way of the Bahs-el-Ghazal, passed between Tibesti and Ennedi and ended in some shot in the Lihyan desert. That the Shari may have reached the Nile is an hypothesis not absolutely rejected. (See Misaioms an Sahora, tome ii. (Paris, 1909), and for theories as to the Niger-Nile comnexion see Niger.)

From the spot wbere it is intersected by \(10^{\circ} 40^{\prime}\) N. to Lake Chad the Shari forms the boundary het ween the German colony of Cameroon and Freach Congo. The best route from the Congo to Lake Chad is via the Sanga affliuent of the Congo to the station of Carnot, and thence across the watershed to the Pende.
See the works of Barth, Nachtigal and other travellers, eppecially Lenfart's La Diconverte dos grendes sources du centre do Fifriqua (Paris, 1909).
SHARK, a Selachian fish (sce Srlactanss), belonging to the order Plagiostomi, subtorder Squali.
Sharks are almost exclucively inhabitents of the eea, but tome species enter the mouths of large rivers, and one species (Caycharias gangelicus) occurs frequently high up in the large rivera of India. C. nicaragnemsis of the lake of Nicaragua and the Rio San Juan appears to have taken up its residence permanently in fresh whter. Sharks are most numerous between the tropica, a few only reaching the Arctic circle; it is not known how far they advance \(\mathbf{S}\). in the Antarctic region. Altogether some bundred and fifty difierent species have been described.
With regard to their habits many are littoral species, the majority pelagic, and a few are known to belong to the deep-sea fauna, having hitberto been obtained down to a depth of nearly 1000 fathoms.
Litloral Sharks.-The littoral forms are of small size, and generally known mider tbe pame of "dog-fishes," " bourds," sic. Some pelagic sharks of larger sise also live near the sbore on certain parts of a coast, bat they are attracted to it by the abundance of food, and are as frequently found in the opes sen, which is their birtbplace; therefore we shall refer to them wben we speak of the pelagic kinds.

The majority of the littoral species live on the bottom, somos. times close inshore, and foed on amall marine animals or on any animal substance. The following are deserving of special notice.
The tope (Galews) is common on tbe coasts not only of England, Ireland and of S. Europe, but also of S. Africa, California, Tasmanic and New Zealand, Its teeth are equal in botb jaws, of rather small size, flat, triangular, with the point directed towards the one side, and with a notch and denticulations on the shorter side (fig. 1). It is of a uniform slaty-grey colour, and attains to a length of 6 ft . The femalo brings forth some thirty living yorong at one birth in May. It becomes troublesome at times to fishermen by taking their bail and driving away other fish they desire to catch. The fins of \(G\). zyopterus of tbe Californian cosst are much esteemed for culi-


Fic. 1.-Teath of Tope. \({ }^{2}\) nary purposes by the Chinese.
The hounds proper ( \(M\) ustehus) possess a very different deatition, the teeth being small, obtuse, numerous, arranged in several sowi like pavement (fic 2). Five or six species are known from the shores of the various temperale and subtropical seas, one ( \(\boldsymbol{K}\). mulgaris) being common on the coasts of Great Britain and the United States, on the Pacific as well as the Allontic side. It is of aniform grey colour or sparingly spotted witb white, and athains to a lengtb of 3 or

4 ft . The young, about twelve in number, are brought forth alive in November. It is comperatively harmless and feeds on shells, crustaceans and decomposing animal substanoes.

The dogfishes proper (Scyllimom, Chiloscyllimen, \&cc.) are spread over nearly all the temperate and tropical seas. Their teeth are small, in several series, with a longer pointed cosp in the middle, and generally one or two smaller ones on each side (foss. 3 and 5). They are all oviparous, their oblons egs-shells being produced at each corner into a long thread by which the egg is fastesed to some fixed object. Some of the tropical apecies are omamented with a pretty pattern of colorntion. The two British species, the lesser and the larger apotted dogfish (Sc. canicule and Sc. catulwa), belong to the mout common fisbes of the coast and are often confounded with each other. But the former is fincly dotted with brown above, the latter having the same parts covered with larger rounded brown spots, some of which are aearly as large as the eye. As regards size, the latter exceeds somewhat the other species, attaining to a length of 4 ft . Dogfishes may become extremely troublesome by the large numbers in which they congregate at fishing stations; they are rarely used as food, except in the Mediterranean countries, in China and Japan, and in the Orkneys, where they are dried for home consumption. The black-mouthed dogfish (Pristiurus medanostomess) is rarely caught on the Britich coasts, and is recognized


Fig. 4-Chilascyllimem mispaculare.
by a series of small, fint spines. with which each side of the upper edge of the caudal fin is armed.
The tiger-shark (Slegostoma sigrinwm) is one of the componest and handsomext sharks in the Indian Ocean. The ground colour is a brownish-yellow. ornamented with black or brown transverse bands or rounded spots. It is a littoral species, bat adult specimens, which are from 10 to 15 ft . long, are met far from land. It is easily recognized by its enormously long bladelike tail, which is half as long as the whole fish. The teeth are small,
 triobed, in many series. The fourth and fifth gill-openings are close together.

The genus Crossorhinus, of which three species are known from the coasts of Australia and Japan, is remartable as the only instance in this group of fishes in which the integuments give a "celative" rather than a "prolective" resemblance to their surroundings. Skinny frond-like appendages are developed near the angle of the mouth, or form a wreath Fic. 5-Confuent Nacal and sre developed near the angle
Buccal Cavities of the same fish. of the mouth, or form a wreath
round the side of the head, and the irregular and varied coloration of the whole body closely ansimilates that of a rock covered with short vegetable and coralline growth. The species of Crossorhinus grow to a length of 10 ft .

The so-called Port Jackson shart (Hiderodontus =Cestracion) is likewise a littoral form. Besides the common species ( \(H\). philippti), three other closely allied kinds from the Indo-Pacific are known. This genus, which is the only existing type of a eeparate family, is one of special interest, as similar forms occur in Primary and Secondary strata. The jaws are armed with
small obtuse teeth in froat, which in yoang fadividrile asis pointed, and provided with from three to five cuspe. The lateral teeth are larger, ped-like, twice as broad as long and arranged in oblique serics (fig. 7). The fowill forms far excoeded in mise the living, which scarcely attain to a leangth of \(s \mathrm{ft}\). The shellas of their eges are foupd thrown asbore like those of our dogfables The shell is pyriform, with two broad lamellar ridges each woved edgewise five times round it (fig. 8).
The spiny or pited dogfish (Aconlhias) inhatits the teraperate seas of both the N. and S. hemispheres. For some part of tho year it lives in deeper water than the sharks alreedy notiend,


Fig. 6.-Hecterodoniws galealix.
but at uncertain irregular times it appears at the sorface and close insbore in almost incredible numbers. Couch says that be has heard of 20,000 having been taken in a seine at one time; and in March 1858 the newspapers reported a prodigious shmal reaching W. to Uig, whence it extended from 20 to 30 m . seaward, and in an unbroken phalanx E. to Moray, Banfif and Aberdeen. These fishes are distinguished by each of the two dorsal firs being armed in front by an acute spine. They do not possesa an anal fin. Their teeth are rather small, placed in a single series, with the point so much turned asida that the inser margin of the tooth forms the cutting edge (fige 9). The eptios


Fig. 7.-Upper Jaw of Port Jackson Shark (Heteroderita philippin.
dogfish are of a greyish colour, with some whitish apots in yeung specimens, and attain to a length of 9 or 3 ft. They are viaiparous, the young being produced thrdughout the sampana months.

Finally, we have to notuce among the fittoral sharks the "angel-fish " or "monk-fish" (Rhime spuatima), which, by its broad flat head and expanded pectoral 8ns, approaches in genern appearanoe the rays. It occurs in the temperate sens of the S as well as the N . bemisphere, and is not uncommon on sandy parts of the coast of England and Irciand. It does not sees to exceed a length of 5 ft ., and is too rare to do much iojury to other fish. It is suid to produce about twenty joune at a bitre.

Pelagie Shorks.-An these are of large sixe, and arpe are surpasted in bulk and length only by the larger kinds of cotacenan.


Fic. 8.-Egg-sholl of same fish. 1., External view: II., section; \(a\) and \(b\), the two apiral ridges; \(c\), cavity for the ovem.
Thove armed with powerful cutting teeth are dangerous to man, Whilet others, which are provided with numerous but very small


Fuo.9.-Teethof Acemilkias mulgaris. teeth, feed on small fishes only or marine invertebrates, and are of a timid disposition, which causes them to retire in to the solitudes of the open sea. On this account we know very little of their life iAll pelagic sharks have a wide geographical range, and neariy all meen to be viviparoua
Of the more remarkable form which we propose to notice here the genus most abundantly represented in species and individuals is Cercharias, now split up by many authors thto several separate genera. Perhaps nine-tenths of the sharks Of which we read in books of travel belong to thin genus._ Betwoen


Pro. 80.-Denttion of the Bhe Shart (Carchenias slemow). The

thirty and forty species have been distinguished, ath of which ass found is tropical seas. They are the sharks which so reatily
dtech themedves to salling ventels, following them for weeks. Others affect anore the neighbourbood of land. One of the most comennor species is the blue shart (Carcharias dlemcus), of which epecimens ( 4 to 6 ft . long) are frequently caught on the S . consta of England and Ireland. Other species of Carcharias attain a length of 30 ft . The mouth of all is armed with a series of large flat triangular teeth, which have a sharp, smooth or aerrated odge (6g. 10).

Geleocerdo is likewise a large shark very dangerous to man, differing from the preceding chiefty by having the outer side of its teeth deeply notchod. It has long been known to occur in the N. Atlantic, close to the Arctic Ocean (G. arctious), but its eristence in other parts has been ascertained within a recent period; in fact, it seems to be one of the most common and
dangerous sharks of the Indo-Pacific, the British Museam having abtained specimens from Mauritius, Kurrachee, Madras and the W. coast of Australia.

Hammerheaded sharks (Sphyrne= Zysuene) are sharts in which the anterior
 Fic. 11.-Upper and lobe on each side, the extremity of which is occupied hy the eye. The relation of this unique configuration of the head to the coonomy of the fish is unknown. Otherwise these sharks resemhle Corcharios, and are equally formidahle, but seem to be more stationary in their habits. They occur in all tropical and subtropical seas, even in the Mediterranean, where S. Zspoema, is by no means rare. In the Indian Ocean it is common, and Cantor states that specimens may be often seen ascending from the clear blue depehs of the ocean like a great cloud.

The porbeagles (Lomma) differ from the preceding sharks in their dentition and are not dangerous to man; at least there is no instance known of a person having been attacked hy the species common on the Britiah coast (L. connubica). This is referred to in the works of older Britisb authors as "Beaumaris shark." The short and stout form of its body contrants strikingly with its much attenualed tail, which, however, is strengthened by a keel on each side and terminates in a large and powerful caudal fin. The soout is pointed, and the jaws are armed with strong lanceolate teeth, each of which bears a small cusp on each side of the base (see fig. 11). The teeth are not adapled for cutting, Fike the fint triangular teeth of man-eating sharks, but rather for seizing and holding the prey, which consists chiefly of various kinds of fishes and cephalopods. In the upper jaw there are from thirteen to sixteen teeth on


Fic. 12.-Tooth of Carcharodon rondelectii. each side, the thind being remarkabic for its small size; in the lower jaw from twelve to fourteen. The gill-openings are very wide. The porbeagle attains to a length of ro or 12 ft ., and is a pelagic fish, not rare in the N. Atlantic and Mediterranean, and frequently wandering to the British and more rarely to the American shores. This species is widely distributed over the N. of the Allantic and Pacific Oceans. Other ciosely allied species (L. spallanzanil, L. glawca) are known to occur in the S. Allantic, from the Mediterranean to the Cape of Good Hope.

To the genus Carcharodon particular interest is attached, because the single still existing species is the most formidable of all sharks, as were those which preceded it in Tertiary times. The existing species (C. rondeletit) occurs in almost all tropical and subtropical seas, but seems to be verging towards extInction. It is knowis to attain to a length of 40 ft . The tooth figured
here of the natural size (fig. ia) is taken froma jaw much shrunk in drying, but still 20 in . wide in its transverse diameter, and taken from a specimen 361 ft. long. The extinct species most have been still more gigantic in bulk, probably reaching a length of 90 ft., as we may judge from teeth which are lound in the crag or which were dredged up from the Pacific Ocean by tho "Challenger " expedition, and which are 4 in. wide at the base and 5 in . long measured along their tateral margin. In some Tertiary strata these teeth are extremely abundant, so much so that-for instance, in Florida-the strata in which they occur are quarried to ohtain the fossil remains for export to England, where they are converted into artificial manore.

The fox-shark or thresher (Alopectas ruilpes), of which every year specimens are captured on the British coast, but which is common in the N. and S. hemisplieres, is readily recognized
with the upper part of the bect raiced above the serafiege a the water, a habit which it has in common with thot tra suafish (Orthagoriscus), and from which it has derived id name.

A shart similar in many points to the beiking sharit, ans an inhabitant of the Indo-Pacific. Ocean, is Rhinoton ifina So far as our present boowlodge goes, it is the largest of al sharks, as it is known to exceed a length of 50 ft ., but it is seased to attain that of 70. The captures of only a few speciones are on record, at the Cape of Good Hope and near the Seychellen, where it is known as the "chagrin." The snout is extremes? short, broad and flat, with the mouth and nostrils placed at it extremity; the gill-openings very wide, and the eye very small The teeth are extremely small and numerous, conical in thape No opportunity should be lost of obtaining cxact infocmatian
Fic. 13-Basking Shark. on this shark. The same applies to the allied
punctatus secorded from off the W. coast of America.

The Grectland sharlk (Lacmargus barcalis) belongs to the same family as the spiked dogish, but grows to a much hare size, specimens 26 ft . long having been met with. The tw dorsal fins are small and destuture of spines. The teeth (ig r: in the upper jaw are small, narrow, conical in shape; those \(d\) the lower flat, arranged in several series, one on the top of in other, so that ouly the uppermost forms the sharp dental cege of the jaw. The points of these lowes teeth sere so much trand aside that the inners margin ouly enters the dental edge. TheGreenland shark is an inhabitant of the Aretic regions, sometimes straying to the latitudes of Great Britain andol Cape Cod in the W. Atlantic; it is one of the greatest enemies of the whale, which is often found with large pieces bitten out of the tail by this shark. Its voracity


Fig. 15-Dentition of Greenland Shents
to a length of more than 30 ft . Though best known from the N. of the Atlantic or Pacific oceans, this species has also been recorded from the Australian seas. The mouth is of an extraordinary width, and, like the gill-cavity, capable of great expansion, so as to enable the fish to take at one gulp an enormous quantity of tbe small fish and other marine creatures an which it subsists. Also the gill-cletts are of great width, and the internal opening of each is guarded hy a kind of strainer, formed by the enormously elongated gill-rakers, which serves to prevent the Iood organisms from passing out through the clefts. The teeth are very small, numerous, arranged in several serica, conical and probably without use in Iecding. This shark is therefore quite harmiess il not attacked. Of the W. coast of Ireland it was at one time hunted for the sake of the oil from the liver, one fish gielding Irom a ron to a ton and a half. Its capture is not unattended with danger, as one blow from the tail is sufficient to stave in the sidts of a large boat. The basking shark is gregarious, and may be seen in calm weather lying is 20 great that, as Scotesby tells us, whilst engaged in feeding on the carensed a whale it will allow itself to be stahbed with a lance or knt without being driven away.

The spinous shark (Ech inorhinws spinosus) is readily recogninet by the short bulky form of its body, its short taid, and the lar round bony tubercles which are seattered all over its bects each of which is raised in the middle into a pointed conical spina While most frequently recorded from the E. Allantic, sperimel have also been oblained from the cosests of N. America and d New Zealand. It always lives on the bottom, and probelit descends to some depth. It does not seem to exceed a kengt of.ioft.

Balhybial Sharks.-Sharks do not appear to have yed reachif the greptest depths of the ocean; and so far as we know present we have to fix the limit of their vertical distsitotien a roco fatboma. Those which we find to have reached te to ply
she 100 fethoms line belone to enneric types which, if they include littoral mpecies, sre ground-sharks-as we generally Gind the bottom-leeders of our littoral fauna much more strongly represented in the deep sen than the surface swimmers. All belong to two families only. the Scylliidee and Spincoridoe, the littotal members of which live for the greater part habitually on the bottom and probably frequenlly reach to the 100 fathoms


Fig. 16.-Chlamydaselachus anguineus.
"Challenger" on the Hyalonema ground off Inosima in 345 Eathoms. Dr E. P. Wright found C. coodolepis at a atill greater depth en tho cosst of Portugal. The fishermen of Sétubal fish for these eharts in 400 or 500 fathoms, with a line of soms 600 fathoms in leagth. "The sharks caught wese from 3 to 4 fi. long, and when they were hauled into the boat fell down into it like so many dead pigs "; in fact, on being rapidly withdrawn from the great pressure under which they lived they were killed, Whe other decp-sea fahes in similar circumstanoes. It is noteworthy that the organization of noae of these deep-sea sharks has undergone such a modification as would lead us to infer that they are inhableants of grest depths.

One of the most inceresting types of the division of sharks is the mall family of Notidonidoc, which is externally distinguished by the presence of a angle donsal fin only, without spine and opposite to the anal, and by havisg aix or seven wide branchial openiag. They represent an abeleat type, the presence of which in Jurasic formations is shown by teeth extremely simitir so those of the living specica. Theit steloton is notochordal. Ondy tour specles ase known, of which one (Notidenus grisems) has now and then etrayed N. to the Boglich const. Allied to
the Notidanidae are the Chlarnydeselechidae or frilled sharks, represented so (ar as is known by a single living species. \(C\). anguineus Garman (fig. 16), which occurs frequently in defp water off the coast of Japan and as isolated specimens of the coasts of New Soutb Wales, Madeira and Norway. A fosill apecies has been described from the Pliocene of N. Isaly. It resembles a conger in shape, and differs from the Nofidomi proper by its elongated body, wide nearly terminal taouth, extremely wide gill-openings and peculiarly formed tectb. The teeth are similar in both jaws, each composed of three slender curved cusps separated by a pair of minute intermediate points and with a broad base directed backwards.

A few wonds may be added with reference to the economic uses of this group of fishes. As mentioned above, some of the smaller dogGahes are eaten at certain measons by the captors, and by the poorcr clames of the population. An inferior kind of oil, chiefly ueed for the adulteration of cod-liver oil. is extracted on some of the N. Gishingstations from the liver of the spiked dogfishes, and occasionally of the larger sharics. Cabinet-makers make extensive use of shark'sskin under the name of "shagreen" lof smoothing or polishing wood. This shagreen is obtained from species (such as our dog. fishes) whose skin is covered with smaft, pointed, closely-set, calcified papilae, whilst very rough skins, in which the papillae are large or burt, aro useless for this purpose. The dried fins of sharks (and of rays) form in India and China an important article of trade, the Chipese preparing gelatin from them, and using the berter sort for culinary purposes. They are assorted in two kinds, viz. " white" and "biack." The former consists exclusively of the dorsal fins, which are reputed to yield more gelatin than the other fins. The pectoral, vertral and anal fins constitute the "black "" sort; the caudal are oot used.
(A. C. G.; J. G. K.)

EHAROM, a borough of Mercer county, Pennsylvania, U.S.A., on the Shenango river, about 70 m . by rail N.N.W. of Pittsburg. Pop. (1900) 80r6, of whom 1805 were foreign-born and 113 were negroes; (1910 U.S. census) 15,270 . Sharon is served by the Erie, the Lake Shore \& Michigan Southern, and the Pennsyivania (Erie and Pittshurg division) railways. Sharon has an excellent public sehool system, and the F. H. Bubl Cluh (2903) is a social and educational institution, mamed in honour of its founder, an iron manufacturer of the borough. The borough has blast furnaces and rolling-mills; and iron and steel products, tinplate and terne-plate are its principal manufact ures. The total value of factory products in 1905 was \(\$ 4,776,914\), being \(26.9 \%\) moore than in 1900 . Sharon and South Sharon (pop. by U.S. cassua in 19to, 10,190 ), which was separately incorporated as a borough in 1901, form what is virtually a singie industrial community. Sharon was first settled in 1995, but was only a stana village when a movement for developing the coal-mines in the vicinity whil begun in 1836. It was incorporated as a bocough in 1841.
SHARP, GRAMYILAE (1735-1813), English philanthropist, was the nisth of the fourteen children of Thomas Sharp (1693[758), a proific thoological writer and biographer of his father, John Sbarp, archbishop of Yort. Granville, who was born at Durbam in 1735, was educated at the grammar school there, and apprenticed to a London draper, but obtained employment is the government ordnance department in 7758 . Sharp's tastes were scholarty; be managed to acquire knowledge of Greek and Hebrew, and before 1770 be had published more than oet truatise on biblical criticism. His fame rests, however, on hia umiring efforts for the abolition of slavery. In 1767 be had becomic involved in litigation with the owner of a slave called Jonathas Strong, in which it was decided that a slave semained in law the chattel of bis master even on English soil. Sharp devoted himself to fighting this judgment boeh with hls pen asd in the courts of taw; and finally it was hid down io the cuse of James Sommenctt that a slave becomes frec the motnent be sets foot on English territory. Sharp was an ardent sympathizer witb the revolted American colonists, and at home advocated parliamentary reform and the legislative independence of Irtiand, and agitated against the impressment of sailors for the nivy. It was through his efforts that bishops for the United States of America were consecrated by the archhishop of Canterbrary in 178y. In the same year he was the means of founding a sociely for the abolition of shvery, and a settlemeat fiet
emancipated slavesat Sierra Leone. Granville Shatp was also one of the founders of the British and Forcign Bible Society, and of the Society for the Conversion of tbe Jews. One of his tracts, entitled Remarks on the Uses of the definitive articco in she Greck cout of the Now Testament, published in 1798 , propounded the rule known as "Granville Sharp's canon," which on account of its important bearing on Unitarian doctrine led to a celebrated controversy, in which many leading divines took part, including Christopher Wordsworth. This rule was to the effect that " when two personal nouns of the same case are connected by the copulate uol, if the former bas the deinite article and the latter has not, they both belong to the same person." Shatp died on the.6th of July 18 r 3 , and a memorial of him was erected in Westminster Abbey.
Sce Prince Hoare, Memoirs of Grawville Sharp (London, 1820), which contains observations by Bithop Burges on Sharps biblicai criticisms; Sir James Sephen, Essays in Exclestasticid Biograply (London, 1860); Thomas Clarkion, History of the Rise, Progers and Accomptishment of the Abolition of the African Slave Trade by the Briish Parliament (London, 1839).
sHARP. JAMEs (1618-1679), Scottish divine, the son of William Sbarp, sheriff-clerk of Banfishire, and Isabel Leslie or Lestey, daughter of Leslie of Kininvie, of the family of Halyburtons of Pitcur in Angus, was born in Banf Castle on the 4 th of May 1628. In 1633 he wedt to King's College, Aberdeen, and graduated in 1637 . He there studied divinity tor one or two years, Aberdeen being at that time the home of Episcopal sentiment. On the outbreak of the Covenanting war be went to England ( 1639 ) and visited Oxford and perhaps Cambridge, becoming acquainted with the prindpal English divines. Upon bis return he was chosen in 1643, through the influence of Lond Rothes, to be one of the "regents" of philosophy in St Leonard's College, St Andrews. In December 1647 he went throught his ordinary trials for the ministerial office before the presbytery of St Andrews, and was appointed minister of Crail in Fifeshire, on the presentation of the cart of Crawford, in January 1648. In the great schism of Resolutioners and Protestors, he, with tbe large majority of educated men, took active part with the former. As early as March 1651 he was recognized as one of the leading men of the party, and was taken prisoner by Cromwell's lorces. For eight months be was kept in the Tower of London, and liberated on parole. His first pubtic employment was in 1656, when he went to London to endeavear to counteract with the Protector the influence of Archibald Jobnston, Lord Warriston, who was acting for the Protestors. He displayed all his undoubted talents for small diplomacy, and considerable subsety in argument, while on this service, and his mission was decidedly successful. He returned to Scotland in 1659 , but upon Monk's march to London was egain, in February s600, sent by the Resolutioners to watch over their interests in London, where be arrived on the isth of February. He was most favourably recoived by Monk, to whom it was of great importance to remain on good terms with the dominant party in Scotland. His letters to Douglas and others during this period, if they may be trusted, are usciful towards following the intrigues of the time day by day. In the beginning of May he was despatched by Monk to the king at Breda. His hetters on this occasion to Doudlas show that be regarded himeelf equally as the emissary of the Scottish kirk. It is to be noticed that be was also the bearer of a secret letter from Lauderdale to the king. There can be little doubt that while on this mission be was finally corrupted hy Charles and Clarendon, not indeod so far as to make up his mind to betray the kirk, but at any rate to decide in no way to imperil his own chances by too frm an integrity. The frrte thing that aroused the jealousy of his brethren was his writing from Holland in commendation of Clarendon. This jeakusy was increased on bis return to London (May 26) by his pleusible endeevours to stop all coming of Presbyterian comminvioners from Scotland and Ircland, though be professed to desire the prevence of Dougles and Dickson, by his urgent advice that the Scots abould not interfere in the restoration of Epheopacy in Endand, and by his endeavours to !rustrate the sroposed union of Reoolutioners and Protestors. He informed
them that Presbyterianism was a lost cause in England, but as late as August is he indimated that, though thore had beca greas danger for the Seottish kirk as well, this damer had been constantly and successfully warded of by his efforts. He returned to Scotland in this month, and busied himself in endeavouring to remove all suspicions of his loyalty to the kirt; but at the same time he successfully stopped all pettions from Scotish ministers to king, parliament or council. His letters to Drummond, a Presbyterian minister in London, and to Lauderdale, without absolutely committing him, show clearly that he was certain that Eplscopacy was about to be set up. How Iar he was actively a traitor in the matter had always been disputed until the question was set at rest hy the discovery of his letier, dated May 21, from London, whither he went in April 166:, to Middleton, the high commissioner, whose chaplain he now was, showing that he was in confidential communication with Clarendon and the English bishops, that he was earnestly co-operating in the rettoration of Episcopacy in Scotland, that he had before leaving Scotland held Irequent confereaces with Middleton on the suhject (a fact which he had vehemently denied) and was aware that Middleton had all along intended it, and that he drew up the quibbling proclamation of June 20 , the sole purpoese of which was "the disposing of minds to acquiesce in the king's pleasure." The original of this letter (which is printed in the Lauderdate Papers and in the Scoutish Rcyicw) is preserved in the Museum of the Society of Anciquarice, Edinburgh. It should be noticed that as late as the end of April, on the eve of starting on his mistion to court with Rothes and Glencairne, he declared to Baillie that no change in the kirk was intended. The mask was at length dropped in Augast, when Episcopacy was restored, and Sharp was appointed archbishop of St Andrews. He and Leighton, Fairfoul and Hamilton " were dubbed, first preachlng deacons, then presbyters, and then consecrated bishops in one day, by Dr Sheldon and a few others." On April 8th the new prelatea eotered Scotlind, and on the 20th of April 1062 Sharp preached his first sermoa at St Andrews.
Sharp had carefully kept on good terms with Leuderdale, and when the Billieting Plot was concocted in September 1663 against the latter by Middleton, he managed to avoid acting against him; indeed it is probable that, after being appointed under an oath of secrecy to be one of the scrutineers of the billets, he, in violation of the oath, was the cause of Latuderdete receiving timely information of the decision against him; and yet he shortly went up to London to explain the whole afteir in Middleton's interest. When Lauderdale's supremacy wist established he readily co-operated in pasaing the National Synod Act in 1663 , the first step in the intended subjections of the church to the crown. In 1664 be was again in Loudoes, returning in April, having secured the grant of a mew chumed commission. So oppressive was his conduct and that of ofbert of the bishops that it called forth a wittes protest from Cithert Burnet. Sharp at once summoned him befare the bishopat and endeavoured to obtain a sentence of deprivation and excommunication agninet him, but was overruled by ling beethete On the death of Glencairne, the chencellor's grestest effortan weth made to secure the vecant office for Sharp, and be wes mat inactive in his own interest; the place was not, how wever. fatiol up until 1667 , and then by the appoiatment of Rot ves tie was in strict allance with Rothes, Hamilcon and Dalyaln, the other leaders of oppreasion, and now placed rfformall a oppoition to the influence of Liuderdale, attactiong hia Iric-ns, and especially the carl of Kincardine. In 1665 the weas asie in London, whera through his own folly and meadicity. *e suffered a complete bumiliation at the bents of Lamaleoleta. well described by the historinn Burnet. The resmit of timis system of violence and extortion was the riging of the Covernamers. duriag which, being in tempotary charge durlas Boetins: abacnce, be ahowed, acoording to Bellender, the utiment Eers. equalled ondy by his cruelty to the prienmets after ther Joun a Pentlagd. When the coavention of cutmets mate in Jomen 1667 Hamilion was subrtituted for hif as protifent He met
aroke leters of the motet whining conatrition to Lavderdele, who extended him a careless reconciliation. For a time be made himaell actively useful, and belped to restrain his brethren from writing to London to complain of tise conciliation policy which for a while Laudendale carried out. On July 10, 1668 an attempt was mado upon his life by James Mitchell, who fred a phach at his while driving through the streets of Edinburgh. The shot, however, missed Sharp, though his companion, the bishop of Orkncy, was wrounded by it, and Mitchell for the time eaceped. In August Sharp went up to London, returning in December, and with his assistance Tweeddale's tolerant proposals for filling the vacant pariabes with some of the "outed" miniaters were cacried out. In the debates on the Supremacy Act, by which Leuderdale destroyed the autonomy of the church, Sharp at first showed reluctance to put in motion the deared policy, but gave way upon the first pressure. When, bowever, Leighion, as archbishop of Clesgow, endeavoured to carry out a comprehearive scheme, Sharp actively opposed him, and expresed hia joy at the failure of the sttempt. From this time he was completely subservient to Lauderdale, who had now Gnally determined upon a career of oppression, and in 1074 he was again in London to support this policy. In this year almo Mitchell, who had thot at him six years before, was arrested, and, upon Starp's promise to obtain a pardon, privately made a full confession. When Mitchell later clamed this promise, Sharp denied that any such promise had been given. His falsehood was proved by the entry of the act in the records of the court. Mitchell was finally condemned, but a reprieve would have been granted had not Sharp himself insisted on his death. This was sperdily aveaged. On the zred of May 1679, as he was driving with tis daughter Isabel to St Aodrews, be was set upon by nine men, and, in spite of the appenls of his daughter, was cruelly murdered. The place of the murder, on Magus Muir, now covered with fir trees, is marked by a monument erected by Dean Stanley, with a Latin inscription recording the deed.

Unken otherwlos mentioned, the proofs of the tatercents in this article will be found in vola i. and ii. of the Lamderdele Papers (Camden Society) and in two artikles in the Scotisis Revict, fuly ;884 and January 188 s .

GHARP. JOHM (1645-1714), English divine, archbishop of York, was born at Bradiord on the 16th of February 1645, and was educated at Christ's College, Cambridge. He was ordained deacon and priest on August 82 th 1667, and until 1676 was chaplain and tutor in the family of Sir Heneage Finch at Kensington House. Meanwhile he became archdeacon of Berkshire (i673), peebendary of Norwich, rector of St Giles's-in-theFields, and in 168 I dean of Norwich. In 1686, when chaplain tó lames II., he was suspended for ten months on a charge of baving made some reflections on the king, and in 1688 was cited for refosing to read the declaration of indulgence. Under William and Mary he succeeded Tillotson as dean of Canterbury in 1689, and (after declining a choice of sees vacated by nonjurors who were his personal (riends) followed Thomas Lamplugh as archbishop of York in 1691. He made a thorough investigation of the allairs of his see, and regulated the disordered chapter of Southwell. He prazched at the coronation of Queen Anne and became her almoner and confidential adviser in matters of church and atate. He welcomed the Armenian hishops who came to England in 1713, and corresponded with the Prussian coort on the possibility. of the Anglican liturgy as a mesns of reconclifation between Lutherans and Calvinists. Fie dfed at Baih on the and of February 1714.
His morks (chielly sermons) were published in 7 volumes in 1754. and in 5 volumes at 0 orford in 1829 .
sainer IGHARD (1759-1835), known as "Convernation Stherp." was bern in Newfoundland in i759, the son of a British eflicer in garrison there. He was for meny years in business in London, and amassed a large fortune. He was the host of leading literary and potitical men at his houses in Part Lane eod near Doptiog. Johnson, Burke, Rogers, Hallem, Grattan, Sydney Smith, James Mill, Wordsworth and Coleridge were smams his many french. From 1806 to 1812 the was M.P. for oraly Rinios, and rabrequenty be reprewented Portartingtion
and Ilchester. He was the author of a volume of Leffers and Essays in Prose and Verse (1834), which the Quarterly Revics declared to be remarkable for "wisdom, wit, knowledge of the wortd and sound criticusm." Sharp died at Dorchester on the 3oth of March 1835 .
8HARP, WILLAAM (1749-1824), English line-engraver, was born at Londom on the 29th of January 1749. He was originally apprentioed to what is called a bright engraver, and practised as a writing engraver, but gradually became inspired by the higher braxches of the engraver's art. Among his earlier plates are some illustrations, after Stothard, for the Nooelists' Magazine. He eagraved the "Doctors Disputing on the Immaculateness of the Virgin " and the "Ecce Homo "of Guido Reni, the "St Cecilia " of Domenichino, the "Virgin and Child "of Dolci, and the portrait of John Hunter of Sir Joshua Reynelds. His style of engraving is thoroughly masterly and original, excellent in its play of lise and rendering of half-lints and of "colour." He died at Chiswick on the asth of July 1824. In his youth, owing to his hotly expresed adherence to the politics of Paine and Horne Tooke, he was examinod by the privy council on a charge of treason. Mesmer and Brothers found in Sharp a stanch believer; and for long he maintained Joanma Southcott at his own expense. As an engraver he achieved a. European reputation, and at the time of his death be enjoyed the bonour of being a member of the Imperial Academy of Vienna and of the Royal Academy of Munich.
EHARP. WILLIAI (1856-1go5), Scottish poet and man of letters, was horn at Paisley on the 12 th of September 1856. fis was a double personality, for during his lifetime he was known solely by a series of poetical and critical works of great, but not of outstanding merit, while from 1894 onwards he published, with elaborate precautions of secrecy, under the name of "Fions Macleod," a series of stories and sketches in poetical prose which made him perhaps tbe most conspicuous Scottish writer of the modern Gaclic renaissance. His early life was epent chiefly in the W. highlands of Scotland, and after leaving Glasgow University he went to Australia in 1877 in search of bealeh. After a cruise in the Pacific he settled for some time in London as clert to a bank, became an ine imate of the Rossettis, and began to contribute to the Pall Mall Garette and othes journals. In 1885 he became art critic to the Glasgow Herald. He spent mucb time abroad, in France and Italy, and travelledextensively in America and Africa. In 1885 be married his cousin, Elizabeth Amelia Sharp, who belped him in much of his literary work and collaborated with him in compiting the Lyra Celfica ( 1896 ). His volumes of verse were The Human Inherilance (1882)، Earth's Voices (1884), Romantic Ballads and Poems of Fantasy (1886), Sospiri di Roma (1891), Flower o' the Vine (1894), Sospirid' Italia (1906). William Sharp was the general editor of the " Canterbury Poets "series. He was a discriminating anthologist, and his Sonnets of the Century (1886), to which he prefixed a useful treatise on the sonnet, ran through many editions. This was followed by A merican Sonnels (1889). He wrote biographies of Dante Gabriel Rossetti (1882), of Shelley ( \(\mathbf{2 8 8 7}^{2}\) ), of Heinrich Heine (1888), of Robert Browning (1890), and edited the memoirs of Joseph Severn (1892). The most notable of his novels was Silence Farm (1899). During the later years of his life he was obliged for reasons of health to spend all his winters abroad. The secret of his authorship of the "Fiona Macleod " books was faithfully kept until his death, which took place at the Castello di Manlace, Sicily, on the Irth of December igos. As late as the \(13^{\text {th }}\) of May 1899 Fiona Macleod bad written to the Athenceum stating that she wrote only under that name and that it was her own. She began to publish her tales and sketches of the primitive Celtic world in 1894 with Pharais: A Romance of the lsles. They found only a limited public, though an enthusiastic one. The eartier volumes include The Mownfain Lovers (i895). The Sin-Eater (1895), The Washer of the Ford and ahter Legendary Moralities ( 1896 ), tec. In 1897 a collected edition of the shorter stories, with some new ones, was issued as Spiritual Tales, Barbaric Teles and Tragic Romomacs. Later volumes are The Domiaion
of Dreams ( 1899 ); The Disine Adraniwre: Iona: and othcr Sludies in Spiritual History (1900), and Winged Deslimy (1904).
SHARPE, DANIEL ( \(1806-1856\) ), English geologist, was born in Marylebone, London, on the 6th of April 2806 . His mother was a sister of Samuel Rogers, the poet. At the age of 16 he entered the counting-house of a Portaguese menchant in London. At the age of 25, after spending a year in Portugal, be joined his elder brother as a partner in a Portuguese mercantile business. As a geologist he first became known by his researches (1832-2840) on the geological structure of the neighbourhood of Lisbon. He studied the Silurian rocks of the Lake District and North Wales (1842-1844), and afterwards investigated the structure of the Alps ( \(1854-1855\) ). He was elected F.R.S. in 1850. He published several easays on cleavage (2847-1852), and showed from the evidence of distortion of organic remains that the direction of the pressure producing contortions in the rocks was perpendicular to the planes of cleavage. Most of his papers were published in the Quarterly Journal of the Ceological Sociely, but one "On the Arrangement of the Foliation and Cleavage of the Rocks of the North of Scotland," was printed in the Phil. Trans. 1852 . He was author also of a Monograph on the Cephalopode of the Chalh, published by the Palacontographical Society (1853-1857). In 1856 he was elected president of the Gcological Society, but he died in London, from the effects of an accident, on the 3 ist of May that year.
8HARPSBURG, a borough of Allegheny county, Pennsylvania, U.S.A., on the Allegheny river, opposite the NE. part of Pittsburg. Pop. ( 1900 ) 6842 ( 1280 forcign-born); (1910) 8153. Sharpsburg is served by the Pennsylvania and the Baltimore \& Ohio railways. Coal is mined in the vicinity. Among the manufactures are iron pipes, truck and bar iron, wire, stoves, paint and lubricating oil. Sharpsburg was setuled in 1826, was named in honour of James Sharp, the original proptictor, and was incorporated in 1841 .
8HAsI, a city in the province of Hu-peh, China, on the left bank of the river Yangtsze, about 85 m . below Ich'ang. Pop. about 80,000 . It was opened to foreign trade under the Japanese treaty of 1895 . The town lies below the summer level of the Yangtsze, from which it is protected by a strong embankment. Formerly Shasi was a great distributing centre, but the opening of Ich'ang to foreign trade diverted much of the trafic to the last-named port. It is the terminus of an extensive network of canals which run through the low country lying on the north bank of the Yangtsze as far down as Hankow. Native boats, as a rule, prefer the canal route to the turhulent waters of the Yangtsze, their cargoes being transhipped at Shasi across the embankment into river boats. Foreign residents are few, and the trade passing through the maritime customs is comparatively insignificant. The place is still, however, a large distributing centre for native trade, and is the seat of an extensive manufacture of native cotton cloth. The British consulate was withdrawn in January 1809 , British interests being placed under the care of the consul at Ich'ang.

SHAW, GEORGE BERNARD (1856- ), British dramatist and publicist, was born in Dublin on the 26th of July 1856. His father, George Carr Shaw, was a retired civil servant, the younger son of Bernard Shaw, high sheriff of Kilkenny. His mother, Lucinda Elizabeth Gurly, was a good musician, wbo eventually became a teacher of singing in London. G. B. Shaw went to school in Dublin, and began to carn his living when he was fiftcen. He was for five years a clerk in the office of an Irish land-agent, but came to London with his family in 1876, and in 1879 was, according to his own account in the preface to The Irralional Knot, in the offices of the Edison telephone company. He had begun to write novels, which did not immediately find their market. The Irrational Knof, written in 1880 , and Love among the Arists (written in 1881) first appeared as serials in Ow Corner, a monthly edited by Mrs Annie Besant; Cashel Byron's Profersion (reprinted in rgat in the series of "Novels of his Nonage ") and An Unsocial Socialist first appeared in a Socialist magazine To-doy, which no longer exists. Shaw joined the Fabian Society in 1884, a year fler its formation,
and was active in socialistic propaganda, both as a steree costr and as a pamphicteer. In 1889 he edited the Pobrisa Elore, to which he contributed "The Eoonowic Basis of Secial: and "The Transition to Social Democracy." He begas fournal ism, through the influence of William Archer, on the mevithat staff of the Pall Mall Caxetle in 1885 ; be then becerae agre am musical critic, writing from 1888 to 1890 for the Ster, Witer his articles were signed "Corno di Bassetto," and ther il rige to 1894 for the World. In 1895 to 2898 be was dramanaic ajtic to the Salurday Review, his articles being collected in rgog a Dramatic Opinions and Essays. He wis an eerly Charripion a Richard Wagner and of Henrik Ibsen, and indicated his eesthetix point of view in the pamphlets, The Quintessonce of fbuciont ( 1801 ) and The Poffect Wognerits ( 1898 ). His first play, Wielourt Houses, two acts of which had been written in I885 in collabortion with Mr William Archer, was produced by the Indepeendent Theatre under the management of Mr J. T. Grein at the Rogriky in 1892. This found few admirers outside Socinlist circtes, ad was hooted by the ordinary playgoer. In 2893 he wroes It Pkilonderer, a topical cornedy on Ibsenism and she \({ }^{-}\)met woman," for the same theatre, but the piece proved technionily unsuitable for Mr Grein's compeny. To replace it Mr Shet wrote Mrs Warren't Profession, a pomedul but disagreent play, which was rejected by the censor and not presented rata the 5th of January 1903, when it was privalely given by the Stage Sociely at the New Lyric Theatre. When it wast played in New York by Mr Arnold Daly's compady in 1905 the actoos were prosecuted. These three plays were clasted by the anthor as "unpleasant plays" in the printod version. Arms and an Man was produced at the Avenue Theatre (a ita of Appril a8od) by Miss Florence Farr, who was experimenting on the lioes of the Independent Theatre, and by Mr Richard Mansfield at the Herald Square Theatre, New York (the 17th of Sepe. slout The scene was laid in Bulgaria, the piece being a matire an romanticism, a destructive criticism on military "a gory." Candida was written in 1894 for Mr Mansfield, who did bet producc it until December 1903; but it was played in Abendeen in July 1897 hy the Independent Theatre Company. Thas defence of the poetic point of view against brute force and common scose was admirably constructed and it proved one at the most popular of his plays. The picces which followed are: The Man of Destisy (written in 1895, played at Crovdoa is 1897 by Mr Murray Carson), a Nepoleonic drama, which revived at New York by Arnold Daly in 1904; Yow Neaco. Cem Tcll (written in 1896, produced at the Strand Theatre in 1900 ). a farcical comedy; The Devil's Disciple (produced al Ner York by Richard Mansfield in 1897, and in London in 28907 . the scene of which is laid in the War of American Independence, Cacsar and Cleopatra ( 1893 ) and Captain Brassbowad's Cowncrinam (1898)-printed as Three Plays for Purifans (1900); Th Admirable Baskville (Stage Society, Imperial Thealre, .290 J . a dramatization of Cashel Byron's Profession.
He had found no regular English audience when he publisbed Plays Pleasant and Unpleasant (a vols.) in 2898, and his pieces first became well known to the ordinary playgoer by the performances given at the Royal Court Thealre under the managment of Messrs Vedrenne and H. Granville Barker. Mas amd Superman (published in 1903) was produced there on the ayd of May rigos, in a necessarily abridged form, with Graovilk Barker in the part of John Tanner, the author of the "Revolutionists's Handbook and Pocket Cnmpanion," printed as at appendix to the play. Mr Shaw asserted that the piece origianted in a suggestion from Mr A. B. Walkley that be aboukd write a Don Juan play, which he proceeded to do in a chancturfieic topsy-turvy fashion. John Tanner (Juan Tener) is a volultit exponent of Schopenhauer and Nietzache, who finally falle a victim to the life force in Ala. Majar Berbare (Court Theatre Nov. 1gos), a "discussion in three acts," placed the Salvation Army on the stage. The Vedremao-Barker managemant olve revived Candida (April iga4), Yue Nover Ces Tell (Nay roos). Caphais Brasshownd's Consersion (March 1go6) and Jehm Barry ather Isload (Novermber 2gan), atatement of the leth ind
quention, which had been produced at the Camden Theatre in 190s, and later by the Stage Society. At the same theatte was produced (roth of November 1906) The Doctor's Dilcmma, - satirc on the medical profession, and How He lied to \(\boldsymbol{H}\) er Husbamd (Feb. 1905), which had been previously played in New York. Later plays were: Gelling Married (1908), The Showing-up of Blanco Posnel (1g09) and Press-cnilings (1909). Among Mr Shaw's later writings on economics ate: Socialism for Millionaires (1901), The Common Sense of Municipal Trading (1904), and Fabianism and the Fiscad Qaistion (1904). Although an energetic member of the South St Pancras borough council, he failed to secure election to the London County Counch when he stood as a candidate in 1go4. Mr Shaw married in 1898 Miss Charlotte Frasces Payne-Townshend.

There arc cseays on his work by H. L. Mencken (Boston and London. 190s), by E. E. Haic (Dramatisis of To-Day London. 1906). Ece.: "T The Playe of Mr Bernard Shaw." \({ }^{\circ}\) in the Edinburgh Reriow (April 1gos): "Mr Bernard Shaw's Counterfeit Presentment of Women. ". in the Forintghtly Review (March 1906): "Bernard Shaw as Critic." in the Forinighly Review (June 1907); and an appreciation by Holbrowk Jackson, Bernard Shase (1907).

SHAT, HENRT WHEELER ( 1818 -18R5), American humorist, known by the pen-name of "Josh Billings," was born of Puritan stock at Lanesborough, Massachusetts, on the 21 st of April 1818, the son of Henry Shaw ( \(1788-1857\) ), whe was a representative in Congress in 1819-1821. The son left Hamilton College to go West. In 1858 he settled in Poughkeepsie, N.Y., as a fand-agent and auctioncer, and began writing newspaper articles, especially for the Poughkeepsie Daily Press. His "Essa on the Muel bi Josh Billings" (1860) in a New York paper was followed by many similar articles, chiefly in the Nevo York Weekly and the Now York Salurday Press, and by scveral popular volumes, among which are Josh Bilings: His Soyings (1866), Josh BiDings on Ice (1868), Eocrybody's Fricnd (1876), Josk Bullings: His Works, Completc (1876), Trump Kards (1877), Odd Probabilitics (1870). Josh Billings' Spice-Box (1881), and Josh Billings' Farmers'Allminax, hurlesquing the Old Farmers' Almenoc, issued annually between 1870 and 1880 , and collected into a volume in 1902 under the title Josh Billings' Old Farmers' Alminax. He died in Monterey, California, on the isth of October 188 s . His platform lectures, such as "Milk," "Hobby Fiorse," "The Pensive Cockroach," and "What I kno about Hotels," his mannerisms and apparently unstudied witticisms made him conspicuous.
See Life ond Adoentures of Josh Bellings (New York, 1883), by Prancis S. Smith.
gHAT. LenUEL ( \(1781-1861\) ), American jurist, was born at Barnstable, Massachusetts, son of the minister of the West Patish there, on the gth of January 1781. He graduated from Harvard College in 1800, and was admitted to the bar (of New Hampshire and of Massachusetes) in 1804 . In 1805 he begen to practise law in Boston. He was a prominent Federalist and was a member of the Missachusetts House of Reprcsentatives in 18:5-1814, in 1820, and in 1829, and of the state Senate in 182r-1822, delegate to the state constitutional convention of 1820-1831, and chief justice of the Supreme Court of the state from 1830 to 1860 . He died in Boston on the 30 th of Diasch 1861 . As chief justice Shaw maintained the high standard of excellence set by Theophilus Parsons. He presided over the trial in 1850 of Prolessor John Whise Webster (1793-1850) for the murder of Dr George Pariman. His work in extending the equity, jurisdiction and powers of the court was especiaily notable. He wat also largely instrumental in defeating an attempt (i843) to make a reduction of salary apply to judges already in office. and an attempt ( 1853 ) to abolish the life term of judges. His opinion in Cory v. Donicls ( 8 Metcalf) is the basis of the present law in Massachusetts as to the regulation of water power rights of riparian proprietors.
See the addrese by B. F. Thomas In Procredings of the Masseellumels Fistorical Society, x. 80-79 (Boston, 1869): and the sketches Of Gemand S. Shaw end P. Ammy Adrich In voi. iv. Pp. 200-247. of Mamopial Buegraptices of th Nov England Hisloric Conealogicel Socidy (Bontos, 1885).
sMAW, RICRARD NORMAN (1831- ). British architect, wes boce in Ediaburgh on the 7 th of May 8832. At the age of
sixteen be went to London and became a pupil of William Burn. In Burn's office he formed that friendship with William Eden Nesfield which so profoundly influenced the careers of both, and was thoroughly grounded in the science of planning and in the classical vernacular of the period. He also attended the architectural schools of the Royal Academy, and devoted carefu] study both to ancient and to the best contemporary buildings. In 1854, having finished his term of apprenticeship with Burn, be gained the gold medal and travelling studentship of the Royal Academy, and until 1856 travelled on the continent, studying and drawing old work. On his return in 1856 he was requested by the Council of the Royal Academy to publish his drawings. This work, entitled Architectural Skelches from the Continent, was issued in 1858 . In the meantime Nesfield was continuing his studies with Anthony Salvin; Mr Shaw also entered his office, and remained there until 1857, when be widened his experience by working for three years under Gcorge Edmund Street. In 1863, after sixteen years of severe training, he began to practise. For a short time he and Nesfield joined forces, but their lines soon diverged. Mr Shaw's first work of importance was Leyes Wood, in Surrey, a building of much originality, followed shortly afterwards by Cragside, for Lord Armstrong, which was begun in 1869. From that time until be retired from active practice his works followed one another in quick succession. In 1872 Mr Shaw was elected an Associate of the Royal Academy, and a full member in 1877; he joined the "retired" list towards the end of rgor.

Other characteristic examples of Shaw's work are Preen Manor, Shropahire; New Zealand Chambers, Leadenhall Strect: Pierrepont, Wispers, and Mcrrist Wood, in. Surrey; Lowther Lodge. Kensington: Adcote, in Shropshire: his houses at Kensington. Chelsea, and at Hampstead: Flete House, Devonshire; Greenham Lodge, Berk thire: Dawpool, in Cheshire: Bryanstone, in Dorsetshire; Chesters, Northumberland; New Scotland Yard, on the Thames Embankment: besides several fine works in Liverpool and the neighbourhood. He also built and restored several churches, the lest known of which are St John's Church, Leeds; St Margaret's, likky, and All Saints', Leek. His early buildings were most picturesque, and contrasted completely with the curtent work of the time. The use of "half timber" and hanging tites, the projecting gables and massive chimneys, a nd the cunningly contrived bays and recessed fireplaces, together with the complete freedom from the conventions and trammels of "style", not only appealed to the artist. but gained at once a place in public estimation. Judged in the tight of his later work, some of those early buildings appear almost 200 fuli of feature and design: they show, however, very clearly that Mr Shaw. in discarding " academic style." was not drifting rudderless on a sca of fancy. His buildings, although entirely free from archacological pedantry, were the outcome of much enthusiastic and intelligent study of old examplea, and were based directly on old methods and traditions As his, powers developed, his buildings gained in dignity, and had an air of screnity and a quict homely charm which were less conspicuous in his earlier works; the "half cimber "was more sparingly used, and finally dissppeared entirely. His work throughout is especially distinguished by trealment of scheme. There is nothing tentative or hesitating. His planning is invariably fine and full of ingenuizy. Adcote (a beautiful drawing of which hangs in the Diploma Callery at Burlington House) is perhaps the best example of the series of his country houses built betwren 1870 and 1880 . The elements are few but perfectly proportioned and combined, and the scale throughout is conssitent. The Great Hall ia the keynote of the plan. and is properly but not unduly emphasized. The grouping of the rooms round the Hall is very ably managed-each room is in its right position, and has its proper aspect. New Zcaland Chambers, in Leadenhall Sereec, another work of about the mame period (1870-1880), is a valuable example of Mr Shaw's versatility. Here be employed a completely different method of expression from any of his preceding works, in all of which there is a trace of "Cothic" feeling. This is a façade only of two storeys. divided by piers of brickwork into three equal speces, filled by shaped bays rich with modelled plaster; above. drawing the whole composition together, is a finely enriched plaster cove. An attic storey, roofed with three gables, completes the building, which is the antlithesis of the acoepted type of city offices: it is yef perfectly adapted to modern unea. New Scocland Yard is wodoubrediy Mr Shaw's Gamest and mont complete work The plain granite bate is mor oaly wbtly suggestive of the purpones of the building, but by dividing the height with atrongly marked line gives a greater apparent width to the structure; it tuggeste also a division of depariments. By its mass, too, it prevents the eye from dwelling on the neceseary irregularity of the lower windowes which are wot oaly different in character from thote of the upper exoreys but more numerous and quite irregularly speced. The projecting
angle turrets are moet bappily conceived, and besides giving emphasis to the oorners, form the main point of interest in the composition of the river front. The chimneys are not allowed to cut the sky-line in all directions, but have been drawn together imto massive blocks, and contrihute much to the general air of dignity and strength for which this building is remarkable. Simple roofs of ample span complete a composition conspicuous for its breadth and unity.

Mr Shaw's influence on his generation can only be adequately pauged by a comparison of current work with that which was in vogue when be began his carecr. The works of Pugin. Scott, and others, and the anchitectural literature of the. time, had turned the thoughts both of architects and the public towards a " revived Gothic." Before he entered the field, this teaching had hardened into a creed. Mr Shaw was not content to hold so limiled a view, and with characteristic courage threw over these artificial barriers and struck out a line of his own. The rapidity with which he conceived and created new types, and as it were set a new fashion in building, compelled admiration for his genius. and swelled the ranks of his sdherents. It is largely owing to him that there is gow a distinct tendency to approach architecture as the art of Building rather than as the art of. Designing. and the study of old work as one of methods and expressions which are for all time, rather than as a means of learning a language of forms proper only to their period.

EHAT-KBNNEDY, 8IR JATES (1788-1865). British soldier and military writer, was the son of Captain JohnShaw, of Dalton, Kirkcudbrightshire. Joining the 43 rd (Monmouthshire) Light Infantry in 1805 , he first saw service in the Copenhagen Expedition of 1807 as a lieutenant, and under Sir David Baird took part in the Corunna Campaisn of 1808-9. In the retreat Shaw contracted a fever, from the effects of which he never fulty recovered. The 43 rd was again engaged in the Douro and Talavera Campaigns, and Shaw became adjutant of his now famous regiment at the battic of Talavera. As Robert Craufurd's aide-de-camp he was on the stafl of the Light Division at the Con and the Agueda, and with another officer prepared and edited the "Standing Orders of the Light Division" (printed in Home's Precis of Moder: Tactics, pp. 257-277), which serve as a model to this day. He was wounded at Almeida in 18 ro, but rejoined Craufurd at the end of 18 r 1 and was with his chief at the siege of Ciudad Rodrigo in January 1812. At the great assault of January toth Shaw carried his general, mortatiy wounded, from the glacis, and at Badajoz, now once more with the 43 rd , he displayed, at the lesser breach, a gallantry which furnished his brother officer William Napier with the theme of one of his most glorious descriptive passages (Pewinsmar War, bk. zvi. ch. v.). At the sicge and the batite of Salamanca, in the retreat from Burgos, Shaw, still a subalıcrn, distinguished himsclf again and again, but he had to return to England at the end of the year, broken in health. Once more in sctive service in 1815 , as one of Charles Alen's staff officers, Caplain Shaw, by his reconnoitring skill and tactical judgment was of the greatest assistance to Alten and to Wellington, who promoted him brevet-major in July, and brevet lieut.-colonel in r8rg. During the oceupation of France by the allied army Shaw was commandant of Cainis, and on his return to England was cmployed as a staff officer in the North. In this capacity he was called upon to deal with the Manchester riots of 1819 , and his memorandum on the methods to be adopted in dealing with civil disorders embodied principles which have been recognized to the present day. In 1820 he married, and in 1834 , on succeeding, in right of his wife, to the eatate of Kirkmichal, be took the mame of Kennedy. Two yener later Colonel Shaw-Kennedy was entrusted with the organization of the Royal Irish Constabulary, which he raised and trained according to his own deas. He remained inspector-general of the R.LC. for two yewr, after which for ten years he led a relired country life. In 1848, during the Chartist movements, he was suddenly called upon to command at Liverpool, and soon afterwards was efiend sucomeively a command in Ireland and the governorship of Minnitive. Ili-health compelled him to decline thees, as also the Scottith eommand a litile later, and for the rest of his life be was practically an Invalid. He became full General in 1882 and was mads LC.B. a year later. In 1859 , at the time of the nuring gase, be problished a remartable eaty 00 The Dyfonor


Notes en Waterloo, appended to which is a Plom for the depenct of Canada. He died the same year.
See the autobiographical notice in Siokes on Woterloo, also the regimental history of the 43 rd and Napier, possim.

SHAWh, a square or oblong arifcle of dress worn in varions ways dependent from the shoulders. The term is of Pcrsian origin (shal), and the article itself is most characteristic of the natives of N.W. Indla and Central Asia; but in various forms, and under different names, the same piece of clothing is found in most parts of the world. The shawls made in Kashmir ocrupy a pre-eminent place among textile products; and it is to them and to their imitations from Western looms that specific impott. ance attaches. The Kashmir shawl is characterized by the claboration of its design, in which the "cone" pattern is a prominent feature, and by the glowing harmony, brilliance. depth, and enduring quatitics ol its colours. The basis of these excellences is found in the very fine, soft, short, flossy under-wool. called pashm or pashmina, found on the shawl-goat, a variety of Capra hircus inhabiting the elevated regions of Tibet. There are several varieties of pashm, but the finest is a strict monopoly of the maharaja of Kashmir. Inferior pashm and Kirman woota fine soff Persian sheep's wool-are used for shawl weaving at Amritsar and other places in the Punjab, where colonies of Kashmiri weavers are established. Of shawls, apart from shape and pattern, there are only two principal chases: (t) lootswoven shawls called tiliwalla, tilikár or kani kír-sonetimes woven in one piece, but more often in small scgments which are sewn together with such precision that the scwing is quite imperceptibie; and (2) embroidered shawls-amlikir-it which over a ground of plain pashmina is worked by needle a minute and claborate paltern.

SHAVM, Shaix (Fr. chalumean, chalemellc, hambois: Cer. Schalmai, Schalmey; Ital. Piffor cenamelle; Lat calanam: tibic; Gr. abdos), the medicval forerunner of the oboe, the treble members of the large family of reed instruments known in Germany as the Pommer (q.v.), Bombart or Schalmery Inmily. Michael Practorius, at the beginning of the 17 th century, enumerates the members of this family (sec OBOE); the two of highest pitch are Schalmeys, the first or little Schalmey being in \(B\) (third line) or \(A\), and the second, also called cantus or discant, in \(E\) or \(D\) below. The shawm or Schalmey bad a compass of two octaves, the second diatonic octave being obtained by overbiowing each of the notes of the first octave an oclave higher; the chromatic semitones wrere produced by half stoppine the holes and by crose-fingering. In some instanoes the treed mouthpiece was hall encloeed in a pirowedte, a smatil case bevious a slit through which that part of the need which is taken into the mouth of the player was alooe expoed, the ederes of the atis thus forming a rest for his lipe.

In the miniatures of the illuminated MSS. of all comatries, smere Sespoially Irom the tith century, and in early painted booten Schalmeys and Pommers are represented in every conceivable phate of social life in which music takes a part.
(K.5.)

3BATNEE or SuAwano (said to mean "southermer"), a tribe of North American Indians of Agonquian stock. TBes are said to have been first found in Wisconsin. Under the mame Sacannahs towards the end of the 1 th century they bisd theis headquarters in South Carolina on the upper Savannah. Moving eastward they came in contact with the Iroquais, by whoon the were driven S. again into Tennessec. Thence they crossed the mountains into South Carolins and again spread northward as far as Ncw York state and southward to Florida. Subeequendy they recrossed the Alleghany mounlains, one more cam in contact with the lroquois and were driven into Ohio Thes joined in Pontinc's contpiracy. They fought on the Endish side in the War of Independence and again in 18 ta under Tecumsch. They are now on a reservation in Othhoma.

8BAMEB a city of Potiawatonic county, Okiaboms, IS.S.A. on the North Fork of the Canadian river, about 38 m ESK of Oklaboen city. Pop. ( 1907 ) 10,955 , indudines 748 nefrese so Indians; (1010) 19474. Shambet in gerved by the Atahinom Topeka \& Santa Ft, the Chicago, Rock Ialand \& Pacilic, and the Miscouni, Sanest Teras milways and by interurtan efoctic

Tint. The city bas two large public parks and a Carnegie Thbraty, and is the seat of the Curtice Industrial School. Shawnee is situated in a fine agricultural region, is a shipping-point for allulfa, cotton and potatoes, is an important market for mules, and has large railway repair shops, and cotton-gins and cotton compremes; among its manufactures are cottonseed oil, cotton goods, lumber, bricks and flour. Shawnee was first settled in 8895 and was chartered as a city in 1896 .

8HATR DAMIS ( \(1747-1825\) ), American soldier, the leader of Shays's Insurrection in W. Massachusetts in 1786-1787 (see Massacrubstiss Hisdory), was born in Hopkinton, Massachusett, in 1747. In the War of Independence be served as second lientenant in a Massachusetts regiment from May to December 1775, became captain in the sth Massachuselts regiment in January 1777, and resigned his commission in October 1780. After the collapse of Shays's Insurrection he cecaped to Vermont. He was pardoned in June 1788, and died at Sparta, New York, on the 20th of September 1815 .

BREARER, THOMAS, English i8th-century furniture designer and cahinet-maker. The solitary blographical fact we possest relating to this distinguished craftsman is that he was the author of most of the plates in The Cabinet Maker's London Book of Prikes and Designs of Cabinet Work, issued in 1788 " For the London Society of Cabinet Makers." The majority of these plates were republished separately as Designs for Household Furwitwre. They exhibit their author as a man with an eye at once for simplicity of design and delicacy of proportion. Indeed some of his pleces possess a dainty and slender elegance which has never been surpassed in the history of English furniture.

There can be fittle doubt that Shearer exercised considerable influence over Hepplewhite, with whom there is reason to suppose that he was closely ascociated, while Sheraton has recorded his admiration for work which has often been attributed to others. Shearer, in his turn, owes something to the brothers Adam, and something no doubt, to the stock designs of his predecessors. There is every reason to suppose that he worked at his craft with his own hands and that he was literally a cabinet-makerso far as we know, he never made chairs. Much of the elegance of Shearer's work is due to his graceful and reticent employment of thlays of satinwood and other foreign woods. But he was as suceeseful in form as in decoration, and no man ever used the curve to better purpose. In Shearer's time the sideboard was in process of evolution; previously it had been a table with drawers, the pedestals and knife-boxes being separate pieces. He would seem to have been first to combine them Into the familiar and often beautiful form they took at the end of the 28 th century. The combination may have been made before, but his plate is, in point of time, the first published document to show it.

Shearer. like many of his contemporaries, was much given to devising " harlequin " furniture. He was a designer of high merit and rpal originality, and occupies a distinguished place among the little band of men, often, like himself, ill-educated and obscure of origin, who raised the English cabinet-making of the second half of the 18 th century to an illustrious place in artistic history.
shears, an implement for cutting or chipping. The O. Eng. sceran, to clip, cut, represents one branch of a very large number of words in Indo-European languages which are to be reforred to the root skar-, to cut, and of which may be mentioned Gr. mexp, Lat. curtws, Eng." short," "share," " sherd," "score." For cutting cloth "shears" take the form of a large, heavy pair of sclssors with two crowsed flat blades pivoted together, each with a looped handle for the insertion of the fingers; ior clipping or "sheating" sheep the usual form is a single piece of steel bent round, the ends being shaped into the cutting blades, and the bend or "bow" forming a spring which opens the blades when the pressure used in cuiting is released. Another form of the same word, " sheers," is used of an apparatus for hoisting heavy weights, generally known as "sheer-legs." These consist of two or mote uprights meeting at the top, where the hoisting tackle is placed, and set wide apart at the boltom. The masting of ships
was formenty carried out from another vemel, a dismasted hulk, hence called a "sheer-hulk," on which the "aheer-legs" were placed (see Caane). From this word must be distinguished "sheer," straight, precipitous, also absolute, downright; this is to be connected with Dan. skjaer, clear, bright, Ger. schier, free, clear; the root is also seen in O. Eng. scinam, to shine. The nautical phrase " to sheer off," to deviate from a course, is due to a similar Dutch use of scheren, to cut, shear, to cut off a course a hruptly.
SHEARWATtin, the name of a bird, first published in F. Willughby's Ornithologia (p. 252), as made known to him by Sir T. Browne, who sent a picture of it with an account that is given more fully in J. Ray's translation of that work (p. 334), stating that it is "a Sea-fowl, which fishermen observe to resort to their vessels in some aumbers, swimming 'swiftly to and fro, back ward, forward and about them, and doth as it were radere aquam, shear the water, from whence perhaps it had its name." \({ }^{2}\) Ray's mistaking young birds of this kind obtained in the Isle of Man for the young of the coulterneb, now usually called " Puffin," has already been mentioned under that heading; and not only has his name Pafinus anglorwm hence become attached to this species, commonly described in English books as the Manx puffin or Manx shearwater, but the barbarous word Puffinus has come into use for all birds thereto allied, forming a well-marked group of the family Procellaridae (see Petsel), distinguished chiefly by their elongated bill, and numbering some twenty species, if not more-the discrimination of which bas taxed the ingeauity of omithologists. Shearwaters are found in nearly all the seas and oceans of the world: generally within no great distance from the land, though rarely resorting thereto, except in the breeding season. But they also penetrate to waters which may be termed inland, as the Bosporus, where they are known to the French-speaking part of the population as \(\mathrm{a}^{2}\) es dammbes, it being held by the Turks that they are animated by condemned human souls. Four species of Puffinus are recorded as visiting the coasts of the United Kingdom; but the Manx shearwater is the only one that at all commonly breeds in the British Islands. It is a very plainlooking bird, black above and white beneath, and about the size of a pigeon. Some other species are larger, and almost wholecoloured, being of a sooty or dark cinereous hue both above and below. All over the world shearwaters seem to have preciseiy the same habits, laying their single purely white egs in a hole under ground. The young are thickly clothed with long down, and are extremely fat. In this condition they are thought to be good eating, and enormous numbers are caught for this purpose in some localities, especially of a species, the P. brevicawims of Gouid, which frequents the islands off the coast of Ausiralia, where it is commoniy known as the "Mutton-bird." (A. N.)
sHEATHBCLh, a bird so-called by T. Pennant in 178r (Gem. Birds, ed. 2. p. 43) from the bomy case " which ensheaths the basal part of its bill. It was first made known from having been met with on New-Year Island, off the coast of Staten Land, where Cook anchored on New Year's eve 1774.' A few days

\footnotetext{
"Meaning, no doubt, tkimming or "hovering." the latter the word used by Browne in his Account of Birds found in Norfodk (Mus Brit. MS. Sloane, 1830. (ol. 5.22 and 31), written in or about 1662. Edwards (Gleanings, iii. 315) speaks of comparing his own drawing " with Brown's old draught of it, still preserved in the Britian Muncure," and thus identifics the latter's "shearwater " witb the "
Lyrie a ppears to be the most common local name for this bird in Orkney and Shetland; but Scraib and Scraber are also used in Scotland. Thesc are from the Scandinavian Skraape or Skrofa, and considering Skeat's remarks (Etym. Dictiomary) as to the alliance between the words shear and scrape it may be ihat Browne's hesitation as to the derivation of "shearwater "had more ground than at fins appeas.

The chief exception would seem to be the Bay of Bengal and thence throughout the W. of the Malay Archipelago, where, though they may occur, they are certainly uncommon.
- A strange fallacy arose that this case or sheath was movable. It is absolutely fixed.
idoubticss some of the earlier voyagers had encountered it. at Forster sugxests (Descr. asimalimun, p. 330) and Lemon amertion
}

Leter he discovered the iannd that net bear the name of South Georgia, and there the bird was again found-in both localities frequenting the rocky shores. On his third voyage, while seeking some land reported to have been found by Kerguelen, Cook in Decomber 1776 reached the cluster of desolate inlands now generally known by the nime of the French explorer, and here, emong many other kinds of birds, was a Sheathbill, which for a long while no one suspected to be otherwise than epecifically identical with that of the wcstern Antarctic Ocean; but, as will be seen, its distinctness has been subsequently admitted.

The Sheathbill, so soon as it was brought to the notice of naturalists, was recognized as belonging to a genus hitherto unknown, and J. R. Forster in 1788 (Encheridion: p. 37) conferred upon it, from its snowy plumage, the name Chiomis, which has most properly rectived gencral acceptance, though in the same year the compiler Gmelin termed the genus Vaginalis, as a rendering of Pennant's English name, and the species albo. It has thus become the Chionis clba of ornithology. It is about the size of and has much the aspect of a Pigeon \(i^{1}\) its plumage is pure white, its bill somewhat yellow at the base, paosing into pale pink towards the tip. Round the eyes the skin is bare, and beset with cream-coloured papillac, while the legs are bluish-grey. The second or castern species, first discriminated by G. Hartlaub (Rev. roologique, 1841, p. 5: 1842, p. 402, pl. 2)' as C. minor, is smaller in size, with plumage just as white, but having the bill and bare skin of the face black and the legs much darioer. The Corm of the bill's "sheath" in the two species is also quite different, for in C. albe it is almost level throughout, while in C. minor it rises in front like the pornmel of a saddle. The western and larger species gathers its food, consistins chicfly of vea-weeds and shellfish, on rocke at low. water; but it is also known to eat birds" etge. As to the flavour of its flesh, some assert that it is wholly uneatable, and others that it is palatable. Though most abundant as a shorebird, it is frequently met with far out at sea, and has once been shot in Ireland. It is not uncommon on the Falkland Isles, where it breods. C. minor of Kerguelen Land, Prince Edward Island, Marion Island and the Croxets, is smaller, with pinkish feet. The eggs of both species, though of peculiar appearance, bear an unmistakable likeness to those of oyster-catchers, while occasionally exhibiting a resemblance to those of the tropic-birds.

The eystematic position of the sheathbills has been the subject of much hesitation, but they are now placed in a special family, Chionidae, amongst Charadriform birds (see Btrds), not far from the curious little group of "sced-snipes" of the genern Thinocorys and Altagis, which are peculiar to certain localities in S. America and its inlanda.
(A. N.)

SHEBOYGAN, a city and the county seat of Sheboygan county, Wisconsin, U.S.A., on the W. shore of Lake Michigan at the mouth of the Sheboygan river, about 52 m . N. of Milwaukee. Pop. (1910 census) 26,398 . The population is largely of German descent, and two German newspapers are published; many Greeks settled here after 1895. Sheboygan is served by the Chicago \& North-Western railway, by interurban electric lines and by \(n\) steam-boat line (the Goodrich Transportation Co.). The city \(N\). of the river and the southern half of the part S. of the river are built on a plateau \(20-40 \mathrm{ft}\). above the lake level. Along the river is the factory district. The principal public buildings are a fine Fedeml building in which are housed the post office and the office of the internal revenue; a Camegie lihrary, the Sheboygan County Court House, an opera house, St Nicholns Hospital and 2 county insane asylum. Included in the public school system is a school for deaf children, partly supported by the st atc. The city has a good harbour and is an important distributing pofnt for coal and salt. A rich agricultural region, (.Van. flornilhologie, ii. 343); but for all practical purnoses we certainly" owe its discovery to the naturalists of Cook's second voyage. By some error, probably of transcription, New Zealand, instead of New-Year Island, appears in many works as the place of its discovery. while not a lew writers have added thereto New Holland. Hitherto there is no real evidence of the occurrence of a Sheathbill in the waters of Australia or New Zealand.

In the Falkland lsles it is called the " Kelp-Pigeon." and by some of the earlier French navigators the "Figeon blanc antarctique." The cognate species of Kerguelen Land is named by the eealers "Sore-cycd Pigcon," from its prominent feshy orbits, as well as "Paddy-bird "-the last doubtless from it white plumage calling to mind that of some of the smaller Egrets, so-called by the English in India and elsewhere
- Lesson (loc. cil.) cites a brief but correct indication of this species as observed by Lesquin (Lycte apmoricais. x. 36) on Crozet Island. and, not suspecting it to te distinet, was at a lon to reconcile the discrepancies of the latict:s description with that given of the other species by carlier authurt
 large quantities of checte are exported. Aboen the ting other manufactures are furniture, particularly chaist (for mich the city is moted), toys, machinery, bee hives, doves, fait rooth brick, carriages, wagons, oxcelmior, tameed leather, soos emamel ware, canned vegetables (expecially .eas), beera nap pianos and plumbing supplies. The total value of she factory product in 1905 was \(\$ 10,086,6,8,38-1 \%\) represtnting furnitern and \(56.7 \%\) of the whole number of factory mapoeerners Frex employed in the furniture factories. A trading poet at ehe mouth of the Shoboygan river was established about 1820 and was antintained for about fourtect years: in 884 a ssurmil was built at the first rapids of the river, about m , from ant mouth, and durins the next three years many setders cana and a great city was platted on paper. Shoboygun was incorporated as a village in 8846 , and was first chatered as a city is 185 Several miles from Sheboygan Falls (pop, in Igos. z431). village about 5 m . W. of Sheboygan and S.W. of Plynould (pop. in 1905, 2764), the Spring Farms Aneociation, Eonsiente community of ten families, farmed successfully thirty nos of land from 1845 until 1848, when lack of intarent in the erpas ment brought about a distolution by mutual agreerneat.

EHECKE (mod. Nobms), an ancient town of Ealestine, SI of Satnaria, which first appears in history as the pince tren Jacob and his family settled for a while (Gen. xxyii. is; d John iv. 1a). It was occupied then by Hivites (Gen. mxyiv. 2). and a tragedy took place in connerion with the chieflait's violation of Jacob's daughter Dinah. It was set apart as a ciey of refuge (Jos. 2x. 7) and was occupied hy the Kohathite Levites in the tribe of Ephraim (xi. ai). Here, between Ehal and Gerizim, Johnua made his last speech to the elders of the lsraciita (Jos. zxiv. z). The mother of Abimelech the som of Cideon a Shechemite, and Shechem was the centre of his short-ived kingdom (Jud. viii. 31, ix.). Here Rehobanm made the loont speech which kindied the revolt of the N. kingdorn (i Kipges sil 1) after which it was for a time the headquarters of Jepobong (1 Kinga xii. 25).

Shechem was evidenily a holy place in remote maiqminy. The "cak" under which Jacob hid his terapling (Gen. Errv. 4) was doubtless a sacred tree, as there the image (which it mas not seemly to bring on a pilgrimage ta Beth-el) would be stie. The god of the Canaanite city was Boal-Berith: bis torngite an destroyed when Abinclech quelled the rising of his fickle subjoris (Jud. ix. 4, 46). A great standing stone under an oak-tree bere was traditionally ascociated with Joshua's last apeech (Jos. \%ivv. 26). During the latter part of the Hebrew monerchy we har nothing of Shechem, no douht on account of the commenden importance of the neighbouring city of Samaria. It so doubt owed its subsequent development to the destruction of Samsan and the rise in the district surrounding of the Samaritan natios founded on the colonists setuled by Sargan and Assurbani.pul To Joscphus it was " the new city" by the inhabilunts called Mabortha (B. J., IV. viii. i), but the officinl name Neatolis as Flavia Neapolis, so called to commemorate its restoration by Vespasian (Titus Flavius Vcspasianus), soon became universh, and is still preserved in the modern name Niblus-a sipan exception to the general nule that the pince-names of Palestice. whenever disturbed by foreign influence, usually revert in time to the old Semitic nomenchature.

There was a bishopric at Neapolis during the Byzantine period and an attack made by the Samaritans on the bishop (Pentecen. A.D. 474) was punished by the emperor Zeno, who gave Cerigi to the Christians. It was captured by the cruaders vodtr Tancred soon after the conquest of Jerusalem (1009); tbey bett it till 1184 , when they lost it to Saladin. The princtipal monot of the lown is a church of the crusaders convert ed to Mahommedis worship. Towards the end of the sith century it was the beat quarters of the turbulent sheikh Kasim el-Ahmad. In z8u the soldiers of Ibrahim Pasha pillaged it.

Nablus is now the chiel town of a subdivision of the province d Beirut. It lies in the valley between Ebal and. Cerixim, oa the main caravan route from Jerusalem northward. The situntin
 all Moalem emocpt about 150 Samaritane and perbapa 700 Christians, The fahmbitants are motorious for fanaticisan and Is wiesssens, and Europeabs are manally greeted with vile epithets. There are misions, both Protestant and Roman Catbolic; and an important howpital under the auspices of the Church Missionary Socitty. There is a fourbshing trade in mop, which is bere manufactured, and a corusiderable commerce in wool and colton with the regions E. of the Jordan.

In the reighbourhood of Nablus are shown: (1) a modern building which covers the traditional she of the tomb of Jopeph, at socepeed by Jews, Samariuns and Christians. The authority for the burial of Joweph at Shechem in the speech of Stephen (Acts wi. 161. though Jowephise pleces the sepulchre at Hebron (Ane. II. viii. z). Modem tradtion aleo regande Sbechem ac ethe burial-plece of joweph; but it appears as though the actual eite, as whown, hat sot been alway in ore unvarying opor. (2) The well of Jecob, about a mile and a halr (rom Nablus on the way to Jeruralem, which is an excavation of great depth. The tradition fixing this hallowed place seems to have Been eoomant througbout the whole of the Chrtatian centuries, and it in one of the very few "holy places" chown to travelers and pilgrims in Palestine, the autbenticity of which deserves conaideration. It is one of the small number of sites meationed by the Bordenux pittrim (A.D. 333).

The site of the merred oak has been cought at iwo places: one callod E5.' A wive "the column "-where is "Joweph's tomb": and the otber at Batala (a name containing the consonants of the Semitic ward for " pal "), near Jacob's well.
(R. A.S. M.)

818이. (i) A small hut, shelter or outhouse, eapecially one with a " ahed roof" or "lean-to," a roof with ouly one set of rafters, falling from a higher to a lower will, bike an aisle roof. "Shed" is also the term applied to a large roofed ahelter open at the sides for the storage of goods, rolling-stock, locomotives, \&c., on a railway or dock-wharf. According to Skeat, the word is a Kentish form of "shade," "shadow," in O. Eng sced, sceadu, cl. Ger. Schatten; the ultimate origin is the root shan, to cover, seen in Gr. oxad, shadow, oroph, tent, shelter, stage, whence Eng. "scene "; the Eag. "sky" comes from a cloecly allied root siku, also to cover, ci. Lat. obscurus. (2) To spill, to scatter, to cast off; originally the word seems to have meant to part, to divide, a use only surviving in "waterabed." The O. Eng. verb was scesdass, in Mid. Eng shoden, to divide, separate. "Shed" in the sense of to spill has, however, by some etymologists been taken to be a separate word from that meaning to part; It would in that case appear to be connected with O. Fris, schedde, to shake, the root of which is found in "shudder."
sHEDD. WILLLA OREENODGH THAYER ( \(1820-1894\) ), American Presbyterian, was bort in Acton, Massactusetts, on the \(218 t\) of June 1820 . In 1839 he graduated at the University of Vermont, and in 1843 at Andover Theological Seminary. After a short pastorate at Brandon, Vermont, he was successively professor of English Literature in the University of Vermona ( \(18455-18{ }_{5}\) ), professor of ancred shetoric in Auburn Theological Seminary ( \(188_{5}-1854\) ) professor of church history in Andover Theological Seroinary (18s4-1862), and, after one year (1861863) as associate pastor of the Brick Church of New York City, of sacred literature ( \(1865-1874\) ) and of syatematic theology ( \(1874-1890\) ) in Union Theological Seminary. He died in New York City on the i7th of November 2894.

Dr Shedd was a high Calvinist and was one of the greatest systematic theologians of the American Presbyterian church. He great work was Dogmatic Theology (3 vols., 1888-1894). He also wrote Lechures on the Philosophy of History (1856), in which the applied to history the doctrine of organic evolution: Discourses and Esusy (1856); A Masmal af Chrich History ( 2 vols., 1857), a translarion of Cuericke; \(\boldsymbol{A}\) Hisfory uf Chrisfian Docfrime ( 2 vols. 3863 ): Theologicel Essays (1877); Litcrary Essays (1878): Commentary on ite Episile to the Rowams (1879): The Docirine of Endless Punishment (1885): and he edien) Coleridge's Complete Works (7 vols., New York, 1894).
 puintir and president of the Royal Actderny, mas born in Dublin en the ayrd of Deewmber 1770 . He wre eprung from an old Iriah family, and his father, a merchabt, refarded the proinesion of painter as no \(6 t\) ocgupation for a descendent of the Shees. Youns Shee became, nevertheless, atudent of art in

\(\times \times 10\) L4

3788, butroduced by Burke to Reynolds, by whoee advice he studied in the schools of the Royal Academy. In 7789 be exhibited has firs two pietures, the Head of an Old Man and Portrait of a Gentieman. During the next ten years he steadily increased In practice. He was chosen an associate of the Royal Academy in 1798, ahortly after Flaxman, and in 1800 he was made a Royal Academician. In the former year he had married, removed to Romney's house in Cavendish Square, and set up as his successor. Shee continued to paint with great readiness of hand and fertility of invention, although his portraits were eclipsed by more than one of hls contemporaries, and especially by Lawrence, Hoppner, Phillips, Jackson and Raeburn. The earlier portrits of the artist are carefully finished, easy in action, with good draving and excellent discrimination of character. They show an undue tendency to redness in the fiesh paintinga defect which is still more apparent in his later works, in which the handling is less "square," crisp and forcible. In addition to his portraits he executed various subjects and historical works, such as Lavinia, Belisarios, his diploma picture Prospero and Miranda, and the Daughter of Jephthah. In 1805 he published a poem consisting of Rhymes on Arr, and It was succeeded by a second part in 1809. Byron spoke well of It in his Engl/sh Bards and Scotch Revicwers, and invoked a place for "Shee and genius " in the terople of fame. Shee published another small volume of verses in 1814, entitled The Commemoration of Sir Joshuo Reynolds, and ofher Pooms, hut this effort did not greatiy increase his fame. He now produced a tragedy called Alasco, of which the scene was laid in Poland. The play was accepted at Covent Garden, but Colman, the licenser, refused it his sanction, on the ples of its containing certain treasonable allusions, and Shee, in great wrath, resolved to make his appeal to the public. This violent threat he carried out in 1824, but Alasco is still on the list of unacted dramas. On the death of Lewrence in 1830 Shee was chosen president of the Royal Academy, and shortly afterwerds he received the honour of knighthood. In the dispute regarting the use of rooms to be provided by government, and in his examination before the parliamentary committee of 1836 , he ably defended the rights of the Academy. He continued to paint till 1845, and died on the 13th of August 1850.
SHESP (from the Anglo-Sexon scedp, a word common in various forms to Teutonjc languages; e.g. the German Schaf), a name originally bestowed in all probability on the familiaf domesticated ruminant (Ovis aries), but now ertended to include its immediate wild relatives. Although many of the domesticated breeds are hornless, sheep belong to the family of hollow-horned ruminants or Bovidae (q.v.). Practically they form a group impossible of definitlon, as they pass itmperceptibly into the goats. Both sexes usually possess horns, hut those of the females are small. In the males the horns are generally angulated, and marked by fune transvorse wrinkles; their colour being greenish or brownish. They are directed out wards, and curve in an open spiral, wh the tipe directed outwands. Although there may be a fringe of hair on the throet, the males have no beard on the chin; and they also lack the strong odour characteristic of goats Usually the tail is short; and in all the wild species the coat takes the form of hair, and mot wool. Like goats, sheep have narrow upper molar teeth, very difierent from those of the oxen, and aarrow hatry muzzics. Between the two middle toes, in most specien, is lodged a deep standular bag having the form of a retort with a small external orifice, which secretes an unct uows and odorows anbstance. This, tainting the herbage or stones ovet which the animal walks, affords the means by which, through the powerfully devaloped sense of smell, the nelghbourhood of other individuals of the species is recognized. The crumen of suborbital face-fiand, which is so largely developed and probathly performs the same office to soure antelopes and deer, is present, although in a comparatively rudirmentary form, in most spectes, but is abseat in ochers. Wild sheep attain thelr maximum development, both in respect of number and sire, in Central Asia They atuockite either in large flocks, or in famity-parifes; the ald males semernily leeping apart from the rest. Although

undulating districts, rather than the precipitoos beishas to which goats are partial. It may be added that the long tails of most tame breeds are, like wool, in all probability the resulta of domestication.
The Pamir plateau, on the confines of Turiestan, at an elevation of \(16,000 \mathrm{ft}\). above the sen-level, is the home of the magnificent Oois poli, named after the celebrated Veactian traveller Marco Polo, who met with it in the zath century. It is remarkable for the great size of the horns of the old rams and the wide open sweep of their curve, so that the points stand boldly out on each side, far away from the animal's head, imstead of curling round nearly in the same plane, as in most of the allied species. A variety inhabiting the Thian Shian is known as \(O\). poli correliwi. An even larger animal is the argali, 0 . ammon, typically from the Allai, hut represented by one race in Ladak and Tibet ( 0 . ammon hodgsoni), and by a second in Mongolia. Although its horns are less extended laterally than those of \(O\). peli, they are grander and more massive. In their short summer coats the old rams of both species are nearly white. Owis sairewsis from the Sair mountains and O. lilledalci from Kulja are allied species. In the Stanovoi mountains and neighbouring districts of E . Siberia and in Kamchatka occur (wo sheep which have been respectively named \(O\). borealis and \(O\). nivicola. They are, bowever, so closely allied to the so-called bighorn sheep of N. America,


A Moulun Ram (Cvis misimon).
that they can scarcely be regarded as more than local races of O. canadoxsis, or \(O\). cerrina, as some naturalists prefer to call the species. These bighorns are characterised by the absence of face-glands, and the comparatively smooth front surface of the homs of the old rams, which are thus very unlike the strongly wrinkled horns of the argali group. The typical bighorn is the khaki-coloured and white-rumped Rocky Mountain animal: but on the Stickin river there is a nearly black race, with the usual white areas (O. camedensis stomei), while this is replaced in Alaska by the pearly pure white O. c. dalli; the grey sheep of the Yukon (O. c. jamnini) being perhapa not a distinct form. Returning to Asia, we find in Ladak, Astor, Aghanistan and the Puajab ranges, a sheep whose local races are varioualy known as uria, urial and shapo, and whose technical name is \(O\). vigwos. It is a smaller animal than the members of the argali group, and approximates to the Armenian and the Sardinian wild sheep or mouflon (Ovis orientolis and O. musimon) (see Moutlon). We have in Tibet the bharal or blue aheep, Ovis (Psondois) bharal, and in N. Arrica the udad or aoodad, O. (Ammotragus) lerria, both of which have no face-glands and in this and thetr smooth horns approximate to goats (gee Branal and Aoubad).

The sheep was domesticated in Asia and Europe before the dawn of history, though unknown in this state in the New World until after the Spanish conqueat. It has now been introduced by
man into almost all parts of the world where atricukeral and tions ave carried os, but tourrishes especially in the temen repions of both hemispleres. Wherher thls vell-koon an useful animal is derived trom any one of the exiexins wid upit or from the croming of several, or from some now extinct spel are matters of confocture. The variations of extermal chert seen in the dificrear breeds are very great. They ate di manifested is the form and number of the horres, which mapl increased from the normal two to four or even eistre, or apll altogether absent in the female alone or in boch mens; in shape and length of the ears, which often hang peadear by side of the head; in the peculiar elevation or arching of the :3 bones in some castern races; in the length of the tail, and developmeat of great mastes of fat et each side of its scox the tail ltself; and in the colour and quality of the fleece.

On the W. coast of Africa two distinct breeds of heiry are indigenous, the one characterized by its large site, boat \({ }^{2}\) and smooth coat, and the other by its inferior statume bite build and heavily maned neck-and throat. Bort beeeds, 1 have short tails and small horns (present only in the ar were regarded hy the German naturalist Fitzinger as specitol distinct from the domesticaled Ovis aries of Europe; and the first type he proposed the name 0 . longipes and for the sid O. jubala. Although such distinctions may be doubrfal (the tid African breeds are almost certainly descended from one ancert form), the retention of such names may be convenient fil provisional measure.
The long-legged halry sheep, which stands a good deal ell than a Southdown, ranges, with a certain amount of local rim tion, from Lower Gulnea to the Cape. In addition to its by limbs, it is characterized by its Roman nose, large (but not dent ing) ears, and the presence of a dewlap on the throat and ine The ewes are homless, but in Africa the rams have very scthick and somewhat goatike homs. On the other hand, in : W. Indian breed, whlch has probably been introduced trAfrica, both sexes are devoid of homs. The colour is raraiIn the majority of cases it appears to be pied, showing tre: blotches of black or brown on a white ground; the head te: generally white with large black patches on the sides, most of:neck and the fore-part of the body black, and the lind-quarc white with large coloured blotches. On the other hand, the sheep may be uniformly yellowish white, reddish hrown, ETr; brown or even black. The uniformly reddish or chess nut-bres specimens approach most nearly to the wild moufion or ur. In colour, but the chest nut extends over the whole of the undr parts and tlanks; domestication having probably led to climination of the white belly and dark flank band, whish a doubtless protective characters. The feeble developroent of:' homs is probably also a feature due to domestication.

In Angola occurs a breed of this sheep which has probst been crossed with the fat -tailed Malagasy breerf; while in Go:there is a breed with lappets, or wattles, on the throat, wict probably the resuli of a cross with the lop-eared sheep af :' same district. The Guinea lop-cared breed, it may be mentione is believed to inherit its drooping ears and throat wateles in an infusion of the blood of the Roman-nosed hornkess Thet: goat (sec Goat). Hairy long-legged sheep are also mer wilh Persia, but are not pure-bred, being apparently the result of cross between the long-lagged Guines breed and the lat-san Persian sheep.
The maned hairy sheep (Ovis jubata), which appears to confined to the W. cosel of Arrica, takes its name from an ent of longish hair on the throat and neck; the hair on the bo being also longer than in the ordinary long-tezsed sheep. 11 breed is frequently black or brown and white; hut in a serm: sub-breed from the Cameroons the geweral colour is chestarot foxy red, with the face, ears, huttocks, lower surface at and under-parts black. The moat retanckable thin aboat it Cameroon sheep fs, bowover, its extremely diminutive tive, full-grown ram standins only 19 in. at the withers.
In polat of cise this pifmy Cameroon breed comee very of

cound in cortain apciant deposite in the S. of Fadmodj and the question arises whethes the two breeds may not have been pearly related. Although there are no means of ascertaining whether the extinct pigmy British sheep was clothed with hair or with wool, it is practically certain that some of the early European sheep retained hair like that of their wild ancestor; and there is accordingly no prima facie reason why the breed in question should not have been hairy. On the other hand, since the socalled peat-sbeep of the prehistoric Swiss lake-dwellers appears to be represented by the existing Graubuinden (Grisons) breed, which is woolly and coloured something like a Southdown, it may be argued that the former was probably also woolly, and bence that the survival of a hairy breed in a neighbouring part of Europe would be unlikely. The latter part of the argument is not very convincing, and it is legitimate to surmise that in the small extinct shecp of the S . af England we may have a possible relative of the pigmy hairy sheep of W. Africa.
Fat-rumped sheep, Oxis skedopysa, are common to Africa and Asie, and are piebald with rudimentary borns, and a short hairy cont, being bred entirely for their milk and liesh. In fat-tailed cheep, on the other hand, which bave much the same distribution, the cout is woolly and generally piebald. Four-homed sheep are common in Iceland and the Hebrides; the small half-wild breed of Sos often showing this reduplication. There is another fourhorned breed, distinguished by its black (in place of brown) borns, whose home is probabiy S. Africa. In the unicom sheep of Nepal or Tibet the two borns of the rams are completely welded together. In the Himalayan and Indian hunia sheep, the rams of which are specially trained for figbting, and have highly convex forebcads, the tail is short at birth. Most remarkable of all is the eo-called Wallachian sheep, or Zackelschaf (Onis strepriceros), represented by several more or less distinct breeds in E. Europes, in which the long upright horns are spirally twisted like those of the mazkhor wild goat.
For the various breeds of wild sheep wee R. Lydekker, Wild Oxen. Sheep and Coots (London, i898), and later papers in the Procedings of the Zoological Soccest of Londom. Also Rowland Ward, Records of Bie Come (sth ed., London. 1906).
(R.L.')

Modern British Breads of Sheop.-The sheep native to the British lales may be clanified as the lowland and the mountain breeds, and subdivided into longwools and shortwools-the letter induding the Down breeds, sometimes termed black-faced. The longwod breeds are the Leicester, Border Leicester, Cotswoid, Lincoln, Kent, Devon Longwool, South Devon, Wensleydate and Roscommon. The shortwood breeds are the Oxiord Down, Southdown, Shropsbire, Hampahire Down, Suffolk, Ryeland, Dormet and Somerset Horn, Kerry Hill, Radnor and Clun Forest. The moundoin breeds include the Cheviot, Scotch Black-face, Loak, Rough Swaledale, Derbyshire Gritstone, Penistone, Limestone, Herdwick, Dartmoor, Exmoor and Weish Mountain. These breeds are all English, except the Border Leicester, Cheviot and Scotch Black-face, which belong to Scolland; the Welah Mountaln, which belongs to Wales; and the Roccommon, which is Irish. The majority of the true mountain breeds are horned, the males only in the cases of Cheviot, Herdwick, Pewistone and Welsh, though moat Cheviot and many Herdwick mame are bordiess. Of Derbyshire Gritstone neitber sex has horma. In the other homed breeds, the Dorset and Somerset, Limestone, Exmoor, Old Noriolk, and Western or Old Wiltshire, both sexen have horss. The remaining breeds are borniess. The white-faced breeds include the Leicester, Border Leicester, Isncoln, Reatish, Cheviof, Ryeland, Devon Longwool, South Devon, Dorset and Somerset Horn, Limestone, Penistone, Exmoor and Roscommona.

The Leicester, though now not pumetous, is of high interest. It was the breed which Robert Bakewell took in hand in the \(\mathbf{8 8}\) th century, and greatly iraproved by athe exercise of his skill and judgment Bakewell bived at Dishley Grange, Leicestershire, and in Framee the Leiester sheep are still called Dishleys. In past time Leicestar blood was extenaively employed in the improvemant or establiatiment of other longwool broeds of sheep. The Ledicenter, as men now, bas a white wedga-chaped face, the
towards the trunk, ehort and level with the back; width over the shoulders and through the heart; a full broad breast; fint cleas legastanding well apart; deep round barrel and great depth of carcass; firm flesh, springy pelt, and pink skin, covered with fine, curly, lustrous wool. The breed is maintained pure upon the rich pastures of Leicestershire, E. and N. Yorkshire, Cheshire, Cumberland and Durham, but its chief value is for crossing, when it is found to promote maturity and to improve the fattening propensity.

The Border Leicester originated after the death in 1795 of Bakewell, when the Leicester breed, as it then existed, diverged into two branches. The one is represented by the breed still known in England as the Leicester. The other, bred on the Scottish Borders, with an early admixture of Cheviot blood, acquired the name of Border Leicester. The distinguishing characteristics of the latter are: that it is an npstanding animal of gay appearance with light oftal; and has a long though strons seck carrying a long, lean, clean bead covered with white, hard, but not wiry hair, free from wool, long highset ears and a black muzele; back broad and muscular, belly well covered with wool; legs clean, and a fleece of long wbite wavy wool, arranged in characteristic locks or pirls.

The Biwe-faced Wensleydales take their name from the Yorkshire dale of which Thirsk is the centre. They are longwool sheep, derived from the old Teeswater breed by crossing with Leicester rams. They have a tuft of wool on the forehead. The skin of the body is sometimes blue, whilst the wool has a bright lustre, is curled in small distinct pirls, and is of uniform staple. The rams are in much favour in Scotiand and the N. of England for crossing with ewes of the various black faced horned mountain breeds to produce mution of superior quality and to use the crose-ewes to breed to a pure longwool or sometimes a Down ram.

The Codswold is an ofd-established breed of the Gloucestershire bills, extending thence into Oxfordshire. It was but slightly crosed for improvement by the Dishley Leicesters and has retained its characteristic type for generations. They are big, handsome sheep, with finely-arched necks and graceful carriage. With tbeir broad, straigbt backs, curved ribs, and capacious quarters, they carry a great weight of carcass upon strong, wide-standing lega. The fine white fieece of long wavy wool gives the Cotswold an attractive appearance, which is enhanced by its topknot or forelock. The mutton of the Cotswolds is not of high quality except at an early age, but the sheep are useful for crossing purposes to impart size, and because they are exceptionally hardy.

The Lincolns are descended from the old native breed of Lincolnshire, improved by the use of Leicester blood. They are hardy and prolific, but do not quite equal the Cotswolds in size. They have larger, bolder heads than the Leicesters. Breeders of Lincoln rams like best a darkish face, with a few black spots on the ears; and white legs. The wool has a broad staple, and is denser and longer, and the fleece heavier, than in any other British hreed. For this reason it has been the breed most in favour with breeders in all parts of the world for mating with Merino ewes and their crosses. The progeny is a good generalpurpose sheep, giving a large fleece of woal but only a medium quality of mutton. With a greater proportion of Lincoln blood in the mixed flocks of the world there is a growing tendency to produce finer mutton by using Down rams, but at the sacrifice of part of the yield of wool. In 1906 Henry Dudding, of Riby Grove, Lincolnshire, obtained at auction the sum of \(145^{\circ}\) guincas for a Lincoln ram bred by him,-the highest price paid for a sheep in the United Kingdom. In the same ycar Robert and William Wright, of Nocton Heath, Lincoln, sold their flock of 950 animals to Senor Manuel Cobo, Buenos Aires, for \(\{30,000\).

The Devon Longuool is a breed locally developed in the valleys of W. Somerset, N. and E. Devon, and parts of Cornwall. It onginated in a strong infusion of Leicester blood amongst the old Bamplan stock of Devonshire. The Devon Longwool is not unlike the Lincoln, hut is coarser. It is white-faced, with a lock of wool on the forebead.

The Sowh Deton or South Dum are, like the cattle of that
name, a strictly local breed, which likewier asomplity the good results of crossing with the Leicestern. The South Devons have a fairly fine silky fleece of long staple, heevier than that of the Devon Iongwool, which it also excels in size.
The Rasconemon-the one breed of modern sheep native to Ireland-is indehted for its good qualities largely to the une oi. Leicester blood. It is a big-bodied, high-standing sheep, carrying a long, wavy, silky fleece. It ranges mainly from the middle of Ireland westwards, but its numbers have decined considerably in competition with the Shropshire.
The Kent or Rommey Marsh is mative to the rich tract of grating land on the S. coast of Rent. They are hardy, whitefaced sheep, with a close-coated longwool fleece. They were graduslly, like the Cotawolds, improved from the original type of slow-maturity sheep by selection in preference to the uso of rams of the Improved Leviceater breed. Wth the exception of the Lincoln, no breed has recelved greater distinction in Now Zealand, where it is in high repute for its hardiness and general usefulness. When dificulties relating to the quantity and quality of food arise the Romney is a better sheep to meet them than the Lincolns or other longwools.
The Oxford Down is a modern breed which owes fes origin to croesing between Cotswolds and Hampshire Downs and Southdowns. Although it has inherited the forelock from its longwool ancestors, it approximates more neariy to the short wooi type, and is accordingly classified as such. An Oxford Down ram has a bold masculine head; the poll well covered with wool and the forchead adorned by a topknot; ears soll-coloured, upright, and of fair length; face of uniform dark brown colour; legs abort, dark, and free from spots; beck level and chest wido; and the fleece heavy and thick. The breed is popular in Oxford and other midiand counties. Its most notable success in recent years is on the Scottish and English bordars, where, at the annual ram sales at Kelso, a greater number of rams is auctionod of this than of any other breed, to crose whth flocks of LeicesterCheviok ewes especially, but also with Border Leicesters and throe-parts-bred ewes. It is supplanting the Border Leicester ss a sire of mutton sheep; for, ahthough its progeny is alower in reaching maturity, tegs can be fed to greater weights in spring -65 to 68 th per carcass-without becoming too fat to be clamed as finest quality.
The Souchdown, from the stront close pastures upon the chalky coils of the South Downs in Suster, was formerly known as the Sumer Down. In pest times it did for the improvement of the shortwool breeds of sheep very much the same kind of work that the Leicester performed in the case of the longwool hreeds. A pure-hred Southdown sheep has a small head, with a light brown or brownish grey (often mouse-coloured) face, fine bone, and a symmetrical, well-fleshed body. The lezs are short and neat, the animal being of small sixe compared with the oher Down sheep. The fiecee 15 of fine, close, short wool, and the mutton is excellent. "Underhin" flocks that have been kept for generations in East Anglia, on the Weald, and on flat meadow land in other parts of the conntry, have assumed a heavier type than tbe original "Upperdown" sheep. It was at one time thought not to be a rent-paying breed, but modern market requirements have brought it well withim that category.
The Shropshire is descended from the old native sheep of the Salopian hills, improved by the use of Southdown blood. Though heavier in feece and a bulkier animal, the Shropshire resemiles an endarged Southdows. As distingulshed from the latter, however, the Shropshire has a darker face, blackish brown as a rule, with very neat ears, whilst its head is more massive, and is better covered with wool on the top and at the sides. This broed has made rapld strides in recent years, and It has acquired favour in Ireland as well as abroad. It is an early-maturity breed, and no other Down produces a better back to handle for condilionthe frame is so tbletly covered with flesh and fat.
The Hampshire Down is anol her breed which owes much of fis improved character to an míuilon of Southdowa blood. Parly in the igth century the old Wiltahire whte-ficed borned abeep, whe a soanty cont of hairy wool, and the Bertabise Kan,
roamed ever the downe of thin native countias. Only a reanstan of the former under the name of the Western sheep sufvives in a pure state, but their crose descendants are seep in the modern Hampahine Down, which originated by blending them with the Southdown. Early maturity and great site bave been the objects aimed at and retained, this breed, more perhaps them any other, being identified with early matarity. One reasor. for this is the early date at which the ewes take the rem. Winisa heavier than the Shropahire, che Hampshire Down sheep is les symmetrical. It has a black face and legs, a big beed with Roman nose, darkish ears set well back, and a brood lewel bed (eepoctally over the sboulders) nicely filled in with lean meat.

The Dorset Dowe or West Country Down, "a middle type of Down shoep pre-eminently suited to Dorsetshire," is a local varioty of the Krumphire Down breed, separated by the formetion of a Dorset Down sheep society in rgo4, about efghty yeers after the type of the breed had been establisbed.
The Suffolk is another Down, which touk its origin abouk a 790 in the crosing of inproved Southdown rams with ewes of the old black-face Hiorned Norfolk, a breed still represented by a fimited number of animals. The characteristics of the lateer are retained in the black face and legs of the Sufiolk, but the horns have been bred out. The fleece is moderately abort, the mool being of cloee, fine, lustrous fibre, without any tendency to mat. The limbs, woolled to the knees and hocks, are clean below. The breed is distinguished by having the stnoothest and blacties face and legs of all the Down breeds and no wool on the lead Alchough it handies hard on the beck when fat, no breed excipt the old Horned Norfolk equals it in producing a seddle cur of mutton with such an abondance of lean red meat in proportion to fat. It carried of the highest honours in the dremed carchas competition at Chicago In 1903, and the champlonshlp in the " block teat "at Smithfield Club Stow was won for the firve years 1905-1006 by Suffolks or Suflolk crom lambe from His-framed Cheviot ewes. In 1907, the championship went to a Cheriet wether, but in the two pure, ahort-woolled clasees all the tim awards were secured by Suffolke, and in the two crom-bred wother clacses nine of the ten awrards went so \& \$uflott cross The mutton of all the Down breeds in of mpeciot qualitis, bit that of the Sufiolk is pre-enderently so.

The Chestial takes its name from the ruage of hilis stretcicing along the boundary between England aad Scolland, on both ids of which the breed now extende, though lagger types ure prodroced In Esest Lothlan and in Sutheriendehire The Chuvlot is a lumed sheep whit straight mool, of moderate loughth and very clowewe whilst wiry watic hair covers the face and leop Pat te the
 which as a brseding ewe is coompassed as a rent-ptoing, meratehand sheepp.

The Scotck Blech-face breed is chicfly rearod in Scothand, te it is of N. of England origin. Their greater Lardinems, as coor pared with the Cbeviots, has brought them finto fanour ypae itw higber grounds of the N. of Engtand and of Soctind, Wher they thitve uoon beather Mlls and coarman and appoved apaine lands. The coiour of twee and legs ia well-detiped blant and when the black predoninacing The apiral homs are low tel the coven with a clear spece beaween the roots, and sweop in a withe cerve. sloping silgtily bect wards, and cloer of the choak. The fanter able feece is down to the ground, hairy and saroms, and uniform quality throustrout

The Lonk hes its home amongat the moorlands of N. Lanculve and the W. Rucint of Yoakchire, and it is the latgent of ile mountain breeds of the N . of England and Sapland. It bears min resemblance to the Sorech Blact-face, bur certies a fant, buevir fleoce, and is harger fa head. Its fice and kes are mevtied thed and whita and is horns are atroas. The uil m lone and roand
The Rentuick is the havitien of all the lrueds thaiving opoat inr poor mountais land in Curaberland and Vertmorluoct In
 Cheviot ram. The colour of alo eques is wition tin a th



SHEEP


Oxford Down Ram.
British Breeds of Sheep, from photographs by \(F\). Babbage.
are indicated by the scale of
Shropshire Ram.

he comparative sizes of the

\section*{Plate II.}


Suffolk Ram.


Kent or Romney Marsh Ram.


Cheviot Ram.


Lonk Ram.

\section*{SHEEP}


Ryeland Ram.


Dorset Horn Ram.


Cotswold Ram.


Welsh Mountain Ram.

British breeds of sheep, from photographs by F. Babbage. The comparative sizes of the animals are indicated by the scale of reproduction.
 and down the bressl like a mance. The lorchead has a toplenot, and the hail is well covered.

The Limesione is a lreed of which litie is heard. It is almost restricted to the felle of Westmorland, and is probsbly nearly related to the Scotch Black-hace. The breed does not thrive off its own geological fornation, and the ewes seck the rame carly in tbe scason. The so-called "Idmestoncs" of the Derbyshire hanls ase really heiccsters.

The Welds Mountio is a small, active, soft-moolled, whitefaced luseed of hardy character. The legs are often yellowish, and thets colour may extead to the face. The mutton is of excellent quaiky. The ewes, alktough dificult to confine by ordinary fences, are in high favour in lowland districtes for breeding fattcning lambs to Down and other early maturity rams.

The Clane forent is a local breed in W. Shropskire and the adjacent part of Waics. It is descended frome the old Ten-faced sheep. It is now three parts Sbropshire, having been much crossed with that breed. but its tool is rather coarser.

The Radeer is shor-limbed and low-set with speckled face and geps. It is related to the Clun Forest and the Kerry Hill sheep. The draft ewes of all three breeds are in high dernand for breeding to Down and longwool rans in the English midlands.

The Ryelound breed is so named from the Ryclands, a poor upland district in Herefordshire. It is a very old breed, against which the Shropshines have made substantial beadway. Its superior qualities in wool and mutton production bave beem fully demonstrated. and a demand for rams is springing up in \(S\). as well as in N. America. The Ryeland shecp are small, horniess, bave white faces and legs, and remarkably fine sbort wool, with a topknot on the forebead.

The Dartmoor, a hardy local Devonshitc breed, is 3 large hornless, longwool, white-ffeced shecp, with a long mottied face. It has been eltacting attention in recent years.

The Exwoor is a borned breed o Devonshire moorland, one of the few remaining remanants of direct descent trom the old forcst breeds of England. They bave white legs and faces and black nostrils. The coiled horns lie more closely to the thead than in the Dorset and Sometset Horn breed. The Exmoors have a close, fine fleece of short wool. They are very hardy, and yield muttor of choice flavour.

The Dorste ond Sowerset Horn is an old westcountry breed of sbcep. The fisece is fine in quality, of close texture, and the wool is intermediate between long and shors, whilst the bead carries a forelock. Both sexcs have horas, very much coiled in the ram. The muzele, legs and hoofs are white; the nostrils pink. This io a hardy breed, in size somewhat exceeding the Southdown. The spectal characteristic of the breed is that the owes take the sam at an unusually early period of the year, and cast ewes are ta demand lor breeding house lamb for Christmas. Two crops of lembs in a year are sometimes obtained from the ewts, although It does not pay to keep such rapid breeding up regularly.
The Merino is the most widely distributed sheep in the world.


In bes been ite foumdation stock of the flocks of all the great Heag countriter. A lew have existed in Britain for more chan a
hundred years. They thrive well there, as they do everywhere but they are wool-sheep which produce slowly a sacondary quality of mutton-thin and Blue is appearance. The Aseriac resemble the Dorset Hom breed. The rams possess large coiling borns- the ewes may or may not have them. The muzzle is ilesb-coloured and the face covered with wool. The wool, denscly set on a wrinkled skin, is white and generally fine, althougto it is classified into long, short, fine and strong. Merino cross with earis-maturity longwool, Down, or other close-wooled ramos, are good butchers' sheep, and most of the frozen mutton imported into the United Kingdom bas had more or less of * merino origin.
(W. F. : R. W.)

Lorshand Sheep-beeeding and Preding.-A Shropshire flock of about two hundred breeding ewes is here taken as a typical example of the numerous syspems of managing sheep on a mixed farm of grazing and arible land. The ewes lamb froms early in lanuary till the end of Feluruary. The hambs have the shelter of a lambing shed for a few days. When drafted to an adjoining field they run in frost of their mothers and get a little crushed oats and linseed cake meal. the ewes reociving kail or roots and hay to develop mik. Swedes gradually give place to mangolds, rye and clover before the end of Aprit, when shearing of the ewe flock begins, to be finished early in May. At this time unshom lambs are dipped and dosed with one of Cooper's tablets of sulphur-arsenic dip material to destroy internal parasitea. The operation is repeated in September. The lambs are weaned towards the end of June and the ewes run on the poorest pasture till August to lose surplus fat. In August the ewes are cullid and the flock made up to its full numbers by selected shearling ewes. Alt are assorted and mated to suitable nams. Mast of the older exics take the ram in September, but maiden ewes are kept back till October. During the rest of the year the ewes tun on grass and teceive May when necessary, with a limited amount of dry artificial food daily, it to each. gradually rising as they grow heavy in lamb to : ho per day. Turnipe before lambing, if given in liberal quantities, are an unsafe food. To incrense the number of doubles, ewers are sometimes put on good fresh grass, rape of mustard a week before the tups go out-a ram to sixty ewes is a usual proportion, though with care a stud ram can be got to scttle twice the number. With sood tranagement twenty ewee of any of the lowland breeds should produce and rear thirty lambs, and the proportion can be increased by brecding from ewes with a prolific tendency. The period of gestation of a ewe is between 21 and 22 weeks, and the period of oestrum 24 hours. If not settled the ewe comes back to the ram in from 13 to 18 (usually 66 ) days. To indicate the time or times of tupping three colours of paint are used. The breast of the sam is rubbed daily for the first fortnight with blue, for a similar period with red, and finally with black

Fatrening rega usually go on to soft turnipu in the end of September or beginning of October, and later on to yellowe, green-rounds and swedes and, in spriag and carly summes, mangolds. The roats are cut into fingers and supplemented by an allowance of concentrated food made up of a mirture of ground cakes and meal, it th rising to about 1 th: and it to 1 is of hay per day. The dry substance consumed per 100 tib live weight in a xation of ith cake and corn. 12 \$t roots and : is hay daily, would be \(16 \frac{1}{2}\) per week, and this gives an increase of mearly \(3 \%\) live weight or 3 th of tue weight increase for \&\& th of dry food eater. Sheep finishing at 335 to live weight yield about \(53 \%\) of carcass or over 70 to each.

Monagement of Mountain Brects.-Ewes on natural pastures receive no hand feeding except a little hay when now deenfy covers the ground. The rams come in from the hills on the 1 st of lanuary and are sent to winter on tumipm. Weak ewes, not safe to survive the hardships of spring. ane brought in to better pasture during Febnary and March. Ewe hogs wintered on prass in the low country from the sst of November are brought home in April, and about the middle of April on the average mountain ewes begin to lamb. One limb at weaning time for every ewe is rather over the normal amount of produce. Cheviot and cross-bred lambs ate marked, and the males are castrated, towards the end of May, Neariy a month later black-face lambs are marked and the eild sheep are shorathe thearing of milch ewes being delayed till the second week of july. Towards the end of July shecip are all dipped to protect them from maggot fike (which are generally worst during August) with materials containing arscaic and sulphur, like that of Cooper and Bige. Fat wethers for the butcher are drated from the hills in August and the two succeeding months. Lamb salee are most numerous in August, when bowhad farmers mecure their tegs to feed in winter. In lhis month breeding ewes recover condition and strength to withstand the winter storms. Ram auctions are on in Scpermber and draft ewe sales begin and continue through Oetober. Early this month ointer dipping is done at midday in dry weathex. Early in November stock sheep having lost the distinguithimos "buist " put on at clipping time with a large iron letter dippere in hot tar, have the distinctive paint of kiel mark claimed by ase farm to which they belong nubbed on the sool. The rams turned out to the hills between the 1 sth and the 24 th of Noveri?

Lowland rame put to beed half-hred and croan hambereipe sbout It of grain daly to prevent their lalling da too rapidly in conditione as they would do if exclusively supported on mountan fare,
Literatuex.-D. Low, Eneeds of the Donestic Amimals of ine Brifis Iulet (1842, illustrated, and s\&4s); R Wallace, Farm Lime Stech Of Great Britain (1907); J. Coleman, Sheep of Greas Britais (8go7), and the Flock Booft of the various breed societime
(R W.)
shaspsialrs, J0HI ( \(1987-1863\) ), British menufacturer and art collector, was born in Leeds, and became a pariner in him father's busines as a cloth manufacturer. His brother Richard (1794-1855) was a distinguiahed astronomer and man of ecience, whose callection of instruments eventually pessed to the Roynal Astronomical Society. John Sheepahanke oollected pictures, mainly hy British artiste, and in 2857 preseated his magnificent collection to the nation. He retired from business in 1833 and died a bachelor in 1863 .

8HExEPGBAD, the name of one of the largest species of the genus Sargus, marine fishes known on the coaste of S. Europe as "sargo" or "saraqu." These fishes posesses two kinds of teeth:-one, broad and flat, like incisors, occupying in a single series the front of the jaws; the other, semiglobular and molarlike, arranged in several series on the sides of the jaws. The genus belongs to the Acanthopterygian family Sparidee which includes the Sen-breams. The sheepahend, Sargus ovis, occurs in abundance on the Atlantic coasts of the United States, from Cape Cod to Florida, and is one of the most valued food-fishes of


Sheepathead.
North America. It is said to atteain to a length of 30 in. and a weight of 15 lb . Its food consists of shellish, which it detaches with tis incisors from the base to which they are fired, crushing them with its powerful molars. It may be distinguished from other allied apecies by seven or eight dark cross-bands traversing the body, by a recumbent spine in front of the dorsal fin, by twoive spines and as many rays of the dorsal and ten rays of the anal fin, and by forty-six scales along the lateral line. The term "sheepshead " is also given in some parts of North America to a freihvater Scisenoid, Corvina ascwla, which is much lema esteemed for the table.
shEsanisea, a gatrison town and naval seaport in the Faversham parliamentary division of Kent, England, in the Ine of Sheppey, on the right bank of the Medwsy estuary at its Junction with the Thames, 58 mm E. of London by the South Eastem \& Chatham riilway. Pop. of urban district (rgor) 18,179. Blue Town, the older part of the town, with the dockyard, is defended by stroug modern-built fortifications, expecially, the forts of Garrison Point and Barton's Point, commanding the entrance of both the Thames and the Medway. The dockyard, chiefly used for naval repairs, covers about 60 acres, and consists of three basins and large docks, the depth of water in the basins rangiog down to 26 ft . Within the yard there are eatenaive naval stores and barracks. Outside the dockyand are the residences of the adminal of the home flett and other officers, and bacacks. The barbow is spacioug, abelterod, and doeps
even ot low whter. Bheernesu har same trade fin cocra and sund and there is stexmbout connexioa with Port Victoria, on the opposite side of the Medway; with Southend, on the oppoise side of the Thames; and with Chatham and London, and the town is in some favour as a seavide resorf. A small fort res built at Sheerness by Charles II., which, on the soth of July 260 , was taken by the Dutch foet undex De Ruyter.

BHRET, an expanse or surface, fist and thin, of viaint materials; a rope attached to a sail. These two apparendy widdy soparated meanings are to be explained by the generally reccived etymology. In O. Eng. there are three words, all frece the root seen in "shoot," to dert, let fyy, thrust forward; scet a schte, a sheet of eloch, secal, cormer or fold of \& garment. Frofectin angles, region (e.f. ares scesh, portion of the sen, gulr, bay), at setato, foot of a sail, par moli (Wright, Cinct.). The ociginal meaning, acoording to Skeat, is "projection," or that witid shoots out, then a comex, expecially of a garment or of a dot;; after which it was extended to mean a whole cloth or "shoen" In Icelandic, the cogaste word skewt has much the same meaming including that of a rope attached to a sall. Other cograte forte in Teutonic linguages are Ger. Schass, lap, bosom, properly 14 of a grment, Dutch schoo, Icel. skowf, ace. In current Engish usage, "sheet "is commonty applied to any fist, thin surface, sect as a shepe of paper, a sheet of metal, or, in a tranaferred appcation, to an expansc of water, ice, fire, \&cc. More spedifortly it is used of a rectangular piece of linen or cotton used as the part of the usual bed clothes which ars nert the sleepers bedy. In nautical usage the term" sheet "is applied to a rope or chan attached to the lower comers of a sail for the purpose of exteosint or change of direction (sec Ricomg). The connexion in datiotion with "shoot" is clearly scen in "sheet-anchor," artia "shoot-anchor"-one that is kept in reserve, to be "chat" a case of emergency (see Archom).

EHEPFIELD, JOHM BAKRR HOLXOYD, ist EARL OP (87351891), English politician, came of a Yorkshire family, a brand of which had settled in Ireland. Hie inherited comaideriti wealth, and in 1769 bought Sheffield Place in Susper toin Lord de la Warr. Having served in the army he entened the House of Commons in 8780 , and in that year was prominces egainst Lord George Gordon and the rioters. In 2783 be wes crested an Irish peer as Baron Sheffield of Roscomman, a beroes, of the United Kingdom (Sheffield of Sheffield, Yorks) bein added in 18o2. In 1816 he was created Viscount Pevecory and card of Sheffield. He was a great authority on farming and in 1803 he was made president of the Board of Agricultwr; but he is chiefly remembered as the friend of Cibbom (9x) whose works he afterwards edited. His son and grandes suoceeded as and and grd Garis, the latter (1832-1909) being a well-known patron of cricket, at whose death the eardoc became extinct. The Irish barony, however, under e specied remainder, passed to the fth baron Stanley of Alderley, tio thus became Baron Sheffield of Roscommon.
BEEEFIDDD, a city, and municipal, county and patismentary borougt in the West Riding of Yorksbire, Endend 1581 m. N.N.W. from London. Pop. (1901) 409,070. It is served by the Midland, Great Central and Great Narthen railways, and has direct connexion with all the princjpal lioes is the north of England : The principal stations are Vicroria (Great Central) and Midland. Sheffield is situated on hilly groond in the extreme south of the county, and at the junction of eeveral streams with the river Don, the principal of which are the Sbeat the Porter, the Rivelin and the boxley. The manafacturing quarter lies mainly in the Don valley, while the chief residenoin suburbs extend up the picturesque hilis to the souch. The ceave of the city, with the majority of the public buildings, thes an the alope south of the Doa, and here are several handoome thorongfares. The older portions were somewhit irregular and owes crowded, but a great number of improvements were eflectad uader an act of 8895 , and have been stoedily cometinved Ther is an extensive system of tramwas, serving the outlying tom abipa. The periah church of 8t Peter is a antiform baildion auinly Perpeadiculas. Theocicipal Normen buildingis suppeed
to have hect barsed duathy the war \(\alpha\) Edmad II. With the barous, and the aose ancient exieting part is the tower, dating from the inth century. A restoration in 8880 , when iransepte and \(a\) W. front were edded, iropeoved the church by demolishing the galleries and other heavy internal fitting. There are e number of linteresting mural monuments; and the Shrewsbury chapel contains a fine tomb of the 4th earl of Shrewtbary, who founded it in the stith century. Of the principal public buildings, the town hall was opened by Queen Victoria in 2897. It is a fine building in the style of the Rensiseance, surmounted by a lofty tower, which is crowned by an emblematic statue fa bronse. The Cutler' hall mas built in 1832 and enlarged in a 857 by the addition of a magnificent besqueting ball. The bapdsoree conn exchange, in Tudor style, and the market hall were acquired from the duke of Norfolk by the corporation. Among several thealres, the Theatre Royal wes originally erocted in 1793. Others are the Alexandra, Lyceum and Albambra. There are extensive barracks. Literary and social institutions include the Athenseum (i847), with newtroom and tibrary; the literary and philosophical society (1821), the Sheffield ctab ( \(\mathbf{1 8 6 2 \text { ), the Sheffield librery, founded in } 1 7 7 7 \text { , and }}\) the free library ( \(188_{j} 6\) ), with several branches. The public museum and the Mappin art gallery are situated in Weston Park; and in Meersbrook Hall is the fine Ruskin museum, contuining Ruskin's art, mineralogical, natural history, and botanieal collections, and some original drawings and valuable books These are in the custody of the corporation. Beyond St Peter's cburch relics of antiquity are few, but there remains a pert of the mapor-house of Hallam, dating from the 16th century. In the S . of the city is Broom Hall, a fine ancient hall-timbered building.
The educational establishments are important. Universty College, constituted by that tite in \(\mathbf{8 8 9 7}\), was founded in 1879 as the Firth College by Mark Firth (1819-1880), an eminent steel-manufacturer. This institution was enlarged in 1892, and comprised, besides the college, a technical department (r886) occupying the buildings of the former grammar school, and equipped with metallurgical laboratories, steel works, iron foundry, a machine and fiting shop, zc.; and a medical school, together with a school of pharmacy. In 1903 the foundation was laid of a building, at Western Benk, to contain ibe depart ments of medicine, arts, pure science, commerce, ic. Whon the college became dissociated in 1904 from the Victoria University, Manchester, of which it had formed a constituent, the necessary financial and other preparations were taken is hand to enable the colloge to be incorporated as the Sheffield University, and it was opened as such by King Edward VIL. Other educational lastitutions aro the free writing sthool ( 1715 , rebuilt in 1827), the boys' charity school (founded 1700), the gitls' charity school (8785), the Church of England educational institute, the Roman Catholic reformatory (1861), the Wesley College, associsted with London Univeruity, Rammoor College of the Methodist New Counexion, the mechanics' institute, and the achool of art.
Anong numerous medical or bencolient institutions masy be mentioned the general infirmary, opened in 3797 ; the publt hospital, erected in \(\mathbf{r 8 5} 5\) in connexion with tbe Sheffield medical school estabtished in I792; the sebool and manufactory for the blind, 1879, and the South Yorkshire lunatic asylum, 387a. Among many charties founded by citizens the mot noteworthy is the Shrembury hospital for twenty men and twoney women, originally founded by the th ear of Shrewsbury (d. 1686), but greally enlarged by successive benefmetione.
Among public monuments are the statue of Queen Victoria before the town hall; the slatue to James Montgomery the poen (1771-x854), chiefly erected by the Sunday achood teachers of Sheffeld; the monument in Weston Park to Ebenezer Entor ( \(1 \mathrm{z}_{81}\) - sB 49 ), known as the Corn Law rhymer; the column to Godirey Sykes the artist ( \(8825-1860\) ); the monument to those who died during an oulbreak of cholera in 1833 ; and the monumeat to the natives of Sheffeld who fell in the Crimom War. Sir Prancis Chantrey, the eminent roulptor, was borm ( 178 II ) and

Hied (risa) neny Nirtoo in Derbythive, it the neighbourbood of Sbeffeld, which wis the scene of bie earlier pork.

Sbeffeld is well supplied with parks and public croands. In the western suburbs is Werton Park, occupying the groumd of Weston Hall, purchased by the corporation in 187 y. The Mrith Part, of 36 acres, an the N.E. of the city, was presented hy Mark Firth, and was opened im 1875 by Kiag Edward VII. and Queen Alexadra when prince and priocese of Wales. There are botenical gardens of 18 scress in tho western suburbe. A park and acther recreation greands have been presented by the dule of Noffolk asiond of the manor. To the N,W., towards Pentatone, if Wharnciffe, retuining mach of the characteristic of an avcient foreta, and oressooking the valicy of the Doo from bold rocky testaces and nidges. The Bramali Lane crickel ground in Steffield is the scene of many'of the Yortalire county crichet matches.

The prooperity of Sbeffietd is chiefly dependent on the manifacture of geel. The melting of iron in the district is eupposed to date from Roman times, and chere is discinct prool carrying it back as far as the Norman Conquent. The town had become famed for ta cutlery by the 14 h cenfury, as is whowa by allusions in Chaucer. There was an important trade carried on in knives in the reign of Elizabeth, and the Cutlern' Compeny wais incorporeted in 1624 In early times cutiery was mode of blinter or bas teel; afterwards ehear sueel wal latroduced for the eame purpone; but in 1740 Benjamin Huntsman of Handrworth introduced the manuffecture of cart steel, and Sheffeld retains itt supremacy in steel manufacture, notwithetanding foreiga competition, eupecianly that of Germany and the United States, its trade in heavy pteel having hopt pece with that in the other brancbes It was with the sid of Sheffed capitai that Henry Bessemer founded hia pioneer works to develop the manufacture of his inveation, and a large quantity of Bessemer ateed in still made in Sheffield. The heavy branch of the steel manufacture indudes armoor plates, rails, tyres, anles, lerge casting for engines, sted whot, and steel for ribes The cutlery trade embraces almont every variety of instrument and tool-apring and table knives, ratort, wimoon, surgical instruments, mathematical instruments, edge tools, files, saw, mythes, sickies, apades, shovels, engineering tools, hammern, vices, acc. The mannaf acture of engines and machinery in also lagely carried on, as well as that of stoves and grates. The art of silver plating whe introduced by Thoman Bolsover in 1 17i2, and specimens of early Sheffeld plate are highly primed. Among the other industrics of the town are tanning, confectionery, cabinetmaking, bicyclemaldng, iron and brase founding, silver refining. the manofacture of brushes, combs, optical ipusumenta, borse-hasir cloth, and railway fitings, and testing. The Cutiers Company (1624) exercises, by sets of 1883-1888, jurisdiction in all matters relating to the repietration of trade marks, over all goode compowed in whole or in part of any metal, wrought or unwrought, as also over all pernone camrying on business in Hallarashire and within 6 m . thereof. There are mumerous collieries in the neighbourhood.
Sheffeld is the seat of a suffragan bishop in the diocese of York. The town trurt for the administration of property belonging to the towa dates from the I4th century, and in 2681 the number and manner of etection of the "town trustees" was definitely settled by a decree of the Csurt of Chancery. Additional powers were conferred on the trustecs by anjact passed in 1874. The town first returned members to parliament in 1832 . in 1885 the representation mas itcreased from two to five members, the parliamentary divisiona being Artereliffe, Brightside, Central. Ecelesall and Hallam. The county'borough was created im 1888, and in 1893 the town became a city. The corporation consists of a lord mayor (the tille was conferred on the chiel magistrate in 8897), 16 aldermen, and 48 councillors. Area, 23,662 acres.

At the time of the Domesday Survey the four manors of Orimesthorpe, Hallam, Atterciffe and Sheffield (Esciveld) made up what is now the borough of Shetield. Of these Hallam was the most important, being the place where Earl Waltheof, the Saxon lord of the manors, had hiscourt. After the Conquest the carl was sllowed to retain his possessions, and when he was executed for treason ther passed to his widow Jodith, niece of William the Conqueror, of whom Roger de Busli was holding Fillam with the three less important manors at the time of the Domesday Survey. Prom him the manors passed to the family of de Lovetot, but in the relga of Heary II., Wiltiam de Lovetot, the and lord, died without male issue, and his property passed to his daughter Maud, zfterwards married to Gerard de Furnival. By the end of the 1 th century Sheffeld had become more important then FFallam, partly no doubt on account of the castle which oze of the Fumivals had built here. Thomes de Furnivil, great-great-grandson of Gerard and Maud, in 3 296 obtaived a grout of a masket every Tuesday and a filr every year on the
eve, day and morrow of Holy Trinity, and in the following year he gave the inhabitants e charter granting them the privileges of holding the town at a fee-farm rent of \(23,8 \mathrm{~s} .9\) d. yearly, of having a court baron held every three weeks, and of freedon Irom toll throughout the whole of Hallamshire. From the Eurnivals the manor passed by marriage to John Talbot, afterwards earl of Shrewsbury, whose descendant the 6th earl wis entrusted with the care of Mary Queen of Scots during her twelve years' imprisonment in Sheffield castle. In the reign of Edward VI, the property belonging to the town which had bera arnalgamated with other land left to the burgesses in trust ior certain charitable uses was foricited to the crown under the et for the suppression of colleges and chantries, but on their petitisn it was restored in 5554 by Queen Mary, whont the same time inconporated the town under the government of twelve capital burgesses

Sce Vicloria County History, Forkshire: Joseph Hunter, Ilallanshire. the hastory and Lopography of the parish of Sheffeld (1869).

SHEPPLED PLATB, the name applied to a variety of articles of domestic use or ornament, made of copper coated with siler ty a special and now abandoned process. Many of them were actually manufactured in Birmingham, but as the secret of producing the material was discovered and brought to perfection in Sheffield, the name of that town was naturally connected with it. and thence transferred to articles constructed from it.

In 1742 a workman named Thomas Bolsover was mending the handle of a knife made of silver and copper, when, accidentally overheating it, he caused the metala to fuse and flow, and found that as-a consequence the silver adhered to the copper as a thin coating Being an intclligent man, he perceived the commercial value of his chance discovery, and began the mabu. facture of articles which, with af tbe appearance of silver, were both cheaper and sironger than those made of the pure metal. He apparently, however, confined himself to applying the silver direct to the eurface of the copper after the latter had been siven the shape destined to it, and was thas limited to the production of small articles such as snuff-boxes, knife handles, toilet articles, esc. It was reserved to Joseph Hancork to realize that by making the plate first and working it into the desired form afterwards he could almost indefinitely extend the possibilities of the material. The process in its final and highest development was as follows. The groundwork was a mixture of copper and brass, either metal alone having serious defects. This was cast into an oblong ingot, 1 to \(1 \frac{1}{2}\) in. in thickness, 2) in. in breadth, and of a length regulated hy the size of the plate desired. The surface of this was brought by planing, grinding and other means to the highest possible pitch of amoothness and evemness. A sheet of silver of a finer quality than standard, ranging in thickness from \(\frac{1}{18}\) in to nearly 1 in. according to the quality afmed at, and of tbe same superficial cxtent as the copper bar, was levelled and polished in the samo way and accurately fited to it, meither syrface at sy time being soiled by contact with the workman's fingers. A sheet of copper, rather smaller than the oher two and \(\frac{1}{5}\) in. thick was laid upon the silver, and on the top of all was added a piece of iron, 1 in. lhick, I in. wide, and 2 little shorter than the three others, to protect them from the direct contact of the atrong iron wire with which all were firmly bound cogether. The junction of the edges of the silver and copper-blend was treated with a flux of borax and the whole was submitted to the heat of a furnace until the silver was seen to be melting, when it was instanlly removed, care being taken to proid pressing upon the upper or lower surfaces, as the liquid silver in that case would have been squeesed out from between the two enclosing plates and the operation ruined. It was then left to cool, and sfter being thoroughly cleansed presented the appearance of a copper ingot with one silver side. This was passed again and again between gradually approximated rollers, with occasional annealing, until the desired thicknose had been attained. The great ertension of suriace thus produced had the drawbeck of exaggerating any small defect in the union of the two melals, increasing it to \(t\) blister of ap ioch or mare in diameter. It vas, bowever, fortunatdy found easy 5 remedy this The blister if unbroken was
healed, pricked, and then rubbed level with a boroinher; it a sometimes happened, the silver had faked away it was nepiond by coatings of pure leaf silver rubbed in with a burnisber. In plate when passed es dawless wes cut into the desired form and moulded as far as possible into shape, the edges where necexary being soldered. At first only one surface of the copper wer pland with silver and thus its usefulness was necescatily restoisted but it was a simple matter to apply the silver to both rides aca thenceforwand whatever was mede in solid metal couid ha meproduced in plate, and firm after firm went into the busional ever and anon introducing further improvements. The poos bility of embossing the metal beyond a certain point witbom fracturing the coating of silver was got over by casting or stampay the raised ornament in silver, filling the hollows with a igem a pewter and soldering the result to the appropriate part of th general design. Another difficulty, the concealment of the inna core of copper which was seen as a thin red line when a cus eda was exposed, was met about 1784 by George Cadman, \(\boldsymbol{1}\) adopted the practice of soldering on an edging, generally arnsmented, of solid silver so as to cover the junction, and the presence of this is one of the trustworthy tests by which gexuiz Shefficld plate may be recognized. The tabous of rolling the metal by hand was done away with about 1760 , by the firr: a Tudor, Lander \& Sherbura, who first employed horse-ponc. and for more than half a century the trade both in Sbefinid ast Birningham cantiaued to flourish In \(173^{6}\) there were uncan 10,000 inhabitants in the former city; in 1760 when Hocre Walpole passed through it, buying for two guineas a pair a candlesticks of the local plate, which be thought "quite pretty," and pronouncing it to be "ope of the foulest towns in Enginnd," there were two-and-lwenty thousand who remitted derea thoumand pounds a week to London. It would be impossitis. were it desirable, to enumerate all the varieties of the artion turned out, or to overpraise the beauty and clegance of mona them. The designs were identical with those in favorut with che gald- and silver-smiths of the period, which was happily one what exceptionally good taste prevailed. The appreciation of ligtr and well-proportioned curves and the skilful employmest \(\alpha\) well-contrived pierced work arc conspicuous features.

The success was, however, doomed to be short lived and w come to an end as swiftly as it had grown up. In the year 180 W. Cruitrohank was already experimenting with a proces of electro-plating, and in 1837 Mr Spencer in Eagland, and in \(18 ; 3\) Professor M. H. Juoobi ( \(1801-1874\) ) in Russia, working inor pendenuly, succended in con!riving methods which could be mode commercially profitable. Two years later Messas Elkingtot: London and M. de Rualz of Paris started in business on those lina and the slower and consequently more cosily manufactase \(x\) Sheffield and Birmingham rapidly died out.

Of recent years old Sheffield plate after long neglect has coetse into fashion again, and genuine articles in good condition ban greatiy gone up in value, often excreding in cost those of ger modern dato in sterling silver. Concurrently fraudulent imis tion bas regrettably increased. In some cases the while doja: is a modern reproduction in electro-plela, but more of tea rally old articles from which the original plating has been worn off: courte of time have been replated, both equally being in the eyand the connoisseur unworthy of serious sltedtion and 'comparalive? valueles. The difference after a litule experience is not difoxi: to detect, though inexpressible in words. The pressure to whod the Sbeffiold plate was submilled produces a definite colour and texture which is abseat from the surface produced by the de poosi of silver in a liquid medium by electrical means, and the cous of silver is spread by the latter uniformly over the wibole swriact without a break, while in the former the junction bet ween lte emboased ornaments and the silver stripe covering the cat ediss may often be detected an carcful examination.
See Shefodd Plate by Bertie Wyilie; H. N. Veitch, Sheterd Piur its history, manyfactare and art (London, 290\$).
(M, Be
SHEIKH, or Shaukr, an Arabic tille of respect. Seridity in mests a vencrabic man, of more than fifty years of aft It is specially borne by beade of religious orders, chiclis o
trfbet and beadmen of villagen. Every village, however small, every separate quarter of a town, bas a sheikh io whom is lodgod the executive power of governmenta power loosely defined, and of more or less extent according to the personal character and means of the individual who wieds it. A village shelkh is a sort of head magistrate and chief of police. The Koran, the sole authentic authority in all matters, legal or divil, never accurately distinguished between the sheikh and the cadi (q.v.), and its phrases, besides, are vague and capable of admitting different and even opposite interpretations. (For the Shcikh ul-Islam see Murtr.)
sHEIL, RICHARD LALOR (179r-1851), Irish politician and writer, was born at Drumdowney, Tipperary, on the 17 th of August 1791. His father, Edward Sheil, had acquired considerable wealth in Spain, and owned an estate in Tipperary. The son was taught French and Latin by the Abbe de Grimeau, a French refugee. He was then sent to a school in Kensington, Londan, preelded over by another emigre, M. de Broglie. In October s 804 be wns removed to Stonyhurst college, Lancashire, and in November 1807 entered Trinity College, Dublin, where be specially distinguished himself in the debates of the Historical Society. Aftor taking his degree in 18 I i he entered Lincoln's Inn, and was admitted to the Irish bar in 1814. His play of Adelaide, or the Emigrants, was played at the Crow Street theatre, Dublin, os the 29th of Fehruary 1814, with complete success, and on the 23rd of May 1816 it was performed at Covent Garden. The Apostatc, produced at the latter theatre on the 3id of May 1817, firmly established his reputation as a dramatist. His principal other plays are Bellamira (written in 1818), Eoodne (1819), Huguenot, produced in 1822, and Montini ( \(\mathbf{1 8 2 0}\) ). In 1822 he began, along with W. H. Curran, to contribute to the Netu Monthly Magasine a series of graphic and racy papers encitled Shectches of the Irish Bar. These were adited by M. W. Savage In 1855 in two volumes, under the title of Sketches Legal and Political. Sheil was one of the principal founders of the Catholic Association in 1823 and drew up the petition for inquiry into the mode of administering the laws in Ircland, which was presented in that year to both Houses of Parliament. In 1825 Sheil accompanied O'Connell to London to protest against the suppression of the Catholic Association. The protest was uasuccessful, but, although nominally dissolved, the association continued its propaganda after the dcicat of the Catholic Relief Bin in 1825 ; and Sheil was one of O'Connell's leading supporters in the agitation persistently carried on till Catholic emancipation was granted in 1829 . In the same year he was returned to Parliament for Milborne Port, and in 1831 for Louth. He took a prominent part in all the debates relating to Ircland, and alt hough be wis greater as a platform orator than as a dehater, he gradually won the somewhat reluctant admiration of the House. In August 1839 he became vice-president of the board of trade in Lord Melbourne's ministry. After the accession of Lord John Rusedl to power in 8846 he was appointed master of the mint, and in 8850 he was appointed minister at the court of Tuscany. He died at Florence on the 23rd of May 18 gr .
See Memoirs of Richand Lalor Sherl, by W. Torrens M"Cullagh (3 voik. 1855). His Speches were edited in 1845 by Thomas McNeria.
sHBKEL (from Heb. shakal, to weigh), originally a Jewish unik of welst (st of a mina, and sofer oi a talent) and aftorwards a coin of the same weight. The Biblical references to shekels mout refer to umcolned ingots. In the time of Josephus it seems that the light sheckel weighed from 210 to \(210-95\) grias; the kades thekel was ivice that amount, which is practically identical With the Ptoenician weight ( \(224 \cdot 4 \mathrm{grains}\) ). It corresponds to 18. 4td. and 2s. od. iespectively in English silver. Jewish shekels were first colned by Simon the Hasmonean, probably in 130-138 acc. These bear inscriptions in the archelc Hobrew and vaioue emblems, such as the cup or chalice, the lily branch with three foomers, the candlestick, the citron and palm branch and \(s 0\) forth. They never bear the portralts of rulers or figures of animale. A later series of shekols, belonging to the Roman pariod, are tetractractum, " whicl came from the minnts of

Cacsares and Antloch and were used as blanks on which to impress Jewish types." Hence in Matt. xi. 24 the temple tax of half a shekel is called a didrachm ( 2 drams). In 2 Samuel xiv. 36 we read of "shekels after the King's weight." The royal norm was heavier than the common norm. The Hebrews divided the shekel into 20 parts, each of which was called a gerah. (See also Numisuatics.)

See articles in Ency. Bial. col. 4442, and Hastings Dict. of the Bithe, ii. 417 weq. F. W. Madden, Coins of the Jews (1881): T. Rcinach, fewich Coins (1903).
(l. A.)

SHEKIEAB, a Hebrew word meaning "that which dwells" or "the dwelling." It is one of the expressions used in the Targums in place of "God."

In the Targams.-The word "Shekiah" is of constant occurrence in the Targums or Aramaic paraphrases of the Biblical lections that were read in the synagogue-service to the peopla Great care was taken hy the scribes in these renderings to mitigate the anthropomorphic expressions applied to God in the Scriptures, and by paraphrase, the use of abstract terme and indirect phraseology, to prevent such expressions from giving rise to erroneous views as to Cod's personal manifestation in the popular mind. Whenever, e.g. any indication of local limitation or action was implied or expressed, in the Hebrew text, of God the Targumists were careful to substitute some expression invalving the use of "Sheicinah." In these commexions "Shekinah" thus becomes the equivalent of "God" or its synonyms. One or two examples will make the Targum-usage clear. Thus Ex. xxix. 4S (" and I will dwell among the children of Istael and will be their God") is rendered in the Targum (Onkelos): "And I will cause wy Shekineh of dwoll in the midst of the children of Isracl, and I will be their God." All expressiona implying God's local presence are similarly rendered: thus e.g. Habak. ii. 20 ("Jehovah is in His boly temple") is rendered "Jehovah was pleased to camse His Shekinak to dwoll," \&c. "To see " God is simila rly paraphrased. Thus Is. mxiii. 17 (" thine eyes shall see the King in His beauty ") is rendered (Targum of Jonathan): "Thine eyes shall see the Shahinah of the hing of the worlds in His beauty." So too "hiding the face " when used of Cod is regularly paraphrased "remove His Shekinah" (Is. Ivï. . 17, viii. 17, lix. 2; Jer. xxxiii. 5; cf. Is. i. 15, \&c.). Closely connected with the ider of the Shekinah, but distinct from it, is that of "the glory of the Lord." "Glory," indeed, in this connexion was conceived of as a property of the Shekinah (as, in fact, it is of God for whom "Shekinab "is the equivalent). For the divine "glory" as a property of the Shekinah, cf. e.g. Is. vi. 5 (" mine eyes have seen the King, the Lord of hosts "), which is rendered in the Targum: "mine eyes heve seen the giory of the Shekinal of the King of the worlds the Lond of bosts."

In the New Tastoment,-In the New Testament both the term and the ides are referred to in various ways. The close associar tion of the divine "glory" with the visible Shekinah has already been referred to. This Shekinah-glory is several times denoted in the New Testament by 6 gn. The most notable passage is Rom. ix. 4 where St Paul, conamerating the list of Israd's priviicges, says: "whose is the adoption, and the elory" (i.e. the Shekinah-glory, the visible presence of Cod among His people), \&c. cf. Luke ii. 9. There is also an obvious allusion to the Shekinah in the description of the theophanic cloud of the transfoguration. narrative (St. Matt. xvi. 5: " a bright ctond overshadowed them, and behold a voice out of the cloud, saying " \&c.; cf. St Mark ix. 7; St Luke ix. 34), the same verb being used as in the LXX. of Exod. xL. 34. 35, of the cloud which rested on the tabernacle when it was filled with "the glory of the Lord." There can be ne doubt، too, that the word readered "tabernacle" ( \(\sigma\) ктph) with the corresponding verb "to tabernacle" ( \(\sigma\) opyoîy) has been chosen for use in St John i. 14 and Rev. xii. 3, from its likenes both in soand and meaning to the term "Shehlinah." The passage in Revelation rups: "Behold the tabernacle (ompof) of God is with men, and He will tabernacle (omprica) with them." In St John i. 14 there is an allusion to the Word ( \(a\) mawra of the Targums), the Shekinah, and the Shekinah-glory.
all of which the writer declares becam lincarate in Jeaus. Cf. also Heb. i. 3 ("effulgence of the [Shekinah] glory ").

In Tilmud and Midrash.- It is remartable that the memra ( \(=\) Logos or "Word ") of the Targums alnost entirely disappears in the Midrashic literature and the Talmud, its place being taken by Shekinah. The Rabbis apparently dreaded the possibility of such terms becoming hypostasized into personal entities distinct from God. Against this they emphasized the Shekinah-idea. It is safe to say that wherever Shekinab is mentioned in Rebbinic literature it is Col's direct action or activity that is thought of. Inctependent perionality is never imputed to it. \({ }^{2}\) It is probable that the use of the term was often in Rabblnic writings polemical (against Jewish Christians or gnostic sects).
See under "Shekinah " in Hastings' Dich of the Brble, and Dich. of Christ and the Gaspels, and in the Jovin Encxlopedia: aleo Weber, Judiscche Theotogie, and ed., expecially pp. \(185-190\). For the Targum in English, of. Etheridge, The Targum \({ }^{5}\) the Pentateuch (2 vole., 1862 and 1865 ); and Pauli, Two Chalder Parophrase of the Propile! Isaiak (London, 1871).
( \(\mathrm{C}, \mathrm{H}, \mathrm{Bo}\).)
sHELBY, DEAAC (1750-1826), American aldier and pioneer, -as born at North Mquntain, near Hagerstqwi, Maryland, on the irth of December 1750. With his father, Evan Shelhy (1720-1794), an emigrant from Wales, he removed to what is now Bristol, Tennemser, in 1775 , and in 1774 took a conspicuous pert in the battle of Point Pleasant.? He was a surveyor in Kentucky for the Transylvania Company in 1775; became a captsin of Virginia minute-men in 1776, and in 1777 became commisary with supervision over transportation of supplics from Staunton, Virginia, to the frontier. In 1779 he was elected to the Virginia House of Delegates, hut, by the line eatablished between Virginis and North Carolina at this time, be became a resident of North Carolina and he was appointed colonel of the Sullivin county militia, which in \(17^{80}\) be commanded in guerilla Sghting, and he led the left centre of the American force at King's Mountain (October 7). He served under General Francis Marion in 1781 , and in 1782 was a member of the Nortb Carolina House of Commons. He was active in the movement for the erection of the state of Kentucky, was a member of the Kentucky Conatitutional Convention of r792, and was governor of the new state in 1792-1796 and in 1812-1816; in \(18: 3\) he commanded twelve Kentucky regiments at the battle of the Thames, and for bis services received the thanks of Congress and a gold medal. In 1818 be was a commisaloner witb Andrew Jackson to the Chickasaws. He died on his estate in Lincoln county, Kentucky, on the 18 th of July \(\mathbf{1 8 2 6}\).

BABLBYYILLE, a city and the county-seat of Shelby county, Indiana, U.S.A., about 37 m . S.E. of Indianapolis, on the Big Blue river. Pop. (1890) 5451 ; (1900) 7169 , including 326 foreign-born; (Ig10) 9500. It is served hy the Cleveland, Cincinnati, Chicago \& St Louis and the Pittsburg, Cincinnati, Chicago \& St Louis railways, and by an interurban electric Hine. It has a public Hibrary, a hospital and a children'c home. The city is a trading centre for the sarrounding farming region; among its manufactures furniture is the most important. Shelbyvillo, named in honour of General Lsaac Shelby of Kentucky, was platted in 1822, incorporated as a town in 1850, and charterod as a city in \(\mathbf{1 8 6 0}\).
8HELD-DRAKE, or, as commonly spele in its contracted Corm, Smelogese, word whove derivation \({ }^{\text {a }}\) has been mbich

\footnotetext{
\({ }^{2}\) Maimonides, however, regarded the Sluckinah. like the mempa and " the glory," as a distinct entity.
\({ }^{3}\) Isaac Shelhy's letter deserning the battle is printed in Theodore Roosevelt's Win ming of the West, i. 341-344.
' Ray in 8674 (Engl. Words. p. 76) gave it from the local " sheld', ( = particoloured), which, applied to animals, as a horse or a cat, still survives in East Anglia. This opinion is not only suitable but is confirmed by the bird's Old Norsk name Skjoldungr, from Skjold?, orimarily a parch, and now commonly bestowed on a piehald horme, just as Skjuldo (Cleasby's Icel. Dich., sub voce?, from the same source, is a particoloured cow. But some scholara interpret Skjoldungy by the secondary meaning of \(S k j b d d r\), a shield, asserting that it refers to "the shield-like band across the breast" of the bird. If they be right the proper spelling of the English word would be "" Shielddrake," as some indeed have it, A thind suggested meaning, from the Oid Norsk Skjol, shelter, is philologically to be rejecteq, but, if true, would refer to the bird's habit, deacribed in the text, of breeding upder coves.
}
discunsed, ane of the most conspicuous birds of the duck tuthe Amatides, called, bowever, in many perts of Englaed the "Burrow-Duck" and in some districts by the almost obeoce. name of "Bergander" (Du. Berg-cende, Ger. -Borgentr), a ward used by Turner in 1544 .
The sholdrake in the Amas ladorna" of Linments, and the Tadorne cornuta of modern oraithology, a bird sornewhat lirgr and of more upright stature than an ordinary duck, havieg s hill, with a basal geshy protuberance (wbeace the specific te: cornata), pale red, the bead and upper neck very dark elomy ger. and beneath that a hroad white coller, succoeded by a \(\mathrm{E}:\) broader belt of bright biy extending from the upper back acros the upper breast. The outer acapulari, the primaries, a media abdominal stripe, which dilates at the vent, and a bar at the \(u\) op of the middle tail-quills dre bleck; the fnner secondarios ed the lower tail-coverts ane grey; and the speculam or wing spa is a rich bronsed-green. The rest of the plumage is pare whice. and the lege are flesh-coloured. There is litue external difierran: between the scxcs, the female being only somewhat smaller awn less brightly coloured. The sheidrake frequents the sarody cans of nearly the whole of Europe and North Africa, extendipes acous Asia to India, China and Japan, generally keeping in pairs and sometimes penetraling to favourable inland localitics The ans is always made under cover, usually it a rabbit-boic amona sandhills, and in the Frisian Islands the people supply tes bird with artificial burrows, taking large toll of it in etres and down.
T. radjah of Australia, Papuasia and the Molucess alros equals the true sheldrake in its brightly cont rasted plumase, bet the head is white in both sexes. Burbary, wuth-eastern Europr and Central Asia are inhabited by an allied species of mort inland range and very different coloration, the \(T\). caserce a Casarce rutile of ornithologists, the ruddy sheldrake of Eodish autbors-for it has several times strayed to the British Islandeand the "Brahminy Duck " of Anglo-Indians, who find it resorting in winter, whether by pairs or by thousands, to their falew waters. This species is of an almost uniform bey colour all ow except the quill-feathers of the winge and tail, and (in the ande) a ring round the neck, which are black, while the wing-coverts ar white and the speculum shines with green and purple; the 81 and legs are dark-coloured.s A species closely resembling the last, but with a grey head, C. cana, inpabits South Africa is Australis occurs another species of more sombre colours, te C. Ladomoides; and New Zealand is the bome of amolber species, C. pariegala, still less distinguished by bright hes In the last two the plumage of the sexes differs not lacor. siderahly.

Sheidrakes will, if attention be paid to their wants mad freely in captivity, crossing if opportuaity be gives them rith other species, and an incident therewitb comnected posmesess an importance hardly to be overrated by the philooophical naturatia: In the Zoological Society's gardens in London in the apring \(\alpha\) 1859 a male of \(T\). cornula mated with a female of \(C\). casin, and as will have been inferred from what has been before stared. these two species differ greatly in the colouring of their plumagThe young of their union, however, presented an appearase wholly unlike that of either parent, and an appearance which an hardly be said, ts has been said (P.2.S., 1859, p. 448), to be"a curious combination of the colours of the two." Botil semes ad thin hybrid have been admirably portrayed by J. Wdef; and. strange to any, whon these figures are compared with equiry faithful portrits by the serpe master of the Austratian and N. Zenland species, C. Ladormoides and C. mericgato, it wit at aect be seen that the hyhrids present an appearance almoet midsay
'This in the Latisised formo of she French Tadorns, furm geationel by Beion ( 1556 ). a word on which Liftre throwe no ligbt ciopex wis eate that it has a southern variant Tardome.
\({ }^{3}\) Jerdon (B. Imidia, iii. 793) telis of a Hindu belid that once apa a time two lovers were transformed into birds of this appian pis that they or theis demeondenta are condermed to peop cter tids
 another: "Chakwa, ahall 1 come?" "No Charwi" "C?Mm ahail \(I\) corve?" "No. Chakwe." As to how, in theve cient

benween the two species last named-species which certainly had nothing to do with their production.'

The genera Tadorne and Casarca, as shown by the tracheal characters and eoloration, are most nearly related to Chemolopex, containing the bird so well known as the Egyptian goose, C. etgypfiaca, and an allied species, C. jubata, from Sputh America. For the same reason the genus Plectroplerns, composed of the spur-winged geese of Africa, and perhaps the Australian Anserewoss and the Indian and Ethiopian Sarcidiornis, aloo appear to betong to the same group, which should be reckoned rather to the Anatine than to the Anserine section of the Aratidac. (A. N.) - BAELDON, CHAMLE MOMROE (1857 ), American Congregational clergyman, was born in Wellsville, New Yort, on the ath of February 1857. Graduating at Brown University如 1883 and at Andover Theological Seminary in 1886, he was pantor of a church at Waterbury, Vermont, in i886-1888, and in 1889 became pastor of the Central Congregational Church of Topeka, Kansas. He is well known as the author of a number of widely read books of fiction, which at the same uirie inculcate an uncompromising obedience to the precepts of the Cospel in everyday life. Of thesc, In His-Sker ( 2896 ), though not the carliest, is perriaps the bett, and it is this one which first brought him into protuinenco
 was born at Stanton in the parish of Elastone, Stafordshire, and educated at Oxford. He was ordained in 1632 and was appolnted chaplain to Thomss Lord Coventry ( \(1578-1640\) ). Four yener later he was elected warden of All Souls' College, Oxford. During the years 163t-1639 he received the livings of Hackney ( \(\mathbf{6 j 3}\) ); Oddington, Onfordshire; Ickford, Buckinghamahtre (1636); and Nowington, Oxfordshire; besides being a prebendary of Gloucester from 1632 . In 1638 he was on a cormmiston appointed to visit Merton College, Oxford. He was inthmate with the Royalist leaders, participated in the negotiations for the Uxbridge treaty of 1644 , and collected funds for Charies III. in exile. In 1648 he was cjected from All Souls' by order of parliament, and imprisoned for some months, but he regained the wardenship in \(\mathbf{5} 659\). In 1660 he became bishop of London and master of the Savoy, and the Savoy Conference was bold at his lodgings. He was consecrated archbishop of Canterbury in 1663. He was greatly interested in the wolfare of Oxford University, of which he became chancellor in 1667, succeeding Clarcadon ( \(\mathbf{r} 600-1674\) ). The Sheldonian theatre at Oxford was built and endowed at his erpense.
1 silim (O. Eng. scell, scidl, cf. Du. schel, shell, Goth skelja, tile; the word means originally a thin fiake, cl. Swed. skalja, to peed off; it is allied to "scale" and "akin"" from a soot meaning to cleave, divide, separate), the hard outside natural covering of anything, as of some fruits and seeds; more Derricularly, the conch (g.v.) or integument which acts as a defence for the bodies of vatious amimals (see Motiusch, Gastropoda, Malncostraca, \&e.), the test, crust or carapsce; also the outer covering of an egg. The word is also used of many objects resembling the natural shell in use or shape, and especially of a hollow projectile filled with explosives (see Anarmarion, \$ Shell, and Omonasics).
Gee tho Sidill-mears, Shell-womry.
 whter, only daughter of William Godwin and his wife Mary Wollstonecrath, and recond wife of the poet Percy. Bysshe Shelley, was born in London on the soth of Augus 1797. For the history of her girlhood and of her married Hifo see Goowns, Wirniny, and Smitery, P.B. When she was in Swituerland with Sholley and Byron in 3816 a proposal was made that various mentbers of the party should write a romance or tale deating with the supernatural. Thie resuk of this project was that Mrs Shelley wrote Frankenstein, Byron the beginning of a nurrutive about a vampyre, and Dr Polidori, Byron's physician, a tale named Tha Vompyr, the authorship of which used frequenty
- It is further worithy of remark that the young of C. maringala whea firse hatched clocely resernble thove of C. rutila, and when the former assume their first plumage they resemble their facthes more than their mother (P.Z.S., 1866, p. 150).

In past years to be attributed to Byron himself. Prankeastein, pubitished in 1818, when Mrs Shelley was at the utmost twenty-one years oid, is a very remarkable performance for so young and inerperienced a writer; its main ides is that of the formation and vitalization, by a deep student of the secrets of nature, of an adult man, who, entering the world thus under unnatural conditions, becomes the terror of his species, a halfInvoluntary criminal, and finally an outcast whose sole resource is self-immolation. This romance was followed by others: Valperga, or the Life and Adrentures of Castruccio, Prince of Luces (1823), an historical tale written with a good deal of spirit, and readable enough even now; The Lad \(\mathrm{H}_{\text {(an }}\) (1826), a fiction of the final agonies of human society owing to the universal spread of a pestilence-this is written in a very stilted style, but possesses a particular interest because Adrian is a portrait of Shelley; The Fortwnes of Parkin Warbeck ( 1830 ); Lodore ( 1835 ), abo bearing partly upon Shelley's biography, and Falkner (1837). Besides these novels there was the Journal of a. Six Weaks' Tour (the cour of 8854 mentioned below), which is published in conjunction with Shelley's prosewritings; and Rambles in Germany and Italy in 1840-1842-1843 (which shows an observant spirit, capable of making some true forecasts of the future), and various miscellaneous writings. After the death of Shelley, for whom she had a deep and even enthusiastic affection, marred at times by defects of temper, Mrs Shelley in the autumn of 1823 returned to London. At first the earnings of her pen were ber only sustenance; but after a while Sir Timothy Shelley made ber an allowance, which would have been withdrawn if she had persisted in a project of writing a full biography of her husband. In 1838 ahe edited Shelley's works, supplying the notes that throw such invaluahle light on the subject. She succeeded, by strenuous exertions, in maintaining ber son Percy at Farrow and Cambridge; and she shared in the improvement of hls fortune when in \(\mathbf{8} 840\) his grandfather acknowledged his responsibilities and in 1844 be succeeded to the baronetcy. She died on the 21st of Febraary 1851.

BHELLET, PMRCT EYESH: (1792-1822); Engish poet, was born on the \(4^{\text {th }}\) of August 1792 at Field Place, near Horsham, Susser. He was the eldest child of Timothy Shelley (1753-1844); M.P. for Shoreham, by his wife Elizabeth, daughter of Charles Pilfold, of Effingham, Surrey. His father was the son and heir of Sir Bysshe Sheiley, Bart. (d. 1815), whose baronetcy (1806) whs a reward from the Whig party for politital services. Sir Bysohe's father Timothy had emigrated to America, and he himself had been born in Newark, New Jersey; but be came back to England, and did well for himscif by marrying succesalvely two beiresses, the first, the mother of Timothy, being Mary Catherine, daughter of the Rev. Theobald Micheil of Horsham. He was a handsome man of enterprising and remarkable character, sccumulated a vast fortune, built Castle Garing, and lived in sullem and penurious retirement in him closing years. None of his talent seems to have descended to bis son Timothy, who, except for being of a rather oddly selfassertive character, was undistinguishable from the ordinary run of commonplace country squires. The mother of the poet is described as beautiful, and a woman of good abilities, but not with any literary turn; she was an agreeable letter-writet. The branch of the Shelley family to which the poet Percy Bysshe belonged traces its pedigree to Hemry Shelley, of Worminghurst, Sussex, who died in 1623. These Worminghurst or Castle Coring Shelleys are of the same stock as the Michelgrove Stelleys, Who trace up to Sir William Shelley, Judge of the common pleas under Henry VII., thence to a member of parlisment in 1415, and to the reign of Edward I., or even to the epoch of the Norman Conquest. The Worminghurst branch was a family of credit, but not of special distinction, until its fortunes culminated under the above-named Sir Bysshe.

In the character of Percy Bysshe Shelley three qualities became carly manifest, and may be regarded as lonate: impressionableness or extreme susceptibility to external and internal impulses of feeling; a lively imagination or erratic fancy, blurring a somen entimate of solid facts; and a resolute repurilation
of outer authority or the dimpotimo of costom. These qualities were highly developed in his earliest manhood, were active in his boyhood, and no doubt made some show even on the borderiand between childhood and infancy. At the age of six he was sent to a day school at Warnham, kept by the Rev. Mr Edwards; at ten to Sion House School, Brentiord, of which the principal was Dr Greenlaw, while the pupils were mostly sons of local tradesmen; at twelve (or immediately before that age, on the 2gth of July 1804) to Eton. The headmaster of Eton, up to nearly the close of Shelley's sojourn in the school, was Dr Goodall, a mild disciplinarian; it is therefore a mistake to suppose that Percy (unles during his very hrief stay in the lower school) was frequently alagelleted by the formidable Dr Kente, who only became headmaster after Goodall. Shelley was a shy, sensitive, mopish sort of boy from one point of viewfrom another a very unruly one, having his own notions of justice, independence and mental freedom; by nature gentle, kindly and retiring-under provocation dangerously violent. He resisted the odious fagging aystem, exerted himself little in the routine of school-tearning, and was known both as "Mad Shelley" and as "Shelley the Atheist." Some writers try to show that an Eton boy would be termed atheist without cxhibiting any propensity \(t 0\) atheism, hut solely on the ground of his being mutinous. However, as Shelley was a declared atheist a good while before attaining his majority, a shrewd suspicion arises that, if Etonians dubbed him atheist, they had some relevant reason for doing so.
Shelley entered University College, Oxford, in April 18io, returned thence to Eton, and finally quitted the school at midsummer, and commenced residence in Oxford in October. Here he met a young Durham man, Thomas Jefierson Hogg, who had preceded him in the university by a couple of months; the two youths at once struck upa warm and intimate friendship. Shelley had at this time a love for chemical experiment, as well as for poctry, philosophy, and classical study, and was in all his tastes and bearing an enthusiast. Hogg was not in the least an enthusiest, rather a cynic, but be also wal a steady and well-read classical student. In religious matters both were secplics, or Indeed decided anti-Christians; whether Hogg, as the senior and more informed disputant, pionecred Shelley into strict atheism, or whether Shelley, as the more mapassioned and unglinching apeculator, outran the easy-going jeering Howg, is a moot point; we incline to the latter opinion. Certain it is that each egged on the other by perpetual disquisition on abstruse sabjects, conducted partly for the sake of truth and partly for that of mental exercitation, without on either side any disposition to bow to authority or stop short of extreme conclusions. The apphot of this habit was that Shelley and Hoge, zt the close of some five months of happy and uncveniful academic life, got expelled from the univerity. Shelley-for he alone figures as the writer of the "little syllabus," although there can be no doubt that Hogs was bis confidant and coadjutor throughoutpublished anonymously a pamplice or lyshect entitled The Necessity of Atheism, which he sent round to hishops and all sorts of people as an invitation or challenge todiscussion. It amounted to saying that neither reason nor testimony is adequate to establish the cristence of a deity, and that nothing short of a personal individual self-revelation of the deity would be sufficient. The callege suthorities heard of the pamphlet, identified Sbelley as las author, and summoned him before them-"our master, and two or three of the fellows." The pamphlet was produced, and Shelley was required to say whether te had wrilten itor not. The youth declined to answer the question, and wis expelled by a written sentence, ready drawn up. Hogg was neat summoned, with a result practially the same. The precise details of this transaction have been much controverted; the best evidence is that which appears on the college recards, showing that both Hogs and Shecley (Hogg is there named frst) werp expelled for "contumaciously reflusing to answer queations," and for "repeatedly declining to disevow" the aulhorship. Thus they were dismissed as bcing mutincers againas scademic autherity, in a casc pregrant with the suspiciop-Dot the proof-
of atheism; but how the authorities could know beforehand that the two undergraduates would be contumacious and stial against disevowal, so as to give warrant for written temtencea ready drawn up, is nowhere explained. Possibly the centencus were worded without ground assigned, and would only bawe been produced in terrorem bad the young men proved mose malleable. The date of this incident was the a 5 th of March 18 za Shelley and Hogg came up to London, where Sheliey wes e000 left alone, as his triend went to York 10 study conveyancina. Percy and his incensed father did not at once come to terims, and for as while he had no resource beyond pocket-money savod up by his sisters (four in number allogethers) and sent round to him , sometimes by the hand of a singularly pretty school-fellow. Miss Harriet Westbrook, daughter of a retired and moderately rich hotel-keeper. Shelley, in early youth, had a somethat "priggish" turn for moralizing and argumentation, and a decided mania for proselytizing; his school-girl sisters, and their little Methodist friend Miss Weatbrook, aged between fifteen and sixteen, must all be enlightened and converted to antiChristianity. He therefore cultivated the eociety of Harriet, calling at the house of ber father, and being encouroged in his assiduity by her much older sister Eliza. Harriet not unnaturally fell in love with him; and be, though not it would seem \(\mu\) eny time ardently in love with her, dallied along the flowery path wray which leads to sentiment and a defnite courtship. This was not his first love-afair; for he bad but a very few monthe before been courting his cousin Miss Harriet Grove, who, alarmed at his heterodoxics, finally broke off with him-to his no stand grief and perturbation at the ime. It is averrod, and seeminely with truth, that Shelley bever indulged in any sensualor diegipeted amour; and, as he advances in Life, it becomes appareat chat. though capable of the passion of love, and useussally prose to regard with much effusion of sentiment women who intereated his mind and heart, the mere attraction of a pretty face or an alluring figure left him uncnuthalled. After a while Percy was reconciled to his father, revisited his family in Suseax, and then stayed with a cousin in Wales. Hence he what recallod to London by Mise Harriet Westbrook, who wrote complaining of her father's resolve to send ber beck to her school, in which she was now regarded with repulsion as having becomeme too apt a pupil of the atheist Shelley. He replied counselling resist ance. "Sho wrote to say" (these are the words of Shelley in a bucer to Hogg, dating towards be end of July 18n1) "that resiveasce was useless, but that she would Ay with me, and threw hersoli upon my protection." Sbelley, therefore, returned to Loudan, where be found Harrict agitated and wavering; figally thes. agreed to elope, travelled in baste 20 Ediobureh, and wese on the 28th of Augur, were marriod with the rites of the Sowlith Church. Shelley, it should be understoed, hed by this time openly broken, not oniy with the dogmes and conrcentione of Christian religion, but with many of the incliturions of Chriseins polity, apd in especial with such as enforce and regalace marringe: be held-with William Godwin and some other theoriste-than marriage ought to be simply a voluntary sedalion between a mea and a woman, to be asoumped at joint appion and terminated at the after-option of either party. Hf, therefore, be bad acted upon his personal conviction of the right, be would sever bave wedded Harriet, whether by Sootch, Eoglish af any olver lew: but he.waived bis own theory in favour of the coasiderntios that in such an esperimeat the woman's stake, and the disadvantagen necerulog to ber, are out of all compparison wila the man's. Hie cooduce, therefore, was so firy emirely boomounalles and, if it derogated from a principle of his own (a principh widt. however contrnisy to the morality of other peopile, was nod almay remainod mauter of genuine conviction on his todividual part), this was oniy lo deferenct to a hifher end moreimpertousthendert of right.
Herriat Shelley was not ooly beatuifur; the was amiabla accommodetingy mequantely well edrocued and well bred. She lited reading, and her meading was not asticely frivolous. Bua she could not (as Shelley said at a later date) "feel poetryand understand philowophy," Her allractions were all an the surfacte:
thape wate (to the a comanan phana) " nothing particular in her." Fot nearly three yeare Sbelliey and the led a shitting sort of life upon an incorne of faco a year, ons-hall of which was allowed (after his furst severe indignation at the mballiance was past) by Mr Timothy Shelley, and the other half by Mr Weatbrook. The couple left Edinburgh for York and the society of Hogs; broke with him upon a charge made by Harriet, and evidently Iolly belioved by Shelley at the time, that, during a temporary abeence of his upon business in Suswex, Higgs had tried to seduce her (this quarrel was entirely made up at the end of about a year); moved of to Keawick in Cumberland, where they received kind altentions from Southey, and some bospitality from the duke of Norfolk, who, as chief magnate in the Shoreham region of Sustex, was at pains to reconcile the father and his too unfilini hetr; sailed thence to Dublin, where Shelley was eager, and in some degrce prominent, in the good cause of Catholic emancipation, conjoined with repeal of the union; crosecd to Waies, and lived at Nant-Gwillt, near Rhayader, then at Lynmouth in Devonshire, then at Tanyrallt in Carnarvonshire. All this was bet ween September 1811 and February 1823 . At Lymmouth an Irish servant of Shelley's was sentenced to six months' imprisomment for distributing and posting up printed papers, bearing no printer's name, of an inflammatory or seditious tendency-being a Dtclaration of Rights composed by the youthlul reformer, and some verses of his named The Devil's Walk. At Tanyralit Shelley was (according to his own and Harriet'saccount, confirmed by the evidence of Miss Westbrook, the elder sister, who continued an inmate in mont of their homes) attecked on the night of 26 ch February hy an aseassin who fired three platol-ahota. It was either a human acsassin or (as Shelley once said) "the devil." The motive of the attack was undefined; the fact ol its occurrence was generally disbelieved, both at the time and by subeequent inquirers. Shelley was full of wild unpractical notions; he dosed himself occasionally with laudanum as a pallintive to spasmodic pains; he was given to strange assertions and romancing narratives (several of which might properiy bo specified berc but for want of space), and was not incapebie of conscious fbbing. His mind no doubt cocillated at fimes along the line which divides sanity from insune delusion. It is now, however, at last proved that be did not invent such a monstrous story to serve a purpose. The Century Magasine for October 1905 contained in article entitled "A Strange Adventure of Shelley's," by Margaret L. Croft, which shows that a shepherd close to Tanyrallt, pamed Robin Pant Evan, being irritated hy some well-meant acts of Shelley in terminating the lives of dying or diseased sbeep, did really combine with two other shepherds to scare the poet, and Evan wes the person who played the part of "assassin." He himself avowed as much to members of a Itmily, Greaves, who were living at Tanyrellt between 1847 and 186s. This was the break-ap of the residence of the Sbelleys at Tanyrallt; they revisited Ireland, and then settled lor a while in London. Here, in June 1813, Harriet gave birth to ber daughter Ianthe Eliza (she married a Mr Endaile, and died in 1876). Here also Shelley brought out his first poem of any importance, Oween Mab; it was privately printed, as its excoedmgly aggreasive tone in matters of religion and morals would not allow of publication. In July tho Shelleys took as house at Bracknell near Windsor Forest, where they had congenial neighbours, Mrs Bolnville and her family.
The speculative age whom Shelley eppecially reverenced was Winlian Codvia, the axthor of Paltical Jurtices and of the romanco Caleb Williame; in 1796 he hed married Mary Wollstonocralt, authoress of \(T\) ho Rights of Womem, who died abortly after giving birth, on the joth of Augut 1797, to a daughter Mary. With Goduln Sbelley had opened a volunteered correspondence late fin r8xs, and he had known him personally since the winter which clooed 1883 . Godiwh was then a booksetier, Kiving with his second wife, who had been a Mri Clairmomet; there were four other inmates of the housebold, two of whome call for some mentlon here-Famy Wollstonecrait, the daughter of the authoress and Mr Imhey, and Clatre (Clens Mary Jane), the dunghter of Mrs Clatrmoot. Fanny comenitud sulcide in

October 1816, being, accordiag to some accounts which remain unverified, hopelemly in love with Shelley; Claire was closely ascociated with all his subsequent carcer. It was towards May 2814 that Shelley first mat Mary Wollstonecraft Godwin as a grown-up girl (abe was well on towerds seventeen), he instanlly fell in love with her, and she with him. Just before this, on the 24 th of March, Sbelley had remarried Harriet in London, apparently with a view to strengthening his position in his relations with his farker as to the family property; but, on becoming enamoured of Mary, he seems to have rapidly made up his mind that Harriet should not stand in the way. She was at Bath while he was in London. They had, however, met again in London and come to some sort of understanding before the final crisis arrivedHarriet remonstrating and indignant, but incapable of effective resistance-Sbelley sick of her companionship, and bent upon gralifying his own wishes, which as we have already seen were not at odds with his avowed principles of conduct. For some mipnths past there had been bickerings and misunderstandings between him and Harriet, ageravated by the now detested presence of Miss Westbrook in the house; more than this cannot be said, and it seems dubious whether more will be hereafter known. Shelley, and not be alone, alleged grave misdoing on Harriet's part-perhaps mistakenly. The upshot came on the 28th of July, when Shelley aided Mary to clope from her father's house, Claire Clairmont deciding to accompany them. They crossed to Calais, and proceeded across France into Switzerland. Godwin and his wife were greally incensed. Though he and Mary Wollstonecraft had entertained and avowed bold opinions regarding the marriage-bond, similar to Shelley's own, and had in their time acted upon these opinions, it is not clearly made out that Mary Godwin had ever been encouraged by paternal influence to think or do the like. Shelley and she chose to act upon their own likings and responsibility-be disregarding any claim which Harrict had upon him, and Mary, setting at nought ber father's authocity. Both were prepared to ignore the law of the land and the rules of society.

The three young people returned to London in September. In the following January 1815 Sir Bysshe Shelley died, and Percy, Who had lately been in great money-straits, became the immediate heir to the entailed property inherited by his father Sir Timothy. This entailed property seems to have been worth (6000 per annum, or little pese. There was another very much larger peoperty which Percy might shorly before have secured to himself, contingently upon his father's death, if he would have cossented to put it upon the atme footing of entail; but this be resolutely refused to do, on the professed ground of his being apposed upon principle to the system of entail; therelore, on his grandfather's death the larger property passed wholly a way from any interest which Percy migbt have had in it, in use or in expectancy. Hie now carme to an understanding with his father as to the remaining entailed property; and, giving up certain futureadvantages, be received henceforth a regular income of (roco a year. Out of this he asaigned \(\{200\) a year to Harriet, who had given birth in November to a mon, Charles Byashe (he died in 1826). Shelley, and Mary as well, were on moderately good terms with Harriet, seeing her from time to time. His peculiar views as to the rehations of the sexes appear markedly again in his having (so it is alleged) invited Harriet to return to his and Mary's house as a domicile; a curious arrangecoent which of course did not take effect. He had, undoubtedly, while previously abroad with Mary, invited Harriet to stay in their immedisto neighbourbood. Shelley and Mary (who was naturally alwnys called Mrs Shelley) now settled at Bishopgate. mear Windeor Forest; bere be produced his first excellent poem, Alactor, or the Sprifif of Sobitude, which was publishod soon afterwards with a fow otherm. Thomas Love Peacock was ane of bis priacipal associates at Bishopate.

In May 1826 the petr left Engiand for Switverland, topether with Mhas Chalrmont, and their own fafant son Whonam. They went straight to Sbeheron, near Coneva; Byron, whote separaios Went straight to seberas,
from hits wife had just then taken place, arrived here inned to the
atierwands. A greas deal of controversy hes arisen as
motives and incidents of this foreign eojoum. The dear fact is that Miss Clairmont, who had a fine voice and some inclination for the stage, had seen Byron, as connected with the management of Drury Lane theatre, early in the year, and an amorous intrigue had begun between them in London. Prima facie it seems quite reasonable to suppose that she had explained the lacte to Shelley or to Mary, or to both, and had induced them to convoy her to the zociety of Byron abroad; were this finally established as the fact, it would show no inconsistency of conduct, or breach of his own code of sexual mortis, on Shelley's part. On the other hand, documentary evidence exists showing that Mary was totally ignorant of the amour shortly before they went abroad. Whether or not they knew of it while they and Chire were in daily intercourse with Byron, and housed close by him on the shore of the Lake of Geneva, may be left unargued. The three returned to London in September, 1816, Byron remaining abroad; and in January 1817 Miss Chirmont gave birth to his daughtor mamed Allegra.
The return of the Shelleys was closely followed by two suicides -first that of Fanny Wolistonecraft (already referred to), and second that of Harriet Sbelley, who on the gth of November drowned herself in the Serpentime. The body was not found until the roth of December. The latest stages of the lovely. and ill-starred Harriet's career have never been very explicilly recorded. It seems that she formed a connerion with some gentleman from whom circumstances or desertion separated her, that her habits became intemperate, and that she was treated with contumelious harshness by her sister during an illnest of their father. She had always had a propensity (often laughed at in carlier and happier days) to the iden of suicide, and she now carried it out in act-possibly without anything which could be regarded as an extremely cogent predisposing motive, although the total weight of her distresses, accumulating within the past two years and a half, was beyond question beary to bear. Shelley, then at Bach, hurried up to London when he beard of Harriet's death, giving manifest signs of the shock which so terrible a catastrophe had produced on him. Some self-reproach must no doubt have mingled with his affliction and dismay; yet he does not appear to have considered himself gravely in the wrong at any stage in the transection, and it is established that in the train of quite recent events which immetiately led ap to Harriet's suicide be had borme no part.'
This was the time when Shelley began to soe a great deal of Lelfg Hant, the poet and essayist, editor of the Eraminer; they were close friends, and Hunt did something to uphoid the roputation of Sbelley as a poet-which, we may here say once for all, scasoely obtained any poblic acceptance or solidity during his brief iffetime. The death of Harriel having removed the only obatecle to a mariage with Mary Codwin, the wedding easued on the zoth of December r8i6, and the married coupla settied down at Great Mariow in Buckinghamehire. Their tranguillity was shortly disturbed by a Chanoery suitset in motion by Mr Westbrook, who anked for the custody of his two grandchildren, on the ground that Shellyy had deserted hin wife and intended to bring up his offepring in his own atheistic and anti-aocial opinions. Lond Chapcellor Eldon delliverod juidgment on the a7th of March 1817. He held that Sbolley, heving avowed condemnable principles of conduct, and having fashorod his own condnct to correspond, and being likely toinculcate the seme priaciples upon his childrea, was unfit to have the charge of them. He appointed as thair carator Dr Hume, an orthodoz armyphysicinn, who was Shelley's own nomince. The poet had torpay for the maintenence of the children a sum which atood eventually at \(\& x \geq 0\) per annum; if it was at first (as geverally stated) \(\{300\), that was \(n 0\) more than what he had previpualy allowed to Harcict. This is the last ineldent of masked importance in the perturibed career of Shelley; the rest relatea to the hislory of hie mind, the poems which he produced and published, and bla changes of bocality in travelling. The first ensuipe poem was The Rewoll of Islam, referred to noar the close of thin articla.
In March r8is, after an illoes which be reganded (fighthy - veongly) as a dageroes pulmomary atteck, Slulley, Fith tio
 and her baby Allegra, weat of toltaty, whitre the shoct remafinder of his life was passed. Aliegre mess soon suat oin to Veaion, to herfather, who, ever vince partingforn Mist Chirmenk io Swriterland, abowed a callows and molecling determination to seread know no more about her. In 18is the Shetteys-always neperty with Mias Clairmont in their company-were in Milan, Lejhote, the Bagni di Lacca, Venice and its meighbourhood, Roms, and Naples; in 1819 in Rome, the vicinity of Leghern, and Flosenot (both their infants were pow doed, bor a third was bocn lace in 18ı9, Percy Florence Shelly, who in \(\mathbf{3 8 4 4}\) inherived the burceetcy); in r820 in Pisa the Bagni di Pisa (or di San Ginitianol, and Leghorn; in 1821 in. Piat and with Byron in Ravean: in \(182 a\) in Pisa, and on the Bay of Spesia, between Lerici and Sae Terenzio. The incidents of this period are hat few, and of at great inportance apart from their bearing upon the peetis writings. In Leghorn be knew Mr and Mrs Gisborne, the helles a ance intimate friend of Codwia; she taught Shelley Spaniab. and he was eager to promote a project for a stenmes to be bemik by her son by a former marrispo, the enpiacer Henry Reveliy: it mould have been the frot steemer to pevigate the Gulf of Lyoen In Pisa be formed a sentimental intimacy with the Contemina Emilis Viviani, a gird who whs pining in a convent pending ter father's choioe of a husband for her; thle impasioned but vegen and fanciful attechmeso-which so00 came to an end, as Emilin's character doveloped less favourably in the eyes of her Phatonic adorer-produced the transcendental love-poem of Epijeychidian in 1821. In Ravenns the scheme of the quarterly magaria the Liberal was concerted by Byron aod Shelley, the hute being principally incereated in in with a view to beoreficist Leigh Hunt by such an aseociation with Byroan. In Piea Bytio and Shelley were very comstantly together, havias in their company at one time or anotber Shelley's counin and scboodlellor Captain Thomas Medwio ( \(1988-1869\) ), Lieutemant Edward Elliker Willinas (1795-1822) and his wite, to both of whom the poet was very warmły alleched, and Caplain Edward Joha Trelawny, the adventurous and romantic-malured ceamas, the has left important and interesting reminiscences of this period. Byron admised very highly the generous, uaworldly and cochurgiastic chamcter of Sbelley, and set 80 mo value oa his writioger Shetley half-worshipped Byron as a poet, and wes anciona, bue in zome conjunctures by no means able, to respect him as a nama In Piss he knew aloo Prioce Alezandor Mavrooordato, ope of the pioneens of Grecing insurrection and freedon; the glocions cause fired Shelley, and be wrote the drama of \(\boldsymbol{F}\) eillas (2821).

The lant residence of Strelley yas the Casa Magni, a bert acd exposed dwelling on the Gulf of Speais. He and his wite, with the Williamacs, went there at the end of April 18ad to apend the summer, which provod an arid and ccorching one. Stolly and Walliases, botb of them matimbly fond of boating. had a amall actronet named the "Don Juan" (or more properly ily "Arial"", buite at Genos after a deatgn which Brillinmes lan procured from a naval frieed, but the reverse of safe They meceived her on the 12th of May, lound her rapid and alert, as con the ist of July terted in her to Leqhorn, to meet Leigh Bual wheet acrival in Italy had just been potified, After doing bis best to test things gaing corsiortably between Byron and Hinnt, Shellay retmoned on board with Willings on the geh of Juls. It was a day of dark, bourings stiding heas. Trelawny ioce leave of his two friends, and about balf-past six in the erenice found himsetf stantled from a doae by a frightull turonoil of stora The "Dot Juan "had by this time made Via Respio; she was not to be seen, though othor vesels which had aniled abous the tame time were still dibecraible, Shelley, Willimms, and ther only cosopanion, a sailor-boy, perished in the aquall. The easa anture of the catakerophe wes from the first roparded ts tomensent dirputalile. The condition of the "Doa Jusa "when recorecol did not favone any amumption thet sha had capsised fe a beary see-rativer that she had been rus down by some other rewod - feluce or fishing-macty In the absence of any countr. ovidence thts mould be rupposed to have occarred by acciden. bat a ammeas, eot atrictly verified and certainly dot refletel,
exifes that an aged tialtan remman on the deathibed confeseed that he had beep one of the crew of the fatal felucca, and that the collision was intentionat, as the men had plorted to steal a sum of money supposed to be ou the "Don Juan," in charge of Lord Byron. In fact there was a moderate sum thers, bat Byron had neither emberked oor intendod to embark. This raay perhaps be the true account of the tragedy; at any rate Trelowny, the beat possable authority on the abbject, accopted it as true. He it was who laboriously tracked out the shorewashed corpees of Williams and Shelley, and who undertook the burning of them, after the ancient Grect fashion, on the shore near Vha Reggio, on the gath and 16th of August. The great poet's aches were then collected, and buried in the new Protestant cemetery in Rome. He was, it the date of his untimely death, within a momeh of completing the thrrieth year of his age-a eurprising example of rich poctic eefievement for 30 young a man.

The character of Shelley can be comsidered aecording to two different standards of estimation. We can estimate the original motive forces in his character; or we can form an opinion of his actions, and thence put a certain construction upon his personal quailics. We will first try the hatter method. It cannot be denied hy his admirers and eulogists, and is abundiantly cloar to his cemsors, that his setions were in some considerable degree obnormal, dangerous to the settled basis of society, and marked by headstrong and undutiful presumption. Bat it is remarkable that, even among the censora of his conduct, many persons are none the less impressed by the beauty of his chafacter; and this leads us back to our first point-the origimal motive forces in that. Here we find enthusiasm, fervour, courage (moral and physical), an unbounded readiness to act upon what he considered right principle, bowever inconvenient or disastrous the consequences to himself, sweetness and indulgence towards others, extreme generobity (he appeara to have given Godwin, though sometimes bitterty opposed to him, between C 4000 and (5000), and the principle of love for humankind in abundance and superabumdance. He respected the truth, auch as he conceived it to be, in spinitual or speculative matters, and respected no construction of the truth which came to him recommended by haman authority. No man had more hatred or contempt of custom and prescription; no one had a more authentic or vivid sense of oniversal charity. The same radiant enthusiasm which appeared in his poctry as idealism stamped his speculation with the conception of perfectiblitity and his character with loving emotion.

In person Shelley was att ractive, winning and almost beatifut, but not to be called handsome. His height was nearly 5 ft . 11; he was slim, agile, and strong, with something of a stoop; his complexion brillinnt, his hair aboudant and wavy, dark brown but early beginning to grizzle; the eges, deep blue in tint, have been termed "slag-eyes "-large, fixed and beaming. His voice was wanting in richness and woavity-high-pitched, and tending to the screechy; his general aspect, though extremely variable according as his mood of mind and his expression shifted, was on the whole uncommonly juvemile. The only portrait of Shelley, from which some idea of his looks used to be formed, is that painted hy an amateur, Miss Curran, in 1819; Mrs Shelley, later, pronounced it to be "In many things very like." This is now in the National Portrait Gallety, logether with a quasiduplicate of it painted by Clint, chiefly from Miss Curran's bikeness, and partly from a water colour (now lost) by Lieutenant Williams. In \(1 g 05\) (Centory Magaxine) another portralt was brought forward: ancil sketch taken in the last month of the poet's life by an American artist, William E. West, followed by an oil-painting founded on that sketch. The two works differ very considerably, and nefther of them resembles Miss Curran's portrait, yet we incline to bebieve that the sketch was really taken from Shelley.

If we except Coethe (and leave out of count any living writern, whose ultimate value cannot at present be assessed), we must consider Shelley to be the supreme poet of the new era which, beginning with the French Revolution, remains continuous fero our ow day. Victor Hugo comes nearest to him in
poetic statare, and milight for certain rezsons be even preferred to him; Byrou and Woedsworth also have their numerous champions -not to spesk of Tennyson or Browning. The grounds, bowever, on which Shelley may he set highest of all are mainly three. He excels all his competitors in ideality, be excels them in music, and he excels them in importance. By importance we here mean the direct import of the work performed, its controlling power over the reader's thought and feeling, the contagious fire of its white-hot intellectual passion, and the long reverberation of its appeal. Shelley is emphatically the poet of the future. In his own day an alien in the world of mind and invention, and in our day but partially a denisen of it, he appears destined to become, in the long vista of yeark, an informint presence in the innermost shrine of buman thought. Sbrelley appeared at the time when the aublime frenaies of the French revolntionary movement had exhausted the elasticity of men's thought-at least in England-and had left them flaccid and walid; but that movement prepared another in which revoiution was to assume the milder gurise of reform, conquering and to conquer. Shellay was its prophet. As an iconoclast and an idealisa he took the only position is which a poet could advantagevesly wort as a reformer. To outrage his contemporaries was the condition of leading his successors to triumph and of personally triumphing in their victories. Shelley had the teraper of an insovator and a martyr; and in an intellect wondrously poetical he united speculative keenness and humanitarian seal in a degree for which we might vainly seek his precursor. We bave already named ideality as one of his leading excelleaces. This Shelleinn quality combines, as its constituents, sublimity, beauty and the abstract passion for good. It should be acknowledged that, while this great quality forms the chief and most admirable factor in Shelley's poetry, the defects which go along wikh it mar his work too often-producing at times vagucness, unrcality and a pomp of gliuering indistinctness, in which excess of sentiment welters amid excese of words. This blemish affects the long poems much more than the pure lyrics; in the latter the rapture, the music and the emotion are in exquisite balance, and the work bas often as much of delisate simplicity as of fragile and fiower-bike perfection.

Some of Shelley's principal writing have already been mentioned above; we must now give a brief account of others Of his early work prior to Queen Mab-such romances as Zastrozsi and 58 Irgyme, such verse as the Poems by Victor and Casire, and the Pragments of Margaret Nicholson-we can only here say that they are intrinsically worthless. Alastor was succeeded (1817) by The Readl of Islam, a poem of no common leagth in the Spenserian stanzs, preaching bloodless revolution; it was written in a sort of friendly competition with Keats (who produced Endymion) and is amazingly fine in parts, but as a whole somewhat long-drawn and exhausting. This transcen-dental- epic (for such it may he termed) was at first named Loon and Cylhna, or the Revolution of the Golden City, and the fovers of the story were then hrother and sister as well as loversan experiment upon British endurance which the publishers would not connive at. The year 1818 produced Rosalind and Helen, a comparatively weak poem, begun in England and finished in Italy, and Julian and Maddalo, a very strong one, written in the neighbourhood of Venice-demonstrating in Shelley a singular power of seeing ordinary things with directness, and at once fguring them as reality and transfiguring them into poetry. In each of these two poems Shelley gives a quasiportraiture of himselL. The neat year, 1819, was his culmination, producing as \(h\) dtd the grand tragedy of The Cowri and the suhfime ideal drama Prometheus Unbound, composed partly on the ruins of the Baths of Caracalla in Rome. This last we have mo hesitation in calling his masterpiece. It embodics, in forms of gerpassing imagination and beauty, Shelley's deepest and most daring conceptions. Prometheus, the human mind and will, has invested with the powers proper to himself Jupiter, the god of heaven, who thercupon chains and torments Prometheus and oppresses mankind; in other words, the anthropomorphic god of religion is a crealion of the human mind, and both the
mind of rana and man blonell are enslaved al lous mathed exercises hie delegated but now sboliate power. Promethews, who is from of old wedded to Asis, or Nature, protests againat and anthematizes the usurper eathroned by hitaself. At lant the anathema (although Prometheus has revoked it hy an act of self-conquest) takes effect: Eternity, Demogorgon, dismimes Jupiter to unending nothingness. Prometheus is at once unbound, the human mind in free; he is reunited to his spouse Nature, and tbe world of man passes from thraldom and its degradation lnto limitless progression, or (as the phrase goes) perfectlbility, moral and material. This we regard as in brief the argument of Prometheut Unbonnd. It is closely analogens to the argument of the juvenile poem Qwein Mab, but to ralsed in form and creative touch that, whereas to write Qween Mab was ouly to be an ambitious and chulliens tiro, to invent Promethens Unbound was to be the poet of tbe future. The Pi inch of Allas (1820) is the most perfect work among all Shelley's longer poems, though it is neither the deepest nor tbe most interesting. It may be rated as a pure exercise of roving imagina-tion-guided, however, hy an intense sense of beauty, and hy its author's exceeding fineness of nature. The poem has often been decried as practically unmeaning; we do not subscribe to this opinion. The "witch " of this subtle and magical invention seems to represent that faculty whirh we term "thefancy"; using this assumption as a clue, we find plenty of meaning in tbe poem, bat necessarily it is fanciful or volatile meaning. The elegy on Keats, Adonais, followed in 18a1; the Triwmpl of Life, a mystical and most impressive allegory, constructed upon lines marked out by Dante and by Petrarch, was occupying the poet up to the time of his death. The stately fragment which remains is probahly a minor portion of the projected whole. The ernuslations-chiefly from Homer, Euripides, Celderon and Goethe-date from 1819 to 1812, and testify to the poetic endowment of Shelley not less absolutely than his own original compoditions; there are also prose translations from Plato.
Shelley, it will beseen, was not only a prolific hut also a versatile poct. Works so various in faculty and in form as The Reoolt of I Sam, Julian and Moddalo, The Cenci, Promethens Unbound, Epipysychidion, and the grotesque effusions of which Peter Bell the Third is the prime exampie, added to the consummate array of lyrics, have scldom to be credited to a single writerone, moreover, who died before he was thirty years of age. In prose Shelley could be as admirahle as in poetry. His letters to Thomas Love Peacock and others, and his uncompleted Defoest of Poetry, are the chicf monuments of his mastery in proee; and certainly no more beautiful prose-having much of the apirit and the aroma of poetry, yet without being distorted out of its proper essence-is to be found in the English lenguage.

The chicf orisinal authoritics for the life of Shelley (apart from this own writings, which contain a good deal of autobiography, if he edfully sifted and collated) are- (1) the notices by Mrs Shelley in erspersed in her edition of the Pocms; (2) Hogg's amusing, discerning and authentic, although in some respects exaggerated. book: 3) Trelawny's Recurds: (1) the Life by Medwin: and (5) the arti les wrizten by Pcacock. Some other writers, especially Leigh Hu \(\mathbf{3 t}\), might be mentioned, but they come less close to the facts. Am ag biographical bouks proxucel since Shelley's death, by authors who did not know hins persomally; the leading work is the Life by Professor Dowden (z vols, 1886), which embodies important mater as imparted by the Shelley damily. The Real Shelley, by \}. C. Jeaffruzon (1885), is controversial in method and decidedly hostile in tenden \(y\), and tries a man of genius by tests far from well adapted (in iur opinion) to bring out a righe resule; it onntzins, however, an amble evere of solid intormation and shars disquis: n . The memoir by
M. Rosetti. prefixed to an edition of Stully, \(:\) Pocms in two forms of publication (1870 and 1878), was an endeavour to formulate in brief space, out of the then confused and conflicting records, an accurate account of Shelley -admiring, but not uncandidly onc-sided. There is valuable material in Lady Shelley's Shelley Memorials, and in Dr Garnett's Redics of Shelley; and the mernoir by J. Addington Symonds, in the Exglish Mru of Letters werien, is characteristic of the writer. The mos! complece edition of Shelley's poems is now the Oxford edition. edited by Thomas Hutchinson (Clarendon Prews. 1905). Which includes several pieces not in any other edition. and uses the emendations. \&c., published by Mr C.D. Locock ( 1901 ) trom exarniamion of the MSS. is the Bodkeinn Libery. Mr Buaton

(W. M. II

24ELHTY CABE, BULE IN, an important decision In the law of real property. The litigation wes hrought about by be netLlement mede by Sir Williem Sholley ( \(6.480-1540\) ), a fode of the common pleas, of an estate which he had purchased on the diseolution ol Sion Monastery. Alter prolonged arganems the celebrated rate was lald down by Lord Chancellor Sir Thomen Bromley, who presided over an assembly of all the jaclacs to hear the case in Easter term \(1580-1581\). The mule many be staxed as follows: when an ancestor by any gift or conveyance taks an estate of frechold and in the same gift or coaveryance as entate is limited, either mediately or immedistely, to his heis or the heirs of his body, in auch a cume the word "heirs" in a word of limitation aad not of purchase; that in to may, the cester of the ancentor is not a bife or other frechoid entate with remaieder to the heirs or heirs of the body, but an estate in fee or an exace thil according to circumstances. The rule is a highly tecbical one, and bas led to much litigation and in many caces withoes a doubt to the defeat of a teatelor's inteations. It is and 20 have had its arigin in the wish of the law to preserve to the bordo their right of wardship, which would have been ousted by be beir taking as purcheser and not as buccessor. The sule is reported by Lord Coke in I Reports 93 b . (nee also Vas Crumes v. Forwell, 1897, A.C. 658). In the United Stetee the sule in Shelley's case was at one time in operation as a part of ibe common law, but it has been repealod by statute in moal stasea
SERLL-REAPB, or Kitcrien-kidorn (Dan. Kjdkhem-meddingt, prehistoric refuse beape or moveds found in all quarters of the globe, which consist chicty of the shells of edible molluscs mival with fragments of animal bones, and implements of stone, bone and horn. They may sometimes, as in the Suraita of Magelliag be seen in procese of formation. Many heviag prehistoric origin bave been examined, notably on the eastern conet of Denmark. These were at first thoughe to be raised beaches. but cursory examination at once proved their artificial construction. Further investigation by archacologists prownd these shell-heaps to belong to a very ancient period, probably the eariy part of the Neolithic age, "when the art of polistang fint implements was known, but before it had reached ms greatest development " (Lord Avebury, Prehisioric Taman 6thed. p. 235). They contained the remains of quadrupeh hirds and fish, which served as the food of the prehisterx inhabitants. Among the bones were those of the wild buill or aurochs, beaver, seal and great auk, all now extinct or sare in 2 ss region. Moreover, a striking proof of the antiquity of them sbell-heaps is that they contsin full-sized shelis of the comonno oyster, which cannot live at present in the brackish malers of the Baltic except sear its entrance, the inference being that the shores where the oyster at that time dourished were open is the salt sea. Thus also the catable cockle, mussel and periviath abounding in the kitchen-middens are of full ocean sise, whercas those now living in the adjoining waters are dwaried to atirt of their natural size by the want of saltness. It thus appe: 7 that the consexion between the ocean and the Baltic has oceallf changed siace the days of these rude stone-age peoples. \(\quad\) N masses of debris were in some places ten to twenty leet ithi and stretched a thousand leet. It does not appesir that the aed of the kitchen-middens had any knowledge of agriculture, traces of grain of any sort being found. The only veteratin remains were hurnt pieces of wood and some charted substama possibly a sea-plant used in the production of salt. Flat sacen blackened with fire, forming hearths, were also fousd. TEr periods of scarcity must have been frequent in the absesce a cereals is indicated by the discovery of bones of the 103. Fex and othet carnivora, which would hardly have been eatea tran choice. The kitchen-middens of Denmack were not mere sumber quarters: the ancient fachermen appear to bave stayod in in neighbourhood for two-thirds, if not the whole, of the year. Tis is auggested by aneramination of the bones of the mild aobrenis from which it is often possible to tell the time of your when thr

ataler vigitor, leaving the Danish coest is March and retarning in November, are found in abundance. Additional proof is flforded among the mammalian remains by two periodical phenomena, the shedting of the stag's antlers and the birth and growth of the young. The flint implements found include Aukes, axes, awls, sling-stones or net-weights, and rucle lanceheorls. A fragment of cne polished axe was found at Havelse which hod been worked up into a scraper Small pieces of coarse pottery are also met with. The Danish kitchen-sidden men were not cannibals. In physique they seem to have ceserobled the Lapps, a race of smoll men with heavy overbanging hoows and sound heads, The excavation of the Danish shell-heaps was followed hy the investigation of others in other countrics. At Ompri (Japan), in the Alcutian Islands, in British Columbia, Oregon and California sheld-mounds were explored, always with the result of proving that the present populations bad been preceded by ruder tribes of great antiquity. On the Aclantic coast of Brazil shell-heaps, which must have taken thousands of years to accumulate, are now overgrown with dense forests.

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SRELLAOXEY, a medium of exchange common to many primitive races, consisting of sea shells or pieces of them worked into beads or artificially shaped. Shell-money has not been re. stricted to one quarter of the globe, but in some form or other appears to have heen almost univereal. It has been found in America, Asia, Niriea and Australia. The shell used by the Indians of Alaska and California was the Dentalium pretiosim, a species of tusk-shell found along the north-west cosst. II received its name from its tusk-like appearance, and was valued by length and not by the number of shcils. The usual method of measuring was by the finger-joints, and the ligwe, the higbest depomination of their coinsge, consisted of twenty-five ahells strung together, which from end to end made a total measurement of athom ( 6 ft. ) or thercabouts, equalling in English coinage about \(\mathbf{4} 50\). Farther south on the shore of California the Indians used the Saxidomas grocilis or Topis grecilis, while in the islands clowe to the littoral the Litorwio obese was in commonest ute.

But the shell most used by primitive peoples has alraya beal the Cypraed moncla, of money-cowry (see Cowny). It is most abundant in the Indian Ocean, and is collected more particularly in the Maldive Lslands, in Ccylon, alogg the Malaber coast, in Borneo and other East Indian islands, and in various parts of the African coast from Res Haiun to Mozambique. It was formerly in familiar use in Bengal, where, though it requited \(3^{8} 40\) to make rupee, the annual importation was valued at about \(\{30,000\) In western Africa it was, uatil past the middle of the igth century, the usual teader, and before the abolition of the slave trade there were latge shipments of cowry thells to sorne of the English ports for reshipment to the slave coast. As the value of the cowry was very much greater in Weat Arica than in the regions from which the sapply was obtained, the trade was extremely lucrative, and in some casers the galns are said to have been \(500 \%\). The tase of the cowry currency gradually spread iniand is Africe, and about 1850 Heirrich Barth found It fairly recognized in Kano, Kuka, Gando, and even Timbuken. Barth relates that in Muniyoma, one of the ancient divfions of Bornu, the hing's cevenue was extimated at \(30,000,000\) sbells, every full-grown man being required to pay annually 1000 shells for himaelf, 1000 for every pecteor, and 3000 lor every sinve in his poinemaion. In the conmeries on the cost the chatle were factened together in stringl of 40 or 200 etch, so that iffy of twenty string reprecented a dollyr; bet is lhe interite thoy wet hatotinuily oppotid opa by one,
or, if the Irador were expert, Gve by five. The districts mentioned above received their supply of \(k w d i\), as they were called, from the west coast; but the regions to the north of Unyamwexi, where they were in use under the name of simbi, were dependent on Moslem traders from Zanzibar. The shells are still used in the remoter parts of Africa, but are yearly tending to give way to ordinary currency. The shell of the land-snail, Achatima monetaria, cut into circles with an open centre has been long used as coin in Benguella, Portuguese West Africa. In parts of Asia Cyproce annulus, the ring cowry, so-called from the bright orange-coloured ring on the back or upper side of the shell, was commonly used. Many specimens were found hy Sir Henry Layard in his excavations at Nimrud in \(1845-1891\).

In north Australia different shells were used, one tribe's shell beios often absolutely valueless in the eyes of another inbe. In the islands north of New Guinea the shells are broken into flakes. Holes are boted through these dakes, which are then valued hy length, as in the case of the American tuskshell, the measuring, however, being done between the nipples of the breasts instead of hy the finger-joints. Two shells are used by these Pacific islanders, one a cowry found on the New Guinca coast, and the other the common pearl shell broken into takes. As late as \(\mathbf{1 8 8 2}\) local trade in the Solomon Islands was carried on by means of a coinage of shell beeds, small shells laboriously ground down to the required size by the women. No more than were actually needed were made, and as the process was difficult, the value of the coinage was satisfactorily maintained. The custom of breaking or flaking shells was common among some of the American Indian tribes, but the shells so manipulated were of the ponderous Pachyderma crassalelloides species, while ia the South Pacific Islands the Olive carnedo wis used.
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8ABLTOM, THOMAS (f. 1622-8620), English uranslator of Don Quisole. In the dedication of The delightfull history of the willie knight, Don Quishote (16i2) be explains to his petron, Lord Howard de Walden, afterwards and Earl of Saffolk, that he had translated Dow Quizote from Spaniah into English some five or six years previoualy in the period of forty days for a "wery dear friend" who was unable to understand the original. Shelton did not use the original edition of Cervantes, but one published in Brumels in \(\mathbf{3 6 0 7}\). On tbe appearance of the Brustels imprint of the second part of Don Quirole in 1616, he translated that also into English, completing his task in 2629 , and printing at the same time a revised edition of the first part. His performamce has become a classic among English transintions for its racy, spirited rendering of the original. Light was thrown an Thomas Shelton's permanal history by the reeerches of Mr Alexander T. Wright in a paper published in October I8gg. Among the kisstolk of the carl of Suffolk were three persons beariag the name Thomas Shelton, and though all died before 1600 he was probably a member of the same family. It seems safc to identify him with the Thomes Shelton who wrote a sonnet prefised to the Restitition of Decoyed Inedigence (t6os) of Richerd Verstegan, who was most likely the friend referred to in Shelton's preface, for there is reason to believe that both of chem were then employed in a matter of doubtful loyalty, the intrigues of the Roman Catbolics in England. He was acquainted with the "cries of the wild lisish," and seems to have been honestly employed in carrying letters to pernons in England from Lord Deputy Fitzwilliam at Dublin Castle But in 1599 he appurently acted as agent for Elorence McCarthy toofier his eervice to the king of Spain, a comanission for which his knowledye of Spaniah eppecially fitted him. Soon aftermards an afficial petcin of the facts was drewn up, in vhich Shelton was inglicated
by name. A second version of this document in 1617 is actually signed by bim, but all reference to his share in the matter is omitted. Lady Suffolk, the wife of his patron, received yearly frooo in secret service money from the Spanish king, and Shetton may have been het acoomplice. If the "many affalrs" of his preface were official be would not wish to call attestion to his antecedents by owning friendship with Verstegan.

The 1612 edition is available in Mr Fitzmaurice Kelly's reprint for the Tudor Translations (1892); that of 1620 is reproduced in Macmillan's "Library of English Classics" with an introduclion by Mr A. W. Pollard, who incorporates the suggestions made by Mr A. T. Wright in his Thomas Shellon, Tramblator.
SHEM (Hebrew for " name, renown, posterity"), in the Bible, the eldest of the three sons of NoAR, whose superiority over Cansay is reflected in the tradition that Noab pronounced a curse upon the latter (Gen. ix. 20-27). In the genealogies (x. 21 sqq.), Shem numbers among his descendants Assyrian, Arabian, Aramaeaa and Hebsew populations, whence the ethnic Semitic (strictly spraking, Shemilic) has been coined as a convenient term for these peoples. It is not altogether scientific, since the Lydians (Lud) and Elamites are included among Shem's "sons," apparently on account of their geographical position or because of their indebtedness to Assyrian culture. On the traditions of Shem, see E. Meyer, Isractiten u. Nachbarstaim me (Halle, 1006), pp. 219 sqq.
SHEMAKHA, a town of Russian Transcaucasia, in the government of Baku, 70 m . W. Of the town of Baku, and in \(40^{\circ} 38^{\prime} \mathrm{N}\). and \(48^{\circ} 4^{\prime} \mathrm{E}\). It has some 20,000 inhabitants, consisting of Tatars ( \(75 \%\) ), Armenians and Russians. Shemakha was the capital of the khanate of Shirvan, and was known to the Roman geographer Ptolemy as Kamachia. About the middle of the 16 th century it was the seat of an English commercial factory, under the traveller Jenkjnson, afterwards envoy extraordinary of the khan of Shirvan to Ivan the Terrible of Russia. In \(174^{2}\) Shemakha was taken and destroyed by Nadir Shah of Persia, who, to punish the inhabitants for their creed (Sumnite Mahommedanism), built a new town under the same name about 16 m . to the W., at the foot of the main chain of the Caucasus. The new Shemakha was at different times a residence of the khan of Shirvan, but it was finally abandoned, and the old town rebuiit. The Russians first entered Shirvan in 1723, but soon retired. In 1795 they captured Shemakha as well as Baku; but the conquest was once more abandoned, and Shirvan was not finally annexed to Russia until \(\mathbf{1 8 0 5}\).
SHENANDOAH, a borough of Schuylkill county, Pennsyl. vania, U.S.A., about 40 m . N.N.W. of Reading. Pop. (1910, consus), 25,774. Among the foreign-born the Lithuanians and Poles predominate-in 1910 a Lithuanian and 2 Polish paper were published here. Shenandoah is served by the Pennsylvania, the Lehigh Vallcy and the Philadelphia 2 Reading railways. The borough has a public library. The United Greek Catholic Church (Ruthenian Rite) here is said to be the first of this sect in the United States; it was organized as St Micbacl's Parish in 1885 , the first building was erected in 1886, and a new building was completed in rgog. Shenandoah is situated in the eastern part of the middle basin of the great anthracite coal region of Pennsylvania, and the mining and shipping of coal are its chief industrics. A log house was built on the site of the present Shemandoah as early as \(\mathbf{3} 835\), but there was no further development until 1862 , when the first colliery was opened. The borough was incorporated in 1866.
shenamdoah Valley campalans. During the American Civil War the Shenandoah Valley was frequently the scene of military operations, and at two points In the war these operations rose to the height of separate campaigns posecssing great significance in the general development of the war. From a military point of view the Shenandoah Valley was valuabie to the army which controlled It as a requisitioning area, for in this fertile region crops and cattle were plentiful. There were, moreover, numerous mills and factories. For the Confederates the Valiey was also a recruiting area. A macadamized road from Lexington via Staunton and Winchester to Martinsburg gave them easy access to Maryland and enabled them to cover

Lynchburs Irom the north. By a system of railways athd united at Gordonsvilie and Charfottesville troope Irom Richores and Lynchburg were det rained within easy distance of Gve gm , passes over Blue Ridge, and as Strasburg in the valley lies ajow: due west of Washington it was believed in the North tha: a Confederate army thereabouts menaced a ciry the proserte: of which was a constant factor in the Federal plan of campris The Valley was 60 m . wide at Martinsburg and had teen ck-: of timber, so that the movements of troops were nos restric. to the roads: the creeks and rivers were fordable at mose phes in summer by levalling the approaches: the terrain an specially suitable for mounted troops. The exise ence of \(t=\) paralled obstacle between Strasburg and Newmerket, ibe tw forks of the Shenandoah river enclosing the Massanution nore aforded opportunitics for strategic mancuuvres.
In the spring of 1862 the immense army organised by Cerra McClellan advanced and threatened to sweep all before a The Confederates, based on Richmond, were compelled so shin a front westward to the Alleghanies, northorard to the Potose: and eastwards to the Atlantic. The main armies wrere engert on the Yorktown peninsula and the other operations :secondary. Yet in one instance a Confederate detachose. that varied in strengti between 5000 and 17,000 contrived: make some stir in the world and won renown for its commande General Thomas J. Jackson with small means achieved gred results, if we look at the importance which politics chayed io \(\mathrm{L}_{\mathrm{s}}\) affairs of the belligerents; and even in a military semse be \(\mathbf{z}\) admirable for skiluully utilizing his experiences, so that \(t\). discomfitures of the winter of 1861, when Rosecrans and Lade and Kelicy were opposed to him, taught him how to deal w.is such Federal leaders as Shields and Banks, Milroy and Frtomer fettered as they all were by the Lincoln administration. T* Valley operations in 1862 began by a retrograde moneteres on the part of the Confederates, for Jackson on the 12 th of lifent retired from Winchester, and Banks at the hoad of \(20,000 \mathrm{~mm}\) took possession. Banks pushed a strong detachment unt General Shields on to St rasburg a week later, and Jactsoon to withdrew his small division ( 5000 ) to Mount Jackson, so yrictine the Shenandoah Valley for 40 m . south of Winchester. He \(\mathrm{s}_{3}\) now acting under instructions to employ the linvaders in itx Valley and prevent any large body being sent aact ward to reir force their main army; but be was not to expose himesels of the danger of defeat. He was to keep near the enemy, bul me so near as to be compelled to fight Banks's saperfor forme Such instructions, however, were difficult to carty out. Wha on the 2 zst of March, Banks recalled Shietds in accordiance wet orders from Washington, Jackson conceived that he was taan: to follow Shiclds, and, when Shields stood at bay at Kemsiow: on the 23rd of March with 7000 men, Jackson at the bead of 3500 attacked and was badly beaten.

For such excess of zeal two years later Sigel was remone from his command. But in 1862 apparently such audacity mo true wisdon, for the proof thas afforded by Jackson of his inatition to contend with Shields seems to have been regarded by it Federal authorties as an excuse for reversing their plans: Sinjek, was reinforced by Williams's division, and with this force Besch. undertook to drive Jackion from the Valley. A week after the battle of Kernstown, Banke moved to Strasborg with 16,000 pott. and a month hater (April 99) is found at Neworarket, after mant skirmishing with Jackson's rear-guard which burnt the briden in retiring. Meanwhile Jackion had taken refuge in the pesies of Blue Ridge, where he too was reinforced. Ewelly divieit joined him at Swift Run Gap, and at the beginning of May be decided to watch Banks with Ewell's division and to proced himself with the ecenainder of his command to foin Edwurd Johnson's division, then beset hy General Milroy west of Stannice Secretly moving hy rail through Rockfish Gap, Jecksoon mited with Johnson and in a few days located Milroy at the vilhgea McDowell. After reconmaisiance Jackson concentrated his ferces on Setlington Hill and proposed to attack on the momer (May 8tb), but on this occusion the Federals (Mroy having just beek joiaed by Schenck) took the inteietiva, and aflery thent
thount' batle Jackson wise able to cleim his firte vietory. The Conicderates lost 500 out of 6000 mon and the Federals 250 cot Lect Nona, of 2500 meo. Jackson's pursuit of Milroy and Schenck сеарайт. was profitesa, and be returned to his campat McDowell on the 1ath of May. Meanwhile Ceneral Banks had been ordered by President Lincoln to fall back from Newsaarket, to send Shieddd's division to reinforce General McDowell at Frodericksburg, to garrison Front Royal and to entreach
there was of brief duration, for McDowall was moving westward from Fredericksburg and Frtmont eastward from Franklin under inservetions from Washington to intercepe bim. On the 3 ist of May Fremont had reached Cedar Creek, McDowell was at Froat Royal and Jackson had retired to Strasburg, where be was compelled to wait for a detachment to come in. This rejoined on the evening of the rst of June. Ewell's division held Frémont back until Jackion was on his way to Newmarkel.

the remainder of his comonand at Strasburg: and in this situation the enimy lound him on the a 2nd of May. Jackson's opport unity had corme to destroy Banks's force completely. The Confederates numbered 16,000 , the Federals ooly 0000 men. Jackson availed binself of the Luray Valley route to intercept Banks after capturing the post at Front Royal. He captured the post, bul failed to intercept Banks, who escaped northwards hy the turnpike road and covered his retreat acroses the Potomac by a rear-guard action at Winchester on the 2sth of May. Jackson followed and reached Halltown a few days later. But his stay

McDowell had sent Shields up the Valley by the Luray route. But Jackson gained Newmarket in safety and destroycd the bridge by which Shields could emerge from the Luray Valley to join Fremont, who was left to cope with Jackison single-banded. Jackson's rearguard destroyed the bridges and ot herwise impeded Frémont's advance, but a week later Gune tresea 7th) Fremont at Harrisonburg located his enemy at Cross Keys and next day he attacked with 10,500 men. Keys Pert Remale: Shīlds was still at Luray. Jackson held Frtmont with Ewcll's division ( 8000 ) and with the remainder proceeded to the left bunk
of the Shamandoah near Port Republic to awalt developments, for Stields had pushed forward a strons advanced guard under General Tyier, whose vanguard (two aquadrons) crowed the river while Fremont wis engaged with Ewell. Tyler's cavilry was driven back with heavy loss. Jeckson retained posession of the bridge by which Tyler and Fremont could unite, and next day he crossed the river to attack Tyier's two brigadea. The engagement of the gth of June is called the battle of Port Republic. Jackson with 13,000 men attacked Tyler with 3000 men, and Tyler, after stoutly resisting in the vain bope that the main body under Shields would come up from Conrad's Swre or that Fremont would cross the river and fall upon Jackson, retired witb a loss of some 800 men, leaving as many Confederates hors de combat. Tyler's hrave efforts were in vain, for Shields had once more received orders from Washington which appeared to him to justily leaving his detachment to its fate, and Fremont could not reach the river in time to save the bridge, which Ewell's sear-guard hurnt after Jackson had concentrated his forces against Tylet on the right bank. A few days later Jackson received orders to quit the Valley and join the main army before Richmond, and President Lincoln simultaneously discovered that he could not afford to keep the divisions of Frémont, Banks and McDowell engaged in operations against Jackson: so the Valley was at peace for a time.

In stricter connexion with the operations of the main armies In Virginia, the Confederates brought off two great coups in the Valley-Jackson's capture of Harper's Ferry and Martinsburg in the autumn of 1862 and Ewell's expulsion of Milroy from Martinsburg and Wincbester in June 1863. The concenfration of the Federal forces in N. Virginia in May 1864 for the campaign Which ultimately took Grant and Lee sout h of the James involved - fresh series of operations in the Vailey. At first a Union containing force was placed there under Sigel; this general, however, took the offensive and unwisely accepted battle and was deleated at Newmarket. Next Hunter, who superseded Sigel in command in West Virginia and the Valley, was to co-operate with the Army of the Potomac by a movement on Staunton and thence to Gordonsville and Lynchburg, with the object of destroying the railways and canal north of the James river by which troops and supplies reached the Confederates from the West. Sigel meanwhile was to cover the Ohio railroad at Martinsburg. Hunter encountered Jones's division at Piedmont (Mount Crawiord) on the gith of June and caused General Lee to detach from his main army a division under Breckinridge to aid Jones. Grant then detached Sheridan to join Hunter at Charlottesville, but Lee sent Hampton's cavalry by a shortet route to intercept Sheridan, and a battle at Trevillian Station compelled Sheridan to return and leave Hunter to his late. The losses in this cavalry combat exceeded ro00, for the dense woods, the use of barricades and the armament of the mounted troops caused both sides to Gght on foot until lack of ammunition brought the action to an end. Sheridan during his thrce months' command of the Federal cavalry had steadiastly adhered to the principle of always fighting the enemy's cavalry, and, though now compelled to retum to the Pamunkey, he contrived to draw Hampton's force after him in that direction. Meanwhile on the 13th of June General Early had moved from Cold Harbor to add his command to the Confederate forces in the Valley. Eatly succecded in interposing between Hunter and Lynchburg, and within a week drove Hunter out of Virginia by the Kanawha niver route. Early then moved down the Valley turnpike unmolested. Expelling Sigcl from Martinshurg on the \(4^{\text {th }}\) of July and crossing the Potomac opposite Sharpsburg. he soon appeated before Washington, after deleating an improvised force under Lew Wallace on the Monocacy. Grant then detached Wright's corps (VI.) from Petersburg and called Emory's corps (XIX.) from the West to oppose Early, who after creating scrious alarm retired, on the \(3^{\text {th }}\) of July, by Leeshurg and Snicker's Gap into the Valley at Winchester. Ilunter bad meanwhile gained Harper's Ferty vla the Baltimore and Ohio Railroad, and, when Early whibdrew towards Strasburg, General Crook collecter the forces of Hunter and Sigel to follow
the Coofederater, but Early tursod upen Crook sad dowe him beck to the Potomac. Early then aent a detachand into Maryland to bum the town of Chambersbars. The alars in the North for the safety of Warhingtors was enly quietad hy the appointment of Cencoral Sheridan to commend in the Valley.
He artived on the scome early in August. His mianion man to drive Early up the Valley or, if the Confederates cromed inte Maryland, to intercept their seturn, and in any cave he was to destroy all supplies in the country which siometes could not be conswmed hy his own army. Sheridan made Harper's Ferry his beadquarters and conceatrated a Hallown. Early retained his position about Bunker's Eril. destroyed the Ohio railroad, and beld the main road tom the Valley until Sheridan moved out in force on the 30 hh of Auguat Early then retreated up the Valley to Fiaber's Hill (Straccbury), where be expected to be joined by Anderson's corps tree Richmond. Sheridan had followed Early, but hearing of this reinforcement to the enemy, he decided to take up a do fensive line at Halltown-the only point in the Valley whid did not favour flanking operations-aad await reinforcements Sheriden's retrograde movement from Cedar Creck on the 17 ll of August was, however, regarded in the North as a sign \(\alpha\) pusillanimity, and his removal from the Valley camanand was loudly called for. During the retront Sheridan's cevalry os countered Early's reinforcements, Anderson's corms and Fits Lee's cavalry, about Winchester. Early had observed the Federal movements from the heights south of Strasburs. and now followed Sheridan down to Halltown. On the sist of A anest he again attacked Sheridan at Summit Point south of Charlostown. A few days later Early detached a force to raid Wifiameport, and concentrated his main body behind the Opegano near Bunker's Hill, leaving outposts on the railmay, a poaition which he held at the end of August. Sheridan meanwhile has moved out between the Shenandonh and the Opequan to \(x\) ixe all routes towards Washington, from Martinsburg on Earb's left as far up as the Winchester-Berryville turnpike by whick his own reinforcements reached the Valley through Snicker, Gap. Sheridan aloo held the Smithfield crossing of the Opoquas in Earty's front. Each commander, however, hesitated to brias on a battle, Sheridan because the result of the Presideatu election would be seriously affected by his defeat at this momen. and Early because with his inferior forces be was content to know that his position on Sheridan's flank effectively covered tbe Valley. But Sheridan was now at the head of the man formidable army that had ever invaded this region. It consisted of three small army corps under Wright (VI.), Emory (X1X: and Crook (VIII.) and Torber's cavalry ( 6000 ) in three divisions under Averell, Merritt and Wilson, the whole numbering 30,000 infantry, 6000 cavalry and 27 batterics. Early continued to hold Winchester with four divisions under Rodes, Cordon, Breckinsidge and Ramseur and two cavalry divisions mpor Fitz Lee and Lomax. He had sopn been deprived of Andersivis corps which was sorely needed at Richmond, a lact mede Sheridan discovered througb his spies in Wiachester, and indre, Sheridan had been waiting a fortnight for this movernerat which Early's command was to be reduced. For a moath the two armies had mancruvied between Halliown and Strasbay. each eommander hoping for such an increaso to his or m or decreve. of his encmy's numbers as would justify sttack. The Viale operzions were aided indirectly by assuults and sorties abere Petersburg. Grant aimed at preventing Lee sending reinforce monts to Early until Sheridan's plans had beee carrind an Meanwhile Early had been gatheriag up the harvens in ate lower Valley, but on the 20th of August Sheridan wres ath so report "I have dessoyed everyching that was eatable sooth ad Winchester, and they will have to haul repplies trom and to Staunton." Sha idin in September could pot a3.000 inferter and 8000 cavalry into sction, and at this moment he thes vieded by Grant, who encouraged bis subortifate to seize an copportionty to altack the enemy.

The firs encounter of Sberidan and Exrly topl phee en thr
toth of Septomber about 2 m . cast of Winchester. Sheridan had crossed the Opequon and lound the enemy in position

\section*{wirs \\ etreator.} ast ride the Winchestor-Berryville road. Early was outnumbered and outfought, but he attributed his defeat to the enemy's "immense superiority in cavalry," and in fact Sheridan depicts Merritt's division as charging with abre or pistal in hand and literally riding down a bostile battery, taking 1200 prisoners and 5 guns. The Federal victory, bowever, cost Sheridan 4500 casualtion and he had hoped for greater succem, since Early had divided his forces. Sheridan's plan was to overwhelm Ramseur before he could be supported by Rodics and Gordon, but Early contrived to bring these divisions up and counter-mttack while Sheridan was engaged with Ramscor. Earty had confided his left to Fitz Lee's cavalry and taken Breckinridge to strengehen his right. But Merritt's borsomen rode tbrough the Confederate cavalry, who fled, commanicating their panic to the infantry of the left wing, Fhomet and the day was lost. Early retreated through How

Newtown and Strasbarg, but at Fisher's Hill behlnd Tumbling Run, where the Valley was entrenched on a front of 3 m . between the Sbenandoah river and Little North Mountain, -arly rallied bis forces and again detailed bis cavalry to protect his left from a turning movement. But Sheridan repeated his manauvie, and again on the and of September Eariy was attacked and routed, Ceneral Crook's column having outfanked him by a detour on the westetn or Back road. Early now retreated to Mount Jackson, checked the pursuit at Rode's Hill, and, evading all Sheridan's efforts to bring him again to battic, reached Port Republic on the asth of September. On learaing of this disaster, and the distress of his troops, General Lee promised to send bim boots, arms and ammunition, but under pressure of Grant's army, he could not spare any troops. Lee had estimated Sheridan's force at \(\quad 12,000\) effective infantry, and Eatiy's report as to his being oulnumbercd by tbree or four to one was not credited. Yet Early hed much to do to avoid destruction, for Sheridan had planned to cut off Early by moving his cavalry up the Luray Valley to Newmarket while the infantry held him at Fisher's Hill; but Torbert witb the cavalry blundered. Sheridan made Harrisonburg his headquarters on the 25 th of September, where he relieved Averell of his command for having lailed to pursue after the battle of Fisher's Hill. In the first week of October Sheridan beld a lina across the Valley from Port Republic along North river to the Back road, and his cavalry had advanced to Waynesboro to destroy the ruilrond bridge there, to drive off cattle, and bum the mills and all lorsge and breadstufs. Eariy had taken refuge in Blue Ridge at Rock fish Gap, where he awaited Rosecr's cavalry and Kershaw's divislon (Longstreet's corps), for Lee had resolved upon again reinforcing the Valley command, and upon thelr arrival Early advanced to Mount Crawford and tberce so Newmarket. The Federals retired before him, but his cavalry was soon to suffer another repulse, for Rosser and Lomax having followed up Sheridan closely on the gth of October witb five brigades, the Federal cavalry under Torbert unned upon this body when it reached Tom's Brook (Fisher's Hill) and routed it. Sheridan burnt the bridges behind him as he recired on Winchester, and apparently trusied that Early would trouble him no more and then he would rejoin Grant at Pctersburg. But Early determined to go north again, though he had to rely upon Augusta county, south of Harrisonburg, for supplies, for Sheridan bad wasted Rockingham and Shenandoab counties in accordance with Grant's order. The Union commander-in-chief, contemplating a longer struggle between the main armies than he had at first reckoned on, had determined that the devastation of the Valley should be thorough and lasting in its effect.

Sheridan at Winchester was now free to detach troops to aid Crant, or remain quiescent covering the Ohio railroad, or move east of Blue Ridge. He had resisted the demand of the government, which Grant had endorsed, that Early should be driven through the Bloe Ridge becte on Richmond. Sheridin pointed out thet guerrile forces were thrays in his sear, that he would need
to reopes the Alezandria railroad as a line of aupply, that he must detach forces to hold the Valley and protect the railroads, and that on nearing Richmond he might be attacked by a column sent out by Lee to aid Early. Yet in fact Sheridan carricd out the government programme at the beginning of 1865, and therefore we may mssume that his objections in October were not well-founded. Then he was expected to drive Early out of the Valley, but halted at Harrisonburg and, although in superior force, afterwards retired to Winchester, and his boast of having wasted the Valley seemed ill-timed, since Eariy was able to follow him down to Strasburg. There was evidently some factor in the case which is not disclosed by Sheridan in his Memoirs.

Early at Newmarket on the oth of October said that he could depend on only 6000 muskets if he detached Kershaw, and he had discovered that all positions in the Valley could be turned, that the open country favoured the shock tactics of the Federal cavalry, and so placed his own cavalry at a disadvantage, who, he declared, could not by dismounted action withstand attacks by superior numbers with the arme blanche. In these circumstances it would appear that Early showed great enterprise in following Sheridan down to Strasburg on the \(13 t h\) of October " to thwart his purposes if be should contemplate moving across the Ridge or sending troops to Grant." But as his forvard position at Fisher's Hill could not be long maintained for want of forage, he resolved to attack Sheridan, and on the night of the 18th of October he sent three divisions under Cordon to gain the enemy's rear, while Kershaw's division attacked his left and Wharton's division and the artillery engaged him in front. The attack was timed to commence at SA.M. on the igtb of October, when Rosser's cavalry was to engage Sheridan's cavalry and that of Lomax was to close the Luray Valley. This somewhat complicated disposition of Corces was entirely successful, and Early counted his gains as 1300 prisoners and 18 guns after routing the Fedcral corps VIII. and XIX. and causing Wright's corps (VI.) to retirc. Yet before nightfall Eariy's force was in turn routed and he lost 23 guns. Early's report is that of a disheartened general. He complains that his troops took to plundering, that his regimental officers were incapable; and it is always the Federal cavalry that cause panic hy threatening to charge; be has to confess that with a whole day before bim he could ncitber complete his victory nor take up a position for defence, nor even retreat in good order with the spoils of battlc. Sheridan had, it seems, actually put Wright's corps is march for Petersburg when news of Early's advance down the Valley reached him; then he recalled Wright and on the 14 th of October was bolding a defensive line along the north bank of Cedar Creek west of the Valiey pike about Middleton. Early had reconnoitred and withdrawn as far as Fisher's Hill near Strasburg. Sheridan at this juncture was called to Washington to consult Halleck, the "chief of stafi:" on the ratb of October in reference to his future movements: for Halleck claimed to control Sheridan and often modified Grant's instructions to his subordinate. Before Sheridan could rejoin his army on the roth of October Early had attacked and routed it, but Sheridan met the fugitives and rallied them with the cry: "We must face the other way." He found Getty's division and the cavalry acting ths rear-guard, and resolved to attack as soon as his troops could be reorganized. Sheridan was, however, disturbed by reports of Longstreet's coming by the Front Royal road to cut him off at Winchester, and hesitated for some hours; but at 4 p.m. he allacked and drove back the Confederates and so recovered all the ground lost In the moming, and recaptured his abandoned guns and baggage.

After the Dattic of Cedar Creek, Eurly again retrested south to Newmarket and Sheridan was in no condition to pursue. The Federal government had agreed to Sheridan's proposal to fortify a defensive line at Zernstown and hold lt with a detachment while Sheridan rejoised Grant with the main body. On the inth of November, Early again advanced to roconnoitre at Cedar Creek, but was driven back to Newmortet. At the beginning
of December the weather threatened to interfere with movement, and both sides began to send back troops to Petershurg. During the winter there were only cavalry raids and guerrilla warfare, and in Fehruary 1865 the infantry remaining on each side was loss than a strong division. Sheridan seized the opportunity to advance with 10,000 cavalry. Early delayed this advance with his cavalry, while he evacuated Staunton; he called up a brigade to defend Lynchburg and procceded to Waynesboro to a wait developments. Sheridan feared to advance on Lynchburg leaving Early on his flank and decided to attack Early at Waynesboro; and on the and of March the Federal commander was rewarded by decisive victory, capturing 1600 Coniederates and their baggage and artillery. Early himself escapod and Rosser's cavalry dispersed to their homes in the Valley, but with Early's third defeat all organized resistance in the Shenandoah Valley came to an end. Sheridan moved over Blue Ridge to Charlottesville and began his work of destruction south and east. Lynchburg was too strongly held to be captured, but from Amherst Court House the railway to Chariottesville and the canal to Richmond were destroyed, and thus Lee's army was deprived of these arterics of supply. On the 1oth of March at Columbia, on the James river south of Charlottesville, Sheridan sent couriers to advise Grant of his success, and on the igth of March he rejoined the main army in Eastern Virginia, receiving Grant's warm commendation for having " voluntarily deprived himself of independence."
(C. W. R.)

SHENDL, a town in the Anglo-Egyptian Sudan in the mudiria (province) ol Berber, on the right bank of the Nile in \(18^{\circ} 1^{\prime}\) N., \(33^{\circ} 59^{\prime}\) E., and 104 m . N.N.W. of Khartum by rail. Shendi possesses small manufactorics of leather, iron and cotton; extensive railway workshops and a government experimental farm. It is the headquarters of the cavalry of the Egyption army stationed in the Sudan. Shendi lies within the "Island of Meroe" and is a town of great antiquity. Thirty miles nort are the pyramids of Mcroë. On the opposite (west) bank of the Nile is the village ol Metemma, whence there is a caravan route across the Bayuda Desert to the Merawi (Mcrowe) by Jebel Barkal; this was the route followed by the desert column under Sir Herbert Stewart in 1884 in the Gordon relicf expedition. In 1772 James Bruce stayed some time at Shendi-then governed by a woman-on his way to Egypt after visiting the source of the Blue Nile. When the Egyptians invaded the Sudan in \(\mathbf{1 8 2 0}\) Shendi, then a place of considerable size, submited to Ismail Pasha, son of Mebemet Ali, the pasha of Egypt. In i822, however, Ismail and his chief followers were treacherously burnt to death at Shendi by order of the mek (ruler) of the town, in revenge for the cruelties committed by the Egyptians. Later in the same year an Egyptian army from Kordofan razed the town to the ground, most of the inhabitants being massacred. From that period until the establishment of Anglo-Egyptian rule in \(\mathbf{1 8 9 8}\) Shendi was but a poor village. Its sulsequent growth bas been comparatively rapid. There is a considerable arca of lertile land on either side of the Nile in the neighbourhood.
gheng-king. Shen-inge, or Lino-tunc, a province of the Chinese empire, in southern Manchuria. It occupics an area of 50,000 sq. m . and contains a population of \(4,000,000\). Its capital is Mukden, or, as it is otherwise known, Shéag-king. "the Flourishing Capital." The province includes the liaotung peninsula, the most southern part of which, including Port Arthur, is leased to Japan.
Sheng-king is largely mountainous. A line drawn from King-chow Fu (41 \(12^{\prime}\) N., \(121^{\circ} 10^{\circ}\) E.) N.E. to Mukden, and then south by west through Leaci- yang and Hai-cheng to Kai-ping and she sea, would define the level country. A large portion of the plain, being an slluvial deposit, is extremely fertile, but in the neighbourhood of the sea the saline exudation common im the north of China renders futile all attempts at cultivation. North and east of this district run nu merous mountain rangel, for the most part in a north-and-south direction. The climate of Sheng-king is marked by extremes of heare and cold. In summer the temperature varies from \(70^{\circ}\) to \(90^{\circ} \mathrm{F}\)., and in winter from \(50^{\circ}\) above to \(10^{\circ}\) below sero. The mounain scenery is extremely pieturesque, and the trees and whuls are such as are common in England, the mountain ash being the only common English tree which is there conapicuous by its abstace. The most mportant rivers are the Lieo-bo and she Yalu. ._The former takes its
rise in Mongolia and after running an eanterly course tor stron \(400 \mathrm{~m} .\), turni S.W., and empties into the Culf of Liano-tung. in the neighbourhood of Ying tave, up to which town. 20 m . Irom ibe tar. the river is raviqable lor lage junks. The Yaiu risea in the mons. tains to the south of the plan, and empties into the Yellow Sea

The chief citics, Mukden, Lino-yang Niu-chwang, Port Arthur and Tairen (Dalny) afe scparately noticed. Niy-ctranas is the chief port of the province. Sheng-king is well suppolid with railways, Mukden being in direct railway connexion will Peking, Niu-chwang, Port Arthur and Tairen as well eas will the Korcan railways, and with Europe and Viadivostock by de trans-Siberian linc. The Mukden-Pcking railway follows the route of the imperial highway from Peking, which passees through the Great Wall at Shantai-kwan and along the shores of the Gulf of Chih-li, and after leaving Mukden divides into threr branches-one golng eastward to Korea, another paing by Kirin and A-she-ho to San-sing, while a third diverges N. by W. to Fakumen, thence through Mongolis to Pe-tus-ma, and then to Tri-tsi-har, Mergen, and the Amur. Another road leads cast from Niu-chwang to Fung-hwang-chung, now a station ct the Mukden-Kores railway. The chicf agricultural products are whgat, harley, millet, oats, maize, colton, indigo and tobaccu Coal, iron and gold are also found in considerable quantific in various localitics. (See also Manciuvin and Cinixa.)
SHEN-BI, a northern province of Chipa, bounded N. by ithe Great Wall, W. by the province of Kan-suh, S. by the province of Sze-ch'uen, and E. by Shan-si, from which it is separaled by the Hwang-ho. Ares about 75,000 s9. M.; pop. about 8,300,000 Si -gan Fu (g.v.), or Sian Fu, is the provincial capital; there are tir other prefectural cities. Shen-si is dividod into two parts by a barrier of mountains, consisting of the Fu. niu Shan and the Trime ling Shan, which attain elevations of over 11,000 ft., and nu across the southern portion of the province from cast to west. To the north of the mountains lie the basins of the Wei-ho and of several otber tributaries to the Hwang-ho. The name Shen-i, "west of the pass," refers to the Tungkwan pass. dcaz Uhe conlluence of the Wei and the Hwang to. The valley of the Wei, situated between high tableland (ibe Ordos platean) an the north and rugged mountains to the south, forms the grest channel of communication between Eastern China and Cenfral Asia. Were it in the hands of an enemy the Chinese colonics in Central Asia would be completely severed from the mother country, heace the cagerness evinced by the govemment throust out all history to retain posscssion of the region. In this distria are the sites of cities used as capitals of China in remote antiquity. Si-gan \(\mathrm{Fu}_{\text {, founded in }}\) ine 3rd ceatury B.C., was usually the capita until the time of the Kin dynasty (A.D. 1127), and is was choers by the dowager empress as the temporary capital during the stress of the Boxer outbreak ( \(1900-1901\) ). It is noted sleo as containing the celebrated Nestorian tablet, erected A.D. 78 r. a which is engraved an edict according tolerance to the Nestorive missionaries. Modern Christian (Protestant) mission work is ibe city dates from 1876. The walls of Si-gan enclose a square space of 6 m . each way, and, uhlike mont Chinese cities, its fortifications arc kept in perfect repair. During the Mahorntmedas rebellion it was closely invested for two ycars (1868-1870) thy the rebels, who, however, falked to capture it. Duriag a great famine which occurred in 2902 about \(2,500,000\) persons in the province died of starvation.

From Si-gan Fu radiate a number of roads going eapt, soseh and west. The east road is the great Tung-kwan road, which forms the principal means of communication leetwern Prking and thoo norrt castern provincea of the empire, and Sze-ch'uen, Yua-nan and Tite' To the wouth, one road cnosse: the mountains to Shage Chow, and on to the Tan river, an afluent of the Han-kiang, and is thes cop nected with the trade of the Yangtsee-kiang: and another keads to Han-chung Fu anil Siech'uen. Cenving the west gate of the cirp I wo roade lcad to Lan-chow Fu, from which town begive she grat bigh road into Ceniral Asia by way of Lian-chow Fu. Kin-conFu and Su-chow wh Hami, where it forks intn two luranches what follow respectively the northern and southern foot of she Thas isha range, and are known as the Tian-shan pei lu and the Tian-rtasn re
lu. I was along these mads that the lame of Chine fira reand Europe, and it was by the Tian-shan nao bu lbat Maroo Polo emered the empire To dofend ithis line of communication the Cotent Vish
vasgatended hryond Su-chow, and the K"n-yu ate. "the door of the empire." wha buits. Dusine the reign of Hia-wu Ti of the Han dynasty, Chinese colonies and high roads lined with fortified cities were eatablished alons this route, and though at times the government have lost porsestion of the line beyond the Great Wallo it has alvays succecded in revestablishing its supremacy over is. Occupying a pusition, then, at the confluence of the roads which connect northeastern China with its western and south-western portions, Si-gan Fu is a city of groat commercial importance. It has few manufaccures, but dines an extencive trade principally in the importation of ailk from Cheh-kiang and Sye-ch'uen, tea from Hu-peh and Hu-nan, and sugar from Seech'uen, and ia the exportation of these and other aftlcles (such as bkins and furs) to Kan-syh, Russia and Central Asia.

Shen-si fs purely an agricultural province. Its principal products are cotson, wheat and opium-the anti-opium derrces of 1906 had listle effect on the province up to 19to-and these it exchangen wilh the peighbouring provinces for coal, iron, salt, \&c. Kno-liang, pulse, millet, maize, groundnut, bariey, beans, pease, lucerne, and rape seed are alsogrown. The Wei basin being a locss region is unfit for rice, but for the aame retion it produces fine crops of the kinds mentioned at a minimum expenditure of labour. The Shen-si opium is much valued by smokers and ranked next to the Shan-si drug. which was second only to that produred in Kan-sul. Coal abounds in the marthern part of the province, but owing to difficulty of transit it is not worked to any great extent. The winters are cold. but short, and though fruit trees abound and are most productive, no evergreen trees or chrubs are to be met with within the province. Shen-si is specially noted for the varnish tree. Wolves are numerous in the mountains; the heron, ibls, wild gooee and snipe in the valley of the Wel.

See M. Broomhal, The Chimese Empire (Landon, 1907). pp I9日208; L. Richard, Compreheasive Geography of the Chinese Empirs (Shanghaj, 1908). pp. 39-46, and the authorities there cited.
shersione, WIMiAㄱ ( \(1714-1763\) ), English poct, son of Thomas Shenstone and Anne, daughter of William Penn of Harborough Ifall, Hagley, was born at the Leasowcs, a property in the parish of Halcsowen, now in Worcestershire, but then included in the county of Shropshire. At school be began a lifelong friendship wilh Richand Jago, and at Pembroke College, Oxford, where he matriculated in 1732 , he made another firm friend in Richard Graves, the author of The Spirilual Quirolc. He took no degrce, but, while still at Oxford, he published for private circuiation Pocms on perious occasions, vorillen for the entertainment of the author (1737). This edition. containing the first dralt of "The Schoolmistress," Shenstone tricd hard to suppress, hut in 1742 be published anonymously a revised form of The Schoolmistress, a Pocm in imitation of Spanser. . . The original was Sarah Lloyd, tcacher of the village school where Shensione received his first education. Isaac D'Isracti pointed out that it should not be classed, is it was by Robert Dodsley, as a moral poerm, hut that it was intended as a burlesque, to which Shenstone appended in the first instance a " ludicrous index.". In 174 ! he published The Judgmend of Hercules. He inherited the Leasowes estale, and retired there in 1745 to undertake what proved the chief work of his life, the beautifying of his property. He embarked on elaborate schemes of landscape gardening which gave the Leasowes a wide celehrity, hut sadly impoverished the owner. Shenstone was not a contented recluse. He desired constant edmiration of his gardens, and be never eeased so lament histack of fame as a poet.

Shenstone's poems of nature were written in praise of her most mificial aspects, but the emotions they express were obviously genuine. His Schoolmistress was admired by Goidsmith, with whom Shenstone had much in common, and his "Elegies" written et various timea and to some extent biographical in character won the praise of Robert Burns who, in the preface to Pooms, chirfy in the Scwtish Dioderd (1786), called him "that celebrated poet whoee divine eiegies do honour to our language, our mation and our species." The best example of purely tochnical still in his works is pertape his success in the management of the anapacetic trimeter in his "Pastoral Ballad in Four Parts" (written in 1743 ), but frrt printed in Dudaley"s Collection of Poomer (vol iv., 1753). Shenstene died unanrried on the illh of February 1763.

His worke were frnt publiahed by thie friend Robert Dodkky (3 vois. 1764-17(9). The second vohume contaies Dodskey's descripsion of the Leasowth The last, consisting of corgexpondence with Craves Jago and othen, apperied after Dodsleys deaith. Other

775). The lesters of Lady Luxborough (nee Henriette St John) to Shenstone were printed by T. Dodsley in 1775; nuch additional correspondence is preserved in the British Museum- tetters to Lady Luaborough (Add. MS. 28958), Dodsley's letiers: Shenstone (Add. MS. 28959), and correspondence between Shenstone and Bishop Percy from 1757 to 1763 -the last being of esperial interest. To Shen-tone was due the original suggestion of I'ncy's Religwes, a Errwe which wothd alone cntric him to a place anses the precursors of the romantic movenent in English literature. iee also Richard Greves. Kccollctiors of some pasticulars in the Lifc ef the Late William Sher: tone \((1788)\) : H. Sydncy Grazelrook, The Funtily of Shenstome the Pael ( 1 \&go ) ; Lennox Morison, "Shenstone," in the Gertheman's Mestaine (vol. 289, 1900, pp. 196-205): A. Chalmers, Enfish Poots (IS.in, vol, xiii.). with "Life" by Samuel Johnon; has Poeliced War's (Edinlsurgh, 1854), with "Life" by G. Gilfilin; T. D"laracti, Domestic Lifc of a Poct-Shenstone vindicated, "in Curiosities : Acrature; and "Burns and Shenstonc," in Furth in Field (t894), 1. " litigh liatibureon" (I. L. Robertson).

SHEPPARD, JOHN 【JCLJ ( \(1,02-1724\) ), Eaghish criminal, was born at Stepney, near London, in December \({ }^{1702}\). His father, who, like his grandfather and greet-grandfather, wat a carpenter, died the following year, and Jack Sheppard was brought up in the Bishopsgate workhouse. One of his father's old employers apprenticed him to the family trade, but young Sheppard fetl into bad company at a neighbouring Drury Lane tavern. Here he met Elizabeth Lyon, known as "Edgeworth Bess," a woman of loose character with whom he lived, and to gratily whose tastes he commtted many of his crimes. At the end of 1723 be was arrested as a runaway apprentice, and thencetorward, he says, "I fell to robbing almost every one that stood In my way," Joseph Blake, known as "Blueskin," being a frequent confederate. In the first six months of 1734 he twice escaped from gaol, and towards the end of that period he waa responsible for an almost daily robbery in or near London. Eventually, however, his independent attitude provoked the bitter enmity of Jonathan Wild, who procured his capture at the end of July. Sheppard was tricd at the Old Bailey and condemned to death, hut, largely thanks to "Edgeworth Bess," he managed to escape from tbe condemned cell, and was soon back in his old haunts. In September he was rearrested and imprisoned in the strongest part of Newgate, being actually chalned to the floor of his cell, but by a combination of strength and skill he escaped through the chimney to the roof of the prison, whence he lowered himsclf into the adjoining house. After a few days' concealment he was rash enougb to reappear in the Drury Lane quarter. He was captured, hopelcssly drunk, in a Clare Market tavern and reimprisoned, his cell being now watched night and day. On the 16 th of November 1734 he was hanged at Tyburn. He was then not quite twenty-two.

Sheppard has been made the unwort by hero of much romance. of which Harrison Ainsworth's novel, Jack Sheppord ( 1839 ), is the most notable instance. In truth he was merely a vulgar scoundrel, who did not hesitate to rob his only real friend.

Sce A Narrative of all the Rabberics, Escapes, Efc., of John Sheppard, attributed to Daniel Defoe (London, 1724): Nergate Cafender, ed. Krapp and Baldwin; Grimiths, Cironsides of Newogate; Brisish Jomphal (Auguat, October 1724): Woehly Journal (August, September, November 1724); Calebrated Trials.

GHEPPEY, an island off the Kentish coast of England, included in the porth-castern parlianentary division of Kent. It is the largest of the several low ithands which are separated from the mainand by the ramifying creets about the mouth of the river Medway. The etrait isolating Sheppey is called the Swale; it is about 3 m . broed et its eastern end, but narrows to same 300 yds. at the wesk, where it is crossed on a hridge by a branch of the South-Easten \& Chatham railway, and by a road. There was formerly a ferry bere, as there are at two other points. Sheppey is low-lying, with one small eleyation slighlly exceeding 200 ft . near the rorth comst, which presents slight clifis towards the shallow sea. These gre friquently encroached upon by the ses, while the tiat share on the south is protected by embankmente. Sbeppey is sol m. in entrese length from E. to W., while the greateal breadin is about 5 m . On the south, narrow hranches of the Swale. formerly wider, divide the iskes of Harty and Elmay Iron the maio island, of which, however, they now practically form part. Sheppey is for the most part treeless but very fertile,
bearing much grain and fruit; fte name, meaning the "thland of sheep," is still appropriate, as great flocks aro bred. On the west are the port of Queenborough and the naval station of Sbeerness. From here the Sheppey light railway runs east through the island, serving Minster and Leysdown, which are in some favour as seaside resorts. The London clay, of which the island is composed, abounds in fossils.
sHEPSTONE, SIR THEOPHILES (1817-1893), British South African statesman, was born at Westbury near Bristol, England, on the 8 Lh of January 18ı7. When he was three ycars old his father, the Rev. Wiliam Shepstone, emigratod to Cape Colony. Young Shepstone was educated at the native mission stations at which his father worked, and the lad acquired great proficiency in the Kaffir languages, a circumstance which determined bis career. In the Kaffir War of \(\mathbf{1 8 3 5}\) he served as headquarters interpreter on the staff of the governor, Sir Benjamin D'Urban, and at the end of the campaign semained on the frontier as clerk to the agent for the native tribes. In 1838 he was one of the party sent from Cape Colony to occupy Port Natal on behalf of Great Britain. This force was recalled in 1839, when Shepstone was appointed British resident among the Fingo and other tribes in Kaffraria. Here he remained until the definite establishment of British rule in Natal and its organization as an administrative entity, when Shepstone was made (1845) agent for the native tribes. In 1848 he became captain-gencral of the native levies; in 1855 judicial assessor in native causes; and, in 1856, on the remodeling of the Natal government, sccretary for native affairs and a member of the executive and legislative councils. This pasition be held until 1877. Thus for over thirty years he was the director of native policy in Natal. A man of strong will and pronounced views he gained a great influence over the natives, by whom he was called "father," and, in acknowledgment of his hunting exploits, "Somsteu." The main line of his policy was to maintain tribal customs as far as consistent with principles of humanity, and not to attempt to force civilization. The result of his policy is still traceable in the condition and status of the Natal natives. While he remained in charge there was but one scrious revolt of the natives-that of Langalibalcle in 1873 against white control.
Shepstonc's influence with the Zulus was made use of by the Natal government; is 8861 he visited Zululahd and obtained from Panda a public recognition of Celywayo as his successor. Twclve years later Shepstone attended the proclamation of Cetywayo as king, the Zulu chief promising Shepstone to live at peace with his ncighbours. In 1874 and again in 1876 Shepstone was in London on South Alrican affairs, and to his absence from Natal Cetywayo's failure to keep his promises is, in part, attributed. When in London in 1876 Shepstone was entrusted by the \(4^{\text {th }}\) earl of Carnarvon, then secretary of state for the colonies, with a special commission to confer with the Transvaal executive on the question of the federation of the South African states, and given power, should be deem it necessary, to annex the country, subject to the confirmation of the British government. Shepstone went to Pretoria in January 8877, and on the 12th of April issued a proclamation announcing the establishment of British authority over the Transval. Shepstone's force consisted of twenty-five mouated policemen only, bat no overt opposition was made to the anneration; the republic at the time was in a condition bordering on amarchy. "Nothing but anneration," wrote Sir Theophilus to the Colonial Office, " will or can save the state, and nothing clse can save South Africa from the direst consequences. All the thinking and intelligent perple know this, and will be thantful to be delivered from the thraldom of petty factions by which they are perpetually kept in a state of excitement and unrest because the government and cverything connected with it is a thorough cham " (Martineau's Life of Sir Barlle Frere, ch. 18). Shepmonc's action has been condemned as premature. He had, however, ronson to believe that if Great Britain remajned inactive, Germany would be induced to undertake the protection of the Transviall 1


Moreover, had the policy of self-government for the Boeat which he outlined in his annexation proclamation been carried out, the revolt of \(1880-81\) might not have occurred. The annezation also, probably, saved the Transvanl from en atisct by tbe Zulus under Cetywayo. Shepstone remained in Pretoriat as administrator of the Transvaal until January 1879; his rule was marked, according to Sir Bartle Frere, who described bim as "a singular type of an Africander Talleyrand," by as "apparent absence of all effort to devise or substitute a better system" than that which had characterizod the previous régime. Shepstono had been summoned home to advise the Colonial Office on South African affairs and be reached Engiand in May 1879; on his return to Natal he relired (1880) from the public service. In 1883, however, he was commissioned to replace Cetywayo as king in Zululand. He was active in church matters in Natal, and a friend of Bishop Colenso. He opposed the grant of self-government to Natal. He died at Pfetermaritzburg on the azrd of June 1893 . Shepstone married in 1833 Maria, daughter of Charles Palmer, commissary-gencral at Cape Town, and had six sons and throe daughters. One of his sons was killed at lsandhiwana; of the other sons H. C. Shepstone (b. 1840) was secrectary for native affairs in Natal from 1884 to 1893; Theophilus was adviser to the Swaris (1887-1891); and A. J. Shepstone (b. 1852 ) served in various native expeditions, as assistant-commissioncr of Zululand, in the South African War, 1899-1902, and became in 1909 serretary for native affairs (Natal) and secretary of the Natal native trust. A younger brother of Sir Theophilus, Join Wesley Shepstone (b. 1827), filled between 1846 and 1896 various offices in Natal in connexion with the administration of native affairs.

8HEPTON MALLET, a market town in the castern parlismentary division of Somersetshire, England, \(22 \mathrm{~m} . \mathrm{S} . \mathrm{W}\). of Bath, on the Somerset \& Dorset and the Great Western railways Pop. of urban district (1901), s238. The old town extends in a narrow line along the river Sheppey, while the newer lown has for its main street a viaduct across the river valley. The church of St Peter and St Paul is especially noteworthy. Consisting of a chancel, clerestoried nave, and alsles, it is Eariy English and Perpendicular in style, and contains a beamilut 13 th-eentury oak rool of 350 pancls, each with a different design; a 15 th-century pulpit of carved stone; and some interesting ridd monuments of the Strode, Mallet and Gournay famflies. The market cross, over so ft. high, and one of the finest in Somerset. was erected by Wafter and Agnes Buckiand in 1500 . Shepton possesses a grammar achool of the igth century. and a soieoce and art school. The once hourishing cloth and woolten trades have declined, but there are large brewerics, roperies, polteries, and, in the neighbourhood, marble, granite, asphath and lime works.

Shepton, before the conquest called Sepeton, was in the possession of the abbols of Cinstonbury for four hundred yeers, and then passed to a Norman, Roger de Courcello. Aferwarts It came into the posiession of the Norman barons Malet of Mallet, one of whom was Aned for rebellion in the reign of King John. From the Malkts it went to the Goumays, but in 1536 it reverted to the crown. and le is now included in the ductry of Comwall. The town received the grant of a merket freat Edward II. Monmowh and the rebel army paresed threats Shepton twice in \(\mathbf{1 6 8 5}\), and tweive of the rebels wee hanged here by Judge Jefireys.
EHERANI, or Satran, a Pachan tefle on abe Dera Iumall Kham border of the North-west Frontior Provtree of India. The Sherani Agency occuples an area of 1500 e9. m. and had a popalation in 1001 of 12,378 . The Sheranis eocupy the principal portion of the moentain known as the Taklit--8solimati and the country thence castwand down to the barder of Dera larini? Khas district. They are berseded on the north by the Counal Pass, and beyond that by the Mahsud Waxiris; an the south by the Uutaranm and Znatrin; and on the west by the Rlatipath Kakars and Mandu Khela. Between tbe Shermal coustis end the British bonder \(\mathrm{V} /\) aeveral small mounlain ridpus scross

the Draband and the Chandwan. The Sherans are generally of middling stature, thin, but hardy and active. They have bold features, high cheek-bones, and their general appearance is wild and manly. Their dress consises of a coarse black blanket tied round the waist, and another thrown over the shoulders. Their chice occupation is agriculture, but they carry on an extensive trade in the autumn months in Dera Ismail Kban district. The Sherani tribe and country are divided into two well-defined branches callcd Bargha and Largha, or the Highlands and the Lowlands, the inbabitants being called respectively Barghawals and Larghawals. The Highlands are on the side of Zhob, the Lowlands on the side of the Derajat, the dividing line being generally the watershed and higher peaks of the Takht-i-Sulliman range of mountains. The physical configuration of the country makes the scparation so complete that the two tribal divisions act independentiy of each other. Atter the Zhob expedition of 1890 the question of boundaries between the Punjab and Baluchistan came up for settlement, and the government decided that Bargha should remain with Baluchistan and Largha with the Punjab. The Gomal river from Kundar. Domandi to Kajur-Kach is the boundary bet ween Baluchistan and Wazitistan, as well as between the respective provinces. In \(1 g 01\) these frontier districts were transferred from the Punjab to the North-west Frontier Province.
sheratom, thomas (c. \(1751-1806\) ), next to Chippendale the most famous English furniture-designer and cabinet-maker, was bom in humble circumstances at Stockton-on-Tecs His education was rudimentary, but he picked up drawing and geometry. He appears to have been apprenticed to a cabinetmaker, but he was evier a strange blend of mechanic, inventor, artist, mystic and religious controversialist. fndeed, it is as a writer on thoological subjects that we first hear of him. Although his parents were church people he was a Baptist, and in 1782 he published at Stockton \(A\) Scriptural Itlustration of the Dotrine of. Regencration, to which was added \(A\) Letter on the Subject of Baptism, describing himself on the title page as a "mechanic, one who never had the advantage of a collegiate or academical education." Of his career as a maker and designer of furniture nothing is known until he is first heard of in London in 1790 , when he was nearly forty. The date of his migration is uncertain, but it probably took place while he was still a young man. In London be did work which, although it has made him illustrious to posterity, never raised him above an almost sordid poverty. Biographical particulars are exceedingly scanty, and we do not know to what extent, if at all, he worked witb his own hands, or whether be confined bimself to evolving new designs, or modifying and adapting, and occasionally partly copying, those of others. Such evidence as there is points to artistic, rather than mechanical work, after he began to write, and we know that some part of his scanty income was derived from giving drawing lessons. Even the remarkable series of volumes of designs for furniture which be published during the last sixtecn years of his life, and upon which his lame depends, were not a commercial success. He was a great artistic genius who lived in chronic poverty. The only trustworthy information we possess regarding his circumstances is found in the Memoirs of Adam Black, who when he first arrived in London lodged a week in his bouse, only two years before Sheraton's death. "Sheraton," he says, "lived in a poor street in London, his house half shop, half dwelling-house, and himself looked tike a worn-out Methodist minister, with threadbare black coat. I took lea with them one afternoon. There was a cup and saucer for the host, and another for his wife, and a hetle porringer for ther daughter. The wife's cup and saucer were given to me, and she had to put up with another little porringer. My host seemed a good man, with some talent. He had been a cabinetmaker, and was now euthor, publisher, and teacher of drawing, and, I believe, occaslonal preacher." Black shrewdly put his finget upon the causes of Sheraton's failure. "This many-sided worn-out encyclopacdist and preacher is an interesting character. \(\ldots\)... ie is a man of talent and, I believe, of genuine piety. He coderstands the cahizet butiness--I believe was bred to it. He
is a acholer, writee well, and, in my optoion, drawa masterlyis an author, bookseller, stationer and teacher... I believe his abilities and resources are his ruin in this respect-by attempting to do everything be does nothing." There is, however, litle indication that Sheraton chafed under the tyranny of "those twin jailors of the daring heart, low birth and iron fortune." "I can assure the reader," he writes in one of his books, "though I am thus employed in racking my invention to design fine and pleasing cahinet-work, I can be well content to sit upon a wooden-bottom chair, provided I can hut have common food and raiment wherewith to pass through life in peace."
His first book on furniture was published in 179 x with the title of The Cabinet-Maker and Upholsterer's Drowing Book. It was issued in parts hy T. Bensley, of Bolt Court, Fleet Strect; there was a second edition in 1793 and a third in 1802 , each with improvements. In the first edition it was stated that copies could be obtained from the suthor at 41 Davies Street, Grosvenor Squarc; in the second, that he was living at 106 Wardour Street; the last address we have is 8 Broad Street, Golden Square. There was also an "Accompaniment" and an "Appendix." In this book, which contained rir copper-plate engravings, Sheraton gives abundant evidence of the arrogance and conccit which marred all his publications. He dismisses Chippendale's designs in a patronizing way as "now wholly antiquated and taid aside, though possessed of great merit according to the times in which they were executed." His lack of practical common sense is suggested by the fact that more than half the book is taken up with a treatise on perspective, needicss then and unreadable now. He talls foul of every volume on furniture which had been published before his time, and is abundantly satisfied of the merit of his own work. The designs in the book are exceedingly varied and unequal, ranging from pieces of periect proportion and the most pleasiag simplicity to efforts ruined by too abundant ornament. Some of the chair-backs are deligbtful in their grace and delicacy, but in tbem, as in ot ber of his drawIngs, it is easy to trace the influence of Hepplewhite and Adamit has even been suggested that he collaborated with the Adams. Sheraton, indeed, like his predecessors, made extensive use not so much perhaps of the works of other men as of the artistic ideas underlying them which were more or less common to the taste of the time. He was sometimes original, sometimes adaptive-what Alexandre Dumas pere called a "conqueror" -sometimes a copyist. His "conquest " of Hepplewhite was especially unmerciful, for he abused as well as pillaged him. But his slender forms and sweeping curves were his own inspiration, and his extensive use of satinwood differentiated his furniture from most of that which had preceded it.
It must be remembered that Sheraton's books, like those of the other great cabinet-makers of the second half of the 18 th century, were intended not for the "general reader" but lor the practical use of the trade, which, no doubt, copied their designs extensively. although it is reasonable to suppose that he bimsclf obtained orders by the publication of his books and employed other cabinet-makers to manufacture the work. It seems certain, however, that he himself never possessed anything more than a small shop. Of his own actual manufacture only one picce is known with certainty-a glass-fronted book-case, of somewhat frigid charm, stamped "T.S." on the inside of one of the drawers. It lacks the agrecable swan-necked pediment so closely associated with his styic. The Drowing Book, of which a German translation appeared at Leipzig in 1794, was followed in 1802 and 1803 by The Cabinet Dictionary, containing an Explamation of all the Tarrs usad in the Cabinel, Chair and Upholstery branches, containing a display of useful articles of furniture, illustrated with cighly-eight copperplate engravings. The text is in alphabetical form, and, in addition to a supplement with articles on drawing and painting, the book contained a list of " most of the master-cabinet-makers, upbolsterers, and chair makers," 252 in number, then living in and around London. Sheraton told his readers that he had hitherto derived no profit from his publications oa account of the cost of producing them.

Some of the designs in this volume show the earlier stages of the tendency to the tortured and the bizarre which disfigured so much of Sheraton's later work. This debased taste reached its culmination in The Cabinet Maker, Upholsterer and General Arlists' Encyclopedia, the publication of which began in 1804. It was to consist of 125 numbers, but when the author died two years later only a few had been issued. The plates are in colour. The scope of this work was much wider than the title suggests. It dealt not only with furniture and decoration, but with bistory, geography, biography, astronomy, botany and other sciences. This fragmentary undertaking makes it clear that Sheraton ruined bis style, once so graceful and so delicate, by an over-anxious following of the pseudo-classical taste which in France marked the period of the Consulate and the Empire. The harmonious marquetry, the dainty painting of flowers in wreatbs and festoons, the lightacss and finish were replaced by pieces of furniture which at the best wete clumsy and at the worst were hideous. Some of the chairs especially which he designed in this last period are amazingly grotesque, their hacks formed of fabulous animals, their "knees" and legs of the heads and claws of crowned beasts. Many charming little work-tables bear Sheraton's attribution, but even these gracelul triftes in his later forms lose their delicacy and become squat and heavy. He designed many beautiful sideboards and bookcases, but he finished by drawing pieces tbat were ruined by insistence upon tbe characteristics, and often the worst characteristics, of the Empire manner. Sberaton's inventive ingenuity had Led him to devise many of the ingenious picces of combination or " harlequin" furniture which the later sth century loved. Thus a library table would conceal a step-ladder for reaching the top shelves of bookcases, a dressing table would be also a washstand and an escritoire-but this he admitted that he did not introduce-looking-glasses would enclose dressing-cases, writingtables or work-tables. But his most astonishing fancy was an ottoman with "heating urns" bencath, "that the scat may be kept in a proper temperature in cold weather." How far he was responsible for the introduction of the hideous hall chair, made of mahogany, with tbe owner's crest painted on the back, which was common for three-quarters of a century after he died, is not clear; but he describes and illustrates it.
That Sberaton can have been personally popular is incredible. His books make it evident that his character was tart, angular and self-assertive, and tbat he was litlle disposed to be generous towards the work of predecessors or rivals. Such an attitude towards the world would suffice to explain his lack of substantial success. He appears to have preached occasionally to the end, and even in bis furniture books he sometimes falls into improving remarks of a religious cbaracter. As we have seen, his first publication was a religious work, and when in 1794 his friend Adam Callender, the landscape painter, wrote a pamphlet entitied Thoughts on the Peaceable and Spiritual Nature of Christ's Kingdom, Sheraton contributed to it an exbortation upon Spiriuct Subjection to Ciril Covernment, which was reprinted separately with additions a ycar later. In 1805 he tssued \(\boldsymbol{A}\) Distourse on the Character of God as Love. He died on Oct. 22nd, r806, at No. 8 Broad Street, Golden Square, aged about 55 , from, it is said, over-work. An obituary notice of him appeared in the Gentleman's Magaine of the following month, which stated that he had been for many years "a journeyman cabinet-maker, but since 1793 supported a wife and two children by authorship." He was described as " a well-disposed man, of an acute and enterprising disposition." The writer added that he had "left his family, it is feared, in distressed circumstances," and that he had travelled to Ireland to obtain subscribers for the Encyclopedia, of which at the time of his desth nearly 1000 copies had been sold. In 1812 there appeared, a folio volume, Designs for Houschold Furniure exhibiting a Varicly of Elcgant and Useful Pallerns in the Cabinel, Chalr and U pholstery Branches on eighy-four Plates. By the fate T. Sheratom Cabinctmaker. This wns in the main, if not entirely. a collection of plates from the Cabmel Dictionary and the Encydopedia.
Thomas Sheraton_is unquetionably_the most remarkable
man in the history of Eaglish furniture. Fis genius men la same and less balanced thay that of Chippendale, but despite his excursions into the Chinese and Louis Quinse manders, Chippendale always produced an impression of Eaglish wort Sheraton's greater adaptahility, his readiness to receive foreigr impressions, his adaptations of Louis Scize ideas, the lightres oi his forms and the gracc of his conceptions had about thema touch of the exotic which was heightened by his lavish employ. ment of satin-wood and other beautifully grained woods surceptible of a high polisb. There are no more chatming thing outside French furniture than some of the creations of Sheraton in his great period. The severe and balanced forms, the delicate inlay, the occasional slight carving in low relief, the painted enricbments, the variety of the barks and legs of his chairs produce an impression of lightness and grace that has never beea surpassed; whether he designod a little knife-case or the body of a long clock, harmony, proportion and a delicate fancy were ever present. It is true that be adapted and even copied extensively, but so did every one else, and it is impossible to be sure that a given conception is righty attributed to the particular man whose name has become associated with it Indeed "Sheraton," like "Chippendale," has come to indicute a style rather than a personal attribution. But the volurpe and the beauty of the designs in his books is such that, when every allowance has been made for adaptation, there remains a mass of beautiful work which cannot be denied to him. In later life his very adaptability was his undoing. The public, always ready to take its mobiliary fashions Irom France, domanded Empire furniture, and Sheraton may have been, or have believed himself to be, compelled to give them what they wanted His extravagant creations in that sphere-far worse than anything tbat was designed in France-bad much to do with the development of a fashion of English Empire which Eanaly ruined British furniture design. He rioted in sphiaxea and lions and fabulous beasts, be evolved forms that were dull and cumbrous, and added to their heavineas by brass mounts at onse massive and uninspired. After his dealt the eccentricity may have becn less, but the heaviness and dullness were greater. and with the disappearance of Sheraton the briel but spicendid summer of English furniture ended in gloon. It had lested litle more than hall a century, but it was a half-century which only France ever could, or did, rival. It is one of the straigest ironies in the history of art that the lust and almost the greatear exponent of the English genius in the sphere of furniture was in the end mainly responsible for a decay from which there bat as yet been no renaissance.
(J.P.B)

SHERBET (the Turkish form of the Arabic sharbat, drink, shariba, he drank, cf. "shrub," an English derivative), property the name of an Oriental beverage, consisting of the juice of suct fruits as tbe lemon, cilron, \&cc, dropped upon a cake of sugar and partially frozen with snow or otherwise cooled. The word, and also the French form sorbet, are 2 pplied in Western ussee to a water-ice not frozen as hard as the ordinary ice, and Aevouned phth fruit juice, spirit, \&c. A cheap sweetened effervescing drink is also so styled.
SHERBORNR a market lown in the northem parliamentary division of Dorsetshire, England, 118 m . W.S.W. From Londoa by the London \& South-Western railway. Pog. of arbas district (1901), 5760. It lies near the border of Somersetshire. on the southern slope of a hill overlooking the river Yeo, in a fertile, well-wooded district. The abbey church of St Mary the Virgin is a stately cruciform building with central tower, the nave and choir having aisles and clercstory. Some pre-Normand work appears in the western wall, the tower arches and souch porch are Norman, and there are an Early Eaglish chapel and some Decoratied windows. The church, howerer, was alanos wholly reconstructed in the Perpendicular period, and is a fore example of that style, the interior gaining in beauty from the scheme of colour-deeoration in the choir, while the magnificent stone-vaulted roof with fan tracery, exteading throughoot the church, excepting the south transept, is unsurpessed. The paitish church of All Hallows adjolned the abbey church on the
gent, but was taken down after the Disoolution, when the abbey church was sold to the parish. Portions of the abbey buildings, includiag the Lady chapel of the church, now converted into a dwelling-bouse, are incoporated in those of Sherborne grammar school, founded (although a school existed previously) by Edward VL. in isso, and now holding a high rank among English public schools. The almshouse known as the hospital of St John the Baptist and St John the Evangelist was founded in 1437 on the site ol an carlier establishment, and retains a Perpendicular chapel, hall and other partions. The abbey conduit, of the middle of the 14 th century, is conspicuous in the main street of the town. Of the old castle, the gat chouse and other parts are of Norman construction, but the mansion near it was built by Sir Walter Raleigh.

As there is no evidence of Roman or British sellement, it is probable that Sherborne (Scireburn, Shireburne) grew up after the Saxin conquest of the country from the Corn-Wetsh in the middle of the 7 th century. It is first mentioned in 705 as the place where St Aldhelm fixed his bishop-stool for the new diocese of Western Wessex, being chosen probably for its central position. Ethelberht, king of Wessex, was buried here by the aide of his hrother /Ethelbald in 866 . For the next eighteen years its freedom from Danish attack made Sherborne the capital of Wessex. In 978 Bishop Wuliscy introduced the stricter form of Benedictine rule into his cathedral of Sherborne, and became the first abbot. The see, which was united with that of Ramsbury in ro58, was removed to Old Sarum in 1075. In 1086 the bishop of Sarum and the monks of Sherborne held the place, which seems to have been of fair size and an agricultural centre. On the separation of the offices of bishop and abbot in 1122 , the abbot's fee was carved out of the bishop's manor, but did not incfude the town. Bishop Roger of Caen (1107-1 1 39) built the castle, described by Henry of Huntingdon as scarcely inferior to that of Devizes, "than which there was none greater within the confines of England." Its strength made Stephen force Bishop Roger to surrender it in 1139, but during the civil war in his reign it passed into the hands of the empress Maud. It was later granted to the earls of Salisbury, who seem to have allowed it to fall into disrepair, for in 1315 and in 1319 the abbot of Sherborne was appointed to inquire into its condition. It was recovered by the bishop in 1355 , and retained by the see until granted in 1599 to Elizabeth, who gave it to Sir Waltet Ralcigh. The abbey church was partly burnt in 1437 , in a riot due to the monks' refusal to recognize the town's chapel of All Hallowes as the parish church, though they had restricted their use of the abbey church for parochial purpeses. Signs of this fire are still visible on the walls, which are in part tinged red by the flames. The town, though frequently the centre for medieval assizes and inquisltions, never became a municipal or parliamentary borough, but was governed by two constables, elected in the manorial court. In 1540 Sir John Horscy, who had bought the manor and church at the Dissolution, sold the abbey to the vicar and parishioncts. The Reformation made no break in the continuity of the school, which had probably existed in the shbey since the ith century. Edward VI. by his charter in 1550 made its governors one of the first purely lay educational corporations lounded in England. The town suffered severely during the civil wars, the castle being besieged by the parlia. mentary forcts in 1642 and 1645 . The fairs now held on the 8th of May, the 26th of July and the first Monday after the ioth of October were granted to the bishop in 1227,1240 and 1300 . After the decline of the medieval trade in cloth, lace and butions were the only aricles manufactured here until the introduction of silk-weaving in 1740 . In June \(\mathbf{1 9 0 5}\), in commemoration of the \(t\) 200th anniversary of " The town, the bishopric and the school," an historical pageant, invented and arranged by Louis N. Parker (at one time music-master at the school), was held in the grounds of Sherborne Castle, and set the model for a succession of pageants beld subsequenily In other historic English towns.

See WIItiam Brauchamp Wildman. A Shovi Histery of Shertorne fram \(1, a\) 705 ( 1902 ). and Liji of S. Enldhelm, fura Bishot of Sher(rome (Sherborne, 1905)

SERABROOKE, ROEERT LOWE, Viscount (1811-1892), British statesman, was born on the 4 th of December 18it at Bingham, Notis, where his father was the rector. He was educated at Winchester and University College, Oxford, where he took a first class in classics and a second in mathematics, besides taking a leading part in the Union debates. In 1835 be won a fellowship at Magdalen, but vacated it on marrying, in 1836, Miss Georgina Orred (d. 1884). He was for a lew years a successful "coach" at Oxford, but in 1838 was bitterly disappointed at not being elected to the professorship of Greek at Glasgow. In 1841 Lowe moved to London, to read for the Bar ("called" 1842); but his eyesight showed signs of serious weakness, and, acting on medical advice, he determined to try his fortune in the colonies rather than in London. He went to Sydney, where he set to work in the law courts. In 1843 he was nominated by Sir George Gipps, the governor, to a seat in the New South Wales Legislative Council; owing to a difference with Gipps he resigned his seat, but was elected shortly afterwards for Sydney. Lowe soon made his mark in the political world by his clever specches, particularly on finance and cducation; and besides oblaining a large legal practice, he was one of the principal writers for the Allas newspaper. In 1850 he went back to England, in order to enter palitical life there. His previous university reputation and connexions, combined with his colonial experience, stood him in good stead. The Times was glad to employ his ready pen, and as one of its ablest leader-writers he made his influence widely felt. In 1852 he was returned to Parliament for Kidderminster in the Liberal interest. In the House of Commons his acute reasoning made a considerable impression, and under successive Liberal ministries ( 1853 -1858) he obtained official experience as secretary of the Board of Control and vice president of the Board of Trade. In 1859 he went to the Education Office as vice-president of the Council in Lord Palmerston's ministry; there he pursued a vigorous policy, insistlng on the necessity of payment hy results, and hringing in the revised code (1862), which embodied this principle and made an examination in "the three R's" the test for grants of public money. He felt then, and still more after the Reform Act of 8866 , that "we mast educate our masters," and be rather scandalized his old university friends by the stress he laid on physical science as opposed to classical studics. Considerable opposition was aroused by tbe new regime at the Education Office, and in \(\mathbf{8} 84\) Lowe was driven to resign by an adverse vole in Parliament with reference to the way in which inspectors' reports were "edited." The result was unjust to Lowe, but a good deal of feeling had been aroused against Lingen's administration of the Education Office (see Lingen, Baron), and this was the outcome. Lord Palmerston's deatb In October 1865 was followed by the formation of the Russell Gladstone ministry and the introduction of the Reform Bill of 1886. Lowe, a Liberal of the school of Canning and Peel had already made known his objections to the advance of " democracy "-notably in his speech in 1865 on Sir E. Baines's Borough Franchise Bill-and he was not invited to join the new ministry. He retired into what Bright called the "Cave of Adullam:" and opposed the bill in a series of brilliant specches, which raised his reputation as an orator to its highest point and effectually caused the downfall of the government. He remained, nevertheless, a Liberal; and after the franchise question had been settled by what Lowe considered Disraeli's betrayal, and he had been elected the Girst member for London University, he accepted office again in the Cladstone Cabinct of i 868 as chancellor of the exchequer. Lowe was a tather cut-anddry economist, who prided himself that during bis four years of office he took twelve millions off taxation; but later opinion has bardly accepled his removal of the shilling registration duty on corn (1869) as good statesmanship, and his failures are remembered rather than his successes. His proposed tax of a

\footnotetext{
\({ }^{1}\) This phrase is alwaya ascribed to Lowe, and has become history in sasocisition with him. But what he really said in his address 10 the Edintrurgh Pbilowophical Institution in. 1867 wat that it was necessary "to induce our future masters to learn their hetters."
}
hallipenny a box on lucilet matches in 1871 (for whiah be sug. gested the epigram ax lace lucellam, "out of light a little profi") roused a storm of opposition, and bad to be dropped. In 1873 he was transferred to the Home Office, but in 1874 the government resigned. When the Liberals returned to power in 1880 he was raised to the peerage as Viscount Sherbrooke, but from 1875 till his death at Warlingham, Surrey, on the a7th of July 1892, his bealth was constantly failing, and by degrees he figured less and less is public life.

Bobby Lowe, as he was popularly known, was one of the most remarkable personalities of his day, with his tall, striking figure, albino complexion and hair, and faculty for epigram and irony. During the 'seventies the following epitaph was suggested for him by one of the wits of his day:-
" Here lies poor old Robert Lowe;
Where he's gone to I don't know;
15 to the realms of peace and love,
Farewell to bappiness above:
If. haply, to some lower tevel,
We can't congratulate the devil."
Lowe was deligbted with this, and promptly tranalated it into Latin, as follows:-
"Continentur hac in fossa
Humilis Roberti ossa; Si ad coelum evolabit, Pax in coclo non restabit: Sin in inferis jacebit. Diabolum ejus poenitebit."
His literary talent, though mainly employed in journalism, was also shown in a littie volume of verses, Poems of a Life (1884). He married a second time, in 1885 , but left no children.

See Lifo and Letters by A. Patchett Martin (London, 1893).
(H. Сн.)

SHERBROOKB, a city and port of entry of Quebec, Canada, and capital of Sherbrooke county, iot m. E. of Montreal, at the confluence of the rivers Magog and St Francis, and on the Grand Trunk, Canadian Pacific, Quebec Central and Boston \& Maine railways. Pop. (1901) 11,76s. It is the seat of a Roman Catholic bishopric and of the district courts, and contains manulactories of woollen and cotton goods and machinery, also saw and grist mills. It derives its name Irom Sir John Coape Sherbrooke ( \(1764-1830\) ), who from 1816 to 1818 was governorgeneral of Canada.
8HERE ALI KHAN ( \(1825-1879\) ). Amir of Afghanistan, was born in 1825, one of the younger sons of the amir Dost Mahommed, whom he succeeded in 1883 . For' some time after his succession Afghanistan was in a state of anarchy, and his rebellious half-brothers overran the country while be remained at Kandahar mourning the loss of a favourite son. At length, however, the capture of Kabul in 1866 roused him to action; but in spite of his own bravery he suffered general defeat until 1868, when he regained Kabul. Supported by the viceroys of India, Lord Lawrence and Lord Mayo, Shere Ali remained on good terms with the British government for some years; but after the rebellion of his son Yakub Khan, \(1870-74\), be leaned towards Russis, and welcomed a Russian agent at Kabul in 1878 , and at the same time rofused to recaive a British mission. This led to long negotiations, and ultimately to war, when the British forced the Ehyber Pass in November 1878, and defeated the amir's forces on every occasion. Shere Ali fled from his capital and, taking refuge in Turkestan, died at Mazar-i-Sharif on the 21st of Fe hruary 1899.
SHEapDAN, the name of an Anglo-Irish family, made illustrious by the dramathat Richard Brinsley (No. 4 below), but prominently connected with literature to more than one generaLon before and after his.
1. Trosus 8rexidas ( \(\mathbf{6 8 7}\)-1738), grandfather of the dramatist, was bom at Cavan in 1687 , and was educated at Trinity College, Dublin, takling Mis B.A. degree to 1711 and that of M.A. In 1714; be became B.D. In 1724 and D.D. in 1726 . By a marriage with Elizabeth, hetress of Churles MsePadden, he rentored to the Shordan family Qullongh Hoase, which ingy had forfefted by their Jacoble sympathiea. Thopas Shocitina is chiefly known as the favourite companion and coufdant of

Swift during his leter resdenpe in Ireland. Hin corpeopoadmer whth Swift and his whimsical treatise on the "Art of Pennige "a make perfectly clear from whom his grandson derived his high spirits and delight in practical joking. The "Art of Punniase" might have been written by the author of The Critic. Serite had a high opinlon of his echolarship, and that it was not coetemptible is attested by a translation of the Satiras of Perinan printed in Dublin in 1728. He also translated the Secirare of Juvenal and the Philocktes of Sophocles. When Swift came to Dublin as dean of St Patrick's, Sheridan was established theas as a schoolmaster of very bigh repute, and the two men west soon close friends. Sheridan was his confidant in the affair of Drapiey's Letlers; and it was at Quilcagh House that Gwiliones Travels was prepared for the press. Through Swift's infuence be obtained a living near Cork, but damaged his prospects of further preferment by a feat of unlucky absence of mind. Havipe to preach at Cork on the anniversary of Queen Anse's death the hurriedly chose a sermon with the text, "Sufficient unto the day is the evil thereof," and was at once struck of the liat of chaplains to the lord-licutenant and forbidden the castle. In spite of this mishap, for which the archdeacon of Cork made amends by the present of a lease worth 1250 per annum, be "still remained," said the carl of Orrery (Remarks on the Life and Writings of Jonathan Suiff, 1751), "a punster, a quibbler, a fiddler and a wit," the only person in whose genial presence Swift relaxed bis habitual gloom. His latter days were not prosperous, probably owing to hls having "a better knowledge of books than of men or of the value of money." He offended Switt by fulfilling an old promise to tell the dean if he ever sav signs of avarice in him, and the friends parted in anger. He died in poverty on the 1oth of October 1738.
The original source of information about Dr Sharidan is hia soa's Life of \(5 w f f t\) (nol i. pp. \(\mathbf{3} 6 \mathrm{p}-395\) ). where his molarship is dwole upon as much as his improvident conviviality and simple kindlinese of nature.
2. Thomas Saerman ( \(1719-1788\) ), son of the above, was bara in Dublin in 1719. His father sent him to an English achoal (Westminster); but be was forced by stress of circumstances to return to Dublin and complete his education at Trinity Colkepa where he took his B.A. degree in 1739 . Then he went on the stage, and at once made a local reputation. He even wrote a play, Captain O'Bhunder, or lic Brave Irishman, which became a stock piece, though it was never printed. There is a tradition that on his first appearance in Loudan he was set up as e rival to Garrick, and Moore countenances the idea that Garrick remained jealous of bim to the end. For this tradition there is little foundation. Sheridan's first appearance in London wes at Covent Garden in March 1744, when, heralded in advance as the brilliant Irish comedian, he acted for three weeks in a succesxion of leading parts, Hamled being the first. In October he appeared at Drury Lane, playing Foratio in Rowe's Fair Pewicnt, and subsequently as Pierre in Otway's Venice Preserach, and in Hamlet and other parts. On his return to Dublin he became manager of the Theatre Royal, and married Frances Chamberlaine. He was driven from Dublin as a result of bis unpopular efforts to relorm the theatre. A young man named Kelly hed insulted the actresses, and when Sheridan interfered threatened him. A siot followed, in consequence of which Relly Fat Imprisoned, but he was roleased on Sheridan's pection. This disturbance was followed in 1754 hy adocher outbreak, wheo he rofused to allow the actor, Wicet Digess, to repeal a pasace relecting on the govornment in James Miller's tagedy, Moluat the Inpositor. After two seecons in London he tried Dublis egab, hut two years mose of uarempocrative mapagereat Enduved him to leave for England in \(275^{8}\). By this time he had conoctred his scheme of Brihebreducation, and it was to pesh this reiber than tis connerion with the stage that bo crocted St George's Channel. Fi lectured at Orford and Cambrider and was hrocorporated M. A. in both universities. But the schese did wot make way, lind we fand Mon in ajbo acting under Garrick a Drury Lame. Hin marits as an sctop may be fudged trom

the description of him in the Rucied (0.981) at this period. Ho is placed in the mecond rank, next to Garrick, but there is no hint of possible rivalry. Cburchill describes him as an actor whose conceptions were superior to his powers of execution, whosc action was always forcible but too mochanically calculated, and who in apite of all his defects rose to greatness in occasional senes. Churchill never erred on the side of praising too much, and bis description may be accepped as correct, supported as it is by the lact that the actor eked out his incorne by giving lessons in clocution. Sheridan solicited a pension for Samuel Johnsan from Lord Bute through Wedderburn. The pension, C300 a ycar, was granted, and shortly afterwirds Bute was so lavourably impressod with a scheme subraitted to him by Sberidan of his Prewomncing Dictionary that be bestowed a penaion of f 200 on him also. Some hasty remarks of Johnson's on the matter were sepeated to Sheridan, who broke of his acquainalace with the doctor in consequence. Sberidan, however, attracted attention chiefly by his enthusiastic advocacy, in public lectures and books, of his scheme of education, in which elocution was to play a principal part. In the case of his son, Richard Brinsley Sheridan, his instruction was certainly not wasted. Sheridan'a iodictment of the established system of education was that it did not fit the higher classes for their duties in lile, that it wes uniform for all and profitable for none; and he urged as a matter of vital national concern that special training should be given for the various professions. Oratory came in as part of the special training of men intesded for public aflairs; hut his main contention was one very familiar nowthat more time should be given in schools to the atudy of the Engtish language. He rodo hia hobby with great enthusiagn, published an claborate and eloquent tremtise on eduration, and lectured on the subject in London, Oxiord, Cambridge, Edinhurgh and other towns. In 1764 he went to live in France, partly for economy, partly for Mra Sheridan's bealth, and partiy to study the aystem of education. His wife died in 1766 and soon afterwards he returned to England. In 1769 he published a matured Plan of Eduaation for the Yowng Nobility and Geniry with a letter to the king, in which be oflered to devote the rest of his life to the execution of his thearies on condition of receiving a pension oquivalent to the sacrifice of his professional income His offer was pot accepted; but Sheridal, still enthusiastic, retired to Batb, and prepered his pronouncing Gemeral Dictiomary of the Emglish Laugmage (a vols, 1780). After his son's brilliant enccess he asalsted in the management of Drury Lane, and occasionally acted. His Life of \(S w i f t\), a very entertaining work in spite of its incompletenest as a biography, was written for the 1784 edition of Swif'a works. He died at Margate on the 4 th of Augast 1788.
3. Fances Sherman ( \(1724-1766\) ), wife of the above and mother of the dramatist, was the daughter of Dr Philip Chamberaine of Dublin. When ouly fiftoen years of age she wrote a story, Engenia and Adelaide, published after her death in two volumen She took Sheridan's part in the so-called Kelly riots, writing epme versea and a pamplet in his defence. This led to her acquaintance, and finally in 1747 to her marriage, with the unpopular manager. It was hy Richardson's adivice that she wrote the Mamoirs of Miss Sidrey Bidulph. . . . It was issued anonymorasly in 1761 with a dedication to Richardson, and had great success, both in England and France. A second part ( 2 vols) was published in 1767. Two of her plays were produced in 1763 at Drury Lane, The Discopery and The Dupe. We have it on the authority of Moore that, when The Risals and The Ducmucs were ruaning at Covent Garden, Garrick revived The Dircorery at Drury Lase, as a counter-attraction, "to play the mother off against the son, taking on himself to act the principal part in il" But the statemént, intrinsically absurd, is ingccurato. The Discovery was not an old play at the timo, but onc of Garrick's stock pieces, and Sir Anthoay Branville whe one of his favourite characters. It was first produced at Drury Lane in 1763. So far from being jealous of the edder Sheridan, Casrick seems to have been a most useful friend to the fumily, sccoption his wifc's play-which be declared to be
" one of the best comedies he ever read "-and giving the husband several engagements. The Dupe was a filure and was only played once. Her last work was an Oriental tale, Nourjahad, writen at Blois, where she died on the a6th of September 1766. Her third play, A Journey to Bath, was refused by Garrick, and R. B. Sheridan made some use cf it in The Rivals.
4. Richaed Brinsley Butlep Saeridan (1751-1816), third son of Thomas and Frances Sheridan, was born in Dublin on the 30th of October 1751 . There is a story, discrediled by Mr Fraser Rec, that Mrs Sheridan on placing her sons with theif first schoolmaster, Samuel Wbytc, said that she had been the only instructor of her children hitherto, and that they would exercise the schoolmaster in the quality of patience, "for two such impenetrable dunces she had never met with." One of the children thus humorously described was Richard Brinsiky, then aged seven. At the age of eleven be was sent to Harrow scbool. Sheridan was extremely popular at achool, winning somehow, Dr Parr confesses, " the esteem and even admiration of all his schoolfeliows": and he acquired, according to the same authority, more learning than be is usually given credit for. He left Harrow at the age of seventeen, and was placed inder the care of a tutor. He was also trained by his father daily in elocution, and put through a course of English reading. He had fencing and riding lessons at Angelo's.
After leaving Harrow he kept up a correspondence with a achool friend who had gone to Oxford. With this youth, N. B. Halhed, be concocted various literary plans, and between them they actually executed and published (1771) metrical translations of Aristaenetua. In conjunction with Halhed he wrote a farce entitled Jspiter, which was refused by both Garrick and Foote and remained in MS., hut is of interest as containing the same device of a rehearsal which was afterwards worked out with such brilliant effect in The Critic. Some of the dialogue is very much in Sheridan's mature manner. Extracts given from papers written in the seven years between his leaving Harrow and the appearance of The Rical-sketches of unfinished plays, poems, political letters and pamphlets-show that he was far from idle. The removal of the family to Bath in \(177^{-1771}\) led to an acquaintance with the daughters of the composer Thomas Linley. The eldest daughter, Elizabeth Ann (b. 1754), a girl of sixteen, the prima downs of har father's concerts, was exceedingly beautifuh, \({ }^{1}\) and had many suitors, among them Sheridan, N. B. Halhed and a certain Major Mathews. To protect ber from this man's persecutions, Sheridan, who seems to have acted at first only as a confidential friend, carried out the romantic plan of escorting Miss Linley, in March 1772, to a nunnery in France. Sheridan returned and fought two duels with Mathews, which made a considerable sensation at the time. The pair had gone through the ceremony of marriage in the course of their flight, but Sheridan kept the marriage secret, and was sternly denied access to Miss Linley by her father, who did not consider him an eligible suitor. Sheridan was sent to Waltham Abbey, in Essez, to continue his studies, especially in mathematic: He was entered at the Middle Temple on the 6th of April 1773, and a wreek later he was openly married to Miss Linley.
His daring start in life after this happy marriage showed a confidence in his genius which was juntified by its success. Alhough he had no income, and no capital beyond a yew thousand pounds hrought by his wifo, he took a house in Orchard Street, Portman Square, furniahed it "in the most cootly style," and proceeded to return on something like an equal footing the bospitalitice of the fuchionable wordd. His finst comedy, The Ripals, was produced at Covent Garden on the 17th January 2775. It is said to havo been not so favourably received on its first night, owing to its length and to the bad playing of the part of Sir Lacius O'Trigger. But the defects were remedied before the second performance, which was deferred to the 28th of the month, sad the pioce at once took that place on the stage which it has never loct. Eis second piece, \(\boldsymbol{X X}\) Potrich's Day, of the Schoming Lioudonand, s lively farce, was written for the benefit
\({ }^{2}\) Her portrait. by Gainsborough. one of the best examples of the artist's work, hange at Knole, Sevepoales, Keat.
performance (2nd of May r775) of Lawrence Clinch, who had succeeded as Sir Lucius. In November 1775, with the assistance of his father-in-law, he producod the somic opera of The Duense, which was played 75 times at Covent Garden during that season. Sheridan now began to negotiate with Garrick for the purchate of his share of Drury Lane, and the bargain was completed in June 1776. The sum paid by Sheridan and his partners, Thomas Linley and Dr Ford, for the half-share was \(\mathrm{f} 35, \mathrm{coo}\); of this Sheridan contributed \(\{10,000\). The money was raised on mortgage, Sheridan contributing only fiz00 in cash.' Two years afterwards Sheriden and his friends bought the other ball of the property for \(\{35,000\).
From the first the direction of the theatre would seem to have been mainly in the hands of Sheridan, who derived very material assistance from his wife. In February 1777 he produced his version of Vanbrugh's Relapse, under the title of A Trip to Scarboroagh. This is printed among Sheridan's works, but he has no more title to the authorship than Colley Cibber to that of Richand III. His chief task was to remove indecencies; he added very little to the dialogue. The School for Scamdal was produced on the 8th of May 1777. Mrs Abington, who had played Miss Hoyden in the Trip, played Lady Teazle, who may be regarded as a Miss Hoyden devcioped by six months' experience of marriage and town life. The lord chamberlain refused to license the play, and was only persuaded on grounds of personal friendship with Sheridan to alter his decision. There are tales of the haste with which the conclusion of The Sckood for Scandal was written, of a stratagem hy which the last act was got out of him by the anxious company, and of the fervent "Amen" written on the last page of the copy by the prompter, in response to the author's "Finished at last, thank Cod!" But, although the conception was thus hurriedly completed, we know from Sheridan's sister that the idea of a "scandalous college" had occurred to him five years before in connexion with his own experiences at Bath. His difficulty was to find a story sufficiently dramatic in its incidents to form a subject for the machinations of the character-slayers. He seems to have tried more than one plot, and in the end to have desperately forced two separate conceptions together. The dialogue is so brilliant throughout, and the auction scene and the screen scene so effective, that the construction of the comedy meets with little criticism. The School for Scandal, though it has not the unity of The Rivals, nor the sume wealth of broadly bumerous incident, is universally regarded as Sheridan's masterpiece. He might have gettled the doubts and worries of authorship with Puff's reflection: "What is the use of a good plot except to bring in good things?"

Sheridan's farce, The Criitic, was produced on the 29th of October 1779, The School for Scandal meantime continuing to draw larger houses than any other play every time it was put on the stage. In The Crilic the laughable infirmities of all classes connected with the stage-authors, actors, patrons and audience-are touched off with the lightest of hands; the fun is directed, not at individuals, but at absurdities that grow out of the circumstances of the stage as naturally and inevitably as weeds in a garden. It seems that he had accumulated notes for another comedy to be called Affctation, but his only dramatic composition during the remaining thirty-six yenrs of his life was Pizarro, produced in \(7999^{-a}\) tragedy in which he made liberal use of some of the arts ridiculed in the person of Mr Puff. He also revised for the stage Benjamin Thompson's translation, The Stranger, of Kotzehue's Menschenhass und Reve.

He entered parlizment for Stafiond in 1780 , as the friend and ally of Charles James Fox. Apparently he owed his election for Stafford to substantial arguments. He is said to have paid tbe hurgesses five guineas each for the honour of representing them, beside gifts in dinners and ale to the non-voting part of the community, for their interest and applause. His first speech in parliament was to defend himsch against the charge of bribery.
\({ }^{1}\) For the elucidation of these transactiona, we Brander Matthews's edition (1885) of Sheridan's Comedies (pp. 29-31).
and was well received. He spoke Ittle for a lime and chinet on financial questions, but soon took a place among the bess speakers in the House. Congress recognized his services = opposing the wat in America by offering him a gift of \(\{\geq 0,000\) which, however, be refused. Under the wing of Fox he tinad subordinate offices in the short-lived ministrics of 1782 and \(1: 35\) He was under-secretary for Ioreign affairs in the Rockingtom ministry, and a secretary of the creasury in the Coalition ministr. In debate be had the keencst of cyes for the weak places in as opponent's argument, and the happy art of putting them in at irresistibly ludicrous light without losing his good tempert an his presence of mind. In those beated days of parliamemary strife be was almost the only man of mark that was never callod out, and yet he had no match in the weapon of ridicule.

Sheridan found his great opportunity in the impeachmost of Warren llastings. His speeches in that proceeding wers by the unanimous acknowledgment of his contemporaries abeve the grealest delivered in that generation of great orators. Th first was on the \(7^{\text {th }}\) of February 1787 , on the charges brougin against Hastings with regard to the begums or priacesses \(\alpha\) Oude. Sheridan spoke for more than five hours, and she cire of his orntory was such that it was unanimously agreed to adjourn and postpone the final decision till the House should be is a calmer mood. Of this, and of his last great speech on the subject in 1794, only hrief abstracts have been preserved; be with the second, the four days' speech delivered in his caparay of manager of the trial, in Westminster Hall, on the occasics so brilliantly described hy Macaulay, posterity has beca nore fortunate. Gurney's verbatim reports of the speeches on boib sides at the trial were published at Sir C. Cormewall Lessi instigation in 1859, and from them we are able to lorm an ada of Sheridan's power as an orator. There are pasanges bex and there of gaudy rhetorlc, loose ornament and dectamalory hyperbole; but the strong common sense, close argumentative force and masterly presentation of telling lacts cmable us w understand the Impression produced by the speech at the time
From the time of the break-up of the Whig party on ite secession of Burke he was more or less an " independent meraber." and his isolation was complete after the death of Fox. Wbe Burke denomnced the French Revolution, Sheridan jonad with Fox in vindicating the principle of non-interventiva He maintained that the French people should be allowed to settle their constitution and manage their affairs in their ons way. But when the republic was succeeded by the empire and it became apparent that France under Napoleon weria interfere with the affairs of its neighbours, he emploged bs eloquence in denouncing Napoleon and urging the proservetion of the war. One of his most celebrated speeches was delivered in support of strong measures against the mutineers at the Nore He was one of the few members who actively opposed the uns of the English and Irish parliaments. When the Whigs ame into power in 1806 Sheridan was appointed treasurer of the man. and became a member of the Privy Council. After Fox's derit he succeeded his chief in the representation of Westminsio. and aspired to succeed him as leader of the party, boit this cishr was not allowed, and thenceforward Sheridan fought for it own hand. When the prince became regent in 18is Shertaur private influence with him heiped to exclude the Whigs fto power. Throughout his parliamentary career Sherldan was em of the boon companions of the prince, and his champion t pariament in some dubious matters of payment of debis. Er. he always resented any imputation tbat he was the pripce, confidential adviser or mouthpice. A certain proud axx sensitive independence was one of the most marked fealuso in Sheridan's parliamentary carecr. After a coolness are between bim and bis Whig allics be refused a place for his sat from the government, lest there should be any suspicion io th public mind that his support had been bought.

His last years were harassed hy debt and disappointmen He sat in parliament for Westminster in 1806-1807. At the general election of 1807 he stood again for Westminster anc was defeated, but was returned as member for Iichescer. z:
the expense spparently of the protece of Weken In 18 iz be falted to secure a seat at Stuford. He could not rabe money enough to buy the seat. He bad quarrelled with the Prince Regent, and seems to have had none but obscure friends to stand by him. As a member of parliament be had been sule agrinst arrest for debt, but now that this protection was lost bis creditors closed in apon him, and the history of his life from this time till his death in 8816 is one of the most painful passages in the biography of great men. It may be regarded as cortain, bowever, that the description of the utier destitution and misery of the last weeks of bis lite given in the Croher Papars (1. ppo 288-312, ed. L. J. Jennings) is untrue. In any attempt to judge of Sheridan as he was apart from bis works, it in necemsary to make considerable deductions from the mass of foattog aneecotes that have gathered round his name. It was not without reacon that his grand-daughter Mrs. Norton denounced the unfaimess of judging of the real man from unaurhenticated storica. The real Sheridan was not I pattern of decorous respectabdity, but we may fairly believe that he was very for frote being the Sheridan of vulgariegend. Against the steries aboat his rectless management of his affalrs we must set the broad lacts that he had no source of income but Drury Lape theatre, that be bore from it for thitty years all the expenses of a fachionable life, and that the theatre was twice rebuilt durring his proprictorship, the first time (1791) on account of its having been pronounced unsafe, and the second (1809) after a disastrous fire. Enough was lost in this way to account ten times over for all his debta The records of his widd bets in the betting book of Brooks's Club date from the years after the lose, in \(\mathbf{3 7 9 1}\), of his frrst wite, to whom he was devotedly attached. He married agini in 1795 , his second wife being Esther Jane, daughter of Newtop Ogle, dean of Winchester. The reminiscences of his son's cutor, Mr Smyth, show anxions and fidgety family habits, curioualy at variance with the accepted tradition of his imperturbsbie recklessness. He died on the 7 th of Jaly 1816 , and was buried with great pomp in Westminster Abbey.
Sheridan's only son by his frst marriage, Trouns Sameman ( \(1775-1817\) ), was a poet of sonne merit. He became colonial treasuret al the Cape of Cood Hope. His wife, Caroline Henrietta, me Callander ( \(1779-1851\) ), wrote three novets, which had some success at the time. Sbe received, after her husband's dealih, quarters at Hampton Court, and is described by Fanny Kemble as more beautiful than anybody bat ber daughters. The eldest child, Helen Selnn (1807-1867), married Copmander Price Blackwood, afterwards Baron Dufferin. Her husbeand died in 1841 , and in 8862 she consented to a ceremony of marringe with Grorge Hay, Earl of Gifford, who died a month later. Her Songs, Porms and Verses ( I 894 ) were published, with a memoir, by her son, the marquess of Dufferin. The second daugbter, Caroline, becamo Mrs Norton (q.o.). The youngest, Jans Georgrva, married Edward Adolphus Seymour, alterwards 12 th duke of Somerset.
Breliography.- Memoirs of Lhe. . Life of. . . R B. Sheridan, with a Partiexlar Acoum of his Family and Connexions sibil). by John Waikins (" who deals," said Byron, \({ }^{4}\) in the life and libel line"), was an allogrether inadequate piece of work, and made many false statements The Merairs, \(\mathbf{G c}\). (1825), oompiled by Thamai Moore did not make full use of the papers subraited by the famaily. William Smyth (Memoir of MP Sheridan, 1840), who had been a tutor in Sheridan's house. was responible for many or the scindalous and sometimes basetess storica conneced with Sheridan's name. Accountas of the dramaisis's pments and of his grandfather are given by Alicia Lrlanu in her ANs moiss of the Life and Wrilings of Wrs Froincas Shecridan, 86 c. 182 . There are numerous referchice; 15 Sheridan in the Lettor and Jow mals of Byron, and several anectorel (see eapeci. ally vol. v. p. 4t seq. ed. Prothero, 3901 ), Popular \#orks on the sheridans are Mrs Oliphant's Sheridor (1883) in ithe "English Men of Leters" serics: Mr Percy Fitzizerald's Lifes of the Sherdans (2 vols., 1886); and the Lifo of R. B. Sheridan (1) ion by Lhoyd C Sanders' in the "Grai Wriers"" series. An admiri te aketch of Sheridan's politica! career is given in Wikles, Sheridar, Fox: the Opposition uxder Gorze she Third (1874), by Mr W. Fraser Rae. who reconstrucled Sheictan's biography from the original sourres and vindicated his repuitioni. from the missatemenst of earier wriers.
 by the masquess of Dufferia and Ava, the groes-grandeon of the
dremation. The Lifo of R. B. Sherideat by Walter Sichel (1909) is, however, the best account now avaifable.

Among the numerous modern editions of Sheridan's plays, of which oaly The Rivols was published by the dramatist bimself, may be mentioned: Sheridan's Plays mow printed as he wote them (1902). edited by W. Fraver Rae, who quotet at length the criticisms in the Contemporary press; The Plays of R. B. Sheridan (1900), edited by MrA. W. Pollard; and Sheridan's Comidies (Boston. U.S.A., 1885). with a valuable introduction by Mr Brander Matthews. For furthei details conalite the exteasive bibliography by Mr J. P. Anderson in the Life by Lloyd C. Senders.
gikRIDAN, PHILIP HENRY ( 1831 -5888), American general, was bore at Albeny, N.Y., on the 6 th of March 1831. His carly Life was spent in a country district in Perry county, Ohio, and be proceeded to West Pomt in 1848, graduating in 1853 . He was magned to the infaniry and served on the froatier and on the Pactic cosat, guining some experience of war in operations agrinst the Indians. At the outbreak of the Civil War in 1868 bo lad juer become first beutenant, and soon afterwarde be was promoted captain and entruted with administrative duties in the western theatre of war. Early in 1863 be was commissioned coloned of the and Michigan cavaliry, with which be served in Hatieck's army on the Tennessee. In June he was placed in command of a cavalry brigade, and a month later be woas promotion to the rank of brigadier-general U.S.V. hy his skilfal conduct of the Gight of Boopeville on the ist of July. He took part in General Buedl's campaigm aginst Brage, and led the inth division of the Army of the Ohio at the hard-fougbt battle of Perryville (October 8). Sheridan distingnished bimself still more at the sunguinary batut of afurfreesboro (Stone river), and on the recommendation of Rosectans was mede major-seneral of volunteers, to date from the 31 st of December 1862. His division took part in Rosecrins's campaign of 1865 and a very distinguiahed part at Chickamauga and Chattanooga (g.v.). Sheriden's leading of his divition at the hatter bettle aturacted the aotice of General Grant, and when the latter, as general in chief of the U.S. armies, was seeking an "active and energetic mant, full of spirit and vigour and life" to command the cavalry of the Army of the Potomac, Sheridan was chosen on the sug. geation of General Halleck. The extroordinary activity of the Union cavalry under his command justifed the choice. Sberidan's corps took part in the batties of the Wilderness and Spott-: sylvania Court House (see the artide Wilderiness), incidepts of which led to a bitter quarrel betwoen Sheridan and Meade and to Sheridan's being despatched by General Grant on a farreaching cavalry raid towards Richmond. In the course of this was fought the battle of Yellow Tavern, where the Confederate general J. E. B. Stuart was killed. Atter rejoining the army Sheridan fought another well-contested action at Hawes' Shop and took and held Cold Harbor. Aiter the bettie at that place Sheridan undertook another raid, this time cowards Charlotes. ville (June 7-28), in view of co-operation with the army of General David Hunter in the Valley. In the course of this was fought the action of Trevilian's Station (June 11). A little later crime General Sheridan's greatest opportunity for distinction. He was appointed to command a new "Army of the Shenandoah" to oppose the forces of General Early, and corducted the brilliant and decisive campaign which cruashed the Confederate army and finally put an end to the war in Northern Virginia (see american Civil War and Shenandoar Valley Conparges). The victorics of the Opequan, or Winchester (September 19), Fisher's Hill (Seplember 23) and Cedar Creck (October 19), produced great elation in the North and corresponding depression in the Confederacy, and Sheridan was made successively brigadier-general U.S.A. for Fisher's Hill and major.general U.S.A. Ior Cedar Creek. "Sheridan's Ride" of 20 m . from Winchester to Cedar Creek to take command of the hard-pressed Union troops is a celebrated incident of the war. His capacity for atcepting the gravest tesponsibilities was shown. not less than by his handling of an army in batile, by his ruthess devastation of the Valley-a severe measure feit to be necessary both by Sheridan himself and by Grant. From the Valley the cavalry rode through the enemy's country to join Grant before Pelerbburg, bghting the action of Waypecboro', destroying
communications and material of war, and finally reporting to the general-in-chief on the 25 th of March \(\mathbf{8 8 6 5}\). A few days later the indefatigable Sheridan won the last great victory of the war at Five Forks. The operations were conducted entirely by him and were brilliantly zuccessful, leading to the retreat of Lee from the lines of Petersburg and the final catastrophe of Appomattor Court House. In the course of the battle of Five Forks Sheridan once more displayed his utter fearlessness of criticism by summarily dismissing from his command General G. K. Warren, an officer of the highest repute, whose corps was only temporarily under Sheridan's orders. The part played by the cavatry corps in the parsait of Lee was most conspicuous, and Sberidan himself commanded the large forces of infantry and cavalry which cut off Lee's retreat and compelled the surrender of the famous Army of Northern Virginia (see Aicracan Civin War and Petersaurg).
Soon after the close of the war Sheridan, who by these services bad gained bis reputation as one of the greatest soldiers of the time, was sent to excroise the military command in the southwest, where a corps of observation, on the Mexican frontier, watched the struggie between Maximilian and the Libezals (see Msxaco: History). General Sheridan stated in his memoirs that material assistance vas afforded to the Liberals out of the U.S. arsenals, and the moral effect of his presence on the frontier certainly influenced the course of the struggle to a very great extent. Later, in the Reconstruction period, be commanded the Fifth Military District (Louisianz and Texas) at New Orieans, where bis administration of the conquered states was most stormy, his differences with President Johnson culminating in his recall in Septembet 1867. He was then placed in charge of the Department of the Missouri, which he commanded for sixteen years, and in \(\mathbf{2 8 6 9}\), on Grant's election to the presidency and Sherman's consequent promotion to the full rank of general, he was made lieutenant-general. In \(1868-1869\) be conducted a winter campaign against the Indians, which resulted in their defent and surrender. During the Franco-German War of 1870 General Sheridan actompanied the great headquarters of the German armies as the guest of the king of Prussia. In 1873, at the time of the "Virginius" incident (see Cuan), when an invasion of Spain was projected, Sheridan was designated to command the United States field ammy. In 1875 he was sent to New Orleans to deal with grave civil disorder, a duty which he carried out with the same uncompromising severity that he had previously shown in 1867 . In 1883 he succeeded Sherman in the chief command of the United Slates ammy, which be beld until his denth at Nonquitt Mass., on the sth of August 1888 . A few months previously he had been raised tot be full rank of general.
As a soldier, Sheridan combined brilliant courage and painstaking skill. As a fighting general be was unsurpassed. Few of the keaders of eitber side could have stemmed the tide of defeat pos he did at Stone river and curned a mere rally into a great victory as he did at Cedar Creek, by the pure force of personal magnetism. His restless energy was that of a Charkes XII., to whom in this respect he bas justly been compared, whic, onlike the king of Sweden, he was as careful and vigilane as the most methodical strategist. He was a devout Roman Catholic, and in hia private life he had the esteem and admiration of all who knew him well. General Sheridan was president of the Society of the Army of the Potomac and of the Society of the Army of the Cumberland, the latter for fourteen years. In 1875 be married Irene, daughter of General D. H. Rucker, U.S.A.
His Personal Momoirs ( 2 vols) were publisbed soon alter hin death.
sheriff, or Smine Reeve ( 0 . Eng. sti-gerefo or scirmon, \({ }^{2}\) Latin, vice-comes), often called "high sheriff"" the Eaglish and Irish executive authority in a county, of other place, often called his "bailiwick." The office also exists in about twenty ancient citiez and boroughs, among which may be named London, Norwich, York, Bristal, Oxiord, Lincoln، Chester and Canterbury in Englend, and Duhlin, Cork, Limerick and other places in Irelapd. In moas of there the ofice is of an honorary
- The word coccurs as eady to the lawi of Ine (c. B), about Ggo.
mature. The office is at proment ato anomed ara, urough thi has not boen always the case. Three names are put an the tian by the chancelor of the exchequer and the judges of kina's bench division on the morrow of St Mantin (ith of November), and the first name is unually pricked by the king in council in the February or March following. City and borough sheriffs ase usually appointed by the corporations on the oth of November. London and Middlesex are specially provided for by the act of 1887, a 33, and the sherifts of the counties of Cornwall sod Lancaster are separately appointod, the act not applying to them
The shrievalty was at one time a far more important office than it is at present. "The whole history of English justice and police," seys Mailland (Justice awd Police, 69), "mizht be hrought under this rubric, the declise and fall of the sheric." That the sherif sometimes abued his power is obvious from the grievances stated in the Inquest of Sberifis of sija Bus he was necessary to protect the intereste of the crown and the people against the powerful local beronage. Besides exeartios the king's writs, be called out the posse conitotus on any emergency needing an armed force. He had the form of the shire \({ }^{2}\) (the rent be paid being called "sberif-geld ") and presided in the county court and the hundred courr. For more purely judicial purposes he beld as the king's deputy the shersits lourn,' where his jurisdiction had not been oused by franchise He might be a peer or a judge, Bracton being an instance of the latter. The appointment seems to have been ariginally, by popular clection, a right confirmed by 28 Edw. I. C. 8, but ultimately vested in the crown unless where certain porcriul landowners had contrived to make the office hereditary. TL hereditary shrievalty of Westmorland was not abolished uath 1850 by 13 \& 14 Yist. c. 30.1 The tendency of the herediuns office to become obsolete was no doubt helped by the creation of Viscount Beaumont as an hereditary peer under the act dignity of rice-comes in 1440 . At one time contributions to the expense of the office were.made by the magistrates and ochers of the county. "Sheriff-tooth" was a tenure on condilitian od supplying entertainment to the sherifl at the county coarn. Up to the igth century " riding with the sheriff" was an incivens of the assizes, the riders being wome of the principal men of ube shire who brought with (hem wing and victuals in order to assix the sheriff in showing hospitality to the judges.
At the precent day the expensive duties of the sherif depeod on numerous statutes begioning wilh a Edw. III. c 3 (13: 2 ). The most important is the Sheriff Act 1887 , mainly a consolidat. ing act applying to England only. The person nominsted a usually a magisarate for the county, but anyone is elicinic provided that be have land in the county sufficient to ansare the king. Exempt are peers, cleriy, officers in active acrios. practising harristers and solicitors and others. roverty is also 2 ground of exemplion. The sherifl appoints his undersherif. The duties of the office at tbe presecnt day are bowh adminiss rative and judicial. Among the former the most important is atcendance on the judges at assizes and election pelitions. A cerraio a mount of statcly ceremony is required, and any bek of \(k\) is punishable by fine cither by the judge of assise or by the tiish Court. Other adminismrative dutics are execulion of writs \({ }^{\circ}\) and of the sentence of death, acting as returning ofiwer as parliamentary elections, preparing the pand of jurors for naciex the keeping prisoners in sufe custody, he being liable lor thert escape, and the-now nominat-duty of summoniag the Aesce comitacus. His judicial duties consist in himscll or his depary sitting to assess damages under the Lands Clauses Aer iRas, and also in cases set down for trial where the defendant tas made default in appearance and the issuc resolves itself into use of damages. The expenses of the office are parly mee by the

\footnotetext{
\({ }^{2}\) The ferm is abolished by the aet of 2887 , a 19.
1 Abolished by in 18 of the wme act.
- Repealed and recenacted by the act of 185 7, 2 31.
- The countios of Cambridge and Huntingdon are combiacd bor the purpoues of the shriev alty. Soe the act of \(1887,1.32\).
"Where a question arsest as to the ownership of goods mined in exceution the sherifl may have to uadergo the precem loreve = sharif's iexcoplizeder.
}

Trasury in acoardance with the Tromerr-ander at the asd of August 2808. The order lays down with somewhat grim humour that the sherifif is not limited to the allowances, but may spend mose if be likes. A sherif cannot during his yeur of office act as 2 magistrate for the county of which he is aberif.
Sce the works on the history of law by Seubbs, Pollock and Maitland and Holdrworth. Also W. S. McKechnie, Magne Carra (1905): SIr M. Hale, A Short Treatise louching Sheriffs Accompls (1683) Greenwood, Bowteterion (1685); The Compleal Shernf (1696); Impay ( 1786 ): Alkiwto (1878); Churchill and Bruce (188a); and Mather (1903).

Scolland.-As far as is known the sheriff did not exist in Scotland before the beginning of the Norman period. In the feudal system he became as in England the centre of the local administration of justice, the representative of the crown in executive as well as judicial business, and was always a zoyal officer appointed by and directly responsible to the king. The earlicst sheriffs on record belong to the reigns of Alexander I. and David I., and the office was common before the death of Alexander III. In many cases it had become hereditary, instances being those of De Sinton in Selkirk and Agnew in Galloway. The ordinance of Edward I. in 1305 rejected the hereditary character of the office, but an act of James H. shows that the office had again become hereditary.

One of the consequences was that sherifs ignorant of law required deputes to discharge their judicial duties. In the course of succeeding reigns, down to that of James VI., the jurisdiction of the sheriffe came to be much limited by grants of baromies and regalities which gave the grantoes the right to hold both civil and crimiaal courts of less or greater jurisdiction to the exclusion of the sherifi.
The civil jurisdiction of the sheriff wes originally of very wide extent, and was deemed specially applicable to questions relating to the land within the shire, but after the institution of the court of seasion in 2532 it became restricted, and all causes relating to property in land, as well as those requiring the action called declarator for establishing utimate right, and most of those requiring equitable remedies, were withdrawa from \(\{\). Nor did it possess any consistorial jurisdiction. Practically, therefore, the civil jurisdiction of the sherifl fell under the head of actions concluding for payment of money and actions to regulate tbe possession of land. The criminal jurisdiction of the sheriff was in like manner in its origin of almost universal extent. But this was first limited to cases where the offenders were caught in or shortly after the act, afterwards to cases in which the trial could be held within forty days, and subscquently further restricted as the business of the justiciary court became more organized. The punishment of death, having by lang disuse come to bo held beyond the power of the sherif, and the statutory punishments of trapsportation or penal servitude never having been entrusted to him, his juridiction as regards crimes was usually said to be limited to those punishable arhitrarily, that is, by imprisonment, fine or admonition.

As a consequence of the suppressian of the Jacobite rising of 1745 , after the ist of March 1748 all heritable sherifiships were extinguished by 20 Geo. II. c. 43. The act declared that there should be but one sherif-depute or stewart-depute in every shire or stewartry, who was to be an advocate of three years' standing, appointed by the crown. Since 1769 the sherifl-depute has held his office ad vifam aul culpan. Power was given to him hy 20 Geo. II. C. 43 to appoint one or more sheriffssubstitute. In 1787 the sherifitubstitute was placed on the civil establishment and paid by the crown; in 1825 \#qualification of three years' standing (now five years by the Sberifl Courts (Scolland) Act 1872) as an advocate or procurator before a sherlf court aris required ( 6 Geo . IV. e. 23 ); in 1838 be was made removable by the sheriff-depute only with the consent of the lord president and lord justice clerk, and it was made compulsory that he should rualde in the sherifidom, the provision of 20 Gco . II. C. 43 , which required the sheriff-depute 50 to reside for four months of each year, being repealed (i \& \(;\) Viet. c. 119 ). In \(\mathbf{8} 877\) the sight of appointment of the substitutes was trassferted from the shonif-depute to the crown by the act of \(\mathbf{2 8 7 7}\).

While the whoun-deputa tine will power to hear caees in the frat inatanoe, and is required to hold a certain number of sittings in each place where the sheriff-substitute holds courts, and also once a year a small-debt court in every place where a circuit small-debe court in appointed to be bahd, the ordinary course of civil procedure is that the sherifi-substitute acts as judge of first instance, with an appeal under certain restrictions from his decision to the sheriff-depute, and from him to the court of tossion in all causes exoceding C \(25^{\text {in }}\) value. An appeal direct from the sheriff-substitute to the court of session is competent, but is not often resorted to. By the Interpretation Act 1889, 5. 28, the word "sherif "' in any act relating to Scolland is to include a aherif-substitute.
As regards criminal proceedings, summary trials are usually conducted by the sheriff-substitute; trials with a jury either by him-or, in important cave, by the sherifi-depute. The sheriffsubatitute also has charge of the preliminary investigation into crime, the evidence in which, called a precognition, is hid before him, and if pecessary taken before him on oath at the finstence of his procurator-fiscal, the local crown proseculor.
The duties of the sherif-depute are now divided into ministcrial or administrative and judicial. The ministerial are the supervision of the accounts of the inferior offiecrs of the sheriffdom: the superintendence of pariamentary elections; the holding by himself or his suctestitures of the courts for regiseration of electors; the preparation of the lise of persons liahle to serve both on criminal and civl juries; the appointment of sherif officers and supervision of the exccution of judictal writs by them; and the striking of the "Gars"" He has also to attend the fodges of justiciary at the circuit courts for the county or coumtics over which his jurisdiction extends.
The judicial duties of the sherif-depute are, as regards crimes, the trial of all causes remitted by the counsel of the crown for the trial by sheriff and jury. as well as surmmary trials if he chooses to take them. This now means most crimes for which a maximum of two years' imprisoament (in practioe eighteen montha is the longent seatence impowed) is deemed sufficient, and which are not by statute reserved for the justiciary cour1. His civil jurisdiction is regulated by several statutes too technical for detail. but may be said generally to extend to alt suits which conclude for payment of money, whatever may be the cause of action, with the exception of a few where the payment depends on status, all actions with reference to the posses. sion of land or right in land, and actions relative to the right of succession to movable property. In bankruptcy he has a cumulative and alternative jurisdiction with the court of session, and in the service of helre with the sheriff of chanecry.

The courts which the sheriff holds are ( 1 ) the criminal court; (2) the ordinary civil court ; (3) the small-debt court for cases under (12 in vaiue ( 6 Geo. IV. c. 48 ); (4) the debts recovery couns for cases above f12 and under fso in value (Debts Recovery [Scorland] Aet 1867); and ( \(\$\) ) tbe registration court. Hie judgment in the criminal court is mubjeet to review by the court of justiciary, and in the ordinary civit court and the debts recovery court by the court of session In the small-debt court it is final, except in certain cases where an appeal lies to the next circuit court of justiciary. The sheriff-auballitute may corapetent ly exercise all the judicial juriadiction of the sherif, subject to appeal in civil cases other than small debt cases. As regards his adminiserative functions he assizsts the sherifi generally, and may act for him in the registration and fiars court, and he superintends the preliminary stage of criminal inquirice, consult\(\log\) whth the sheriff if necenary: but the other admaniatrative dutiea of the office are conducted hy the sheriff-depute in person. The exceutive functions cl the sherif are performed by messengers-atarms. The civil jurisdiction depends on numerous statutes known as the Sberiff Courts and Smali Debts Acts. The salaries of sheriffsdepuce vary from \(£ 2000\) to E 500 a year, thove of sheriffs-wubstitute from 11400 to \(£ 500\).

There is a principal sherif-clerk appointed by the crown for each county, who has depute cierks under him in the principal towns, and a procurator-fizcal for the conduct of criminal prowecutions for each county and district of a county, who is appointed by the wherif with the sanction of the home secretary.

Besides the cherifis of counties, there is a ahcriff of chancery appointed by the crown. whose duties are confined to the service of heirs, with s salary of (500.

See the various works on sheriff court practice, such as thowe of I. D. Wilson (1883) and J. M. Lees (1889), and Green, Encyr. of Srols. Lem, s.0. "Sherif."

Iredand.-The sheriff has much the same duties as in England. His position is defined by numerous statutes, beginning with 53 Geo. III. c. 68 ( 8817 ). There is no consolidating act such as that of r 887 in England.

Uniled Slates.-The office of sherifi is geiperally elective

The sherifit has administrative and llmited judicial authority. He sometímes serves for combined counties, as in England for Cambridge and Huntingdon.
(J. W.)

8HERIFFIUIR, a battlefied situated on the verge of the extreme north-western flank of the Ochils, Perthshire, Scotland, watered by Wharry Burn, an affluent of the Alan. It lies within the bounds of the parish of Dunblane, \(2 \frac{1}{2} \mathrm{~m}\). E. by N. of the town. It was the site of an indecisive battle ( r 3 th of November 1715) between the Jacobites, about 12,000 strong, under John Erskine, 6th or it th earl of Mar, and 4000 Royalists under Archibald Campbell, afterwards 3rd duke of Argyll. Both sides, each of which lost 500 men, claimed the victory, although in point of fact Mar deemed it prudent to retreat. The "battle stone" encloced by a railing marks the scene of the encounter.
shERIF PAsha ( \(8818-1887\) ), Egyptian stateuman, was a Circassian who filled numerous administrative posta under Said and Ismail pashas. He was of better education than most of his contemporaries, and had married a daughter of Colonel Sives the French non-commissioned officer who became Soliman Pasha under Mehemet Ali. As minister of foreign affairs he was useful to Ismail, who used Sherif's bluf bonhowie to veil many of his most insidious proposals. Of singularly lazy disposition, be yet possessed considerable tact-be was in fact an Egyptian Lord Melbourne, whose policy was to leave everything alone. His favourite argument against any reform was to appeal to the Pyramids as an immutable proof of the solidity of Egypt financially and politically. His fatal optimism rendered him largely responsible for the collapse of Egyptian credit which brought about the fall of Ismail. Upon the military insurrection of September 1881, Sherif was summoned by the thedive Tewfik to form a new ministry. The impossibility of reconciling the financial requirements of the national party with the demands of the British and French controllers of the public deht, compelled him to resign in the following February. After the suppression of the Arabi rebellion he was again installed in office (September 1882) by Tewfik, but in January 7884 he resigned rather than sanction the evacuation of the Sudan. As to the strengtb of the mahdist movement be had tben no conception. When urged by Sir Evelyn Baring (Lord Cromer) early in 1883 to abandon some of the more distant parts of the Sudan, be replied with characteristic light-beartedness: "Nous en causerons phes tard; d'abord nous allons donner une bonne racke ia ce monsienr" (i.e. the mahdi). Hicks Pasha's expedition was at the time preparing to march on El Obeid. (Vide Egypt No. 1 (1907), p. 115). Sherif died at Gratz, on the zoth of April 1887.

8BERLOCK, THOMAS (1678-1761), Eoglish divine, the son of William Sherlock (q.v.), was born at London in 1678 . He was educated at Eton and at St Catharine's Hall, Cambridge, and in I 704 succeeded his father as master of the Temple, where he was very popular. In 1714 he became master of his old college at Cambridge and vice-chancellor of the university, whose privileges he defended against Richard Bentloy. In 1715 bo was appointed dean of Chichester. He took a prominent part In the Bangorian controversy against Beajamin Hoadly, whom he succeeded as bishop of Bangor in 1728; be was afterwards Iranslated to Salisbury in 1734 , and to London in 1748 . Sherlock was a capable administrator, and cultivated friendly relations with dissenters. In parliament he was of good service to bis old schoolfellow Rolert Walpole. He published against Ant hony Collins's deistic Grownds of the Christian Religion a volume of sermons entitled The Uss and Interest of Prophery in the Several Ages of the Wortd (1725); and in reply to Thomas Woolston's Discourses on the Mirodes be wrote a volume entitled The Tryal of the Widmasses of the Raswrection of Jesms (1729), which soon ran through fourteen editions. His Pastoral Letter ( 1750 ) on "the late carthquakes" had a circulation of many thousands, and four or five volumes of Sarmons which be published In his later years ( \(1754-1758\) ) were also at one time highly esteemed. He died in July 1761 .

A collected edition of bis works, with a meimoir, la 5 vek. Sva, by 1. 8 Haghea, epreared io + gyo.
 born at Southwark about 164r, and was educated at Eton and at Peterhouse College, Cambridge. In 1669 he became reeter at St George's, Botolph Lane, London, and in \(168_{1}\) he was appoinced a prebendary of St Paul's. In 1674 he showed his coretroveratal bent by an attack on the puritan John Owen, in The Knowlede of Jesms Christ and Union wilh Him. In 1684 be publiahod The Case of Resislance of the Suprame Pamers statod and resebled according to the Doctrine of the Holy Scrimures, an ably wriuten treatise, in which be drew the distinction between axtive and passive obedience which was at that time generally accepted by the high church elergy; in the same year he was made master of the Temple. In 1686 he was reproved for his amti-papal preaching, and his pension stopped. After the Revolution be was suspended for refusing the oaths to William and Mary, but before his final deprivation he yielded, justifying his change of attitude in The Case of the Allegiance due to Soscreigm Pomers stated and resolved according 10 Scripuwre and Raczor and Dir Principles of the Church of England (1691). During the period of his suspension he wrote a Practical Discowrse conceraing Dealk, which became very popular. In 1690 and 1693 he published volumes on the doctrine of the Trinity which hetped rather than injured the Socinian cause, and involved trim in a warm controversy witb Robert South and others. He became dean of St Paul's in 1691, and died at Hampstead in June inoj.
His sermons were coflected in a vols, 8vo (4ih ed.. 175S).
8KERMAN, JOHM ( \(1823-1900\) ), American financier and statesman, a younger brother of Gencral W. T. Sherman, was born at Lencaster, Ohio, on the 1oth of May \({ }^{1823}\). He begen the study of law at Mansfield, Ohio, and was admitted to the bar in 1844 . For ten years he practised his profession minb success, and with only casual intcreat in politics. His associotions and predilections were with the Whigs, and he ras a delegate to the National Convention that nomineted Geberal Zachary Taylor in 1848. Upon the repeal of the Missouri Compromise by the Kansas-Nebraska Bill in 185 s, he joiaed the great popular movement in Ohio against tbe policy represcated by this bill, and was elected to Congress in the auturin of that year as an "Anti-Nebraska" man. In the summer of the deas year he took an active part in the formal organization of the Republican party in the state, and at the opening of Congeres in December began a long career of public service. As a menter of the House ( \(1855-186 \mathrm{r}\) ), he quickly manifested the qualitiz. which characterized his whole political life. Though a thorouph and avowed partisan, be was within the party the counscliot of moderate rather than extreme measures, and thus gained ea the whole a position of great inftuence. He was a member of the committee sent by the House in 1856 to investigate the troubles in Kansas, and drafted the report of the majornty. Ia 185ig be was the Republican candidate for Speaker of the Hownc. but was obliged, siter a contest that lasted two monshs. to withdraw, largely because of the recommendation the had inadvertently given to an anti-slavery book, The Ingombint Crisis of the South ( 1857 ), by Hinton Rowan Helper (18s0-1900). He became, however, chairman of the Committec on Wass and Means, and was instrumental in the enactment of the Morril Tarif Act of 1860 . In March 1861 he took his scat in the Scenale, to which he had been clected to succeed Salmon P. Chase, when the latter became secretary of the treasury. As senator be sat continuously until he became secrotary of the treasury in 16:\%, His intereat and afficiency in financtal legislation in the House dod to his appointment on the Senate Committee of Fimances and after 1867 be wis chairman of this inforential committee. Fhe thus became essocinted with tbe enactment of all tbe prost freal lews through which the strain of war and of resomatroction was sustined. He gave caracos sopport to the Legel Tands Act, and the subrtitution of the national for the stele tanking syatem. When after the end of the war the question of fiamocial readjustment came up, be viporously oppoeed Secretary Huat McCulloch's policy of retiring the kegal tanders, and noped different plae for effecting the resumption of apecie paypents On the quenions rataing to political recoastruction and ith
policy of President Jobnson, he supported his party, though opposed to its Radical leaders. He warmly advocated the inscrtion in the Reconstruction Acts of a provision ensuring the early termination of military government; and he opposed the impeachment of President Johnson, though be voted for conviction on the trial. During the administrations of President Grant his leadership in shaping financial policy became generally recognized. The Resumption Act of \(\mathbf{2 8 7 5}\), which provided for the return of specie payments four years later, was largely his work both in inception and in formulation, and his appoint ment to the head of the Treasury Department by President Hayes in 1877 enabled him to carry the policy embodied in the law to successful execution. His administration of the department, in circumstances of great difficulty arisingout of the "greenback" agitation and the adverse political complexion of Congress, won him high distinction as a financicr.

At the end of the Hayes administration he was again elected to the Senate from Ohio and beld his scat until 1897. During this period he was largely concerned in the enact ment of the Anti-Trust Law of 1800 , and of the so-called Sherman Act of the same year, providing for the purctase of silver and the issuing of Treasury notes hased upon it. This latter Act be approved only as a means of escaping the free coinage of silver, and he supported its repeal in 1893 . In 8880 and 1888 be aspirrd actively to the Republican nomination for the presidency, but failed to ohtain the requisite support in the Convention. During the last years of his senatorial career he was chairman of the Senate Committec on Foreign Affairs. Upon the accession of President McKinley in 1897, he resigned from the Scnate and became secretary of state; but under the tension of the war with Spain the duties of the office became too exacting for his strength at his age, and in April 1808 he resigned and withdrew into private lifc. Infirmities multiplied upon him, until his death at Washington on the 22nd of October 1000.
A selection from the correspondence of John Sherman aad hin brother Gen. W. T. Sherman was published as The Sherman Leturs in 1894. Sherman published Recollections of Forty Years in the Houss. Smote and Cabimet: an Aubobiogrophy (Chicago and New York, 1895). A volume of Selected Specthes was published in 1879 . Sce Life, by T. E. Burton (1906).
(W. A. D.)

SHEREAK, ROGER (1721-1793), American political leader, a signer of the Declaration of Independence, was born at Newton, Mfassachusetts, on the rgth of April 1721 ( \(0 . S\).). He removed with his parents to Stoughton in 1723, attended the country school there, and at an early agc learned the cobbler's trade in his father's shop. Removing to Ncw Milford, Connecticut, in 1743, be worked as county surveyor, engaged in mercantile pursuits, studied law, and in 1754 was admitted to the bar. He represented New Milford in the Connecticut Assembly in 1755-1756 and again in 1758-1761. From 1761 until his death \(^{2}\) New Haven was his home. He was once more a member of the Connecticut Assembly in 1764-3766, was one of the governor's assistants in \(1766-1 ; 85\), a judge of the Connecticut superior court in \(\mathbf{1 7 6 6 - 1 7 8 9}\), treasarer of Yale College in 1765-1776, a delcgate to the Contincotal Congress in \(1774-1781\) and again in \(1 ; 83-1784\), a member of the Connecticut Committee of Safety in 1787-1779 and in 1;82, mayor of New llaven in 1784-1793, a delegate to the Federal Constitutional Convention of 1787 and to the Connecticut Ratification Convention of the same year, and a nember of the Federal House of Represcntatives in \(1789-\) 1791 and of the United States Scnate in \(1791-1703\). He was on the committee which drafted the Declarstion of Independence, and also on that which drafted the Articles of Confederation. His greatest public scrvice, bowever, was performed in the Federal Constltutional Convention. In the bitter confict betwren the large state party and the small state party he and his collengues, Oliver Ellsworth and William Samuel Johnson, acted as peacemakers. Their share in bringing about the final settlement, which provided for cqual representation in one house and proportional representation in the other, was so important thal the settleraent itself has come to be called the "Connecticut Compromise." He helped to defcat the proposal 10 give Congress a veto on state legislation, showing that it was illogical to confer
such a power, since the constitution itself is the law of the land and no state act contravening it is legal. In the Federal Coagress (1780-1793) he favoured the assumptioa of the state debts, the exablishment of a national bank and the adoption of a protective tarifl policy. Athough strongly opposed to slavery, be refusod to support the Parker resalution of 1789 providing for a duty of ten dollars per bead on negroces hrought from Africa, on the ground that it emphasized the property element in savery. He died in New Haven on the 23rd of July 1793. Sherman was uot a deep and original thinker like James Wilson, nor was he a hrilliant leader like Alexander Hamilton; but owing to his conservative temperament, his sound judement and his wide experience be was well qualifed to lead the compromise cause in the convention of 1787.
Two of Sherman's grandsons, William M. Evarts and George F. Hoar, were prominent in the later history of the country.

Lewis H. Boutell's Life of Roger Sherman (Chicago. 1896). based on material collected by Senator Hoar. is a careful and accurate work.
shbriah, willial trcuiskh ( \(8820-1891\) ), American general, was born on the 8th of Fehruary 1820, at Lancaster, Ohio. He was desccended from Edmond Sherman, who emigrated from England to the Massachusetts Bay Colony in 1634. His father, Charles R. Sherman, 2 judge of the Supreme Court of Obio, died suddenly in 1829 , leaving his widow with a family of young children. William was adopted by the Hon. Thomas Ewing, a close friead of the father, sometime a senator of the United States and a memher of the national cabinct. In 1886 he entered West Point, and on graduating near the head of his class he was appointed second lieutenant in the 31d artillery regiment. His first field service was in Florida against the Seminole Indians. The usual changes of station and detached duty made him acquainted with the geography of all the Southern states, and Shermaan improyed the opportunity by making topographical studies which proved of no small value to him later. He also employed much of his time in the study of haw. Whea the war with Mexico began in 1846 he asked for feld duty, and was ordered to join an expedition going to California by sca. He was made adjutant-general to Colonel Mason, military governor, and as such was executive officer in the administration of local government till peace came in the autumn of 1848 and the province was ceded to the United States. In. 1847 he served on the staff of the general commanding the division of the Pacific. In 1850 he married Ellen Boyte, daughter of Thomas Ewing, then secretary of the interior. Transictred in the same year to the commissariat department as a captain, he resigned three years heter and went back to Catifornia to conduct at Sap Francisco a hranch of an important St Louis benking-bouse. He continued successfully in the management of this business throogh a financial crisis incident to a wild iy speculative time, untir in the spring of 8857 the house, hy his advice, withdrew from Californinn affairs. Afterwards for a short time he was engaged in business at New York and in 1858 practised law at Leavenworth, Kansas. In 1859 , the state of Louisiana proposing to establish a military colkge, Sherman was appointed its superiatendent. On the rst of January 1860 the "State Seminary of Learning and Military Academy" wps opened, and here Sherman remained uatil the spring of 1861 , when it was evident that Louisiana would join the states secediag from the Union. He thereupon resigned the superintendency and returned to St Louis, parting with the governor of the state and his colleagues in the school with regret and mutual esteem. Though his brother John Sherman was a leader in the party which had elected Lincoln, William Sherman was very conservative on the slevery question, and his distress at what be thought an unnecessary rupture hetween the states was extreme. Yet his devotion to the national constilution was unbounded, and he offered his services as soon as volunteers for the three years' enlistments were called out. On the 14 th of May 1861 be was appointed colonet of the \(13^{t h}\) U.S. Infantry, a met regiment, and was soon assigned to command a brigade in General McDowell's army in Iront of Washington. He served with it to the fint battic of Bull Run, on the 2 ist of July. Promoted
brigedier-general of volunteers, Sherman was in August sent to Kentucky to serve under General Robert Anderson. In October he succeeded to the command of the department. On the 26th of October he reportod that 200,000 men would be required for the Kentucky campaign. He was relieved of his poot soon afterwards in consequence, but the event justified Sherman's view. He was scon re-employed in a minor position, and, at the head of a division of new troops, accompanied Grant's army to Pittsburg Landing. At the battle of Shiloh Sherman's gallant conduct gained him promotion to majorgeneral. His appreciation of Grant, and his sympathy with the chagrin he suffered after this battle, cemented the friendship bet ween the two. He took part in Halleck's advance on Corinth, Mississippi, and at the close of 1862 led the Miscissippi column in the first Vicksburg campaign. He suffered defeat at Chickasaw Bayou, but the capture of Fort Hindman, near Arkansas Post, compensated to some extent for the Vicksburg failure. In Grant's final Vicksburg campaign Sherman commanded the XV. corps and the right of the investing line, and after the surrender he was sent to oppose General Johnston in the country about Jackson, Miss. In July he was made a brigadier-general in the regular army. When, after Rosecrans's defeat at Chickamauga, Grant was placed in supreme command in the west, Sherman succeeded to the command of the Army of the Tennessee, with which he took part in the great batule of Chattanooge (q.v.). He had already prepared for a further advance by making an expedition into the heart of Mississippi as far as Meridian, destroying railways and making impracticable, for a season, the transfer of military operations to that region; and on Grant becoming general-in-chief (March 1864) he was made commander of the military division of the Mississippi, Including his Army of the Tennessee, now under McPherson, the Army of the Cumberland, under Thomas, and the Army of the Ohio, under Schofield. Making detachments for garrisons and minor operations in a theatre of war over 500 m . wide, he aseembled, near Chattanooga, his three armies, aggregating 100,000 men, and began (May 1864) the invasion of Georgia. After a brilliant and famous campaign of careful mancuvre and heavy combals (see American Civil War), Sberman finally wrested Aclanta (g.p.) from the Confoderates on the rst of September. His able opponent Johnston had been removed from his command, and Hood, Johnston's successor, began early in October a vigorous movement desigued to carry the war back into Tennessee. Ater a devious chase of a month Hood moved acrons Alabama to northern Mississippi. Sherman thereupon, leaving behind Thomas and Schofield to deal with Hood, made the celebrated "March to the See" from Atlanta to Savananh with 60,000 picked men. After a march of 300 m . Savannab was reached in December. Railways and material were destroyed, the country cleared of supplies, and the Confederate government severod from its western states. In January 1865 Sherman marched northwards again, once more abendoning his bese, towards Petersburg, where Grant and Lee were waging a war of giants. Every mile of his march Dorthwards through the Carolinas diminlshed the supply region of the enemy, and desperate efforts were mede to stop his advance. General Johnston was recalled to active service, and sbowed his usual akill, but his forces vere fandoquate. Sherman defeated him and reechod Rekigh, the capital of North Carolina, on the \(13^{\text {th }}\) of April, havigg marched meedy 500 m . trom Savannah. Lee's position in Virginis was now deuperate. Hood had beop utterty defeated by Thomas and Schurielt, and Schofiald (moved 3000 m . by land and sea) rejolned Sherman in North Caroline With go,000 mea Shermen drove Johacton before him, and when Lee surreadered to Grant Johnatom atoo tere up the tarugle. There was much friction yruen Sbecmen and the war secruary, Stentom before the

peod fortune to learn the art of command 1 Ren hhe brigende whe wasted in isolated pimeatal attecken at Shiloh his division was it owing to what of procaution; but his
bravery and energy were beyond question, and these qualitim carried him gradually to the front at the same time as be acquird akill and experience. When therefore be was entrusted withas independent command he was in every way flted to do himeci Justice. At the head of a hundred thousand men be showed besides the large grasp of strategy which planned the Carolinat march, besides the patient skill in manoouvre which gaiond ground day by day towards Atlanta, the strength of will which sent his men to the hopeless assault of Kencsaw to teach thera that be was not afraid to fight, and cleared Atlanta of iss and population in the face of a bitter popular outcry. Grical as mere his responsibilities they never strained him beyond his power Ho has every claim to be regarded as one of the greatest generab of modern history.
When Grant became full general in 1866 Sherman mas promoted lieutenant-general, and in 1869, when Grans hecom president, he succeeded to the full rank. Gencral Sherman retired, after being commanding general of the army for fiftera years, in 1884. He died at New York on the 14th of January 1891. An equeatrian statue, by Saint Gaudens, was unveiled as New York in 1903, and another at Washington in the same year.
Sherman's Memoirs were published in 1875 (New York). Sor ales Rachel Sherman Thorndike, The Sherman Letters (New York, 1891 ): Home Letiers of Gen. Sherman ( 1909 ), edited by M. A. De Wise Howe; S. M. Bowman and R. B. Irwin, Sherrean and his Campaipu' a Wilitary Biography (New York, 1865) ; W. Fleucher Jchnsoo, 2 q 6 of William Tecmensh Shermans (Philadelphia, 1891): Manniny F. Force. Goneral Sherman (Great Commanders series) (New York, 1 ispa)
sHEAMAN, a city and the county-seat of Grayson county. Texas, U.S.A., 64 m . by rail N. by E. of Dallas and 9 m . S. of Denison. Pop. (1890) 7335; (1900) 10,243, of whom 213: exre pegroes; (1910 census) 12412 . Sherman is served by the St Louis \& San Francisco (Frisco Systom), which has car sbope here, the St Louis \& South-Western, the Gulf, Colorado \& Sunts Fe, the Missouri, Kansas \& Texas, the Texas \& Pacific, and the Houston \& Texas Cent ral railways, and by electric lines connerting with Denison and Dallas. In the city are Austia Collete (Presbyterian, 1850; removed from Austin to Sherran 1876) for men, Carr-Burdette College (Christian, 1894) for girm North Texas Female College and Conservatory (Metbotist Episcopal, 1877) and Sairt Joseph's Academy (Roman Cabbolic) for girls. Sherman is situated on a tidge 720 ft . above sca.lerd between the Red river and the Trinity river, near a tertite partof the Red River Valley, in which the principal industries are the growing of cotion, Indian corn, wheat, oats, potatoes and alfalfs, and stock raising. The city contains cotton gins and compreses, and has various manufactures; in igos the valac of lactory products was \(\$ 2,841,066\) ( \(94-4 \%\) more than in 3000 . The municipality owns and operates the waterworks and tie electric lighting plant. Sherman was setulod in 1848 and was chartered as a city in 2895 .
ERRRRY, originally the name of wine coming from Xers (Jarce de la Frontera), near Cadis, Spain, and now the general name of the strong white wincs, the lower grades excepted which are made in the south of Spain (see Wurz). The easty form of the word in English was "sherris" (abbreviated froon "sherri-wine" or "shertis-sack"), which was taken to be a plural, and "sherry" was formed as a singular by miscate
' 2 HERTOGENBOSCR ('sBosch, or den Boach, Freoch Boit-lt Duc), the capital of the province of North Brabint. Holland, at the conftuence of the rivers Dommel and As, which unite to form the Diers, and a fuaction station 293 m. S.S.E of Durat and 27t m. W.S.W. of Nijmwegen by rail. It is conneaced by stoam trammay with Helmoad ( 21 m. S.E. ) and by the Znit Willem's canal with Masstricht ( 60 m. S. by E.). Popp ( 1000 ) 32,345. 's Hertogenbosch is 2 well-built city and coolshat several churches. The Romas Cathollc cathedral of St Jeta the Jankert, with its interior in a state of preservilloo rat in Holland, is one of the finest architecturally to the coumtry Occupying the site of a much earlier buiding of which clare are remames the pretent church with its fine choir was bun in the middie of the igth ceatury. The igth-centory iond, the pulpit ( 1570 ), the organ (16:3), and the eaty Gotbic Lady
\(1:=\) apel containing a mach venerated suth-century image of the ryirein, which was annually carried in procession through the Wh, are all poticesble. The choir-screen was sold to the South ensington Museum in London for \(\mathbf{1} 900\), this sum being devoted , the work of modern restoration. The town hall contains an teresting series of decorative panels by a modern artist, \(\mathbf{A}\). erkinderen, describing the founding of the city. It also icludes a museum of local antiquities. In the Provincial useum are intereating Roman, German and Frankish antiuities. The principal other bulldings are the court bouse, werament buildings (formerly a Jesuit monastery), episcopal alace, grammar school (once attended by Erasmus), a prison, ospitals, arsenal and barracks. 's Hertogenbosch is the tarket of the fertile Meiery district, and carries on a considerable rade, chiefly by water, with Dordrecht and Rotterdam, Nijmiggen, Amhem, Mastricht and Liége. The chief industries relude distilleries, breweries, glass works, cigar factories and The ancient linen and eutlery manufactures.
 istory-painter, was born in if5s at East Dean in Sussex. His ather was a wood-cutter employed in shaping bolts for shipvuilders, and the son followed the same occupation till his eventeenth year, when, having shown an aptitude for aft by opyling some miniatures with exceptional accuracy, he was xefriended by Whilian Mitiord, upon whose estate the elder Sherwin worked, and was sent to study in London, first under John Astiey, and then for three years under Bartolozzi-for whom be is believed to have executed a large portion of the plate of Clytic, after Annibal Caracci, published as the work of his master. He was entered as a student of the Royal Academy, and gained a sfiver medial, and in 1772 a gold medel for his painting of "Coriohanus taking Leave of his Family." From 1774 'till 1780 he was an exhibitor of chalk drawinga and of engravings in the Royal Academy. Establishing himself in St James's Street as a painter, designer and engraver, be speedily attamed popatarity and began to mir In fastionable society. His dra wing of the "Finding of Moses." a work of but slight artistic merit, which introduced portralts of the priscess royal of England and other leading ladles of the aristocracy. hit the public taste, and, as reproduced by his burin, sold largely. In 1785 he sur-- ceeded Woollett as engraver to the king, and he also beld the appointment of engraver to the prince of Wales. Ifis pro: fessional Income roee to about f 12,000 a year; but he was constantly in pecuniary dificulties, for he was shiftiess, Indolent,
and without mechod, open-handed and even prodigal in his benefactions-and prodigal, too. in less reputable directions, for he became a reckless gambler, and habits of intemperance grew upon him. He died in extrene penury on the 24th of September 1790 -according to Steevens, the editor of Shakespeare, st "The Fiog in the Pound," an obscure alebouse in Swallow Street, or, as stated by his pupil J. T. Smith, in the house of Robert Wiltinson, a printselier in Cornhill.

It la as an engraver that Sherwin is most eatecmed; and it may be onted that he was ambidexterous, working indificrently wis either hand upoo mis plates His drawing is correct. hia line ex oellent and his cextures are varied and intelligent in oxpremion. Soch of his plates as the "Holy Family" after Nicholas Poussin. "Christ Bearing the Croes " after Murillo. the portrait of the marquls of Buckingham alter Gainsborough and that of Pitt occupy a high place among the productione of the Enfinh mhool of line-engraver. He alico worked after Pino, Dapce and Kaufman.

EHLawOOD, MARY MARTRA ( \(1775-1851\) ), Eaglish autbor, was born at Stanford, Worcestershire, on the 6th of May 1775 . the daughter of the Rov. George Butt. D.D., then reetor of Stanford. In 1803 she married her cousin, Captefn Henry Sherwood, an officer in the Britioh army, and subsequently accompanied him to Infis, where she devoted henelf to charitable work and to writlag. Her Indian story, Livis Fienry and his Bearer, was translated tito maay languagea. Her best-known work, however, is The Bistery of the Fairchild Fawily, witten after her resurn to England, of which the firat part appeared in 18.8. and the second and third parts in 2842 and 1847 respecuively. The sub-tite of this tale fis The Child's Manual, being a
serias of storics calculated to shon the impertonces and affects of a peligions ducation. The book had a very large sale among the English middle-classes. Mrs Sherwood wrote nearly a bundred stories of a religious type and tracts, mainly for the young She died on the and of Seplember 1851.
See. The Life and Times of Mrs Shericood From the Diaries of Caplosis and Lirs Sherevod. edited by F. J. H. Darton (1910).
8HEAMOOD FOREPT, one of the ancient English forests, in Nottinghamshire. It extended from Nottingham northward to Worksop being over 20 m . long and from 5 to 9 m . broad. The moil is sandy and poor, and although a considerable portion has been brought under cultivation, the district preserves many traces of its ancient character, especially as a great part of it is covered by the domains included under the modern name of the Dukeries (q.v.). Shormood was a crown forest from the time of Henry II. and a favourite hunting-ground of several kings; the land was divided between various lords of the manor, and its disafforestation was carried out at various times. The forest is traditionally noted as the retreat of Robin Hood, whose cave is seen at Papplewick near Newstead.
EHETLAND, or Zetland, a group of islands constituting a county of Scotland, and the most northerly British possession in Europe. It conaists of an archipelago of tslands and islets, over 100 in number, situated to the north-anst of Orkney, between \(59^{\circ} 50^{\prime}\) and \(60^{\circ} 52^{\prime} \mathrm{N}\). and \(0^{\circ} 55^{\prime}\) and \(2^{\circ} 14^{\prime} \mathrm{W}\)., and bounded on the W. hy the Atlantic and on the E. by the North Sea. The distance from Dennis Head in North Ronaldshay of the Orkneys to Sumburgh Head in Shetland is 50 m , but Fair Isle, which belongs to Shetland, lies midway between the groups. The islands occupy an area of 352,889 acres or 551.4 sq. m . Bexides Mainland, the principal member of the group, the more important are Yell, Unst and Fetlar in the north, Whalsay and Bressay in the east, Trondra, East and West Burra, Papa Stour, Muckle Roe and Foula in the west, and Fair lsle in the south. The islands present an irregular surface, frequently rising into hills of considerable elevation (an eatreme of 1475 ft . is found in the north-west of Mainland). Mont of the inland acenery is bleak and dreary, consisting of treeless and barren tracts of peat and boulders. The coast scenery, especially on the west, is always pictureaque and often grand, the clifs, sbeer precipices of brilliant colouring, reaching a beight of over 8000 ft. at some places. The shores are so extensively indented with poes, or firths-the reault partly of denudation and partly caused by glaciers-that no spot in Shetland is more than 3 m . from the sea. There are sheets of fresh water In the larger islands, the most important being Strom Loch ( 2 m . long), Girlsta ( \(1 \frac{3}{3} \mathrm{~m}\). long) and Spiggic ( \(1 \frac{1}{2} \mathrm{~m}\).) in Mainland, and Loch of Cliff ( 2 m .) in Unst, and numerous short streama The principal capes are Sumbargh Head, the most soatherly point of Maipland, a bold promontory 300 ft . high; Fitful Head, on the south-west of the same ishand, a magnificent headland, 2 m . in length and nearly 1000 ft, high, where Norna, the prophetess of Sir Walter Scou's Pirate, was supposed to have her abode and which the Norsemen called the White Mountain, in allusion to the colour of the clay slate composing it; and the Noup and Herma Ness, two of the most northerly points in Unst.
Giology. - The geological characters of this group of islands rementible those of the northern part of Scotland. Old Red Sandetone. rect grits, sandstones and marls and conglomeratc occur in a narrow belt on the east side of Mainland from Suraburgh Head to Rova Hiad. north of Lerwick; they also form the island of Breasy. In the western portion of Mainland, in Northmavine, there is a coniderable tract of rocks of this age which are formed largely of intru ive diabase-porphyrite: similar volcanic rocks occur in Papa Strur. These are penerrated by intrusions of granitic and Teleyitic character; one of these masses in Papa Stour is a handsome pink felsite. Practically all the remaining area in these islands is occupied by metamorphic schists and gneisses which occur in great veriety and Fith which are aseociated numerous dikes and masses of Intrusive igreous rock. The southern part of Mainland, from Laxfinh Voe to Fitful Head a serics of dark schists and slates, is found with subordinate limestonce. The metamorphic rocks of the rest of Mainland are principally coarse gneisses. micaceous and chloritic schimte. quartzies. \&c.; in these rocks at Tingwall and Wiesdale congiderab e beds of limestone accur, which may be fnillowed across the island In a northerly direction to Yell Sound, and to Dales Voe in Deling.

Gabbro occurn in the peninauls of Fechlad; diorite is Northmavipe between Rinse Voe and Mavis Grind a and epidore-syenite in Dunrosmese. Yell is formed of coarse eneise and granitic rock In Unst the high ground on the west coast consisus of gneise, which is followed eastward by echists of various kinds, then by belt of serpentine, a m. to a quarter of a mile in breadth, which crosest the aland from S.W. to N.E.; this is succeeded by a belt of gabbro, and finally the eastern border is again occupied by micaceous and chloritic chists. Similar rocks occur in Fetlar. Whalay is built of coarse gneimes and achists. During the height of the glacial period tbe ice must have crossed the islands from E. to W., for many of the rocks belonging to the eastern side are found as boulders scattered over the mestern districts. Imponant formations of chromite are found at Hagdale and the Heog Hills; ckeatite occurs at Kleber Geo, and miny intereating minerals have been recorded from these islands

Climate and Fawne. - The average annual rainfall amounts to 46 in., and the mean temperature for the year is \(45^{\circ} 3 \mathcal{F}_{\text {. }}\) for March \(39^{\circ} \mathrm{F}\), and for Augurt \(54^{\circ} \mathrm{F}\). The winter, which it very stormy, laste firom November to March ; spring begins in April, but it in the middle of June before warmith becomes general, and by the end of Aupust summer is gone. The summer is almost nightless, print being legible at midnight, but in winter the days are only six hours long, though the nigbte are frequently illuminated with brilliant displays of the awpora boreadis. The well-known Shetland breed of ahaggy ponies are in steady demand for underground work in collieries. The native cattle, also diminutive in size, with small horns and short legs, furnish beef of remarkable tenderness and flavour; while the cows, when well fed, yield a pleptiful supply of rich milk. The native sheep possess many of the characteristies of geats. Ewes as mill as rams gencrally have short horns, and the woul is long and very fine. White, black, speckled grey and a peculiar russet brown, called moorat, ate the prevailing colours. It is customnary to pluck the "ool by hand rather than shear it, as this is believed to ensure a finer scond crop. Black-faced and Cheviots are also found in some places. Large numbers of geese and poultry ate kept. The lochs and tarns are well stocked with brown trout, and the yoes and gios, or narrow inlets of the sea with steep rocks on both sides, abound "itb sea trout. Hares, for a long period extinet, were reintroduced about 1830, rabbits are very numerous, and the northern limit of the helgehog is drawn at Lerwick. Whales of various species are frequently captured in the bays and sounds; the grampus, dolphin and porpuse haunt the coasts, and seals occasionally bask on the more outlying islets. Besides the commoner kinds of fishes, sharks, the torsk, onah and sunfish occur. There is an immense variety of water-fowl, including the phalarope, fulmar petrel. kittiwake, Manx shearwater, black guillemot, whimbrel, puffin and white-tailed eagle.

Industries.-There has been no agricultural advance corresponding to that which has taken place in Orkney, mainly owing to the poverty and insufficiency of the soil. Although there are some good arable farms in favoured districts, the vast majority of heldings are anlall crofts occupied mostly by peasants who combine fishing with faraing. Crofting agriculture is conducted on primitive methods, spade tige being almost universal, and seaweed the principal manure. The cottages are generally grouped in small hamlets called "t touns" The size of the crofts varies greatly. There are several hundreds under 5 acres, but the average holding runs from 5 to 20 aeres. At one time the land was held on the " runrig " system-that is diferent tenants held alternate ridges-but now as a rule each holding is separate. About one-sixith of the total area is under cultivation, oats and barley being the ehief grain, and potatoes (introduced in 1730) and turnips (3807) the chicf green crops. Cabbage. said to have been introduced by a detachment of Cromwellian soldicrs, is also raised, and among fruits black and red currants ripen in sheltered sifualions. In spite of somewhat adverse climatic conditions, live stock is reared with a fair amount of success.
The distinctive manufacture is knitted goods. The finest work is said to come from Unst. though each parish has its own speciality. The making of gloves was introduced about 1800 , of shawls about 1840 and of veils abour 1850 . So delicate is the workmanship that stockings have been knitted that could pass through a finger-ring. Women do most of the farm work and spend their spare tlme in knitting. Fishing is the occupation of the men, and the real mainstay of the inhabitants. Formerly the fishery was in the hands of the Dutch, whose supremacy was destroyed, however, by the impnsition of the salt tax in 1712. So complete was their control that thay are estimated to have derived from it more than 200 millions sieting while it lasted. Then the fishery was neglected ty the nativec, who were content to use the "sixerns," or six-oared fishing boatz, itio the last quarter of the rith century. when baats of modern tyme "ere introduced. Since 1890 the herring fishery hasadvanced ta pidly, and the Shet land fishery disstiot is the most important noth oi Aberde:nshire. The hasi or deep-ste cutch principally consiste of cod, ling. torsk and aitbe. Communication with the islands is maintained by ateamers from Leith and Aberdeen to Lerwick, the capita] (twice a week) and to Scalloway, the former capita, and other points (once a week).
Population.-In 3891 the population amounted to 38,711 and in 8001 it was 28,166 or 5 p persons to the \(\mathrm{sq} . \mathrm{m}\). The females numbered 15,753 , or 127 to every 100 males, considerably the
larget proportion to any county in Scoliand. In rgor the were 55 persons speaking Gaelic and Engtish, none who ate Gaelic only, and ga foreigners (almost all Scasdinaviant). Oty twenty-seven islands of the group are inhabited, but in ote cat of some of them the population consists solely of a few Hiffet. at tendants, sbepherds snd keepers.

The Inhabited /sles. The following is a list of the inhation inles, proceeding from south to north; but it will be undertthat they do not lie in a direct line, that several are pracion, on the same latitude, that the buik are situated off the cast ix: west const of Mainland, and that two of them are dinuris oullying members of the group. The fafures within bractes indicated the population in rgor. Fair Isle (447) Lies at: S.W. of Sumburgh Head, and is 3 mp . long by about \(z=\) zin bacc The name is derived from the Norse faep, a sheep (a derivisae better seep in the Faroe Isles). It is a hiliy inland, wieh rocky cliffs; North Haven, on the cast const, being almorst the oif place where landing can be safely effected. From the giviwn of a vessel of the Spanish Armada that went ashore in 1508 natives are said to have acquired the art of knisting the colosax hosiery for which they are notod. The shipwrecked saila taught the people how to prepare dyes from the planes at lichens, and many of the patterns still show signs of Mooca origin. Mainland ( 19,676 ), the largest and priscipal imbs. measurea 54 m . from N. to S ., and 21 m . from E. \(t 0 \mathrm{~W}\). , thoret the sbores are indented to an extraondinery degree and it bulk of the island is much narrower than the extreme Fits would indicate. The parish of Walls, in the west. is sacid th contain more voes, whence its name (an erroneous reoderas of the Norse was), than all the rest of Shethad; whic: peck of land at Mavis Grind (Norse, mace, narmow; eid, inhtas grind, gatc), forming the boundary between the parisius Northmavine and Delting, is only 60 yds wide and abeorz \(x=\) above the sea, almost converting the north-western anes a Mainland into an island. In the promontory of Eshance be seen some wonderiul examples of ses sculpture. The Gee of the Navir ("Gate of the Giants") is a staircase carvod to the wavea out of the porphyry clifts. In the rock of Dore Bris is a natural archway, 70 fl . wide, tbrough which the cide stantly surges, and to the south-east of it are the Drours, yath of quaint shapes, suggesting a ship in full sail, suin. a cott monk and 80 forth. Besides Lerwick (g.v.) the county tors one of the most interesting places in the islund is Scilowa (857), the ancient capital. According to Dr Jakob Jul: sen, the name means the voe (wasa) of the shalles, or boax occupied by the men who came to attend the mertiog at is ting, or open-air law court, which assembled in former dxys a an isfand in the Loch of Tingwall (heace its mame), about ife farther north. Scalloway stands at the head of a bay and be piers, quays, warehouses and cooperages in connexiop nill fishing industry. The ruins of the castle buile in towo :1 Patrick Stewart, earl of Orikney, stand at the east end of it bay and are in good preservation. An iron rint on on at t chimneys is said to be that on which he hung the victimes \(c_{i}=\) oppression. On the opposite side of the bey \& Callow His t old place of execution of witches and criminals. On the wers eastern coast of Mainland, separated by a sound a mane and usually visited from Sandwick, lies the uninhabised inax of Mouse (correctly spelled Moosa, the moory inke, ireme Norse mb-r, moor), (amous for the most perfect epecipaen a Pictish broch, or tower of defence, in the British Llos Tr broch, which stands on a rocky promontory at the mables of the isle, now measures about 45 fL . in beigh, but as soen the top courses of masonry have fallen down it is supposer: have been 50 ft . high originally. It was emtire in 1134 to was partially restored in \(\mathbf{8 6} \mathbf{I}\). It has a diameter at the sas d so ft , and at uic top of 38 fL . The interiar court, open to \(\$\) sky, is 30 ft . in diameter, the enclosing wall havias a luictom at the base, of 85 ft . There are three separate bechive-atyw rooms on the ground lloor, which were entered from the as* from which also there was an entrance to the tiair leamiae tes galleries, which were lighted by windows (axing the court. Hisme
(2s) Lies of the west coast of Mainland, south of the two Burras. Eest Burre ( 203 ), about 4 m . long by 1 m . broad, is separated Irom Mainland by Clift Squad, a narrow arm of the sea, 8 m . long. Weat Burra ( 6 sia), 6 m . long by 1 m . broad, with a very irregular coant-line, lies aloogaide of East Burra and contains a church. It is anid to be the Burgh Westra of Sir Walter Scott's Pivate. Burra is a contraction of Borgar-by, meaning "Broch island." Trondre (151), "Trond's island" Trond being an old Norse personal name, in the mouth of Scalloway Bay. Orna (36) lies about 4 m. S.W. of Scalloway, and Papa (prieat's iste, 16), to the E. of Oxme. Brescay (679) lies I m. E. of Lerwick, trom which it is separated by the Sound of Bressay, in which Heakoa V., king of Nerway, anchored his galleys on the expedition that ended so disastronsly for him at Larga (1263). The island is 6 m . long by 3 m . broad and has several notable matural features. Ward FIll ( 745 ft .) is the sailors' Landmark for Lerwick harbour. Bard Head ( 264 ft .), the most southerly point, is a heunt of eagles, at the foot of which is an archway called the Giant's Ley. On the west side of the Bard is the Orkney Man's Cave-a great cavern with fine stalactites and a remarkable echo. Nose (7), to the E. of Bressay, from which it is separated by e chanpel 220 yds. wide. On the tast coutce the rocks form a headland ( 593 ft .) called the Noup of Noss (" the peak of the noee "), once the source from which falcons were obtained for the royal mews. Of the south-east shore lies the Holm ( 160 fl .), with which communication used to be maintained by means of the Cradle of Noms swing or ropes. Both Nose and Ereasay are utilised in connesion with the rearing of Shetland ponies. Holm of Papal, "isle of the priest" (a), bejonging to Bremay parish, and Linga, " healber isle " (8), to the perish of Tingwall, lie S.E. of Hildasay. Foula, promounced Poola (Norse, fugbdy, " bird island") (230), lies 27 mm . W. of Sealloway, and 56 m . W. of the nearest point of Mainland. It measures 3t m. Jong by aif m . broad. The cliffs on the west coent attain in the Sreug (Norse, Sajooge "hill top") a height of 1272 ft. They are the bome of myriads of sea-birds and one of the aesting-places of the bonsie, or great skuta (Lestris cataractes), which uned to be foatored by the impopders to keep down the eagies, and the eges of which are still strictly preserved. The natives are during cragsmen. The only landing-place is the village of Ham, on the eest const. Vaila (21), in the mouth of the Bay of Walls, afiords good paturage. Linga (4) lies immediatdy to the north of Vain. Papa Stome (272), properly apelt Stoor, "the bis [Norse stor] inland of the priests," lies in the south-west of the great bay of St Mappus. It measures 2 m . in length by about s m . is breadih and has a const-line of 30 m . Christie's Hofe and Francie's Hole, two of the caves for which it is noted, are reputed to be among the finest in the Unfted Kingdons. The sword dance described is the Pirats may still be seen ocensiomally. Foar miles N.W. are the iskets known as the Ve getertes, where seala are sometimes found. Whalsay, "whale ibland" (975), measariog 5 m. from N.E. to S.W. by 2) m. wide, is an important fishing stativn. Muckle Roe, "great red island" (302), roughly cíccular in shape and about 3 m . in diameter, Dies in the E. of St Magnus Bay. Gruay, "green isle' (20), Fifousay (68), Bruray (44), Bound (9) are members of the group of Out Skerries, about 4 m . N.E. of Whalay. There is a lighthouse on Bound, and the rest are fishing stations. Yell ( \(24 \mathrm{O}_{3}\) ), separated from the north-east const of Maialand by Yell Sound, is the second largest island of the group, having a length of 17 m ., and an extreme width of \(6 \frac{\mathrm{mb}}{\mathrm{m}}\), thoagh towards the middle the voes of Mid Yell and Whale Firth almont divide it into two. It contains several brochs and ruined chrpels and is an firportent finhlog atation. Pethr (347) lies of the eat const of Yell, from which it 3 divided by Colgrave Sound and the isle of Hascomay and im 5 m . long by of m . broad. It ranks with the most picturesque and most fertio members of the group and containe a breed of ponjes, a croos between the mative pony and the horse. Uyea, "the iske," from the Old Norse by (3), to the sooth of Unat, from which it is divided by the narrow soonds of Uyen and Studs, yields a beautiful green serpentinc. Unes (rg4o), to the N.R of Yell ead separated from it by Blue-
mull Sound, is 12 m . long and 6 m . wide. It has beencalled the "garden of Shelland," and offers indutements to sportsmen in its trout and game. The male inhabitants are mostly employed in the fisheries and the women are the most expert knitters of hosiery in the islands. Unst contains several places of historic interest. Near the south-eastern promontory stands Muness Castle, now in ruins, built in 1508 -according to an inscription on a tablet above the door-by Laurence Bruce, natural brother to Lord Robert Stewart, sst earl of Orkney. Buness, near Balta Sound, was the house of Dr Laurence Edmonston (17958879), the naturalist. Near Balliasta are the remains of three stone circles. It is supposed the Ting, or old Assembly, met at this spot before it removed to Tingwall. Farther north, at the bead of a small bay, lies Haroldswick, where Harold Haarfager is believed to have landed in 872 , when be annexed the Orkney and Shelland Islands to Norway. Burra Firth, in the north of Unst, is flanked on both sides by magnificent clifis, including the Noup of Unst, the hill of Saxavord (934 (t.), the Gord and Herma Ness. Muckie Flugga (3), about 1 m . N. of Unst, is the most northerly point of Shetland, and the site of a lighthouse.

Adwimistration.-Shelland unites with Orkney to return a member to parliament. The island is divided into Mainland district (comprising the perishes of Northmavine, Delting, Nesting, Sandsting, Walls, Tingwall, Bressay, Lerwick and Dunrossness) and Nortb Inles district (the parishes of Unst, Fetlar and Yell). It forms a sheriffdom with Orkney and Caithness, and there is a resident sherifi-substitute at Lerwick, the county town. There are parish poorhouses in Dunrossness and Unst, besides the Shethnd combination poorbouse at Lerwick. The county is ander school board jurisdiction and Lerwick has a scoondary school, and a few of the other schools earn grants for higher education. The "residue" grant is expended on navigation and swimming classes.

History and Antiquities.-The word Shetland is supposod to be atmply a modernized rendering of the Old Norse Hjalland, of which the meaning is variously given as "high land," "Hjalti's hand"-after Hjalti, a man whose name occurs in ancient Notse literature, but of whom little else is known-and "hile tand," in allusion to an imagined, though not too obvious, resemblance in the configuration of the archipelago to the hilt of a sword. Of the original Pictish inhabitants remains exist in the form of stone circles (three in Unst and two in Fetlar) and brocks (of which 75 examples survive). The ialanders were converted to Christianity in the 6th and 7th cesturies by Irish misionsties, in commemoration of whose zeal several isles bear the name of Paps or "prisal." Four stones with Ogam inscriptions have been found at different places. About the end of the Sth century both the Shetlands and Orkneys suffered from the depredations of Noese vikings, or pirstes, until Harold Haarfager annexed the islands to Norway in 875. Henceforwand the history of Shethand is scarcely separable from that of Orkney (9.a.). The people, more remote and less accessible to external infuences, retained their Scandinavian characteristics longer thas the Orcadians. The Norse language and customs survived in Foula till the end of the s 8 th century, and words and phrases of Narse origin still colour their speech. George Low (1747-1795), the naturaliat and historian of Orkney, who made a tour through Shetland in 2774, described a Runic monument which he sat in the churchyard of Crosskirk, in Northmavine parish (Mainland), and several fragments of Norse swords, shield bosees and brooches have been dug up from time to time.
See George Low. Tom throngh the Islands of Orkney and Shelland in 1774 (published in :879): A. Edmondston. Zetland Islands ( \(\mathbf{2 8 0 9}\) ); Samuel Hibbert.Ware, Derrifion of the Shedland Inles (1822): C. Rampini. Shelland and the Islanders (1884): C. Sinclair, Shellond and the Shealomders ( 1840 ); R.S. Cowic. Shecland ( 1896 ); Dr jakob Jabotwen. The Dielect and Place Names of Shelland (1997). sHEVAROY HILLs, a detached range is southern India, in the Salem district of Madras, covering an ares of 150 sq. m., with plateave from 4000 to 5000 ft . above sea-level. They include the sanatorium of Yerceod, and several coffee plantations.

\section*{SHIBARGHAN-SHIFNAL}
shisarahan, a town and khencte of Aighai Turtentan. The town lies some 60 m . W. of Balkh, and contains 12,000 inhabitants, Uzbegs and Parsiwans. It has a citadel, but is not otherwise fortified, and is surrounded hy good gardens and excellent cultivation. The khanate is one of the "four domains," which were long in dispute between Bokhara and Kabul, but were allotted to the Aighans by the Anglo-Russian boundary agreement of 1873 .

SHIBBOLETH, a Hebrew word, meaning an ear of corn or a stream or river, from shabal, to grow, increase, flow, used by Jephthah, probably in the second sense with reference to the river Jordan, as a test-word to distinguish the Ephralmites, who were unable to pronounce the sh, from the men of Gilead (see Judges xii. 6) at the passage of the Jordan. The word ciceri was simitariy used at she time of the massacre of the French known as the Sicilian \$'espers, for they betrayed their natlonality hy their inability to pronounce it. The term has also come generally to mean a watchword, catch-phrase or cry, to which the members of a party adbere after any significance or meaning which it may have imported has disappeared.
See Alphabet. i \(7^{25}\), for a discumion of the sibilant difficulty involved in the test of Judges dii. 6 .
8HIEL, LOCH, a lake near the Atlantic seaboard of Scotland, lying bet ween the district of Moidart in Inverness-shire and the districts of Ardgour and Sunart in Argylishire. The boundary Hine between the two counties is drawn lengthwise down the centre of the lake and is continued down the river Shied to the sca. The loch is \(17 \frac{1}{\frac{1}{m}}\). long and varies in width from 200 yds . 101 m , and is only 11\(\} \mathrm{ft}\). above the sea. The maximum depih is 420 ft . with a mean depth of \(81 \frac{\mathrm{ft}}{} \mathrm{f}\). The lake has an area of 4840 acres or 71 sq. m., and drains directly a basin of 721 sq. m., and with an outflow from Loch Dilate, or Doilake, of \(85 \$\) sq. mi. Loch Dilate lies \(1 \frac{1}{2} \mathrm{~m}\). E. of Locb Shid, into which it flows by the Polloch. It is \(1 \frac{1}{\mathrm{~m}}\). long at its maximum, with a maximum depth of 55 ft ., and covers an area of 242 acree. For fully three-fourths of its length Loch Shiel has a south-westerly direction, but at Eilean Fhianain (Finnen's Island) it strikes towards the weat. It receives the Finasn and other small atreams and discharges by the Shiel to the salt-water Loch Moidart. On the north-weat and south-east it is skirted by bofty hills (Sgor Choileam (3164), Sgor nau Coireachan (3133) and others of over soooft.), but the land at the weatern extremity in Ardnamurchan is low-lying.
8HIELD, WILHAT ( \(174^{8-1829 \text { ), English musical composer, }}\) was born at Swalwell, near Newcastle, in 1748. His father began to teach him singing before he had completed his sixth year, but died three years later, leaving him in charge of guardians, who made no provision whatever for continuing his musical education, for which be was thenceforward dependent entirely upon his own aptitude for learaing, aided by a few lessons in thoroughbass whicb he received from Charles Avison. Not withstanding tbe difficulties inveparable from this imperfect training. he obtained admission in \(177^{2}\) to the orchestra at the Italian Opera in London, at first as a second violin, and afterwards as principal viola, and this engagement be retained for ciphteen years. In the meantime he turned his serious attention to composition, and in 1778 produced his first English comic opera, The Fifich of Bacon, at the Little Theatre in the Haymarket, with so great success that he was immediately engaged as composer to Covent Garden Theatre, for which he continued to produce English operas and other dramatic pleces in quick succession until 1797, when he resigned his office, and devoted himself to compositions of a different clase, producing a great number of very beautiful glees, some insirumental chamber music, and other miscellaneous compositions. In 1817 be was made master of the royal music. He died in London on the \(25 t h\) of January 8829 , and was buried in the soath cloister at West minster Abbey.
Shield's most ruccenful oramatic compositione more Ronine, The Mysteries of Mo Caste, The Lock and Kiry and The Castle of Amelmite, At a componer of monge he was in do degree inferior veet contemporary Charles Dibdin. Indeed The Arefhusa, ing of the Lond and The Post Captain are at little tikely
 His vein of melody weo iperhaurible, thoroughly English in chacecser and always conceived in the purest and most deficate taste. and bence it io that many of his atre are still sung at concerts, thoueh the operas for which they were writtes have loas beea banilied fret the wage. Hin Ineroduction to Hormony ( 1794 lad 1800 ) conemina great deal of valuable information; and be aleo published a uxelat treakise, The Rudiments of Thoroughboss.
ERIELD (O. Eng. erlld, cf. Du and Ger. Sckild, Dan Stivis the origin is doubsful, hut may be relerred so the root seen in " shell" or "scale"; another suggestion connects it with Is skjalla, to clash, ratzle; \(t\) is aot connected with the Indo-Gur root skew, seen in Gr. oubres, diros Lat. cuatis, alin. scmeme. shield, O. Eng. hyd, hide, and in "aty "), a piece of defereivis armour borne upon the left arm or carried in the left heand as a protection against miniles. Varying in shape and form, it was the principal piece of defenslve armour from the Broase and Iron Age to the introduction of firs-arms, and is still bocre bo savage werriors throughout the world (tee Anms avo Abroon. and for the beraldic shield Hteazpar).
In modern times the priaciple of the shield has beea applind to guns of all calibres frose 11 and 20 in . calibre domantards Whereas the turret, bartiette, capola and ot her heavy-armomsed structures are latended to be proof agaiast the heavient peojectiles, the shield is usaally only detigned to resist sibe ated shrappel bullets or very light shells. For the application of shields to field artillery, 8 c ., see the articles Anzilizay and Ordnance.
 Dungannon, county Tyrone, Irelind, is s8ro. He emignted
 in Kaskaskin, Illinols. He was prominem is Deconctalx politics, was a member of the Illinols House of Reprementatios in \(1836-1838\), was state auditor in \(1841-1843\), was judge of ithe supreme court of the state in \(\mathrm{xl}_{4}-\mathbf{- 1 8 4 5}\), and was conamionione of the U.S. Gencral Lasd Ofice in 1845-1847. In the Merica War he served as is brigndier-gemeral of volunteess adder Gexeral Zachary Taylor on the Ro Grande, under General John E. Woel in Chihuahus, and under General Whafield Seots in the emothert campaign; be was breveted major-gweral for crallamery a Cerro Gordo, where he was severaly wounded, and he wes anain wounded at Chapultepec. In \(1840-1855\) ine was a Uatted Suam senator from Illimois; and to \(8858-3859\) mas a semacer from Minnesota. In 1860 he removed to California. In Aagus ithh, soon after the outhreak of the Civil War, be was commindomed brigadier-general of volunteers; in March 1862 he succoedind to the command of Genersi Frederick W. Lapder's division; be was in command oa the Federal side at Winchester ( 23 March 1862) and at Port Republic (9 June); and in March 1863 ha resigned his commision. He then settled In Carroltent Ms souri, and in 1875 was a member of the Slate House of Reper sentatives; in 8879 he was Unfted States senator Irom Kfimpood for six weeks to fill an upexpired term. He died at Orbetion Iowa, on the ist of June 8879.
silipinal or Smarmaz, a market town in the Nempore (N.) parliamentery division of Shropahire, England, isa En N.IT. from London on the Wolverhampton.Shrewabury line of the Great Western railway. Pop. (2goi) 33at. The churdh af St And rew is cruciform and full of fine detalle of hete Norman, Earty English and Decorated work. Trade is mainly agticulturn, aped cattle-fairs ere held. There ase large irvo-worts. The andit of the town was Idsall when in 1598 a fund was rived by roy 1 lavour in Shropahire and reiphboarins countias in-enter to rehuild is after a merious fire.
Within 6 mi. E. of Shifmal are Tong, Boscobel and the meaners of White Ladies. Toos Castle shares will the cratle of the apros name in Keat the begend of the dealiags of the Susom Herpert with the British chicftain Vortigeth. The madiaval busitiot was demolishod tate in the 18th centery, and the proseat cing erected in mingled Corhic and Moorth stiva. Tant charchat fine earty Perpendicudar mort, contaipe a remarkable serina of ornate tombs, mainly of the 1 gth and 1 tha ceptaries, to watmber of the Vermop and Sienley finilies, forretr owness of the casila

The Golden Chapel on the south side is rich Late Porpendicular, with \& roof of fan-tracery, showing signs of the original decoration in colours. The mansion of Boscobel is famous as the bouse in which Charies II. was concealed in 1651 alter an adventurous journey from Worcester, where his arms had failed before those of Cromwell. The secret chamber which hid him is preserved, but he also found refuge in a tree of the forest which then surrounded Boscobel. A tree close to the house still bears the name of Charles's oak, but tradition goes no further than to assert that it grew from an acorn of the original tree. White Ladies was a Cistercian nunnery; and the slight remains are Norman. The plessant wooded district was formerly part of Brewood Forest, which extended into Stafordshire.
sA10ATSE, one of the largest towns in Tibet, next in importance to Lhasa, the capital. The town, whicb is at the confluence of the Nyang chu with the Tsangpo, contains about 9000 inhabieants (exclusive of pricsts), and is about \(\} \mathrm{m}\). long by \(\mathrm{a} \mid \mathrm{m}\). broad. About t m . to the north-east is situated a monastery called Konkaling, whilst to the south-west is the far-lamed Tashilhunpo monastery, the residence of ove of the great high priests of Tibet, co-equal with the Dalai-Lama of Lhasa Between the Tashilhunpo monastery and the city is the Thom or open market, where all the business of the place is daily transacted. A wall about 1 m . in circumference surrounds the Tashilhunpo monastery, within which are numerous temples and bouses, four of the larger temples being decorated with gilded spires. A great wealih of jewels and precious metal is ald to enrich the numerous idols of Tashilbunpo. The monastery maintains 3300 priests. The city is protected by a lort which stands on a low hill to the north-west, and a garrison of 1000 Tibetan soldiers is quartered here. The municipal government is in the hands of two depen assisted by resident Jongpons. The soil around Shigatse is rich and productive, the elevation being bet ween 11,000 and \(12,000 \mathrm{ft}\). Shigatse lay to the west of the British route of advance on Lhasa in 1904, but it was visited by Captain Rawling on his way to opea the market at Gartok.
SHIGRAN and ROSHAN, two small hill states E. of the Badakshan province of Aghanistan. They extend eastwarde from the Panja, where it forms the eastern boundary of Badakahan to the Pamirs. The native rulers of Roshan and Shignan claim descent from Alexander the Great, of wbom legends are still current in the country about the upper Oxus. The two atates were conquered by Abdur Rahman in 1882, but were assigned to Russia by the Durand agreement of \(\mathbf{1 8 9 3}\). Slace that agreement Russla has retired from all districts previously occupied by her on the left bank of the Panja, or upper Onus.

AnTITEs (from Arab. shia, a party, and then a sect), the name of one of the two great religious divisions of Islam. The. Shiltes hold that the imamate and caliphate belong to the house of Mahowet (Mubammad) alone, and so to 'All, Mahomet's son inhaw, and his succeasors. Aiter tbe arbleration on tbe claims of "All and Monwlya to the caliphate (A.D. 658), two great parties emerged from the strife of leelling caused in the East hy the deposition of 'All.' Those who were known as the Khirijites, being mainly country Arabs, were democralic, and claimed that the office of caliph was elective, and that the caliph might be chosen from any Arab Moslem family. In strong opposition to these stood the party altermards called the Shbites, who segarded 'All and his descendants as the only rightiul caliphs. For them the caliphate was a God-given office, and not one to be given by buman appointment. Belief in this was an ordinance of God, an article of the faith. He wbo did not accept it as such was an unbeliever. Moreover, the party consisted largely of Persians who on their conversion to Islam brought with them many of the doctrines of their old faith, religious and political. Among these was the belief in the divinity of the sovereign and the duty of worshipping him. Gnostic elements, which may have come from the old religion of Babylonia, were also introduced. The Idee of an absolute personal and hereditary monarchy wea thus developed among the subjecte of 'Alr. But in Lshom
\({ }^{1}\) For these and lollowing evente see Calipmatr.
there is no ceparation between politics and theology. The theological position of the Shiites was that the superhuman power of Mahomet descended to the members of his house ('All and his children), so that they could interpret the will of Good and tell future events. The imam was infallible and a mahdi or guide for life. What the imam gained the Koran lost, and many of the Shiites held the Mu'tazilite or rationalistic odinion of the created nature of the sacred book.
The growth of the Shiites was fostered by the great discontent of the eastern half of the caliphate with Omayyad rule (see Calpbate, and Persia: Histary). Before long an active propaganda was started, and leaders (often adventurers) arose who formed parties and founded sects of their own in the ranks of the Shiites. One of the earliest of these was 'Abdallah ibn Sabid (founder of the Saba'lyya), who in the caliphate of Othman had preached the return of Mahomet (founded on Koran xxviii. 84), had been concerned in the assassination of Ohbman, and had proclaimed the divinity of 'All, hut had been disowned and punished hy him. On 'Ali's death he declared the thunder to be the voice, and the lightning the scourge of the translated caliph, and announced that his divine power had passed to his successors, the imams.

Another sect, the Kaisfnlyya, followed Kaistn, a freedman of 'All, in believing in the superhuman knowledge of Mahommed ihn Hanaliyya, a son of 'Ali but not hy Fatima. Religion for these was obedience not to law but to a person. When the doctrine of a hidden imafm arose, they differed from the Sabatyya in expecting his return from his place of concealment on earth, not from heaven. Among them an adventurer Mokhtar (Mukhtar) had a large following for a time. He taught the mutahility both of the knowledge and of the will of God-a development of Mahomet's own tearhing. He claimed to fight to avenge the death of Hossin (see Hasan and Hosain) and to serve Mahommed ibn Hanaffyya, who, however, disowned him. He was killed in 687. Some of the Shiite leaders, as Abu Moslim, when renounced by the members of the house of 'AII, transferred their allegiance to the house of 'Abbis (see RXwendis). The success of the Abbasids in supplanting the Omayyads was largely due to the help of the Shiites, and the early Abbasid caliphs, to the time of Motawakkil, were half-Shiites of a lax order. Shahrastanl (g.v.) in his Book on the Sects (Kitab Milal man-Nikal, ed. Cureton, pp. 109 fi.; Haarbrucker's translation, vol. i. pp. 164 E.) divides the Shlltes into five main divisions: the Kaisannlyya, the Zaidiyva, the Imamlyya, the Ghallyya and the Isma'lliyya- Of these the Ghaliyya are represented hy the Iollowers of Ibn Saba (see above), and the Kaishniyya have been already described. These parties as such have now ccased to exist, the others still remain. The Zaidites or Zaidiyya are the followers of Zaid, a grandson of Hosain, and are the moet moderate of the Shiites, for though holding that the imamate belongs only to the descendants of 'Ali by Fatima, and that any of these might be iman (even tbough two or three should be in existence at the same time), they allow that circumstances might justify the appointment of another caliph for the time. Thus they acknowiedge the imfmate of Abu Bekr and Omar, though 'AlI was more entitled to the office. One branch of the Zaidites held Tabaristan from 804 until overturned by the Samanids in 9a8, another branch, arising about 893 in Yemen, has remained there until the present day. The Isma'tites or Isma'Diyya are the followers of Isma'n, the elder son of Ja: far us-Sadiq, the sixth imsm (sce table below). He was rejected as successor hy his father for drinking wine, and his party might soon have disappeared if be bad not served as imam for the adventurous sceptic 'Abdallah ihn Man in (for his propaganda see Carmatinuns). Owing to the success of this man the Isma'llites have given rise to the Carmathians ( \(q\).v.), the Fatimites ( \(q \cdot v\). ), the Assassins ( \(q . v\). ) and the Druses ( \(q . v\). .).
At the present time the Isma iliyya still exist in small aumbers. chiefly about Surat and Bombay. The Imamiyra believe that each imdm has been definitely named by his predecossor. This party broke up into numerous divisions. and imams manifest or hidden secured each hes own following. The mont imporran of these paries in that of the Twetve (the lebna'ashariyya) who accept and follow the twolve deecoodanss of Ali numbered in the eccompanying table.
t. 'All (d. 663)


The twellth imaim Mahommed is said to have vanished and to be in hiding, but will be restored by God to his people, when it pleases Him. The creed of this party was introduced into Persia in 1502. when the Safawids conquered the country, and atill remains its official creed. The shah is thus only the temporary uibstitute for the hidden imam; and authoritative decisions in religious matters are pronounced by Mujlahuds, i.e. theologians who can form their own opinions and require obedience to their decisions.

Other points in which Shiites differ from Sunnites depend on their legitimistic opinions, or are accommodations of the rites of Islam to the Persian nationality, or else are petty

\section*{samo \\ semets.} matters affecting ceremonial. The rejection of all the Sunnite books of tradition goes with the repudiation of the caliphs under whose protection these were handed down. The Shiites, however, have their own collections of traditions, An allegorical and mystical interpretation reconciles the words of the Koran with the inordinate respect paid to \({ }^{\circ}\) Alt; the Sunnite doctrine of the uncreated Koran is denied. To the Mahommedan conlession "There is no god hut God and Mahomet is His a mbassador " they add "and "Alt is the viceregent of God" (wall, properly "confidant "). There are some modifications idt detail as to the four main religious duties of Islam-the prescriptions of ritual purity, in particular, being made the main duty of the faithiul. The prayers are almost exactly the same, but to take part in puhlic worship is not ohligatory, as there is at present no legitimate imam whose authority can direct the prayer of the congregation. Pilgrimage to Mecea may be performed by a hired substitute, or its place can be taken by a visit to the tombs of Shiite saints, e.g. tbat of "Alf at Nejef, of Hosain at Kerbela, of Rezi at Meshed, or of the "unstained Fatims" at Kum (Fatima-i-ma'asom, daughter of Mast, the 7 th imam). The Shiftes are much the most zealous of Moslems in the worship of saints (real or supposed descendants of 'Ali) and in pigrimages to their graves, and they have a characteristic eagerness to be buried in those holy places. The Persians have an hereditary love for pomps and festivities, and so the Shiites have devised many religious feasts. Of these the great sacrificial feast ("dd-iQurbin; Turkish Qurbon Bairdm) is also Sunnite; the. Girst ten days of the month Moharram are dedicated to the mourning for the death of Hosain at Kerbell (q.o.), which is ceiebrated by passion-plays (la'siyc), while the universal joy of the Nauroz, or the New Year of the Ofd Persian calendar, receives a Mahommedan sanction by the tradition that on this day the prophet conferred the caliphate on 'All.

While they naturally reject the four Sunnite schools of jurisprudence, the Shites also derive all law from the Koran, and their trained clergy (mollams) are the only class that can give legitimate legal reaponses. The training of the mollah resembles that of the Sunnite 'dlim. The course at the madrasa (medresse) embraces grammar, with some rhetoric and prosody, logic, dogmatic Koran exegesis. tradition and jurisprudence, ind finally some arithmetic and algebra. The best modiase ts at

Kerbeli. The scholar discharged from his arudies beocean frst a simple mollah, i.e. local judge and notary. A smal phat has one such judge, larger towns a college of judges undel a head called the sheikh ul-Isldm. The place of the Sumite muftis is filled by certain of the imdm-jum' c , i.e. presidenta a the chief mosques in the leading towns, who in reepect of the function bear the title of imam mwjohid. This is a dignity oor ferred by the tacit consent of people and ctergy, and is held at one time only hy a very few distinguished men. In Persin, wat cadi (kdai) is an inferior judge who acts for the sheikh a 7-1/ma in special cases, and a mufti is a solicitor acting under the judp. to prepare cases for court.
Under the Safawids, when the clergy had great influence, thry had at their head the sadru 'f-sodis, who administered all pions foundations and was the highest judicial authority. Bas \(m\) great a power was found dangerous; 'Abbis the Great (igss1638) abstained from filling up a vacancy which occurred in in, and, though Shat Saff (1628-1641) restored the office, be phaod it in commission. Nadir Shah abolished it in his attempt es get rid of the Shite hierarchy ( 1736 ), and since then it has nat been restored. Yet the imen'-jum'z of Isfahan, the old Safart capital, is tacitly regarded as representative of the invisble imam of the house of 'Alf, who is the true head of the chourch Various vain attempts were made in the igth century to sebordinate the authority of the clergy to the governmeat. Ontside the ciergy the greatest influence in religious matters is thor exercised by the dervishes (p.p.). As it was long pecesxary to profess orthodoxy for fear of the Arabs, it came to be an estab lished Shiite doctrine that it is lawful to deny one's faith in case of danger. This "caution " (taqiya) or " concealment " (kermens) has become a second nature with the Persians. Another mischievous thing is the permission of temporary marriagesmarriages for a few hours on a moncy payment. This legitimized harlotry (mol'o) is forbidden by the Sunna, but the Sblites allow \(\mathfrak{n}\), and the mollahs adjust the contract and share the women's profits. There is still mental life and vigour among the Shiitex, as appears among the sects, which, allowance being made for "taqlya," play no inconsiderahle part. The Akhberts (traditionalists), who adopt a semi philosophical way of explainint away the plainest doctrines (such as the resurrection of the feed) on the authority of false traditions of 'Alf, are not so much a sect as a school of theology within the same pale as the orthodus Shia or Mujtahids. A real dissenting sect, however, is the Sheikhis, of whose doctrines we have but imperfect and discrepast accounts. Representatives of the old extreme Shiites, who beit -All for a divine incarnation, are lound all over Persia in ithe 'All-Ilahs or "Alf-Allabl sect (" "Alt deifiers "). Finally. in the 19th century arose the remariable attempt at reform known an Babiism (g.p.).

BrbliogRaprt.-The wort of Shahrastint (g.v.) on the Sects of Idam; R. Doty, Ensai sur thesterne de Toslawnsme (Leiden and
 Ke Chithsme, \&ic. (Aositerdan. 1894 ) ; various warke of A Kremer and I. Coldziher i. E. Folak. Persken Das Lam sal setne Brwohner (2 vols., Leipzig. 1865); E. G. Browne. A Tav among the Persants (London, 1893).
(G. W. T.)
gHIRAR, the Findostani term for sport in the sense of ahooting and hunting. The word is in universal use by Anglo-Indinos for the pursuit of large game, such as tiger-shooting and pissticking. The shikari ts either the native expert, who marks tbe game for the sportsmen, or eise the European sportsman himself
sHIRARPUR, 2 town of British India, in the Sukkur distriat of Sind, Bombay. It is situated about 18 m . from the right bant of the Indus, with a station on the North. Western railway. 23 m . N.W. of Suktur. Pop. (190t) 49,49t. Shikarpur has always been an important place as commanding the trade route througt the Bolan Pass, and its merchants have dealings with many towns in Central Asia. It has a large market and manufactures of carpets, cotton cloch and pottery. Shiksrpur was formeriy the headquarters of a district of the same name. In rgoi tro subdivisions of this district were detached to form the bew dist rict of Larkana, and the two other subdivisions were then consefurted the district of Sukkur.

Betilnon, a matuet town to the Bishop Auckland patitumentary division of Durham, England, 9 m . N.W. from DarlingIm by a branch of the North Eastern ratway. Pop. of urban dictrict of Shildon and Eart Thickley (1gor) 11,759 . At New Thildon or East Thichley are extensive railway engine and whan worka belonging to the railway company. A large coal traffic is handled here, as there are collieries and foundries in the vicinity.

ERILLITO, MICHARD ( \(8809-1876\) ), Englinh classical scholar, was born at Uliestell in Yortshhre on the asth of November 1809. He was edocated at Repton and Shrewsbury schools, and Trinity College, Catnbridge; and in 1867 was elected a fellow of Petarhouse. His whole life was spent in Cambridge, where he died on the 34th of September 1876. Shilleto was one of the greatest Greek acholars that England has produced; in addition, he had an intimate acquaintance with the Latin and Engtish languages and Iferatuse. He published little, being obliged to devote the best yeare of his life to private tuition. He was the most famous classical "coach" of his day, and almost all the best men passed through his hands. His edition of the De falsa legatione of Demosthenes will always remain a standard work, but his first two books of Thucydides (an instalment of a long-contemplated edition) hardly came up toexpectation. His pamphiet Thucydides or Grove \(f\) excited a considerable amount of feeling. While it undoubtedly damaged Grote's reputation as a scholar, it was feh that it showed a want of appreciation of the special greatness of the historian Shilleto's powers as a translator from English into Greek (especiaily prose) and Latin were unrivalled; a seiection of his versions was published in ryor

Sot B. H. Kennedy in Cambridge Journat of Philology (1877).
sailuiniso, an English silver coin of the value of twelve pence. The origin of the word is somewhat obscure. There was an AngloSaxon coin termed scilling, or scylling, worth about fivepence, which is said to be derived from a Teutonic root, skil, to divide, fling on the nnalogy of larthing (q.e.). The silver shilling was first struck in iso4. in the reign of Henry VII. In Charkes II.'s reign shillings were first issred with milled edges. In George IV.'s reign were fissued the so-called "lion shilings," bearing the royal crest, a crowned tion on a crown, a design reverted to in the coinage of Edward VII. A shilling is token money merely, it is nominally in value the one-twentieth of a pound, but one troy pound of silver is coined into sixty-six shillings, the atandand weight of each shilling being \(87 \cdot 27\) grains.

EHLllone, a town of British India, in the Khasi Hills district of Eastern Bengal and Assam. It is situated in \(25^{\circ} 34^{\circ} \mathrm{N}\). and \(91^{\circ} 53^{\prime}\) E., on a plateau \(497^{8} \mathrm{ft}\). above the sea, 63 m . by cartroad S. of Gauhati, on the Brahmaputra. Pop. (1901) 8384 . Shillong practically dates from 1864, when the district headquarters were translerred from Cherrapunji. It was choseo as the seat of goverpment in 1874, when the province of Assam was constituted. Every one of the public buildings and houses that quickly grew up was levelied to the ground by the great carthquake of the 12 th of June 1897, but they have since been rebuilt. Cantonments are provided for a battalion of Gurkhas with two guns, and Shiliong is the headquarters of the Assam brigade of the sth division of the Northern army. There are a government high school and a tralning school for masters. The Welsh Preshyterian misaion is active in promoting education. Since 1905, when Dacca became the capital of the new province of Eastern Bengal and Asama, Shillong has deelined in importance; but it in still the summer residence of the government and the headquarters of the district.
sHILLUH, or Sin On (" vagabonds "), the name given by the Arabized Moors to the Berber peoples of southern Morocco. They occupy chiefly the province of Sus. The neme is said to be a corruption of dsh/sh. (pl. Ishleh), a camel-hnit tent. They are of fine physique, strong and wiry, and true Berbers in features and fairness. They are as a rule shorter tban the Berbers of Algeria (see Berbers and Mozocco).
ginlevR, a Negro race of the upper Nile valley, occupying the lands west of the White NHe from the Sobat northward for about 360 m ., and stretching westward to the teritory of the Bagger tribes. They are the most numerous of the Negro tribes
of the Anglo-Egyptian Sudan, and fotm one great family with the Alur and Acholi (9.s.) and others in the south. Formerly extending as far north as Khartum and coastituting a powerful Negro kingdom, they are now decadent. They are the only race on the upper Nile recognizing one chief as ruler of all the tribes, the chiefship passing invariahly to the sister's ciild or some other relative on the femate side. The Shilluk towns on the Nile bank are usually placed near to one another. They own large herds of cattle. In phyaique the Shilluks are typical Negroes and jet black. The men used to wear nothing, the women a call-skin attached to their girdle, but with the establishment of Anglo-Egyptian conatrol, c. 1900, they gradually adopted clothes. The poorer people smear themselves with ashes. They ormament the hair with grass and feathers in fantustic forms such as a balo, helmet, or even a hroad-brimmed hat. When they saw Schweinfurth wearing a broad feft hat they thought him one of them, and were amazed when he took it off. They are skiful as hunters, and especially as fishermen, spearing fish while wading or from ambach rafts. Their arms are spears, shields and clube. Their retigion is a kind of ancestor and nature worship.
See G. A. Schweinfurth, Heart of Africa (1874); W. Junker, Travels in Africa. Epr. ed. (London, 1890-189a); The AngloEseptran Sudan, edited by Count Gleichen (London, 2905).

BHILOR, BATILE OP. This, the second great battle in the American Civil War, also called the batule of Pitusburg Landing, was fought on the 6th-yth of April 1862 bet ween the Union forces under Grant and Boell and the Confederates under A. S. Johuston and Beauregard. In view of operations against Corinth, Mississippi, Grant's army had acended the Tonnessee to Pittstourg Landing and there disembarted, while the co-operating aray under Buell moved across country from Nashville to join it. The Coafederates concentrated above 40,000 men at Corinth and advenced on Pitesburg Landing with a view to beating Grant before Buell's arrival, bat their concentration had kelt them only a narrow margin of time, and the advance was further delayed by the wretched condition of the roads. Beauregard advised Johnston to give up the enterprise, but on account of the bad effect a retreat would have on his raw troops Johnston resolved to continue his advance. Grant meantime had disposed bis divtsions in camps asound the Landing rather with a view to tbeir comfort tham in accordance with any tactical acheme. No entrenchments were made; Halleck, the Union commanding general in the Wext, wasequally over-confident, and allowed Buell to march in keisurely fashion. Even so, more by chance than intentionally, Buell's leading division was opposite the Landing, awaiting only a ferry, on the evening belore the batile; Grant, however, declined to allow it to cross, as he thought that there would be no fighting for some days. At 6 a.m. on the 6th of April, near Shilob Church ( 2 m . from Pittsburg Landing), the Confederate army deployed in line of battle, and advancing directly on the Landing, surprised and broke up \(n\) brigade of the most advanced Union division (Prentiss's) which had been semt forward from camp to reconnoitre. The various Union divisions hurriedly prepared to defend themselves, but they were dispersed in several campe which were out of sight of one another, and thus the Coniederate army lapped round the flanks of each bocal defence as it encountered it. The two advanced divisions were swiftly driven in on the others, who were given a littie time to prepare themselves hy the fact that in the woods the Confederate ieaders were unable to control or manauvre their excited troops. But the rear Union divisions, though ready, were not connected, and each in turn was isolated and forced hack, fighting hard, towards the Landing. The remanant of Prentiss's division was cut off and forced to surrender. Another division had its commander, W. H. L. Wallace, killed. But on the other side the disorder became greater and greater, many regiments were used up, and Johnston himself killed in vainly attacking on a point of Wallace's line called the Hornet's Nest. The day passed in confused and savage scuffies between the raw enthusiasts of either side, hut by 5.30 P.M. Grant had tormed a last (and now n connected) line of deience with Buell's leading division (Nelson's) and sh of his own infantry that me could rally. This lise was
hardly 600 yda from the Landins, but it whe in a naturally strong position, and Beauregard suspended the attack at sunset. There was a last fruitless assult, delivered by some of the Confederate brigades on the right that had not recerved Beauregard's order against Nelson's intact troops, who were supported by the fire of the gunboats on the Tennessee. Dunng the might Grant's detached division (Lew Wallace's) and Buell's army came up, totalling 25,000 fresh troops, and at 5 A.M. on the 7th Grant took the offensive. Beauregard thereupon decided to extricate his sorely-tried troops from the misadventure, and retired Gghting on Corinth. About Shiloh Church, a strong rearguard under Bragg repulsed the attacks of Grant and Buell for six hours before withdrawing, and all that Grant and Buell achieved was the reoccupation of the abandoned camps. It was a Contederate failure, but not a Union victory, and, each side being weakened by about 10,000 men, neither made any movements for the next three weeks.

BHILOH, a town of Ephraim, where the sanctuary of the ark was, under the priesthood of the bouse of Eli. According to 1 Sam. iii. 3, 15 , this senctuary was not a cabernacle but a temple, with doors. But the priestly narrator of Joah. xviï. I has it that the tabernacle was sel up there hy Joshua after the conquest. In Judges xxi. 19 seq. the yearly feast at Shiloh appears as of merely local character. The sanctuary at Shiloh seems to have been destroyed, probably by the Philistines after the battle of Ebenezer; cf. Jereminh vii. 12 seq. The position described in Judgea, loc. cil., gives certainty to the identification with the modern Seilun lying some 2 m . E.S.E. of Khan Labban (Lebonah), on the road from Bethel to Shechem. Here there is a ruined village, on an elevation protected by lolty hills on three sides, and open only towards the south, offering a strong position, which suggests that the place was a strooghold as well as a sanctuary. Fertile land surrounds the hill. The name Seilun corresponds to
 given in the Hebrew Bible (1rry, ir) have dropped the final comsonant, which reappears in the adjective
8H1MOAA, or Skermocn, a town and district in the state of Mysore, southern India. The town is situated on the Tunga river, and is the terminus of a branch raiway. Pop. (1901) 6040 . The area of the district is 4025 sq . m . Its river system is twofold; in the cast the Tunga, Bhadra and Varade unite to form the Tungabhadra, which ultimately falls into the Kistne and so into the Bay of Bengal, while in the west 2 fcw minor streams fow to the Sharavati, which near the aorth-western Irantier bursts through the Western Ghats by the celebrated Falls of Gersoppa (q.v.).

The western hall of the district is mountainous and covered with magnificent forest. and is known as the Malnad or bill country, pome of the peaks being 4000 ft. above sca-level. The general elevation of Shimoga is about 2000 ft .; and towards the cast it opens out into the Maidan or plain country, which forms part of the general platean of Mysore. The Malnad region is very picturesque, ita ecenery abounding with every charm of tropical lorests and mountain wilds; on the cther hand. the features of the Mardan country are for the most part comparatively tame. The mineral produces of the district include iron-are and laterite. The soil is loose and candy in the valleys of the Malnad, and in the north-east the hlack cotton soil prevails. Bison are common in the talut of Saugor, where also wild clephants are occasionally scen: while tigers, leopards, bears, wild hog. sambhar and chutal deer are numerous in the wooded tracts of the west. Shimoge presents much variety of climate. The south-wemt monsoon is felt in full force for about 25 m . from the Ghats, bringing an annual rainfall of more than 150 in., but the rainfall gradually diminishes to 31 in . at Shimoga station and to 25 in. or less at Chennagiri. The population in 1901 was 331.736. Rice is the staple crop; next in importance is sugar-cane; areca nuts are also extensively grown; and miscellaneous crops include vegetables, fruins and peppor. The chict manufactures are coarse cotion cloths, rough country blankets, iron implements. orasa and copper wares, pottery and jasgery. The district is noted for its beautiful zandal. wood carving.
During the Mahommedin asurpation of Mywore from 1761 to 1799, unceasing wariare kept the whole country in constant turmoil. Alter, the restoration oi the Hindu dynasty Shimoga became the crope' of disturbances caused by the ma-administration of the ast Brahmans, who had welsed upon every office and mude

 admunistration by the Britiah.
ginmels. (x) A Middle English corruplion of schande, fect Lal. scindula or scandula, a wooden tile, from scmendere, to cow2 kind of wooden tile, generally of onk, waed in phaces thes timber is plentiful, for covering roofs, spires, \&c. In Englene they are generally plain, but on the continent of Europe the and are sometimes rounded, pointed or cut into ormatrented seme (2) Water-worn detritus, of larger and cosnser form than prasel chielly used of the pebbly detritus of a sea-beach. This ward a of Norwegian ongin, from singl or singling, coarte gravel. It s apparently derived from singla, to make a ringing sound, a boos of "to sing," with allusion to the poculiar noies madte tho walking over shingle. (3) The word "shingles," the cope name of kerpes soster, a particular form of the inflampialery eruption of the skin known as herpes (g.b.), is the plural of at obsolete word for a girdie, sengh, taken through O. Fx. meth from Lat. csegulum, cingere, to gird.

SHIMWARI, a Durani Afghan tribe occupying the dorito slopes of the Safed Kob below Jalatabad. One chan, the Mticrer Khel, fall within the British spbere in the North-Weat Fromar Province of India. They live on the Lourgai border of Pextrmer district, and number some 3000 fighting men. The recming three clans are Aighen subjects.

8H10-GHI, the Japancse game of chess, Like Co-bang, the game of the middle classes, and Sugorochu (double-dix), then at the common people, it was iatroduced from Chins meny contan ago and is still popular with the educaled classes. It is plinnt on a board divided into 81 squares, nine on a side, with 20 practs on each side, arranged on the three outer rows. The pinco which are flat and punt-shaped with the smaller end towand tre Iront, represent, by means of different inacriptions, the 0 , of Sha, King-Gencral, with whose checkmate the gance ench, his twe chief aids, the Kin and Ghir, Gold and Silver Generals (iso ai each), Ka.Ma, horse or knight ( two ), Yari, spearman ( t ( m ). aer Hisha, or lying chariot (rook), one Kakw (bishop), and nime Ho or \(F \mathrm{~m}\), soldiers or parns. All thete pieces, like those in chem possess different functions. The chief difference between doe and Shio-ghi is that in the Japanese game a piece does oor cars to be a factor in the game when it is captured by the oppooex. but may be returned by him to the bourd at any time a i reserve; and, secondiy, all pieces, except the King and G-1: General, are promoted to higber powers upon entenist ind ha three rows of the enemy's territory. This possibility of unhom captured forces againgt their former masters and the aturong values of the different men render shio-ghi a very dificula at: complicated game.
 the Field (Sept. 1904).
SHIP, the generic name (O. Eng. scip, Ger. Schif, Gr. (hatas from the root skep, ci. "scoop") for the invention by whit man has contrived to coovey bimself and his goods upon mate: The derivation of the word pointsto the fundamental coectep by which, when realized, a means of doration wall obrieed superior to the raft, which we may consider the earliet an most elementary form of vessel. The trunk of a tree botionox out, whether by fire, or by such primitive lools as are laciling and used with singular patience and dexterity by asvane race represents the first effort to obtain flotation dependios on sotep thing other than the mere buoyancy of the matcrial. The ports. with characteristic insight, bave fastened upon there prent Homer's bero Ulymes is instructed to make a rafis with a mimet platform upon it, and selects trees" withered of odd, eacerent dry, that anieht float lightly for him" (OL V. 240). Iura) glorifying the dawn and early progress of the arts, telt an "Rivers then firs the bollowed alders felt" (Cewert i, wh i. 451). Alder is a heavy wood and not ft for calts. Int to mate for the first time a dug-out cance of alder, and so to seruse its fotation, would be a triumph of grimitive art, and thus ithe pan t expression represents a great step in the history of the invor tion of the thip.
Primitive eforts in this direction may be chacified in the
following ocder: ( 1 ) rates-montios log or bupdin ot buthwood or roods or rushes tied together; (2) dug-outs-bollowed trees; (3) canoes of bark, or of kkin stretched on framewort or infleted skins (bilses); (4) canoes or boats of pieces of wood stitched or fastened togerher with sinews or thongs or fhres of vegetable srowih; (5) vessels of planks, stitched or bolted together with inserted ribs and decks or balf decks; (6) vessels of which the framework is first set up, and the planking of the bull nailed on to them subsequently. All these in their primitive forms have survived, in various parts of the wortd, with different modifications marking progress in civilization. Climatic infuences and racial peculiarities have imparted to them their specific characteristics, and, comhined with the available choice of materials, bave determined the particular type in use in each locality. Thus on the north-west coast of Australla is found the single log of buoyant wood, not hollowed out but pointed at the ends. Rafts of reeds are also found on the Australian const. In New Guinea catamarans of three or more logs lashed together with rattan are the commonest vessel, and similar forms appear on the Madras coast and throughout the Asiatic islands. On the coast of Peru rafts made of a very buoyant wood are in use, some of them as much as 70 ft . long and 20 ft hroad; these are navigated with a sail, and, by an ingenious system of centre boards, let down efther fore or alt bet ween the lines of the timbers, can be made to tack. The sea-going raft is often fitted with a platform so as to protect the goods and persons carried from the wash of the sea. Upright timbers fixed upon the logs forming the raft support a kind of deck, which in turn is itself fenced in and covered over.t Thus the idea of a deck, and that of side planking to raise the freight above the level of the water and to save it from getting wet, are among the carliest typical expedients which have found their development in the progress of the art of shipbuilding.

\section*{I. History to the Invention of Stzansaips}

Whether the observation of shells floating on the water, or of split reeds, or, as some have tancied, the nautilus, first suggested the idea of hollowing out the trunk of a tree, the practice ascends to a very remote antiquity in the history of man. Dugout canoes of a single tree have been found associated with objects of the Stone Age among the ancient Swiss lake dwellings; nor are specimens of the same class wanting from the bogs of Ireland and the estuaries of England and Scotiand, some obtained from the dept h of 2 s f . below the surface of the soil. The hollowed trunk itself may have suggested the use of the bark as a means of totation. But, whatever may have been the origin of the bark canoe, its construction is a step onwards im the art of shipbuilding. For the lightness and pliability of the material necessitated the invention of some internal framework, so as to keep the sides apart, and to give the stiffness required both for purposes of propulsion and the carrying of its freight. Similarly, in countries where suitable timber was not to be found, the use of skins or other water-tight material, such as felt or canvas, covered with pitch, giving flotation, demanded also a framework to keep them distended and to bear the weight they had to carry. In the framework we have the rudimentary shtp, with longitudinal bottom timbers, and ribs, and cross-pieces, imparting the requisite stiliness to the covering material. Bark canoes are found in Australia, but the American continent is their true home. In northerí regions skin or woven material made watertight supplies the place of bark.

The next step in the construction of vessels was the building up of canoes or boats by fastening pieces of wood together in a suitable form. Some of these canoes, and probably the earliest in type, are tied or stitched together with thongs or cords. The Madras surf boats are perhaps tbe most familiar example of this type, which, however, is found in the Straits of Magellan and in Central Arica (on the Victoria Nyanza), in the Malay Archipelago and in many islands of the Pacific. Some of these canoes abow a great advance in the art of construction, being
'The calt of Ulywes described in Hower (Od. v.) must have been of chila chat
beilt up ef plawen feted wothor with ridges on therer inner sides, through which the fasteniogs are passed. \({ }^{2}\) These cances have the advantage of elasticity, which gives them ease in a senway, and a comparative immunity where ordinary boats would not bold together. In these cases the body of the canoe is constructed first and built to the shape intended, the ribs being inserted afterwards, and attached to the sides, and having for their main function the uniting of the deck and cross-pieces with tbe body of the canoe. Vessels thus stitched together, and with an inserted framework, have from a very carly time been constructed in the Eastern seas far exceeding in size anything that would be called a canoe, and in some cases attaining to 200 tons burthen.
From the stitched form the next step onwards is to fastep the materials out of which the hull is built up by pegs or treenails; and of this system early types appear among the Polynesian islands and in the Nile bouts deacribed by Herodotus (ii. 06 ), the prototype of the modern " nuggur." The raft of Ulysses described by Homer presents the same detall of construction. It is remarkable that some of the carly types of bouts belonging to the North Sea present an intermediate method, in which the planks are fastened together with pins or treenails, but are attached to the ribs by cords passing through holes in the ribs and corresponding boles bored through ledges cut on the inner side of each plank.
We thus arrive, in tracing primitive efforts in the art of ship construction, at a stage from which the transition to the practice of setting up the framework of ribs fastened to a timber keel laid lengthwise, and subsequently attaching the planking of the bull, was comparatively simple. The keel of the modern vessel may be said to have its prolotype in the singie log which was the parent of the dug-out. The side planking of the vessel, which has an carlier parentage than the ribs, may be traced to the attempt to lence in the platforms upon the sea-going rafts, and to the planks fastened on to the sides of dug-out canoes so as to give them a raised gunwale. \({ }^{\text {a }}\) The ribs of the modern vesecl are the development of the framework originally Inserted after the completion of the hull of the canoe or built-up boat, but with the difierence that they are now prior in the order of fabrication. In a word, the skeleton of the hull is now first built up, and the skin, \&c., adjusted to it; whercas in the earlier types of wooden vessels the outside hull was first constructed; and the ribs, \&c., added afterwards. \({ }^{4}\) It is noticeable that tbe invention of the outriget and weather platform, the use of which is at the present time distributed from the Andaman Islands eastward throughout the whole of the South Pacific, has never made its way into the Western seas. It is strange that Egyptian enterprise, which seems at a very early period to have penet rated eastward down the Red Sea and round the coasts of Arabia towards India, should not have brought it to the Nile, and that the Phoenicians, who, if the legend of their migration from the shores of the Persian Gulf to the coast of Canaan be accepted, would in all probability, in their maritime expedition, have had opportunities of seeing it, did not introduce it to the Mediterranean. That they did not do so, if they saw it at all, would tend to prove that even in that remote antiquity both nations possessed the art of constructing vessels of a type superior to the outrigger canoes, both in speed and in carrying power.
The earliest representations that we have as yet of Egyptian vessels carry us back, according to the best authorities, to a period little short of 3000 years before Christ. Some of these are of considerable size, as is shown by the number of rowers, and hy the cargo consisting in many cases of cattle. The earliest of all presents us with the peculiar mact of two pieces, stepped apart but joined at the top. In some the masts are sbown lowered

\footnotetext{
- See Captain Cook's account of the Friendly isiande, La Ptrouee on Easter fland, and Williams on the Fiji Islanda
- Compare the planks upun the Epyptian war galleys, added so as to protect the rowers ifom the misofles of the enemy.
It tacuriove that theoe two methods ahould stin survive and be in we, in the conatruction of light racing 8 -oared boath Some of these are built ribs first, and akin laid on afterwards; others, skin laid on moulds and framework first, and ribs lacarted in the abell whea turued over.
}
and laid alone a hich spardeck. The harger veacha show on one side as many as twenty-one or twenty-two and in one case twenty-six oars, besides four or five steering. They show considerable camber, the two ends rising in a curved line which in some instances ends in a point, and in others is curved back and over at the stern and terminates in an ornamentation, very frequently of the familiar lotus pattern. At the bow the stem is sometimes seen to rise perpendicularly, forming a kind of forecastle, sometimes to curve backward and then forward again like a meck, which is often finished into 2 figure-head representing some bird or beast or Egyptian god. On the war galleys there is frequently shown a projecting bow with a metal head attached, but well above the water. This, though no doubt used as a ram, is not identical with the beak d feur d'can, which we, shall meet with in Phoenician and Greek galleys. It is more on a level with the proembolion of the latter.
The impression as regards the build created by the drawing of the larger galleys is that of a long and somethat wall-sided vessel with the stem and atern highly raised. The tendencies of the vessel to "hog," or rise amidships, owing to the great weight lore and aft unsupported by the water, is corrected by atrong truse passing from stern to stern over crutches. The double mast of the earlier period seems in time to have given place to the single mast furnished with bars or roliers at the upper part, for the purpose apparently of raising or lowering the yard according to the amount of sail required. The sail in some of the galleys is shown with a bottom as well as a top yard. In the war galleys during action it is shown rolled up lite a curtain with loops to the upper yard. The stecring was effected by paddles, sometimes four or five in number, but generally one or two fastened either at the end of the stern ar at the side, and above attached to an upright post in such a way as to allow the paddle to be worked by a tiller.

There are many remarkable details to be observed in the Exyptian vessels Ggured in Duemichen's Fleef of an Egyptian Qmeen, and in Lepsius's Denkmaler. The Esyptian ship, as represented from time to time in the period between 3000 and 3000 B.c., presents to us a ship proper as distinct from a large canoe or boat. It is the earliest ship of which we have cognizance But there is a noticeable fact in connexion with Egypt which we gather from the tomb paintinges to which we owe our knowledge of the Exyptinn ship. It is evident from these records that there were at that same early period, inhabiting the littoral of the Mediterranean, nations who were posecseed of sea-gaing vemels which visited the coasts of Eeypt for plunder as well as for commerce, and that sea-fights were even then not uncommon. Occasionally the combination of these peoples for the purpose of attack assumed serious proportions, and we find the Pharaohs recotding paval victories over combined Dardanians, Teucrians and Myrians, and, if we accept the explanations of Egyptologists, over Pelasgians, Daunians, Oscans and Sicilians. The Greeke, as they became familiar with the sea, followed in the aame track. The legend of Helen in Egypt, as well as the numerous references in the Odyssey, point not only to the attraction that Egypt had for the miaritime peoples, but alio to tons-eqtablished habits of navigation and the poasession of an art of shipbuilding equal. to the construction of sea-soins craft capable of carrying a large number of men and a considerable carso betides.

But the development of the ship and of the art of navigation clearly belongs to the Phoenicinss It is tantalizing to find that the earliest and atmoet the only evidence that we have of this development is to be gathered from Assyrian, representationa The Asyrians were an inland people, and the navigation with which they were familiar was that of the two great rivers, Tigris and Euphrates. After the conquest of Phoenicia, they had knowledge of Phoenlcian naval enterprise, and accordingly we fund the war palley of the Phoenicians represented on the watlo of the paloces umarthed by Layand and his followers in Asoyrian discovery. But the date does not carry us to an earller period than 700 s.c. The vessel represented is a bireme war mallev which is "aphract," that is to say, has the upper tier of
rowtrs unprotected and exposed to waw. The aparcuace fion the kower oars are of the same character as thoee thich appocur in Egyptian ships of a much earlier date, but wisborte cene The artist has shown the charscteristic details, though sompwhat conventionally. The fish-like snout of the bent, the tive of the parodus of outaide gangway, the wickermort cancelis the shields ranged in order along the side of the bulvarts aed the heads of a typical crew on deck (the apoopels looking out in froct
 the wedevorts and aypeponfrip). The supporting timbers of the deck are just indicated. The mast and yand and fore and back stays, with the double steering paddle, complecte the picture,

But, although there can be litule doubt that the Phocniciors, after the Egyptians, sed the way in the development of the shipwright's art, yet the information that we can gather concerming them is so meagre that we must go to other sourcos for the description of the ancient ahip. The Phoaniciass at an eachp date constructed merchant vessels capable of carrying lare cargoes, and of traversing the length and breadeh of the Moditerranean, perhaps even of trading to the far Cossiterides and of circumnavigating Arrica. They in all probability (if not the Egyptians) invented the bireme and tireme, solviag the proble by which increased arr-power and consequently speod could be obtained without any great increase in the length of the veseel.

It is, however, to the Greeks that we must turn for any detiaited account of these inventions. The Homeric vessels were aphanct and not even decked throughout their entire lengith They carried crews averaging frona filty to a hundred and tecaty men, who, wo are expressly tohl by Thucydides, all took part in the labour of rowing except pertapa the chicfs. The galleps do mot appear to have been armed as yet with the beak, chomet later pocts altribute this feature to the Homeric remel Bat they had great polcs used in fighting, and the term employed to describe these (vainaxa) implics a knowledge of naval wartare. The general characteristics are indicated by the epithetz in use throughout the lliad and the Odyssey. The Homeric ship is



 The stems and sterns are high, upraieed, and resconble the borst of oxen (iptoxpaipat). They present in the history of the shipping of the Mediterranean a type parallal with that of the Vikings' vesels of the North Sea.

On the vases, the earlicst of which may date between yoo and 600 B.C., we find the bircme with the bowt finished af imte a beak shaped as the bead of some sea monster, and an clevated forecastle with a bulwark evidently as a means of deferce. The craft portrayed in some instances are evidently pirate vessels and exhibit a striking contrast to the trader, the broad abtp of burden (фopris dpeía), which they are overhationg. This trireme, which was developed from the bireme and became the Greek ship of war (the long ship, vais manpi, maris lomat, gor excellence), dates, 80 far as Greek use is concerned, from abour 700 e.c. according to Thucydides, haviog been first builh at Corinth. The earliest sca-fight that the sance author knew of he places at a somewhat later date-66y a.c., mare than ter centuries later than some of those portrayed in the Eegptian tomb paintinga,

The trireme mas the war ship of Athens-during her prime, and, though succeoded and in a measure superseded by the larger rates,-quadrireme, quisquereme, and 90 cm , up is vessels of sixteen banks of onss (imhabilis frope magribudimin),yet, as containing in ltself the principle of thich the larper rases marcly exhibitad an expension, in difference in degree and not in kind, has, ever sjoce the revival of letters, concentrated upon itself the attention of the learned wbo were interested in such matters. The titerature connected with the question of ancient shipe, if collected, would fill a mall library, and the greater part of it turns upon the construction of the trireme and the disposition of the rowers therein.


During the igth century a fresh tight was thrown upon the subject by the discovery ( 1834 ) at the Peiraeus of some records of the Atbenian dockyard superintendents, belonging to severail years betweon 373-324 B.c. These were published and admirably clucidated by Boeckh. Further researches were carried out by his pupil Dr Graser. Since the publication of Craser's notable work, De re mavali selerum, the subject has been copiously sreated by A. Cartauld, Breosing, C. Torr and otbers. The references to ancient writers, and the illustrations from vases, coins, \&e., have been multiplied, and, though the vexed question of the seating of the rowers canpot be regarded as setuled, yet, notwithstanding some objections raised, it seems probable that something like Graser's solution, with modifications, will eventually hold the field, especially as practical experiment has shown the possibilley of a set of men, seated very nearly according to his system, usiug their oars with eflect, and without any interlerence of one bank with another.

On ore point it is necessary to inside, because ugon it depende the right understanding of the problem. The ancients did nol ouplioy mora than ore mans la an aap. The method employed on medieval galkeys was alien to the ancient system. A. Jal. Admiral Fincali, Admiral Jurien de la Cravière and a host of other writers on the subject, some as recently as 1906, have been ked to adrocate erromoous, if ingenious, solutions of the problem, by meglect of, and in coosIradiction to the testimony of ancient texts and representations, which overwhelmingly establish as an axiom of the ancicnt marine the principle of "one oar, one man."
The distinction bet ween "aphract" and "cataphract" veroele must not be overlooked in a description of the ancient vesels. The words, meaning "unfenced" and "fenced," refer to the bulwarks which covered the upper tier of rowers from altack. In the aphract vesels these side plankings were absent and the upper tier of rowers was expored to view from the side. Both classes of vessels had upper and lower decks, but the aphract class carried their decks on a lower kevel than the cataphract. The system of side planking with a view to the protection of the rowers dates from a very carly period, as may be seen in eome of the Egyptian representations, but among the Greeks it does not seeme to have been adopted till long after the Homeric period. The Thasians are credited with the introduction of the improvement.
In our account of the trireme, both as regarda the disposition of the rowers and the construction of the vessel. we have mainly. though not entirely, followed Graser. Any such scheme must at the best be hypothetical, based upon inference from the ancient ecxts, or upoa necessitics of construction, and in every cane plenty of room will be fefe for the critic. along, with the Horatian invitation, "ei quid novisti reetins istis. Candidus imperti."
In the ancient vesstls the object of arranging the cors in banks was to coonomize horizontal space, and to otrain an increase in the number of cars without having to lengthen the vesel. It has been reasomably inderred frum a passage in Vitruvius! that the "intercalmium" or space horizontally measured from oar to oar. was 2 cubits. This is exactly borne out by the proportions of an Attic aphract tricempe, as ahown on a fragment of a bas-reliet foumd in the Acropolis. The rowers in all clasees of banked vessets eat in the \(\mu \mathrm{mm}\) vertical plane, and seats ascending is a line obliquely towards the etern of the vessel. Thus in a trireme the ehronite, or oarsman of the highest bank. was nearcst the stern of the set of three to which be belonged. Next behind him and sorsewhat below him sat bis zygite, or oarsman of the second bank; and next below and bohind the yygite sat the thalamite, or carsman of the lowest bank. The vertical distance betwecn these seats was probably 2 fti, the horizontal distance betwecn ficsece The horizontal distance, it is well to repear, ber ween cach reat lo the same bank was 3 lt. (the seat itself about 9 in. broad). Each man had a resting place for his feet, somewhat wide apart. fixed to the bench of the man on the row next below and in front of him. In rowing. the upper hand, as is showa In most of the representations whit h remain, was held with the palm turned in wards towards the budy. This is accounted lor by the angle at which the oaf was worked. The lowest rank used tbe shortest oars. and the difference of the lrngith of the oars on board was caused by the curvalure of the ship; side. Thus, looked at from within, the rowers amidship seemed to be uking the longest oars, but outside the vessel. as we are erprestly ;old, all ibe oar. blades of the mame bank took the water in the sume longitudinal line. The lowest or thalamice carports were 3 ft., the s give 4 f f , the thranite s / f . above the water. Each oar-port was proiected by an ascoma or leather bag, which fited over the car. chwing the aperture against the wash of the sea fithout impeding the action of the oar. the our was attached by a

\footnotetext{
IIn Vitruviee 1, 2. 4 the MSS. give Dipuectaca (or Difeciaca), which isan unknown word. Many of the editions rcad almilixalkli, an emendation which commends itsell as consmnant with penthabitity. though in Itself ronjectural. (Ve may suggese the reading \(\Delta i l i H R 1 A R A\), though in itself conjectural. (We maly soggest he reaning \(\Delta\) lith
}
 probably orial in shape fthe Egyptini and Amprian pictures show an oblowal We know that \(t\) wat large enough for a man's head to be thruat through it.
The benches on which the rowers sat ran from the vemel's side to timbers, which, inclined at an angle of about \(64^{\circ}\) towards the ship's uern, resched irom the lower to the epper deck. There timbers were soconding so Graser, called the diapthragmate. In the trireme cach diaphragma supported three, in the quingoereme five, in the octireme cight, and in the famous tessersconteres forty neats of rowers, who all belonged to the same "complexus." though each to a different bank. In cffect, whea once the principle of constructica had been cetablished in the triveme, the increase to larger rates was effected, to far as the motive power was concerned, by lengthening the diapbragmata upwards, while the increase in the length of the veasel gave a greater number of rowers to each bank. The upper tiers of oarmmen ex. ceeded in nuabier thooe helow, at the contraction of the sides of the vewel left less available apoce towards the bown.

Of the length of the oars is the trineme we have an indication in the fact that the length of supernumerary oars (ruphy) rowed fronat the gapgway above the thranites, and, therefore, probably slightly exceeding the thranitic oars in fength, is given in the Attic tablet as 14 ft . 3 in. The thranitee were probably about 14 ft . The rygite, in proportion to the measurenent, must have been 10 . the thalamite If it. loag. Comparing moders oars with these, we find that the longest oarse used in the British navy are 18 ft. The universiny boat race has been rowed with oars 12 ft .6 in. The proportion of the looe inboand was about one third, but the oars of the rowers amidship must have been somewhat loager inbourd. The size of the loom inboard preserved the necessary equilibrium. The long oars of the larger mites were weighted inboard with lead. Thus the topmost oars of the zessersconteres, of which the length in given as 53 ft . were exactly balameed at the rowlock. (See OAR.)
Let un row conider the construction of the vessel itsell. In the cataphract clase the lower deck was if it. above the water-line. Below this deck was the bold, whicb contained a certain amount of ballast. and through an aperture in this deck che buckets for baling were worked, entailing a labour which was constant and severe on board an ancicnt ship at sea. The keel (rpbrtt) appears to have had considerable camber. Under it was a strong false keel (x \(x^{(\lambda w o m a}\) ), wery necessary for vewels that were constantly drawn up on the shore. Above the keet was the kelson, under which the ribs were fastened. These werc so arronged as to give the necemary intervals for the car-porta above. Above ibe keloon lay the upper false keel into which the mast was stepped. The stens (Tripe) rove from the beel at an angle of about 70 to the water. Within was an aproa ( \(\phi\) aviri), which was a strong piece of timber curved and fittiog to the end of the keet and beginniag of the stern-pout and firmly bolted into both, thes giving solidity to the bowes, which had to bear the beak and sustain the ubock of ramming. The stem was carried upwards and curved generally backwards towards the forecastle and rising above it, and then curving forwards again terminated in an ornameat which was called the acrostolion. The stem-post was carried up as a similar angle to the bow, and, rising high over the poop, was curved round into an ornament which was called "aplustre" (44errev). Bue, inamuch as the steering was effected by means of two ruddens (rabiduc), one on cither side, there was no need to carry out the wern into a rudder pont as with modern shipa, and the stera was left. therefore, much more free, an advantage in respert of the maacruv. ring of the acacient Greet man-ol-war, the weapon being the beak or routrum, and the power of turning quickly being of the bighest isportance.
Behind the "aplustre." and curving backwarde, was the "chenircus " (xumpeor) or goove-head, sy mbolizing the floating pomers of the vessel. Ater the ribs had been set up and covered in on both sides wish planking, the sides of the vessed were further strengthened by waling piecen carried from stern to stem and mecting in roont of the stern-pont. These were further streagthened with additiona! balke of timber, the lower waling-pieces menting about the wa fer-level and prolonged into a abarp throe-toothed spur, of which the middle tooth was the longes.. This was covered with hard metal (generally broner) and formed the beak. The whole structure of the beak projected about 10 It. beyond the stern-past. Above it, but projecting much less beyond the stern-post, was the " proembolion" (rpop, iviour). or second beak. in which the prolongation of the upper set of waling pieres met. This was generally lanhioned into the fygure of a rama Lead, also covered with metal: and sometimes again between this and the beak the recond line of waling-pieces met in another metal boss called the sponpopith. These bosese, when a vesel was rammed, completed the work of destroction begun by the sharp beak at the water-lewel, 热浪g a racking blow which caused it to heel over and so eased in of the brak, and releasing the latter before the weight of the rinking vesel could come upon it. At the point where the protongation of tbe second and third waling-pieces began to converge inwards towards the stem on either side of the vessel stout catheads (dmuriser) projected, which were of use, not only as supports for the anchors, but also as a means of inflicting damage on the upper part of an enemy: wescel, while protecting the side gangways of its own and the banks of oars that worked under them. The catheade were stregabeped by atrong balke of timber, which were firmly
bolted to them under cither fextemity and both within and without, and ran to the ship's side. Above the curvature of the upper walinspieces into the mpoupbieo were the cheeks of the vesech, getmerally painted red, and in the uppar part of these the eyes (doanyol), answer. ag to our hawse boles, througt which ras the cahles for the anchors. On either side the trireme, at about the level of the thranitic benches, projected a gangway (rdoobos) rescing against the ribs of the veosel. This projection was of about 18 to 24 in., which gave a space, increased to about 3 ft . by the inward curve of the prolongation of the ribs to form upports for the deck, for a pasame on either side of the vemel. This gangway was plaaked in along its outer side 30 as to afford protection to the seamen and marines, who could pass alont its whole length without impeding the rowers. Here, in action, the aailors were posted as light-armed troops, and when meeded could use the long supernumerary oars (zepinep) mentioned above. The ribs, prolonged upwards upon an inward curve, supported on their upper ends the cross beams (orpurnpes) which tied the two sides of the vessel together and carricd the deck. In the cataphract class these took the place of the thwarts (roya) which in the tartier vemels, at a lower level, yoked together the sides of the vesmel, and formed also benches for the rowers to tit on, from which the latter had their name (foyirau), having been the uppermost tier of oarsmen in the hireme; while those who sat behind and below them in the hold of the vessel were called sanapires or Baddyacos (from dinapos). In the triseme the additional upper tier was named from the elevated bench ( 0 oswor) on which they were placed (gpasirac). On the deck were stationed the marines (Iredira), fighting men in beavy armour, few in number in the Attic trireme in its palmy days, but many in the Roman quinquereme, when the ramming tactics were antiquated, and wherever. as in the great battles in the harbour at Syracuse, land tactics took the place of the maritime skill which gave victory to the ram in the opea sea. The space occupied by the rowers was termed tyanroo. Beyood this, fore and aft, wero the rapefapiriat, of parts outride the rowers. These occupied about 12 ft . of the bows and 15 ft . in the stern. In the fore part was the forecastle, with its raised deck. In the stern the decks (fapua) rose in two or three gradations, upon which was a kind of deck-house for the captain and a seat for the stecrer (nuptpdimp), who steered by means of ropes attached to the tillers fixed in the upper part of the paddles, which, in later times at least. ran over whecls (fooxidac), giving him the power of changing his vessel's course with great rapidity. Behind the deck-house rose the flagstaff, on which was hoisted the pennant, and from which probably aignals were given in the case of an admiral's ship. On either side of the deck ran a balustrade (cancelli), which was covered for protection during action with felt (cilicism, тapapoppara potyud) or canvas (r. גeval). Above was stretched a strong awning of hide (kardfirpa), as a protection against grappling irons and missiles of all kinds. In Roman vesecls towers were carried up fore and aft from which darts could be showered on the enemys deck; the heavy corvus or boarding bridge swung suspended by a chain near the bows; and the ponderous \(\delta\) ends hung at the ends of the yards ready to fall on a vessel that camc acar enough alonggide. But these were later inventions and for larger ships. The Attic trireme was built light for speed and for romming purposes.

The dimensions of some dry docke discovered at Munychium and Zea. "ship-houses" the ancients called them, afiond sone indics. tions as to limitations of length and breadth in the Attic shipe that used them. The measurements indicate for these houses about 150 ft . in length and 20 ft . in breadth. Wo may infer, therefore, that the ships honsed in them did not exceed 150 by 20 ft . But there must necessarily have been some spare room in the dock houses, on either side and at boih ends. Allowing 2 ft. on cither side for paesege room. and to ft . at either end, we chould have room for a vesel of about 130 ft in tength including the beak, and of about 16 ft . beam. Adopting the 2 cutbit "interscalmium," the rowing space in the trireme (3y by 3) for the upper tier would equal 93 ff. Allowing 12 ft . for bows and 15 for stem and 10 ft . for beak, we have 130 ft . as the aggregate lengt \(h\) of the war vessel of three banks of oars. This of course is conjectural, but we submin that it is a roasomabie conjecture from the eviderce which we possess. There was indeed every rcason for kecping the vessel as short as was compalibic wikh the necessary requirements, and it is to be remembered that it was constantly being hauled up or shore for the night and lannched agan in the morning. As to thie "interscalmium," it doee not appear to exceed 3 ft . even in the largest boats now used in the royal navy. In the Chinese dragon boats, which are 73 ft . long and onder g ft. bearn, and have each 54 rowers or paddlers, it does not exceed 2 ft. 6 in. An oarsman whose feet are ncarly on a level wish his scat, as in a modern racing eight, requires more room for the swing forward of the handle of his oar in the recovery, than a man whose leet rest on a level well below that of his seat. It is mot likely that the anciemt ocrsman swung forward more that blwe-jackets do now-edrys in a man-of-war's cutter All the Attic trintmes appear to have been built upon the same model. and their gear wes interchangeable. The Athenians had a peeuliar system of gtrding the ships whit lowg cables (órojüuara), each trireme haviag two or more. which. passing through cychotes in fromt of the stern-pont, ran all round the vessel lengthwise immedlately under the walne-pieces. They were fastened at the stern and tightened op whth levers. Thete cables

the venel, and in action, in at probability, relieved the hyil troe part of the shoct of ramming, the strain of which would be mastaines by the wallng-pieces convergent in the beaks. These ropergirylf are not to be confused with the process of underginding a frapping. guch as is marrated of the vesell in which St Paul was beine cemined to Italy. The trircme appears to have had swo masta. In action tis Greeks did not use saifs, and everything that could be fowerd sza stowed below. The mainmasts and larger sails were of tea left asto I a comflict was expected.

The crew of the Attic triseme comisted of frome 200 to 225 mes es all. Of thete 170 were rowers- 54 on the lower hank (thalamites' 54 on the middle batk (zsgites), and 62 on the upper bank (thranirs-- the uper una ixing more numerous because of the contraction of the space available for the lower tiers near the bew and gern Besides the rowet \(t\) were about 10 marines (imphrea) and 20 wance The officers wers the trierarch and ncat to him'the hetmaman
 ro:nт dolcenld into the scven-loot space bet ween the Jiaphragma an- touk thait pia res in regular order, beginning with the ehalamifes The economy of spact was such that, as Cicere remarkg, there wit not reom for one man more.

The improvement made in the build of their vessels by the Corinthian and Syracusan shipwrights, by which the bows wrece so much strengthened that they were able to meet the Atheaion attack stem on (rpoofohin), caused a change of tactics, and gare an impetus to the building of larger vessel-quadriremes and quinqueremes-in which increased oar-power was availatic for the propulsion of the heavier weights.
In principle these vessels were only expansions of the trireme. so far as the disposition of tha rowers was concerned, thut the speed could not have increased in proportion to the wright, asd hence arose the variety of contrivances which superseded the ramming tactics of the days of Phormio. In the century that succeeded the close of the Peloponnesian W'ar the fashion of building hig vessels became prevalent. We hear of variow numbers of banks of oars up to sixteen (daraibentipon)-the big vessel of Demetrius Poliorcetes. The famous tesscraconte:c: or forty-banked vessel of Piolemy Philopator, if it ever ciiz!ed except in the imagination of Callixenus, was in reality pothare more than a costly and ingenious toy, and aever of any practical use. The story, however, of its construction indicates the perfection to which the shipwright's art had been carricd anmone the ancients.

The Romans, who developed their naval power during the First Prnic War, though it is cicar from the treaty with Carthagr, 509 B.c., that they had had some maritime interests and advent ings before that great struggle began, were defcient in the an of naval construction. A Carthaginian quinquereme, which had drifted ashore, served them for a model, and with eres taught to row in a framewotk set up on dry land they manned a fieet which was launched in sixty days from the time that the trees were felled. Their first attempt was, as might have bem expected, a failure. But they persevered, and the inventen of the "corvus," by means of which boarding were opposed to ramming lartics, gave them under Duilius (260. B.c.) victors at Mylac, and cvent ually the command of the sea. From that ime onwards they continued to build ships of many banks, and seem to have maintained their predilection for liphting at cka quarters. The larger vessels with their "turres," or castina fore and aft, deserved Horace's description as "ahz oteviua propurnacula." The "corvus" and the "dolphin " uere treity in action to fall on the encmy's decks, and in Cacsar's baisk with the Veneti of the const of Gaul the " falces," great tivis with curved stecl heads like a sickle, mowed through the migivs and let down the sails on which alone the foe depended Is movement.
But the fashion of building big ships received a severe shont at the batile of Actium (31 8.c.), when the light Liburnae "biremes," duding the heavy missiles of the lareer veart swept away their banks of aars, leaving them cripilied and unable to move, till one by one they were burat down to the water's edge and sank.! After this experience the Roarum adopted the Liburnians as their principal modet, and ibwapt the hnilding of vessels with many banks continued for wit cealurtes, yt the Liburnian type was so far dominnat thut

the name was used geperically, fust as the mase of trisume had been used before, to signify a man-of-war, without seference to the size of veasel of the number of banks of oars.

Meanwhile, with the peace of the Mediterranean ensured, for piracy was kept in abeyance by the imperial power, and with increased commercial activity, the huilding of large merchant vessels naturally followed. These were propelled by sails and not by oars, which, however, continued to furnish the principal motive power for the ship of war until the necessity for increasing its carrying power began to make it too unwieldy for propulsion hy rowing.

The great corn ships, which hrought supplies from Egypt to the capital, were, if we may take the vessel described by Lucian as a typical instance, 120 cubits long by 30 broad and 19 deep. The ship in which St Paul and his companions were wrecked carried 276 souls besides cargo. Even larger vessels than these were constructed hy the Romans for the transport of marbles and great obelisks to Italy. These huge vessela carried three masts, with square sails, and on the main mast a topssil, which the cort ships from Alexandria alone were allowed to keep set when coming into the Italian port. All other merchant vessels were compelied to strike the supparum.

But while the construction of large vessels for commercial purposes was thus doveloped, the policy of keeping the warvessel light and handy for , mancuuvring purposes prevailed, and, though vessels of three, four or even five banks were still built, the great majority did not rise above two banks. In the war with the Vandals (a.D. 440-470) we hear of ships of a single hank, with decks above the rowers. These, we are told, were of the type which at a later date were called Dromons (Hodenows) in allusion to their speedy qualities, a name which gradually superseded the Liburnian, as indicating a man-of-war. During the following centuries the Mediterranean was the scene af constant naval activity. The rise of the Mussulman power, which by a.D. 825 had mastered Crete aad Sicily, made the maintenance of their fleet a matter of first importance to the emperers of the East, aad as the Arab inroads became more threatening, and piracy more rife, so the necessity of improving their galleys as regards speed and amament became more and more presaing. It was during this period, and that very largely by the Arabs, that a great advance was made in the employment of what we should call artillery. The use of Greek fire and of other detonating and combustible miatures, launched by siphons or in the form of bombs thrown by hand or machinery, led to various devices hy way of protective armour, such as leather or fett casing, or woollen stuffs soaked in vinegar, and all such contrivances tended gradually to alter the charecter as well the equipment of the war vessel.
During the same period the rise and growth of the Venetian republic mark the entrance on the scene of a new seafaring and shipbuilding power.
Meanwhile, the northern seas wre breeding a new terror. In the sth century the Roman fleet which guarded the narrow entrance into the Brtish Channel had disappeared. The Frankish p-ower gradually established itself in Gaul. But behind the Franks etill fiercer races, born to the use of oar and sail, were gathering for the invasion of the west and south. For a while it seemed as if the empire consolidated hy Charlemagne would be able to withstand their inroads. Yet even in the year of bis coronation (A.D. 800) the piratical Northmen had carried thelr ravages as far as Aquitaine. Charlemagne organised a naval force at Boulogne and at Ghent. But, though in alliance with the kings of Mercia and Wessex, he had not that control of the Channel which the possession of both shores had given to the Romans. The ships of the Vikings, propelled by oar and sall, were seagoing vessels of an excellent type. They were of varfous sizes, ranging from the skula of about 30 oars to ask or sheid with 64 oars and a crew of 240, and to the still larger droki or dragon bouts, and the famous mekijup or serpents, said to be represented on the Bayeux tapestry. Of these vessels we have lortunatily, though of the smaller class, a typical instance in the well-hnown Viking ship discovered is 2880 in a
tomb-mound at Gokstad near Christinuiz, of whichethe dimensions are siven as: length 78 ft ., beam 16 ft . 7 in., depth 5 ft .9 in., with high stem and stern; clinker-built of oak throughout. with 16 oars on either side. Of this type were the vessels large and small which had by the oth century or even earlier found their way into the Mediterranean. Such were the fletts which continually infested the northem and western coasts of Gaul, carrying swarms of the ferce Northmen who eventually came to stay, and gave their name to the portion of Neust ria which they had wrested from the Frankish king (912). If, as is probable, the Danes who invaded England used the same class of vessel, Alfred the Great must, according to the Saxon Chronicle, be credited with improvements in construction, which enabled him to defeat them at sea ( \(\mathrm{B}_{9} 7\) ). He huilt, we are told, vessels twice as long as those of the Danes, swifter, steadier and higher, some of them for 60 oars, and after his own design, not following either the Danish or Frisian types.

While the northern seas were thus full of activity and conflict, there was little repose in the Mediterranean. The emperors of the West do not seem to have maintained their fieets or naval stations as they had been of old. Ravenna and Misenum were shorn of their ancient glories. But in the East things were different. There, as we have said, it was fully perceived that the maintemance of the empire depended upon sea power. The Tacifa of the Emperor Leo ( \(886-911\) ), followed hy Constantine Porphyrogenitus (911-959), give us full details as to the composition of a Byzantine flect and its units. Dromons of two sizes and of two banks of oars are described, and, besides these, smaller Dromons of great speed are referred to as "galleys or single-hanked ships." In all these the rule was still "one oar, one man," hut the way was being prepared for improvements hy which the medieval galley, still preserving a comparatively low frecboard, was enabled to equal or to surpass the manybanked vesse! in speed, while it was gradually adapted to carry greater weight and more powerful means of offence.

The medieval man-of-war was essentially a one-banked vessel (nowixporon), hut the use of longer oars or sweeps took the place of the smaller paddiling oars of the ancient vessel, and altered greatly the angle at which the oars reached the watcr. It was the increase in the length and weight of the oar, requiring for ita efficiency greater power than that of one man, which led to the employment of more than one man to an oar. With the longer oar the necessity arose of placing the weight at a greater distance from the power applying the lever. This was gained hy the invention of the apostis, which was practically a framework standing out on each side of the hull and running parallel to it; a strong external timber, in which the thowis, against which the oars were rowed, were set. By this means it became possible not only to arrange the oars horizontally, in sets of three or more of different lengths (alla zensile), instead of in banks one ahove the other ohliquely, but still further to make an innovation, unknown to the ancients, which, while greatly increasing the length and substance of the oar, and its leverage, applied the strength of three or four men (or even up to seven with the larger galleys and galleasses) for the motive power of each blade. As time went on oars of from 30 to 50 ft . came into voguc, the inboard portion of which was about one-third of the iength, and furnished with handles (manelles) attached to the bom, while the men for each oar were arranged in steps (alla scaloccio).

It must not be imagined that these developments took place all at once, or that any improvements in building, or in the method of propulsion, were generally adopted but hy slow degrees. Moreover, as commerce increased and merchant vessels gained in size, the necessity of being ahle to defend themselves against piratical attacks became more and more cogent, a neccssity which ultimately led the way to the supersession of the galley by the sailing vessel. Yet the galley for centuries, especially in the Mediterrancan, maintained its place as the ship of war par excellence, even when mixed fleets of galleys and sailing vescets were not uncommon. In the Atlantic and northern seas it was lews on thidence, though oven with the Spanish Armada some galleys and galleasses were included in the invading feet.

The period of the Crusedes was cos of preat sctivity in shipbuilding, in which the Venctians and the Genoese were the leaders in the Mediterranesn, but the eaterprise of England under Richard Coxur de Lion ( \(1189-1199\) ) shows that in the northern seas great efforts were being made in the same direction, with the undoubted result that the English nation became more familisized with the sea, and more eager for maritime adventure Richard's fleet which aried from Dartmouth consisted of 110 vesach, and its wotal in the Mediterranean after reinforcement amounted to 230 vesels. Among thase were Busses, or Dromons of large size, with masts and sails, ships of burden and triremes Nor were the Saracens without great vessels, if the story of Richard's destruation of a three-masted veseel, carrying reinforcements to Acre, on bourd of which there were po less than 1500 men, be true. The attack of a swarm of galleys upon the greal ship as she say becalmed reads almost like the attack of a swarm of torpedo boats upon a disabled batticeship to-day.

The whole period of the Crusades was, as regards paval matters, one of mixed fleets, in which the sailing vesels were mostly merchant vemels armed for Gighting purposes. The effeet of the Crusades upon the meafaring races of nortbern Europe was that the revelation of the East and its traffic quickened their desire for adventure in that and other directions. Henco rivalries between them and the Mediterrancan sea powers, and consequent improvement in sea-going vessels and in seamanship. The steeting side-paddle gradually disappears, and tbe rudder slung at the stern becomes the usval means of directing the vessel's course. The merchant vessels when prepared for war have fore-castes and stern-castes (compare the Roman (xures) erected on them, of which the one survives in name, and the other in the quarter-deck of modern times. But a change was at hand which was destined to affect all clasees, from the galley with its low freeboard to the dela propusnocula of the great sailing vessels.

The invention of gunpowder, and the consequent use of cannon on board ship, was the cause of many new departures in building and armaments. In the galleys we find guns mounted in the bows, and broadside on the upper deck, en barbelle, firing over the bulwarks Soon, bowever, the peed of coves suggested portholes cut for the guns, just as in the ancient galleys they had been cut for the oars. The desire to carry many gune led to many alterations in build, such as the tumble-home of the sides and the desire for speed to many improvements in ris, as well as to an increace in the number of masts and consequently larger spread of sail. About \({ }^{3370-1380}\) French, Venetiape and Spaniards are using the new artillery in action, and the policy of maintaining a navy composed of seiling vessels built for the purpoces of war, and not.merely of ammed merchant shipe impremed for the emergency, soon began to take effect.
In England Heary V. (1413) built large vesects for his feet, "great shipes cogs, carracks, ships, bareses and ballingers," tome of which were of nearly 1000 tons, but the gencrality from 40 to 520 tons. In the list of his feet no galleys seem to be included. Meanwhile in the south the type of vessel called "cravel" was being developed, in which Portugucse and Spaniarde dared the Allantic and made their geat discoverics. It was in a vessel of this kind that Columbus (1492) soushe to reach the Indies by a western route. She was but litule over 230 coas when fully inden. Her forecaste overhung the stem by nearly 12 ft . Aft she had a hall deck and a quarter deck. Her totill length was 128 ft , her beam nearly 26 ft . She had three matts and a bowsprit. Her fore and main masts were square-riged, but the mizsen had a litcen sail. The vessels in which Vasco de Gama first doubled the Cape of Good Hope (1497) were of the same type but larger. The ship of John Cabot (2497) in which be discovered Newfoundland must bave been much smaller, as he had a crew of only eighteen men.
Among the results of these world-famous voyages and discovericas was saturally a great increase in maritime adventure.

1 See Sir C. V. Holmes, Amiont and Modern stipe, i. or. to
 modere vimile

In England duning the Tudor times a great adrance in an buiddios is obeervabte. Heary VII. whithis new mipos, ilt "Regent" and the "Sovereign," and Henry V1II. writh the "Heary Grace a Dieu," or "Great Harry," both came atorent of their times, but it is worthy of notice that the Freach then, as well as at a later period, were providing the beat modelis for naval architecture. These bis ships were arumed at first mith "serpentines," and later with cannon and culveripa. The apresentations of them show several tiers of guns, four of ewat ive masta, and enormous structures by way of fowenetica and deck-houses aft. As regards merchant vescels, the Cemore and the Venctians during the 85 th and ith centeriea conrriod out great improvements. The "carrackg" of the sook cmenry often reached as much as \(\mathbf{5} 600\) tons burden. TBere is a record of a Portugucac carrack captured by the Bnolmh, of whict the dimensions reached 16 f ft . In length and 47 ft . in bear. sin carried 32 pieces of brase ondnance and betwcen 600 and 700 peesengers. The Spanigh Arwade ( a g88) was cosspoed of z ge vescels, of which the largest was about 1300 tone and 30 uster 100 tons. Four galleys and four gaticases scoumpinied the fleet. The oppoaing fleet consisted of 197 vesuels of which caly 34 belonged to the royal navy. Of these tbe larget was the "Triumph" of about 1000 tons. The "Ark," che anghtip of the Endtish admiral, was of 800 tons, carrying 55 gume. Alvoes the armod merchant vesacis employed with the thet was the "Buonaventure," the Girst English vessel that made a succesiful voyage to the Cape and India. The result to Engtand of the defost of tho Spatiands was a great increase of mercasinte activity. Merchants, instoad of hiring Genoese or Vemetime carrecks, begen to profer building and owning home-buile shivas and though the fortign morchant vessels appear to have been on a larger scale, yet, as eca-going craft, the Engish-buile shipe certainly held their own. We hoar also during this pexiod af many improvements in detals, sach as strikiag topments the use of chain pumps, the introduction of studditige topeallame. sprit and top eails, also of the weighing of anchors by meane of the capatan, and the use of lons cables. In the meo-of-e. the lower tier of gums, which, as fo the galleys, had been corried dangeroualy mear the waler-line, began to be rained. 7 mis provernent, however, does not teem to lave been adppted in die English ships till after the Restoration. Meanwhile, in the Mediterrancan the palley wass still in vogue, being coly partinens superseded by the greal gilleacess, six of which ore seovinded to have taken pert in the beclle of Lepanto (1571), in whth the Venetians and their allies employed no less thea sots fellios with single banks and long aweeping oars. The contrant betwere the conditions and the character of the ucsucts uaed is this bastle and those engaged in the case of ths Spanish Arurada in inverentrs and inatructive as typical of the different developenemt of maral power in the ioland and the open seas.

During the i7th century the expansion of trade and the iacsune of mercantile enterprise were incement. The East India Compeng organized its fieet of armod vesacle of about 600 tons, and beand its way through Portugume obstruction to the lodian cmat The Dutch were also competing for the unde of the Enct and the West, and formed similar companies with the cbject in view. Condicts owing to commercial rivalry and intermation jealoustes vers inevitable. Hence in the British navy the ceestruction of large vamels such as the "Prince Royel "and el "Sovercim of the Seas" (ere Ricanno), wich may be aic sidared as among the eurliest typer of the moders wooden ten of-war. English oak aflorded the best limber for ihipheistese and skilful maval architects, such as Phinces Peet, mocoede in conalructias the kind of se-going wax vesed which ewementy gave Eaghand the surperioriay in is arrugge with other and powers in this and the following century. This, herever, wion by no means casily gilaed. The Dutch and she Froech fere ant slack in the building of merchans vessele and mon-of-mar. In capture of vessels from time to time ou vilhar sile nerved to enlarge the area of improvement and 60 maint to the preppan of the art of constraction. The Freach navy empecinisy, undot the fosteding cate of Colthert, was greaty suremphempdo Datas
the 18 ch century it wal conituntly found that the dimensions of French ships axceeded those of British ships of the same date, and that French vessels were superiot in speed. This led from time to time to an increase of the meanarements of the various clases of veseek in the British navy. These were now rated sccording to the number of guns which they were constructed to carry.

A go-gun ship of the line at the beginning of the r8th century averaged 164 ft . in length of gun deck, 47 ft . beam, and about 5570 tons, while the frigates dow ran to 120 ft . with 34 ft . beam and from 600 to 700 tons. These dimensions, however, were not always maintained, and towards the middle of the centory the Admiralty seem to have recognized the consequent inferiorty of their shipe. The famous and ill-fated "Royal George," launched in t756, was the result of an effort to improve the line-of-battle ship of the period. She was 178 ft . in length, 52 ft . in beam, was of over 2000 lons, and carried 100 gans and a crew of 750 men . The "Victory," Nelson's flagship, was huilt neariy ten yeurs later. Her dimensions were 186 ft ., 52 It., 2162 tons, and she carried 100 guns. During the same period frigates, which were cruisers carrying their armament on one deck, weré built to carry \(3^{2}\) or 36 guns, but in this class also the French cruisers were superior in speed and of larger dimensions. The remainder of the 28 th century and the beginniag of the rith witneased a continuous rivalry in naval architecture, the French and Spanish models being constantly ahead of the British in dimensions and armament. In the Amcrican wat (1812) the asme disparity as regards dimensions became apparemt, and the English frigates, and sloops used as cruisers, were generally outclassed, and in some instances captured, by Aracrican vessels of their own sate. This as usual led to the construction of larget veseels with greater speed, and though, after the conclusion of the long war, the activity of the royal dockyards slackened, yet the great three-deckers of the last period, belore the adoption of steam power, had reached 2 length of over 200 ft ., with more than 55 ft . beara, and over 3000 tons.

Meanwhile the mercantile navics of the world, hut move especially of England, had largely increased. The East Indiaman, as the armed vessels of the East India Company were called, really performed the fuactions of meachant vessel, paseenger ship, and man-of-war. But, where there was no monopoly, competition soon quickened the development of trading vessels. The Americans with their fast-sailing "clippers "again taught the English builders a lesson, showing that increased lenglh in proportion to beam gave greater speed, while adminting of lighter rigging in proportion to tonnage, and of economy as regards the number of men required to work the ship. The English shipyards were for a iong time unequal to the task of producing vessels capable of competing with those of their Arnerican rivals, and their trade suffered accordingly. But after the repcal of the Navigation Laws in 1850 things improved, and we find clippers from Aberdeen and from the Clyde beginning to bold theit own on the long voyages to China and ebsewhere.

At this epoch steam powcr appears in use on the scene, and the period of great wooden vessels closes with iron and steel taking their place in the canstruction of the hulls, while the sail gives way to the paddle and the screw.

Lutarature.-I. For Ancient Ships:-Duemichen, Fleet of an Eeyptian Oucen; Chabas. Elwides sup liantiquite hislorique; Raw. Itrson, Alcriem Momarchies: Scheficr. De milria navali pelertin; Boacth, Urkanden wiber das Seewesen des aftischen Siaates; B. Cpaser, De re novali weterum; Idern. Dos Nodel cines alhenisclen Finfroilhenschiffrs (Pcnterv) aus der Zeif Alexanders des Grossen im Konidichon a wsew su Berlin; Idern, Die Gemmen des Koniglictom

 Tritre aubrenne; Breusing, Die Nautik der Allen: Smith. Voyace and Shiprerath of St Pamt: C. Turs, Ancient Ships. 2. For medicyal and modern ohipping:-A. Jal. Archeologic narale and Glossaire mempiqua jurien de la Cravivere, Derniers Jours de la marine do pamas (Perin. t885): Fincati, Le Triprm: C. de la Ronciere, Husore de la marriwe frompaige: Marquis de Folin. Bolecur of morime: W. Laind Clowea, The Royod Nay: W. S. Lindsay, History of Merchant Shipping dide Amifn Cemimerce: Sir G. C. V. Holmes. Andent and Movern Sinips.
(E. WA.)

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Before steam was applied to the propulaion of ships, the voyane from Great Britain to Asperics hated for some mels; Et the beginning of the zoth century the time had been reduced to sbout six days, and in 1910 the lastest vessels could do it in four and a hall days. Similarly, the voyage to Australia, which took aboat thirtien weeks, had been reduced to thirty days or beas. The fantert of the sailing tee-clippers required about three monthe to hring the early tess from China to Greas Brtain; in 1910 they were brought to London by the ordinary P. \& O service in five weeks. Atlantle liners dow suan between England and Anerica which maiatain speeds of 25 and 26 knots over the whole course, ws compared with about 22 knots belore the introduction of ateam. The accommodation in the modera passenger ships is paritial compared with that in the comesponding wooden sailing shaps of the middle of the reth contury.

The changes from sail power to steam power for propualsion, and from mood to iron and steel for conaroctional purpoeses, proceeded togecher, though at first vary clowiy. The marine steam engine was at first a very imperfect motor, and the services upon which stemmbips could be used to advantage were, in consequence, much restricted. There was, moreover, a national prejudice against the sabolitution of iron for "the Wooden Wals of Od England."

It is recorded that an irom boat, Intended apparently for paseenger service, was brilt and launched on thio river Foas, in Yorkshire, in 1717, and shortly difterwards iron Was used for the shell plating of lighters for canal scrvice. One of these, having its shell comstructed

Bitre of piates of plates five-aizteentha of an inch thick, was built near Birmingham in 1787. About the same time parts of wooden ships began to be replaced by iron, the first being beam knees. Early in the 19th century iron "diagonal riders" for providing the longitudinal streagth were introduced by Sir Robert Seppings, and from this period down to the present day iron strengthenings for resisting both transverse and longitudinal strains have been generally used in wooden ships. The introduction of iron as a recognised material for ship construction is often given as dating from 1838, when the lighter "Vulcan" was buitt on the Monkland canal, near Clasgow.

Among the early objections were: (t) from its weight iron could not be expected to float, and was therelore unsuitable for the construction of a flouting body; (a) when a ship constructed of this material grounded and was exposed to bumping on a shore, the bottom would be easily perforated; (3) the bottom could not be preserved from fouling by weeds and baroacles; and (4) the iron affected the compess, making it motrustworthy, if not useless. Gradually, however, the material made its way, and the ohjections to it proved to be for the most part untenahle. Ohjertion (1), although often repeated, was proved to involve a fallacy. With regard to objection (a) it was found that iron ships might ground and be subjected to a great deal of humping and rough usage without being destroyed, and that, on the whole. they were better off in this respect than wooden ships. On more than one occasion when irom and wooden ships were stranded toget her by the same gale and in approximately the same circumstances, the iron ships were got off, and, apart irom local injury, were found to be little the worse for the grounding, while the wroden ships were either totally wrecked, or, if got off, were strained to such an extent as to be beyond repair. The power oi resistance of iron ships to the strains produced by grounding received, in \(\mathbf{8 8 4} 6-1847\), a remarkable confirmation in connexion with the grounding of the "Great Britain," the first large screw steamer built of iron. This ship had been initiated hy, and built under the supervision of, MrI. K. Brunel, who had bestowed much attention upon the details of her construction. In 1846 she ran ashore in Dundrum Bay, in Ircland, and settled on two detached rocks; and ahthough she remained aground for eleven monihs, including a mbole winter, she was subsequently got off and tepaired, and afterwards did good service. As regards (3), the fouliag of the bettom, this evil. although men prevgatable,
can be lessened materially by frequent cleaning and repainting, provided, of course, that docks se availible. The fourth objection, the efiect of iron on the compans, was very eerious. After experimenting with the " Rainbow "at Deptiond and the "Ironides" at Liverpool, Sir G. B. Airy in 1830 reed a paper on the subject beiore the Royal Society, and the rules which he gave for the correction of the error eaused by the fron at once becarae the guide for future practice. Besides the above, further objection was raised which applied only to warshipe, manely, the nature of the damage which would be done to an iron chip by the enemy's shot: this also was foand to be leas acrious, when proper applingces vere aupplied, than the damage done in the same circumptances to a wooden ship. Thus during the Chinese War in 1843 the "Nemexis," an iron veasel, was able to repair ber damige from shot in twenty-four hours it the ecero of the fight, while some wooden ships had to go to Bombay. the nearest port at which repairs could be carried cut.

Steel, as a material for shipbuilding, was introduced under modern conditions of manoufacture during the yean 1870-1875.

\section*{Itrove \\ anction \\ - 4 aboll}

It is a bomogeneots metal, atronger then iron, and of 2 more uniform and more trustworthy character. Its qualiey is to a considerable extent independent of the skill of those employed in its manufacture, whereas iron is produced by a leborious and unhealthy procese, and is largely dependent for its quality on the skill of the workmen. Aniong the adventages which experience has proved iron and steel to posseat over wood for the purposes of ship construction are: (1) the structure of the ship has leas weight; (1) it has greater durability; (3) the requigite genoral and local strengths are much more easily ohtained.

The importance of the first of these advantages can scarcely be overstated. The primary object of a particular ahip is to carry cir go or passengers, or both, from place 10 place, at a given spoed (in be case of a warship, the armament, ammunition, armour, \&c, constiate the weight to be carried); and since at the maximum draught at which the vessel can properly and sately proceed on her passage the total weight of vessel, cargo. \&e., complete, must be adefinitequantity. namely, the weight of the water displaced by the ship, it follows that the less the weight required for the structure of the ship, the gren er is that available for the cargo, \&c.
As to durability, in worden ships the chicf source of deterioration dry-rot, in iron or steel ships the wasting of the surfaces, especially of such portions of the outer surfaces of the bottom plating a. Tre trequently telt bare of paint and exposed to the sea, and of the ther
surfaces of the bottom in machinery spaces, \&c. If dry-rot can be prevented, the life of the wooden ship will belengthened; so also will the life of the iron or steel ship if the surfaces can be kept covered with paint, to prevent the corrosive action of air and water. With both wood and iron or steel ships, if the parts which have become deteriorated can be removed and replaced, this is usually wofth doing wen the deterioration is only local. At the end of the 18 th century the preservation of wuod was not so well understood as it is at the present day, and teak, one of the most durable of woods, was, in Great Britain at least, little known. The ships for the Royal Navy as then constructed were only expected to be available for service some fifteen or iwenty years. The shlps built for the East India Company made, on an average, four voyages, which occupied eight years. This at one time was considered the vessel's life, so tar as the Company's scrvice was concerned; but subsequenty.-H on examination at the expiration of that time they sppened worth repairing, this was done, and they were allowed to make two more voyages. It was unusual for one of these ships to make more than six voyages; after this they were sold or broken up.

In certain cases, however, ships lasted a considerable lenget: of time: a number of vessels built in the s7th century continued in the service of the Royal Navy until the middle of the I8th century, the, gh with a reduced number of guns, and specimens of the old woniten battleships which served in the fleet in the earlier part of the lat century ate still to be lound in the naval and other ports as training veswels, hospital ships, \&c. The best-known example is Nelson's "Victory" (fig. 1, Plate Xlil.). Laid down in 1759, she had been afonet 4o years before she took part in the battle of Trafalgar, and to-day flies the llag of the commander-inchiel at Portsmouth. Of small wooden merchant vesscle there are instances of the att ainment of very remarkable ages. Lloyd's Register for 1909-1910 shows one sailing vessel, the "Olivia " of 94 tons, as having been built as carly as in 1819, two vessels buit in ! he "twenties, and twelve built betwecn 1830 and 1840. The collier brig "Brotherly Love," of South Shields, "rat over one hundred years old when she was broken up; and the chooner "Polly" built In 1805, was still sailing in 1901: as alson we the brig "Hvalasken," built at Calmar in Sweden in \(\mathbf{8} 801\).
 \(3 \operatorname{In}\) : depth of hold, \(14 \mathrm{ft}, 7\) in. : and her groes tonnage. 211 . The oldest vessel afloat in 1910 was said to be the Danish sloop \({ }^{\text {ma }}\) Cometance -a small wooden sailing vessel built in 1723 and ecill erpployet wite copsting trade of Denmark. This veenel 58 ft .6 in. ley? 14 te 8 a beam, 6 ft. 8 in depih in hold and of 35 tone grome.
In the cases of these very olif wooden vepocls it should be rmembered that many portions if the original etructures have bere replaced by continual repairs. We have leag expertence codectming the life of iron and steel ships when eaken care of, ind is gacothesson ahps have been condemned and broken up only because they vee obslete; but after twenty or cven forty yearn ervict, thow pars which by accident or intention had remained properly covered and protected werc found very little the wone for wrar. Hhas elhe in eurface of the outside plating of unch veruels, ceated with earour. have been found to be in as govi condition as when the pripe tun Gnt built. The butls of many of the early, iron vesels meill aloet are known to be in excellent condition. The Himalaya, an irom vesa of 3453 tons and \(700 \mathrm{~h} . \mathrm{p} .06\) gurs, kength 340 ft .5 in-, Dreathe 6 ft
 Sueam Packet Co., and purchasud by the Admimalty, Wes actived employed, chielly as a troop-ship, until 8896 . whem she wras comverie into a coal depot, it being found that her plating and Iraming wen
 to survive for many years in her new ervice The \({ }^{\infty}\) Warrs the first British iron battleship. luvilt in 1861, was converted inco a fouting wirkshop forty yoarx hiter at Porsmouth, where in ron were then practically as mound as when firt put together. Expa ence up to i915 with vesels buift of mild skeel indicates thes this : more inble to surface corrosion than inon, eepecially where enpon to the action of bige water and coal ashes in boiler roomss, sow owners on this account require the plating for the tank tops unat the boilers to be of iron in veacels otherwne beilt of mild cteet, a though the iron is inferior in strepgth and cones more then then atreel,
That general and local strength are more casily obtained in ap ito or stee) ship than in a wooden one follows partly from the fect uta the weight required for the structure is less in the former thas is the latter, and also from the fact that iron and oteel are mone nowh materials for the purpone. They can be obtained in aloont ary desired shape, the parts can be readily united so one another tre comparatively Iitile lose of strength, and great local strengel can th provided in very Ifrle apace.

For tome purposes, and in mome marlene, wood isetill in suour. It ecientific expoditions to the Polar regions, it is of the hi, a nce to avoid any disturbance of the compass, and this can be evirute by constructing the vessel of wood with metal fasteninge In "Fram," built in 1892 for Nansen's Arctic expedfion, was of Tred her outade planking, in throe thicksemen, amountingin the ange, to from 24 in. up to 28 in.; she was 127 tt. iong, froed as a the masted schooner, and provided with auxiliary machipery worling ecrew propcler. The "America" fitted out for the Ziegler expe tion to the North Pole, was an old Dundee whaler (the "Esquinsize and wes reported to be will " "erout " ship with timbers ate tound on the day they were put in thirty-ix years before. Sht 159 it long 291 ft . beam, 19t ft. deep, net tonnage 466 ; ber cnciones bacr i nominal horse-power of 100 , and she has a lifting xerew. In 1001'is "Discovery," a wooden veseel, 172 ft . in Iength, was built at Bawn for Antarcice exploration, under Captain Robert Soote, R.N., Ald
 in 1910 the "Terra Nova " (Plate !., ig. 2), woodea Dunclet ETens 187 ft . long, barque-rigged and fitted with auxiliary seam pows which had already seen service in the Far South. earried te ver Astarctic regions an expedition also led by Captain Score. Scs wooden miling vomels are still built in the United Staters \(=\) employed in the coasting and other ifredes One of thene. it "Wyoming ", the largest wooden sailing venal ever buik. E. launched in December 1909 at Bath. She was a ilx-masted schowe 350 ft long, 50 ft . wide and 30 fl . deep. Wood is also in fivter for most of the large and palatial diver steamere of the surene states of America.

Some progrees bad been made in the introduction or stese propultion before the end of the 18 th century, brut anen the advance became more rapid in the igth. Io anans the early dean vescels paddle-wheels only wete pered is propulsion.

In 1801-180s the " Charfotte Dundes," one of the eartient ane veralos whe contatructod by Symington in Scotland. ber capabilly for sowing purpoeet on the Forth and Fufton aow mede bla experiments in Franee, and aptes Scotland and witneming the succese of the "Charloter Deank conatructed the "Clermont \({ }^{4}\) on the Hudeon giver ite Amoxime 1807. The emgines for thit venee were obtained from Bowleen at it

M'A very compieta accoont of this veaci was given By lite dntar Aruiteds (190s).
 Albany, and at the end of her eccond meason proved too small for the crowd that thronged to take pasape in her. In 1809 the "Phoenix " made the paseape from Hoboken, in New Jersey, to Philadetphia, and was thus the forst steamer to make a sel voyage. In 8812 Bell began runaing his stenmer "Comet." with pamergern, betweoc Glaugow, Greenock and Helensburgh : ahe was 42 ft . Fong 11 (t. braud, if it. deep, and her engine had one cylinder 11 in. in diameter with a \(16-\mathrm{in}\). stroke. Owing to the success achieved by these and other vestels in America and Great Britain, steamers soon bezan to make their appearance on many of the principal rivess of the wortd. Early in 1814 there weoe Give cteamboats on the Thamea, and the steambaat "Margery." built on the Clyde, was brought through the Forth and Clyde canal and round by the ease coast to the Thames. In the same year a writer in the GenHeman's Magavine was able to say: "Mose of the principal rivers in North America are navigatod by steamboats; one of them pasees 2000 m . On the gneat river Missiscippi in twenty-one days, at the rate of 5 m . an hour against the descending current." In 1816 the finst steam passengerboat ran across the English Channel from Brighton on Havie, and a line of steamers was uarted to run between New York and New London. All of there vessels were buitr of wood; bus in 1820 the fint itom penmaip, sthe "Aeron Mariby," wat conscructed and ecoployed in a direct service between Londou and Paria. In 1822 a recurp was made to the House of Conmoas showing the times oxcupied by sleamers as compared with suiling veseis on some thirty coasting routcs; the average speed given for steamers in the best of these was from eight to nine knots, while the average time taken varied ifrom one-half to one-sixth (or even less) of the time taken by the ssiling veseels.

Steam veseels wert ersployed at a very carly dabe upon the mail services, for besides being very much quicker than the saiting vesuchs. they were practically independent of the direction of the wind, and to a considerable extent of the weather; consequently the regularity of their passages contratted very lavourably with the irreasular timea kept by the rating vemels. The mail wervice acrose the Irish Changel, between Holyhoad and Dublin, was eepecially uncertain in the days of the sailing peckets, frequently occupying three or four days, and occaslonally as much as meven and nine days, All this was altered when in 1821 the steamers "Royal Sovereign" and "Meteor" were placed on the service. The adyaneages were so apparese that atcars muil packets between Great Britain and the Continent, and on many other services, were coon established. The mail bouts had been for many years owned by the crown, but in 1833 the carrying of the maila to and from the lale of Man, and between Englaad and Holland and Hamburg, was entruased to private companien. Marked improvement in the mervices, and especially in the boats employed, resulted from the competition to mecure the diatinction and ocher advantages of carrying Hls Majenty's mail. An intermediate stage followed, extending over a comparatively chort period, during which the crown still hetd many of the mail boata, while in a considerable number of cases the mail mervices were let to private companies. After this the British povernment abendoned atoogether ithe policy of being the owners of the boats, and the mail services have since been compered for by private companiea.
The "Sovannah" was the firs exeamship to cross the Atlantic. Sho ran from Savannah to Liverpool in 1819 in twenty-hve days, nader neam, however, only for a portion of the time. Sbe was built at New York as a sailing ship, but before launchiog was fitted with stean power. the paddle-wheels being asranged to be removed and placed on deck when not required. She was 130 ft . long, 26 ft - broad, 161 ft . deep and of about 360 tont. The success of the 'Enterprive,' of 470 tons, which made the voyage from London to Calcurta by the Cape of Good Hope in 8835 In 103 saliing days, is noteworthy. The distance is 11,450 nantical frikes, and the vepel wes under eseom for 64 dayr and under sail for 39 days. The steemer afterwayde (1829\(1830)\) made the trip bet ween Bombay and Sues in 34 days, in further. ance of a theme to reach the former place from Lomdon by the Red Sea route. The year 1838 witnesped the euccessfut tranmilantic voyares of the steamers" Siriua "and "Greax Wentern."' The tatter vessel, buith under the advice of L. K. Brunel, the engineer of the Great Weatera Ralway Company. wat the first steamer act wally constructed for the transatlantic servise. She was built of wodod, her dimensions being-length 212 ft ., breadth 35 ft ., deptb \(23 \frac{\mathrm{ft}}{}\). and tonnage 1340 B.O.M.: and her total displacement on a draughe of 16 (t. 8 in. was 2300 tons. Although not originally built for the service, the "Sirius" was subsequently placed on it at the recommendatlon of Mr M'Gregor Laird of Birkenhead. This vessel also wes buile of wood, and was 178 ft . long. \(25 \frac{1}{\mathrm{f}} \mathrm{f}\). broad, 181 ft . deep and ber tonnage was 703. Mr Laird's asguments in favour of placing the revei on the transatlantic service throw light on the steaming capmbilities of vessels of that day. He pointed to the steamers "Dundee" ane "Perth" roaking "t m. per hour, "in all weathers. winter and tumace, fair and foul \({ }^{1 /}\) : and to the other vessels making Irom 10 to \(10 \frac{\mathrm{~m}}{\mathrm{~m}}\). per hour. He hased his cstimate for the coal ro quired on the voyage on a speed of 10 m . per hour and a coal consumption of 30 tons per day, which gave 525 tons for the whole voyagt. Finplly, he allowed 800 tons, corresponding to the difference of the displacement aif is it. load draught and at is it. light draught, io

All the vaeds fust named were propelled by paddle-wheela. The scrow propeller had been advoctied as a means of propulsion by many inventors in England, France and America during the latter half of the 18th and the early part of the 19th century; a number of experiments had been made, but theso had mot been brought to a succestful issue, as no

Ser prosuitable steam engine was available for driving the propeller. Benjamin Franklin, in 1775, drew attention to the inefficiency of side paddle wheels as a means of propulsion, and proposed as an alternative to set the steam engine to pump waler in at the bow and force it out at the stern, the water passing along a trunk. In 1782 a boat 80 ft . long, fitted with this means of propulsion by James Rumsey, was driven at 4 m . an hour on the river Potomac, and a number of other vessels similarly fitted followed. In 1839 Dr Ruthven took out a patent for this method of propulsion in which the piston pump was replaced by a centrifugal pump; and in 885 the " Nautilus," a vessel \(^{\text {th }}\) of this type, so impressed the British Admiralty of the day that an armoured gunboat-the "Waterwitch "-was provided with this system of propulsion. She was buile of tron, 162 ft . long, 32 ft . broad, is ft. 9 in. deep, was douhle-ended and fited with bow and stern rudderk, but was otherwise similar to the armoured gunboat "Viper" huilt at the same time and fitted with a screw propeller. Many trials were carried out with the "Waterwitch" and "Viper," but the system adopted in the former was not repeated because of the greal advances made in connexion with the screw propeller.

Many useful experiments appear to have been carried out by Colonel John Stevens in the United States in the early years of the igth century, but, although some beautiful models of propellers made by him still remain, the

Tuescruw systern was not generally adopted until its commercial possibilitics were more successfully demonstrated by Captain John Ericsson-formerly an officer in the Swedish anny -and F. P. Smith of England. Smith took out his petent for the propulsion of ships by means of a screw fitted in a recesa formed in the deadwood, in May 1836, and in Juty of the same year Ericsson, then practising as a civil engineer in London, took out his patent. Small vessels were buill and fited by both inventors and both were tested in the Thames. In 1838 Captain Robert F. Stockton, on behalf of the U.S. Navy, ondered two iron boats of Messrs Lairds of Birkenhead, to be supplitd with steam engines and screw propellers of Ericsson's design. The first boat was named the "Robert F. Stockton," and arrived at New York under sail early in 1839, with her machinery on board. The machinery was fitted in her at Bordentown, and under the name of "New Jersey" the boat afterwards served as a tow boat on the river Delaware. She was 70 ft . long, 10 ft . beam and 6 ft . 9 in. draught, and could steam about 10 m . an hour. Ericsson had the satisfaction of seeing his plams very largely adopted in the American Navy, but the mercantite marine adhered with great pertinacity to the paddle-wheel.

Fincham, writing in 185x, says that in England engineers were reluctant to admit the success of the screw propelier, and adds: "A striking instance of prevailing disinclination to the screw propeller was shown on the issuc of a new edition of the Encyclopoedia Britannico, in which the articie on steam navigafion contained no notice whatever of the subject."

Smith, however, persevered, and with the assistance of some Influential people of the day-notably Messrs Rennic \& Co.formed the Ship Propeller Company, and in 1838 built the "Archimedes," a vessel of 237 tons hurthen, to illustrate the value of the plan. The length of the vessel was 106 ft .8 it . breadth 21 ft. 30 in., depth in hoid 13 ft., draught of water \(9 \mathrm{ft} .6 \mathrm{in} .\), h.p. 80 nominal, but only 66 could be developed. A speed of about \(7 \frac{1}{2}\) knots could usually be maintabned, but on one run of 30 m . under very favourable circumstances a speed of 10.9 m . was reported. In 1840 sbe was placed at the disposal of the Admiralty for experiment, and the crials were favourahly reported on. She afterwards passed into the hands of Brunel, who was so satisfied with the results of further trials that he modified the design of the "Greal Britain" steamship then

In hand (r843), and fitted her with a ecrew propelter instead of paddle-wheets as oripinally intended. The success of this and olber vessels was sufficient to largely influence public opinion in favour of the propeller, and the Admiralty took the important step of huildins the "Rattler," a vesocl of 888 tons and 300 H.P. to test the system. She was practically a repent of the "Alecto," as far as her hull and the power of ber machinery were concerned, but she was propelled by a screw propeller, whereas the "Alecto" was propelled by paddle-whecls. These vescels were tested together at sea in March 1845, when the " Rauler " proved the laster vessel; but the great teat took place on Thursday, 3rd April following, when the two vessels were secured stern tostern, and it was found that with the engines of both shipe working at full power the "Ratter" towed the "Alecto" astern at a apeed of at knots.' In a (ew years the sorew almost entirely superseded the paddle-wheel for war vessela, and in 1854 , during the war with Russia, Great Britain possesced a screw steam feet, including all classes of ships, built of wood.
The performances of the Greal Westerw and other vessels had demonstrated that ships could travence the occans of the world by steam power alone, but great advance had to be made in the marine engine before the ordinary trade could be carried on by its means with economy. In the early marine
engines only one cylinder was provided, and various
Inemown avens it mexsir means were employed for transmitting the power to the paddle shaft; later came the oscillating cylinder engine and the diagonal engine, the lat ter being the type of paddle engine now most Irequently adopted in Great Britain. With the introduction of the screw propeler the arrangements became much modified. At first the engines were run at comparatively low speeds, as in paddle-boats, gearing being supplied to give the screw shaft the number of revolutions required, but direct-acting two-cylinder engines gradually replaced the geared engines. The compound engine was first adapted successfully to marine work by John Elder in 1854, and in time directacting vertical engines, with one high and one low pressure cylinder, became the common type for all ships. The boiler pressure, moreover, in 1854 , had been raised to 42 B per sq. in. The further change, accompanying still higher pressures of steam, from compound to triple-expansion engines was, like many other changes, foreseen and in some measure adopted by various workers at about the same time, but the first successiful application of the principle was due to DrA. C. Kirk. In 1874 he fitted a three-crank triple-expension engine in the Propontis. The boiler used proved a failure, but in \(\mathbf{1 8 8 2}\) he fitted a similar set of engines in the Aberdeen, with a boiler pressure of 125 Mb , and the result was entirely successful.

Contipuous improvements have enabled engineers to produce machinery of less and less weight for the same power, and at the same time to reduce the spaces required for its accommodation, the vibration due to the working of the engines, and the consumption of fuel per horse power. For engines of high power, quadruple exparsion has cometimes been adopted, while scientific methods of balancing have been employed, improved qualities of steel and bronze have been introduced, the rate of revolution has been increased, and forced lubrication fitted. In the boilers higher steam pressures have been used, superbeating in some cases being resorted to; the rate of combustion has been acceleraled by supplying air under pressure in the stokehold or In the furnaces, and in some cases by placing fans in the exhaust to draw the air and products of combustion more rapidly through the fires; the former being known as forced dramght and the latter as induced draught. In the Navy, with the view of saving weight, water-tube bollers have been adopted, but boilers of this type have not yet been generally fitted in the mercantile marine. Steam pressures now fn common use vary from 100 to 180 th per sq. in. In cargo ships; from 140 to 220 Ib in passenger ships, including the large Atlantic liners; from 210 to 300 Mb in large warshipa where water-tube boilers are ueed; while in destroyers and other classes of warships in
"The oripinal propeller ured by the " Ratiler' is now to be wen ia che Victorio add Albert Museum.
 250 mb per sq. in.
A century ago tbe reciprocating steam exdine was slowly makiog its way as a means of propulsion as an aurifiany co. or as a substitute for sail power-the steam being obteined by burning wood or coal. In 1815 nine small uteasm vescla having an aggregate connage of 786 tons, were buile end regisered in the United Kingdom; in 182524 steam vesels were builk having an aggregite of 3003 tons; in 183986 vespels were buik. having an aggregate of 10,924 tons. In 8910 the reciprocatian steam engine, after reaching a very high degree of perfection and universal adoption, was being largely replaced by the turbine, coal was being replaced to a colliderable extent by oil as a fuel for raising steam, and steam itself was beine chatlenged as a motive agent by the development of the jmetal combustion engine.

\section*{III. Statistics}

For mome years before 1870 the total tonatge of aniling ahipe built each year in the United Kingdom had beop about equal to that of cteam shipe, but then a sroat change took place: 541 sailing vesolo, anorantiags to 123.910 tons, were added to the regiver of the United Kingoom, whive 413 ateam shipe, amounting to 364860 tons, were edded; the stam tonnage thus added being nearly three times that of saitivescela. A suiform rate of increase of production of titeam vesiag was on the whole mainiained after 1870 , but, as will be sees by referring to Table I. and Gg. 3, considarable Aucruatione heve occurrod, the falling of in steam toanago belog simultaneons .int increases of salling tonngeg and viee verta down to 180s. The doted lines on fig. 3 show approximately the averter outpua for 50 years of miling and meam tonnese meparately and conkined
Roughty speaking, it may be said that from 186010 1895 the overper of sailing tonnage feil from about 200,000 torss per amoum to 100000 tons: during the later 'ninetics the falling of was more rapid, and between 1900 and 1910 the output varied betwees 15,000 and 30 pmo tons.
The average conaser of the aailing wesela built in che Unized Kingdom in 1860 was 206 toms; thin increased with a firis degree of regularity to \(\$ 32\) tons in 1890,749 tons in 1891 and 963 tons in 1 logn, dier which a rapid decreaso took place, and by 1998 etio avectare sise had faliem 1075 tona; there were fuctmation after this date, but the average never rove above 163 sonas; and these vesecla are peacticaly reatricted to the comatiag trade and pleasure purposes.
Ahthough the building of large sailing vevele of wood and aced has alrooot ceased in the United Kingdom, the sises of the lag enas of ouch vemelo built abroud have confinued to increase. Unoer the influence of ebe sbipbuilding bounties granted in Fraoce betwee 1895 and 1900 womething like 150 sailing vestels of frora 2000 00 1 gow tons each were built, but lew einot. In Germany and io Amerion a lew large gailing vescels continue to be buil.
Lloyd's Besimer for seyt sives a table of "t the Skean Bremel belonging to England, Scotand and Ireland in the years sicts to 1839 . Which shows that in 1839 there were 720 vepele of a total toanege of 79340 rone ewned in the United Kingdom. Between 1839 and 1860 crasiderable aumbers of steam shipe were buiff for various cervices, and the production from 180 is thom by fes 3 added to the Retleter in 1860 Imounted to 9100 . The commagt four to the Repleter ha ion 1865 : alter a graduel doalipe nsieg ona four years to 293140 toes in 1865 : alter a graduad dorlise externter over three years to 100000 tonm in maia rome cill 1872 , wheo zeart 500,000 tome were edded. In 1876 k bad fallen to sbout 20900 tons; then cume the great time excending to 1883, when it reacked a maximum of 885,495 tons. A rapid decrume followed, and tan 185 it had fallea practically to what it hed been ten years before. Ia anothor three years the fegre wat again what it had been la ifles: and for a period of everateen years, with much smalier fuct mative than prevtously, great inerreams were maintuiped. la 1906 a mas nulu of 1,420,793 toms mes reeched, when anct her rapid fall acompred -over two yearo-the minlmum reached beiag 600037 toos is 150 p
The firetuations in autpmet, shown by best 30 woctronive apprats mately with the improverments and deprotivions in trade.
The averste connaet of British steam vesels rowe lovily free co tome in 1815 to 100 tome in 1839 , and to 47 , tons to i8co, efeachien a maximura of 1442 tom in 1882. Duripe the bexa forir ycars it fell scredraty to gig6 connen riving appin to 1515 toms in L 890 , and the w wage topange built suace ibgo ha remeined. Writh a eection emount of Auctuation, perarly i 900 tome. Thets deatis may be taken as rouglaly repro

 vemele aro fuctulud, the yut incropes io the numbers of hrediad veselt which thove bevo botih. expecially duriog receat yeakis we




\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Year.} & \multirow[t]{2}{*}{Mode of Propulimon.} & \multicolumn{2}{|l|}{Wood and Composite.} & \multicolumn{2}{|r|}{Iron.} & \multicolumn{2}{|r|}{Stael.} & \multicolumn{2}{|r|}{Totala.} & \multirow[t]{2}{*}{Averte Crom Tomane.} \\
\hline & & No. & Grow Tonnage. \({ }^{1}\) & No. & \begin{tabular}{l}
Grow \\
Tonnage.
\end{tabular} & Na. & Growe Tomager. & Na. & Grone Tonnage. & \\
\hline 186 & \begin{tabular}{l}
Snil \\
Steam
\end{tabular} & \[
\begin{gathered}
786 \\
49
\end{gathered}
\] & \[
\begin{array}{r}
154.130 \\
7.050 \\
\hline
\end{array}
\] & \[
\begin{array}{r}
32 \\
149 \\
\hline
\end{array}
\] & 14,590 & \(\because\) & \(\cdots\) & \[
818
\] & \[
\begin{aligned}
& 168.470 \\
& 93.590
\end{aligned}
\] & \[
\begin{array}{r}
206 \\
473
\end{array}
\] \\
\hline 1865 & Sail . : : & \[
\begin{gathered}
806 \\
30
\end{gathered}
\] & \[
\begin{array}{r}
160.430 \\
5.76
\end{array}
\] & \[
\begin{aligned}
& 116 \\
& 344 \\
& \hline
\end{aligned}
\] & \[
\begin{array}{r}
88.970 \\
387.360
\end{array}
\] & . & \(\cdots\) & -908 & \[
\begin{aligned}
& 249.400 \\
& 290,140
\end{aligned}
\] & 378 \\
\hline 1870 & \begin{tabular}{l}
Suill. \\
Steam
\end{tabular} & \[
\begin{gathered}
478 \\
51
\end{gathered}
\] & \[
\begin{array}{r}
72.970 \\
7.290 \\
\hline
\end{array}
\] & \[
\begin{array}{r}
63 \\
382
\end{array}
\] & \[
\begin{array}{r}
50,940 \\
357 \$ 70
\end{array}
\] & \(\because\) & \(\because\) & \[
\begin{aligned}
& 541 \\
& 433
\end{aligned}
\] & \[
\begin{aligned}
& 123.910 \\
& 364.60
\end{aligned}
\] & 339 \\
\hline 1875 & \begin{tabular}{l}
Sail. \\
Stesm
\end{tabular} & 376 & \begin{tabular}{l}
4.060 \\
8.740
\end{tabular} & \[
\begin{array}{r}
193 \\
291 \\
\hline
\end{array}
\] & \begin{tabular}{l}
206.110 \\
281.390
\end{tabular} & \(\cdots\) & \(\because\) & \[
\begin{aligned}
& \mathbf{9 6} \\
& 307
\end{aligned}
\] & \[
\begin{aligned}
& 89.170 \\
& 290.190
\end{aligned}
\] & \(4{ }^{46}\) \\
\hline 1880 & \begin{tabular}{l}
Sail \\
Stean
\end{tabular} & \[
\begin{array}{r}
773 \\
20
\end{array}
\] & \[
\begin{array}{r}
18,159 \\
1.779 \\
\hline
\end{array}
\] & \[
36
\] & \[
\begin{array}{r}
40.015 \\
447.369
\end{array}
\] & 3 & \[
\begin{aligned}
& 8,672 \\
& 36,493 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 316 \\
& 404
\end{aligned}
\] & \[
49.845
\] & \[
\begin{array}{r}
169 \\
1190
\end{array}
\] \\
\hline 1885 3 & Sail .
Steatm & \[
\begin{array}{r}
266 \\
37
\end{array}
\] & \[
\begin{gathered}
17.841 \\
8.751
\end{gathered}
\] & \[
\begin{aligned}
& 144 \\
& 177
\end{aligned}
\] & \[
\begin{aligned}
& 160003 \\
& 196.501
\end{aligned}
\] & \[
\begin{gathered}
18 \\
185
\end{gathered}
\] & \[
\begin{aligned}
& 30,569 \\
& \text { is4.248 }
\end{aligned}
\] & \[
437
\] & \[
308.444
\]
yo3.501 & 477 \\
\hline 1890 \(\}\) & Sail Steam & \[
149
\] & \[
\begin{aligned}
& 9,74 \\
& 1,306
\end{aligned}
\] & \[
110^{6}
\] & \[
\begin{array}{r}
3.911 \\
\hline 9.144 \\
\hline
\end{array}
\] & \[
\begin{array}{r}
99 \\
432 \\
\hline
\end{array}
\] & \[
\begin{array}{r}
96.374 \\
817.010
\end{array}
\] & \[
\begin{aligned}
& 30 \\
& 566
\end{aligned}
\] & \[
\begin{aligned}
& \log , 9 \mathrm{el} 9 \\
& 89.40
\end{aligned}
\] & \[
\begin{aligned}
& 532 \\
& 1515
\end{aligned}
\] \\
\hline 1893 & \begin{tabular}{l}
Sail. \\
Steam
\end{tabular} & \[
\begin{array}{r}
156 \\
25
\end{array}
\] & \[
\begin{aligned}
& 8.941 \\
& 1.212
\end{aligned}
\] & \[
167
\] & \[
\begin{array}{r}
1,544 \\
31,3,1
\end{array}
\] & 36 & \[
\begin{array}{r}
178,593 \\
730.051 \\
\hline
\end{array}
\] & \[
\underset{5}{26}
\] & \[
\begin{aligned}
& 188.678 \\
& 760.044
\end{aligned}
\] & \[
\begin{array}{r}
749 \\
8315 \\
\hline
\end{array}
\] \\
\hline 1893 & Sail.
Steam & \[
\begin{array}{r}
151 \\
19
\end{array}
\] & \[
\begin{aligned}
& 8.372 \\
& 1.076
\end{aligned}
\] & 86 & \begin{tabular}{|c}
8.121 \\
16.937
\end{tabular} & \[
\begin{array}{r}
128 \\
303 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& 360.874 \\
& 660.847
\end{aligned}
\] & \[
\begin{aligned}
& 285 \\
& 470
\end{aligned}
\] & \[
\begin{aligned}
& 874.867 \\
& 840.510
\end{aligned}
\] & \[
\begin{array}{r}
963 \\
1449
\end{array}
\] \\
\hline 1893 & Srail . Sican & \[
\begin{gathered}
154 \\
27
\end{gathered}
\] & \[
\begin{aligned}
& 1080 \\
& 1.551
\end{aligned}
\] & 64 & \[
\begin{array}{r}
418 \\
13+450
\end{array}
\] & \[
\begin{array}{r}
66 \\
388 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& 113097 \\
& 623.099
\end{aligned}
\] & \[
\begin{array}{r}
234 \\
419
\end{array}
\] & \[
\begin{aligned}
& 131.195 \\
& 656.105
\end{aligned}
\] & 1548 \\
\hline 1894 & Sail Scearm & 15s & \[
\begin{aligned}
& 7.570 \\
& 1,183
\end{aligned}
\] & 63 & \[
\begin{array}{r}
207 \\
\hline+400
\end{array}
\] & \[
\begin{array}{r}
67 \\
309
\end{array}
\] & \[
\begin{array}{r}
83.167 \\
7 \$ 1.605 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& 335 \\
& 480
\end{aligned}
\] & 90.944 & \[
1594
\] \\
\hline 1893 & \begin{tabular}{l}
sail. \\
steam
\end{tabular} & \[
\begin{array}{r}
150 \\
35 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& 7.579 \\
& \hline 1.579
\end{aligned}
\] & 6 & \[
\text { g. } 7_{79}^{82}
\] & \[
\begin{array}{r}
32 \\
379 \\
\hline
\end{array}
\] & \[
\begin{array}{r}
41.313 \\
736-418 \\
\hline
\end{array}
\] & \[
31
\] & \[
747.846
\] & \[
\begin{gathered}
360 \\
1350
\end{gathered}
\] \\
\hline \(1896\{\) & \begin{tabular}{l}
Snail \\
Stenem
\end{tabular} & \[
\begin{array}{r}
161 \\
17 \\
\hline
\end{array}
\] & \[
\begin{array}{r}
7.519 \\
991 \\
\hline
\end{array}
\] & \[
\frac{5}{79}
\] & \[
\begin{array}{r}
790 \\
\hline 1.593 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& 36 \\
& 34^{6}
\end{aligned}
\] & \[
\begin{array}{r}
37.709 \\
750.106
\end{array}
\] & \[
\begin{aligned}
& 304 \\
& 494
\end{aligned}
\] & T6.020 & \[
\begin{array}{r}
150 \\
1543 \\
\hline
\end{array}
\] \\
\hline 1097 & \begin{tabular}{l}
Sail \\
Scente
\end{tabular} & \[
\begin{array}{r}
143 \\
33
\end{array}
\] & \[
\begin{aligned}
& 8.317 \\
& 1.581
\end{aligned}
\] & \[
6
\] & \[
\begin{array}{r}
232 \\
9.974 \\
\hline
\end{array}
\] & \[
36
\] &  & \[
\begin{array}{r}
319 \\
46
\end{array}
\] & \[
\begin{aligned}
& 37,030 \\
& 670,201
\end{aligned}
\] & \[
\begin{aligned}
& 169 \\
& 1450
\end{aligned}
\] \\
\hline 1893 & \[
\begin{array}{lll}
\hline \text { Sail } & : \\
\text { Scoum } & : \\
\hline
\end{array}
\] & \[
\begin{array}{r}
196 \\
20
\end{array}
\] & \[
\begin{aligned}
& 2813 \\
& 765
\end{aligned}
\] & \[
6
\] & \[
13.894
\] & \[
\$ 4
\] & \[
\begin{array}{r}
8.456 \\
906.814
\end{array}
\] & \[
24
\] & \[
\begin{array}{r}
90.0077 \\
1.011 .283
\end{array}
\] & \[
\begin{array}{r}
75 \\
1965
\end{array}
\] \\
\hline 1099 & Sail : : & \[
\begin{array}{r}
165 \\
39
\end{array}
\] & \[
\begin{aligned}
& 1,349 \\
& 1,499
\end{aligned}
\] & \[
6_{4}^{2}
\] & \[
\begin{array}{r}
182 \\
12.184
\end{array}
\] & \[
\begin{aligned}
& 50 \\
& 534 \\
& \hline
\end{aligned}
\] & \[
\begin{array}{r}
11.759 \\
1.158009 \\
\hline
\end{array}
\] & \[
87
\] & \[
\begin{array}{r}
19.3+1 \\
1,106,060
\end{array}
\] & \[
185
\] \\
\hline 1900 \{ & Sail. Stean & \[
159
\] & \[
\begin{aligned}
& 8.718 \\
& 3.309
\end{aligned}
\] & 8 & \[
16,375
\] & \[
44_{6}^{6}
\] & \[
\begin{array}{r}
8.990 \\
1.100 .800 \\
\hline
\end{array}
\] & \[
210
\] & \[
\begin{array}{r}
17.736 \\
1.123 .074 \\
\hline
\end{array}
\] & \[
179
\] \\
\hline 1907 & \begin{tabular}{l}
\(\square\) \\
stail sken
\end{tabular} & \[
16
\] & \[
\begin{aligned}
& 78 \times 6 \\
& 5479
\end{aligned}
\] & \[
\begin{aligned}
& 2 \\
& 14
\end{aligned}
\] & \[
\begin{array}{r}
174 \\
8.474
\end{array}
\] & +48 & \[
\begin{array}{r}
22.118 \\
1,015.287 \\
\hline
\end{array}
\] & \[
308
\] & \[
\begin{array}{r}
30,118 \\
1.123 .180
\end{array}
\] & 194 \\
\hline 1909 & \begin{tabular}{l}
Sund \\
Stean
\end{tabular} & \[
\begin{array}{r}
149 \\
72
\end{array}
\] & \[
\begin{aligned}
& 7.479 \\
& \hline 0.9
\end{aligned}
\] & 33 & 58\%0 & \[
43
\] & \[
\begin{array}{r}
23.0 t 5 \\
1.109511 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& 805 \\
& 5 i 4
\end{aligned}
\] & \[
\begin{array}{r}
11.464 \\
1.119-479 \\
\hline
\end{array}
\] & \[
\begin{array}{r}
163 \\
1935
\end{array}
\] \\
\hline 1903 & Sail. steam & 189 & \[
\begin{aligned}
& 7.637 \\
& 4.034
\end{aligned}
\] & 3 & 537 & \[
\begin{array}{r}
60 \\
33^{6}
\end{array}
\] & \[
\begin{array}{r}
15-077 \\
943.313
\end{array}
\] & 199 & \[
\begin{array}{r}
27.714 \\
947.904
\end{array}
\] & \[
\begin{gathered}
114 \\
i s 66
\end{gathered}
\] \\
\hline 1904 &  & \[
\begin{array}{r}
161 \\
52
\end{array}
\] & \[
\begin{aligned}
& 8.626 \\
& 3.961
\end{aligned}
\] & 5 & 87 & 51
519 & \[
\begin{array}{r}
15.166 \\
1.036334
\end{array}
\] & \[
\begin{aligned}
& 318 \\
& 578
\end{aligned}
\] & \[
\begin{array}{r}
33.799 \\
1.080 .112
\end{array}
\] & \[
\begin{gathered}
118 \\
1771
\end{gathered}
\] \\
\hline \(1903\}\) & \begin{tabular}{l}
Sal . \\
Srent
\end{tabular} & \[
\begin{aligned}
& 130 \\
& 45
\end{aligned}
\] & \[
\begin{aligned}
& 7.960 \\
& \hline .840
\end{aligned}
\] & 2 & 149 & \(5 \%\) & \[
\begin{array}{r}
7.123 \\
1.204-783
\end{array}
\] & \[
\begin{array}{r}
166 \\
614 \\
\hline
\end{array}
\] & \[
\begin{array}{r}
15007 \\
1.306 .300
\end{array}
\] & 108 \\
\hline 1906 & Gul. Sceam & \[
\begin{aligned}
& 104 \\
& 108
\end{aligned}
\] & 8 6331 & 2 & \[
\begin{aligned}
& 100 \\
& 79
\end{aligned}
\] & 4 & \[
\begin{array}{r}
8810 \\
1-472-472
\end{array}
\] & \[
\begin{aligned}
& 145 \\
& 77^{4}
\end{aligned}
\] & \[
\begin{array}{r}
14.871 \\
1 .+6 \times 73 \\
\hline
\end{array}
\] & \[
\begin{array}{r}
100 \\
1053 \\
\hline
\end{array}
\] \\
\hline 1907 & \begin{tabular}{l}
4 \\
Steam
\end{tabular} & \[
181
\] & \[
\begin{array}{r}
7.817 \\
15.069
\end{array}
\] & & & \[
6 \times 9
\] & \[
\begin{array}{r}
8.230 \\
1.187 .566
\end{array}
\] & \[
\begin{aligned}
& 165 \\
& \hline 105
\end{aligned}
\] & \[
\begin{array}{r}
18,245 \\
1,197.635
\end{array}
\] & 143: \\
\hline 1903 &  & \[
\begin{aligned}
& 104 \\
& 142
\end{aligned}
\] & \[
\begin{aligned}
& 8.931 \\
& 9.056
\end{aligned}
\] & 1 & \[
48
\] & \[
\begin{array}{r}
38 \\
415
\end{array}
\] & \[
\begin{gathered}
28 .+64 \\
915 \\
\hline
\end{gathered}
\] & \[
\begin{aligned}
& 167 \\
& 55
\end{aligned}
\] & \[
\begin{gathered}
83.76 \\
000.817
\end{gathered}
\] & \[
\begin{gathered}
141 \\
\operatorname{cog} 7
\end{gathered}
\] \\
\hline 1909 & \begin{tabular}{l}
\(\square\) \\
Sall Semb
\end{tabular} & \[
\begin{aligned}
& 73 \\
& 9
\end{aligned}
\] & \[
33^{62}
\] & & & j4ij & \[
\begin{array}{r}
11.090 \\
73.494 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& 149 \\
& 475 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 14.589 \\
& 759594
\end{aligned}
\] & \[
\begin{array}{r}
181 \\
1998 \\
\hline
\end{array}
\] \\
\hline
\end{tabular}




Number, Tonnage and Descripnion of all Vessels (exelustine of War Vessels) of roo Tons and mpmards.

 there were no wenth built whow dipiscement encected gaco tons:
 of the whole were ever 16,000 tons. The rear igot was notstin for


Deruntit eich with about \(1.8 \%\). The leading parliculhs as to the diterlbution of ownerwhip of the merchant shipping throughoet the warld for 1873 . 1870 , 1900 ani \(t 910\) respocuvely an mpienented efraphically in the block diagrams given in fie. 5, when hate been constructed from pariculars given in Table li. and smilap eables for the other years named. The total tonnght ouned in these yran, emeluctin vesacts under soo tois and mood vemels on the Creat lakes of America, is reppseated by squane drawn to seale, in duplirate, and divided th anoongst the countries ownint shipping in proporion to their ownership. Tarts of calch holdirag are , baded fu the sutuares on the right on as en alhow what portion b salling bonnage and what aream sonnagt, and if the cuares on the lete so as to show the disaribtion of the total as regafis materials of conctruntion in eart country. The tolal fonnage owned is givelif f \(x\) ead year named, and the ferientaces owned by vinome

The tonange of the shipping of the mortd has adinnced at en increating mint for miny yearn: the character of this advence mey be gat hered from the deta ghea in fie 5 . Ie 1873 Crees Brieyif and hot coloning ow aed 43.25 \% and in \(189052.35 \%\); bat aliboust the advence in the shlpping of Creat Britain and her coloniex fue continuced approsimatcly at che anme uallorm rate, such bas tion the incrinciot rate of the advance of the wortd's shippioe that the percentege omed by the British Empire lell to 49 I\% in 1900 and to 45.36 in ig10. This increasing rate of advance of the tomnage af ibe work's shippine to ahown by Table III. The Emiarkatid rest at which the thipping of the Cinited Sta tew and Germany han ad vaced nill aho le meen.

\begin{tabular}{|c|c|c|c|c|}
\hline Ycar. & 1875 & 18ga & Igra & 1910. \\
\hline World's toneage (tome) & 17.54S.53 & 21,158.85 & 29,041728 & 41.914.765 \\
\hline World's tonnage takint 1873 as im & 100 & 186 & 165 & 200 \\
\hline  & & \(5 \%\) & \(2 \cdot 40\) & \(3 \cdot 8\) \\
\hline  by ilitail & 43.85 \% & 95-35* & 4-1 \% & \(45 \cdot 3\) \\
\hline \[
\begin{aligned}
& \text { Propor owned } \\
& \text { by } \quad \text { inited } \\
& \text { Stues, }
\end{aligned}
\] & \(14.87 \%\) & -23 \(\%\) & \(9.47 \%\) & 120\% \\
\hline Proportion owned by Cermany & \[
5.86
\] & \[
708 \because
\] & \[
913 \div
\] & \(1034 \%\) \\
\hline
\end{tabular}

Table IV. five the outpert, for the seap 1909. of men Mant and orber vetels throushout the pord, excluducs wanhurs all siph of lew than too toons asd the mood sewels of the Grest
 conotucted In the same way as the lugrams in fog 5. and are arranged to shot the ousput of the promapal shupbeiddie countrive of the world in 1900 and is 1909 . The referemen quare for cale reprementios onetenth the amount of that of mes
 1509.837 tone, of \(65 \%\) of the rave, was huiti in the United Ktogrom: 30339 tons or \(13 \%\) was buill by the l'rired Suates at America: \(94^{\circ} \mathrm{C}\) by Cermeny and \(5.4^{\circ}\). by Fidme. In igap the

 the linited States of Americs (athmany buik s.i for Frame emy 3 \%i the outpert of Holland and Betgivis has nien frue
 with \(x-98 \%\) lesteed of about to in 1900 .

A arica Sippint.-Undor ite Rexintretho Late of
 enrolled: of (c) lixeened. The proppetion of reeste cetenis
 Compiasionet of Nivization, goth June 1909 , arow thabl V.

It mil io sea that the Rogitorit Tomeng inclurlet
 Fiburtes rich imopen is the lomel to 1631 vmels at
 Sx Lawrence equatly wieh oreat luers. Two husidred

 *Minnecote." "Manhed. "" Monpoka," "greria a mad

\({ }^{\circ}\) Rone
+ "Net York" and "Mandetphic on the Acleate fortes. The
 horal whertet thich ert owe 30 tom; end the Lmand Tanapt
 Ftole of toenept includit in adxally devritid m tament




 ming.


documented in the United States, and the division is based on the trade on which the vessels are employed, and not as in the United Kingdom on the character of the vessels and their fitness to engage in trade to distant countries or on more local service.
By the United States Navigation Laws all trade between American ports no matter how far they are meparated-auch as New York to San Francisco, or from either of these ports to Honolulu or Manita-is declared to be coasting trade. None but United States vessels are allowed to engage in this trade, which in recent years has developed so rapidly as to employ the main part of the American Mercantile Marine: it demands large numbers of ocean-going vessels, and many vessels have been transferred from the Foreign. Trade to meet the demand.

Lloyd's Register for \(1909-1910\) gives the following fiches for United States shipping, excluding all vesicles under 100 tome ind al wooden venule on the Great Lakes:-


Large numbers of American vemelsare not included is the America: Returns-such an yachts, boats and lighters employed within sin

Sailing 2075
\(\qquad\)
Scale

Pic. 6.-Morchant chipping built in each of the countries of the world in 2900 and in 1909 . The tonnages ave grown, and are bent on the figure given in Lloyd's Register; tee notes abounded to Table IV.
finite of any harbour: eanal boate and barsue wituont mift or notive power employed entirely within any State; bargee and boate on the rivers and lakes of the United Scatee which do not earry paspengers and do not trade to any foreign territory. None of these vessels are registered, enrolled or licensed. A census of shipping taken in 1889 revealed the fact that at that date the tonnage of thece undocumented vessels amounted to jurt half the total shipping of the United States; since then their numbers have greatly decreased because of the improind means of transport by mil.

The distribution of the total documented shippins on the conste of the United States in 1909 is Ahown by Table VI. The Athatic

Tabet VI.-Uwited Slotes Shipping docwmented in roog.
\begin{tabular}{|c|c|c|}
\hline & No. of Shipe. & Tose. \\
\hline Atlontie and Gull Contt. & 17,203 & 3,500,394 \\
\hline Porta Rico . . . & 83 & 8.740 \\
\hline Pacticic . . . . & 3,37 \({ }^{\text {8 }}\) & 915.357 \\
\hline Haweii. . . . - & 43 & 19,120 \\
\hline Northern Laken : & 3.199 & \[
2,7^{82}+4^{82}
\] \\
\hline Western Rivers . . & 1,762 & \[
162,663
\] \\
\hline Toesl & 25,688 & 7,388,755 \\
\hline
\end{tabular}

Consts employ \(67 \%\) of the mumber and \(47 \%\) of the tonnage; the Great tiakes in \% of the number and nearly \(3 \% \%\) of the sonnage. The total includes a great number of wooden gailing vestels as dhown by Table VII., which tho shows that the coasting trade empleys over 1,000,000 ton' of wooden ateamshipe and over 3.000,000 tons of steel ateanshige (Enrolled and Licenced vemels), while the eteel

Tanes Vit.-Dataits of Ships docmmented in United Sroles in toog.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{} & \multicolumn{2}{|r|}{Steam.} & \multicolumn{2}{|r|}{Sailing.} & \multicolumn{2}{|r|}{Barce.} \\
\hline & No. & Toma. & Na. & Tres. & Na & Tons. \\
\hline Regisiered-
Wood Metal : & 140
140 & 7t.474 & 44 & the, 9 45, 390 & 64 & 78.577
3.644 \\
\hline  & 6.4.719 & \[
\begin{aligned}
& x, 0 \text { An, } 690 \\
& 3,006,006
\end{aligned}
\] & 9485 & \[
8,241,064
\] &  & 687
8.034
8.650 \\
\hline Toenl Documeated Venels . & 12,641 & 4.750 .124 & 9813 & 1,721 ent & 1590 & 47.584 \\
\hline Grand Totet & - 33, & 8 Vemels. & & 138 & 35 & \\
\hline
\end{tabular}
steanmbipe in tha Foreign Trade only reach a total of just over s00,000 toms (Registered Vemela).

Though the Amorican Mercantile Marine has greatly varied in the rate of its growth (one Table VIIl.), very great increases have taken piace from time to time, and after 1880 the average rate of iscrease was vory considerable, the increace in thirty yoars amounting to \(3.300,000\) tons or over \(80 \%\). In the nine years \(1990-1909\) the ficrate was \(2,220,000\) tons, which is more than \(40 \%\) of the total in

Table Vlll.-Crowth of United Slatee Shippring.
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{2}{*}{Year.} & Total Tons. & \multicolumn{2}{|l|}{Increase in Ten Years.} \\
\hline & Documented. & Tons. & Percentage. \\
\hline \multirow[t]{14}{*}{\begin{tabular}{l}
I790 \\
1800 \\
1810 \\
1820 \\
10 \\
1840 \\
1850 \\
1860 \\
\(187^{\circ}\) \\
1830 \\
1890 \\
1900
\end{tabular}} & \multirow[t]{14}{*}{} & & \\
\hline & & +494.115 & +103.3 \\
\hline & & +452,291 & +46.5 \\
\hline & & -144.616 & -10.1 \\
\hline & & -88.39\% & -699 \\
\hline & & +988,988 & +809 \\
\hline & & + +3.34 .690 & +69.1 \\
\hline & & +1, 318.414 & +57 \\
\hline & & -1,107461 & -206 \\
\hline & & -178,473 & -42 \\
\hline & & +356.463 & +88
+86.8 \\
\hline & & +740.342 & +16.8 \\
\hline & & \multicolumn{2}{|l|}{Incruace in Three Years.} \\
\hline & & Tons. & Percentage. \\
\hline 1908 & 6,087.345 & +920,506 & +179 \\
\hline 1900 & 6,671969 & +587,623 & \(+97\) \\
\hline 1909 & 7,38.755 & +713.786 & +107 \\
\hline
\end{tabular}
3909. The incresce of the general commerce of the United States in then periods wag, homever, wo vex that, notwithetanding the gase fncreanes of wonisge, increadry proportions of the teanage were Ebsorbed by the bome or conatwine trode, and the percentage of United Steree shipping carrione United States compsece to forcign ports wes steadiy reduced, as anowim by Table IX.

From teys to 1908 may trent progreas yan made in the output of

 tons wes mported, but a rapid recovery cook plece; and in igos the unprecedented American total of \(614 \mathrm{r}^{2} 16\) tons was made. In 1909 the output fell off. Out of total of 1247 vessels of 238,090 tons, builerand documented during the year ending Jume 30, 1909 ,
Table IX.-Additions to and Employment of United Slates Shipping.
\begin{tabular}{|c|c|c|c|}
\hline Period. &  &  &  \\
\hline 1810 & 102.452 & . & \(\ldots\) \\
\hline 1810-1820 & 89.797 & \(\cdots\) & \\
\hline 1820-1830 & 89,372 & 90-1 & \(88 \cdot 2\) \\
\hline \(1830-1840\) & 718.960 & 83.9 & \(68 \cdot 7\) \\
\hline 1840-1850 & 185.309 & 78.1 & 66.6 \\
\hline 1850-1860 & 366,603 & 71-2 & \(65 \cdot 4\) \\
\hline 1860-1870 & 299,690 & \(38 \cdot 1\) & 50.4 \\
\hline 1870-1880 & 253,800 & 26-2 & 290 \\
\hline 1880-1890 & 220.197 & 15-2 & 31.0 \\
\hline 1890-1900 & \(235.69 \%\) & \(11-2\) & \(22 \cdot 5\) \\
\hline 1901-1903 & 462,824 & \(8 \cdot 7\) & 23.0 \\
\hline 1904-1906 & 375,868 & 11.5 & 22.3 \\
\hline 1907 & 471.332 & 10.6 & 22.0 \\
\hline 1908 & 614,216 & 9.8 & 22.0 \\
\hline 1909 & 238,090 \({ }^{2}\) & \(9 \cdot 5\) & 22.0 \\
\hline
\end{tabular}

I Maximum recorded. 'Lowest for ten years.
61,000 tons comaisted of bargen and canal boats, searly \$0,000 sons consisted of aailing vesmels, 798 vesels of 47,353 tons are claseed as Tiver stcamers, 17 steamers of 84,428 tons were built in the Grent Lakce, and only 6 eteam vomels of 16,427 tons were built for ocean trade, while no veasel was regiatered as built for the foreign trade.

Camadina Shipping.-A steamboat ecrvice between Montreal and Quebec was comnenced in November 1809. two years before the "Conet" was cet to work on the Clyde, and in I8I6 the steamer "Frontemec" commenced running on the Lakee and a number of otber vomels followed. During the middle of the Igth century Cenadn turned out large numbers of wooden wipe, the output in 1874 being 487 shipe of 183010 tona. An wood shipbuilding dimis ished the output fell off. Ia 1900 only 29 steam and cailing shipe of over 100 tons were built, amounting in the aggregate to 7751 tons. Adtervande improvemeats took place, and in 190759 verche of 38,288 tone were launchod. Among the lartest shipe built in Canada are the peasenger and freight veseel "Harmonic" of 5240 tont troes, and the "Midland Prince," a cargo veasel of 6636 tons grow both built at Ontario. Smaller vereole are built to paw through the cenals from the lakes to the ree. ouch as the "Haddingtoa" of 1603 tom built at Toronto.

Jopanat Shippine-Recent year have ceen a considerable dovelopment of ohipbuilding in Japen. Several amall vessels were built previoue to 1898, but in that year the "Hitachi Marn" a stemaner of 6000 tonc, was built by the Mitau Bishl Works.

Lloyd'e Register Report show that in the five-year period 1895-1899 there were launched 6s shipe with a tonnage of 45,661 ; in 1900-1904, 879 thipe (connage 138,052); and in 1905-1909, 414 (tonnma 350.512).

The agures quoted by various authorities for the amonnt of ship piof onroed in Japan vary conaiderably, particularly at sexards bailigg venels Lange numberm of wood sailing vercels are, howeves pasing away, their places are being talcen by sted steamers of the wighent clas in grent variety and increasing tonnage, and the fines; and fantust vends now on mervice in the Pacific Ocean are Japanene finers built ie Japan. Loyd's Register showe that in 1900 Japaa pontered 503 steam vescels of 524125 tons groms, while in 1908 she poomed 861 stean yearels \(\boldsymbol{\sim}\) no lew than \(1,150,8 g 8\) tons-at mareace of \(120 \%\) in eight years

Gemow Shigping. -For many years the mercantile marise of Germany has propromed at a very grat rate, large numbers of vemels being built in Cermany and in the United Kingdom for Cerman owners. The average output in Cermany per annum from 1895 to 1899 was 84 ghips of a total tomnage of 139,000 toms; from 1900 to 1904, 114 shipe of 204,600 toas; and from 1905 to 1009, 149 thipe of 241,000 tons The total net tonnage owned in 1870 whe about 982,000 tons, and this was doubled by 1900 , i.e. in thirty years. The total tonmage of Germany in 1900 was 2.905 .782 toms, taking gron steam and net saling tonnage; in 1910 the total on the same basit was 4, 333,186 tons, in increase of nearly \(50 \%\) in the ten yeare

\section*{IV. Merceant Vessels}

Soling Shtot-Generally speaking, so far as the distribus tion of atils it concerned, ercept as regards the abolition of studdingenth, the saility chipe of to-day difer little from tho which oristed in the middle of the sqth eertury, and in the case of many types at a moch ewrlite period. The change from wood to irap and steel resulted, of course, in rome changes
in sis, to suit the longer and larger veacha; and steel masta, with wire rope standing rigsing and various labour-aiving appliances, have been introduced. The larger ships also carry steam winches for various purposes, steam windlasses, and steam steering gear, but the general appearance of the vessels has changed very little.

Barges.-Rivers and canals abound with barges of various types, such as the Thames barge, the Tyne wherry or ceel, and the Dutch galliot or pink. The Thames barge, which may be taken as a representative vessel of this class, has a length of from 70 to 80 ft . and a carrying capacity of from 100 to 120 tons on about 6 ft. draught. Like the Dutch galliot, she is provided with lee-boanda, and is fore-and-aft rigged with sprit-sail and jigger.

In recent years the use of barges or lighters has been extended beyond river and canal service, and rapidly increasing numbers are now used, in addition, for sea transport. For example, on the east coast of England lighters of about 500 tons carrying capacity ane used in the coal trade. The systenn has been carried nuch farther on the Great Lakes of North America, where cargo barges are in use of over 350 ft . in length, and approaching goon tons displacement when loaded. On the east coast of the Onited States barges, buit sometimes of wood and sometimes of steel, are employed, carrying from 2000 to 4000 tons of coal, oil, grain, Etc.

Smocks or Cutters-This type of rig is still largely adopted in the merchant eervice for small vesseis, usually called smacks, of a length, eay, from 60 to 90 ft., and a displacernent from 150 to 200 tons, They are single-masted, sharp-built vessels, provided whth fore-and-aft sails only, and fitted with a running bowsprit; they have mo standing jib stay. Such veawels were at one time penerally used for coasting paseenger traffic. The term "cutter" talso applied to an open eafling boat carried on boand ship.
Schoomar 1, Brigs and Brigantitas.-A achooner (fig. 7, Plate I.) is usually a two-masted vessel, with yards only on the foremast and fore-and-aft maile on the main. The foresail is not bent to the yand, but is set flying. In some cases there are no yards at ail and the echooner is then called a fore-and-aft schooner, a schooner with yards being cometimes called a square-rigged schooner. Before the days of steam, two and three-mated schoonera, known as "Fruiterers," were extensively employed in the iruit trade from the Western Islands, Italy. Melta and ot her orange-growing countrive to London, In the 'fifties as many as three hundred were thus employed; they kept their place till the 'eightles, and wome even yet ourvive the introduction of ateam as motive power. They were beautifully modelled craft, and very fast under canvas. A brig is two-masted vessel having Yurds, or square-rigged on both masts. A brigantine is a two-masted vessel having the loremast square-ricged, as in a brig, the main mast being rigged as in a schooner. Much of the coasting trade of the world is carried on by schooners, brigs and brigantines. These vessels were formerly employed in the Baticit
and to some extent in the Weat Indies and the Meditertanean. Schooners such as the above-are usually from 80 to 100 ft . long. 20 to 25 ft . broad, 10 to 15 ft . deep, and have a stose tonnage of 130 to 200 tons. Brigs are generally larger, varying in tonnage from 200 to 350 tons: they are from 90 to 115 ft . long, from \(24 \cdot\) to 30 ft . broad, and from 12 to 18 ft. in depth of hoid. Brigantines usually oceupy, as to size, a position intermediate between schooners and brigs.

Vessels somewhat larger than two-masted schooners and brigut but of a similar form, are often rigged as three-masted schooners ind as the so-called barquentines. The former is like a schooner with a third or mizzen mast added, this being rigged fore and aft, 39 is the main mast. The latter resembles a brigantine with a thind mast added, which is also fore-and-ait rigged. The two nigs thus very nearly resemble each other: both types are square-rigged on the foremast, and fore-and-aft rigged on the main and mizzen: but while in the former the forcsaii is set flying, in the latter it is bent to the yard.
Larger vessels than these are sometimes fitted with four, five. six and even seven masts, as fore-and-aft schooncrs. A large number of vessels fitted in this manner are much in favour lor the coasting trade of America. Fis. 8 (Plate I.) showes the "Helen W. Martin," a five-masted wooden schooner, built in 1900 in the United States: she is 280 It .6 in . long, 44 ft .9 in . troad and 21 ft . depth of hodd, and her gross tonnage is 2265 . Another vessel built at the same tirne, also of wood, and named the "Eleanor A. Percy," is 323 ft. 5 In. long, 50 ft . broad and 24 ft .8 in . depth of hold, with a groses tonnage of 3402 ; she is rigged as a six-masted schooner. An interesting vessel of this clase was the seven-masted echooner. "Thomas W. Lawson," built in 1902 by the Fore River Ship and Engine Co.s Quincy. Massachusctts, of etecl, 368 ft . long, 50 It . beam, \(34 \frac{\mathrm{l}}{\mathrm{ft}}\). depth of hold, and on adraught of \(26 \mathrm{ft}\).6 in . of 10,000 tons displacement, thus being the largest vessel yet constructed for sailing ondy, She was recently wrecked on the Scilly Isles.

Barques and Ships.-Vessels intended to sall to all quarters of the globe are usually rigged as barques or ships; but, as indicated ahove, these rigs are very far from cmbracing all those in use; miny athers are very common. A barque is a threc-masted vessel, squareneged on the two foremost masts (the fore and maln masti) end font-
 threa mants, each of whigh is square-rigged. These were the nit employed in typen of vesels now fast passing away, if indecte they anust not be conaidered as already obsolete, in which greas: spen was the quality chiclly aimed at, and carrying power uas of ser ondary importance. For ingtance, the "Phoenician." built in 1852 , hod a length of 150 Its, and a net tonnage of 478 ; the "Shannon." maik is 1862, was 217 ft. long and her tonnage 1292. The former mate the quickest run on record, up to 8857 , from Sydney to Lond温, accomplishing the distance in 8,3 days: and the latter made a noued voyage from Melbourne to London and back from theoce to Send bridge Pier in 5 months and 27 days, handling two full cargoren in the time. The American chip "Witch of the Wave," built in 18 m . and the British ship "Cairngorm," built in 8853 . were engaged im the keen competition carried on bet wecn Great Britain and the Jaited States for the rapid conveyance of early teas from China to Lotode. The American buildurs hed for sorpe years been more sucoe ful that the British buiders, and the "Cairogorm" was the fitet shig reted equalled the Amerion shipe in speed, and it was, moreover, clajued for her that whe defivered her cargo in better condition than the American shipe. She was 2Ig ft. long, and her conalage wae \(\mathbf{~} 250 \mathrm{~cd}\) measurement, or \(93^{8}\) new measurement. The" Wach of the Nave on her beat voyage made the pamage from Whampon to Dungeen in 90 days, the best day'e run being 338 knots in 23 baura, a very po markable performance, Later, in 8856 , the "Lad of the itins "Ge the two fatent Americen clippers then exieting in a race froma Chim to Great Brfaln, one of them only by a lew minutes; her tergith ara 885 ft ., and her tonnage, new measutement, 630 . It is noteworthr that the competition in bringing the carly tens home from Clmon ttarted between Britiah and Areerican shiph, was carried on antre quastly between British ship alone, In the tnemornbien prece at 1866 irom Foo-Chow to London, five ships, the "Ariel,"" Taeping."
Serica," "Fiety Crome" and "Taitring" took part. The En three left Foo-Chow the same day-the "Ariel" inrat, follomed so minutes later by the "Taeping" and "Serica " together. veacls eeparated, and loat one another till they reached the Engist Channel, whes the "Ariel " and "Taeping "got mbremet, and trood to the Dowas, the former antiving eome tensminutre before the Exots. the " Serics" reaching the Downs a few hourn later. Theme chre occupied 99 days on the voyage; the "Fiery Crows" and "Teleting" took two days looger, making the pasagt from Fqo-Chow to ive Downt in lol days. The best day's rua of the pargige for all then thips differved but littio. the ", Fiery Crome" showing allight arpasorty in this rapect, having run 328 knota in the 24 hours. The cin occupied in the above yoyages was beaten in 1869 by the 0 Therepopylae" and "Sir Lancelot," both British chips and of campointe bufld; the times oceupled by their passages were reapectively 90 days from FooChow to Dungenest for the former, and as day fril Foo-Chow to Deal for the latter, each taking ons day more too ger into the docks. The dimensions of the "Thermopylae were itsit
 by 334 ft. by 22 ft . The best day's run of the "Sir Lancelos \({ }^{4}\) the 354 knots In 34 hours. Shortly before the sbove voyate the "Thermopylae "made the pasange from London to Melbourrite in unprecedentedly bhort time, namely, 62 days from Giravenend to Port Phillip harbour. With the opening of fhe Suer Canal and the general introduction of steam, the demand for exceptionathy En saijing vessels of these types has very considerably diminished. end indeed, almost ceased to exist. The type of caryo salling ship uscolity met with to-day is better illustrated by fig. 9 (P)ate 1.), which ryper sents the "Victoria Regina," built of iron in i88: at Santherropens: the is 270 Is. long and has a gross tonnage of 2006.

Ships with four and five masts were employed by enveral eorantris during the igth century. Sometimes, in the case of four-masted shipm these were square-rigged on the fourth or mizeren mase, and sometinas fore-and-alt rigeed; in the latter case they werce callicd fout-masted barques in Groat Britaio and shipemines in Ameries. Five-amertind ships are sometimes square rigged on the lourth mast and fore-and eft rigged on the fift mast, and sometimes fore-and-aft aigored ces bath of these masts. The Nepal Chronich, vol. vit. (1800), contains par ticulars of the French privateer "L'Invention," which was casperared hy the Britiah ship" Immortalite "; she was rigsed at a four- nanated ship, carried 26 guns, and had a complement of 200 mern. Is a markable how little her rig differs from that of moterrs A five-masted vessel is described in the eame number of the Ny Chronicle which was equare-rigged on the foremast and fortenalaft rigged on the other four masts: she was apparently a foremanner a the American Give-masted schooner of the provent day. The shapes tine clipper "Great Republic" built in 2853, is noteworthy es bexp the first ship fitted with double topeails, now to gemwally adopered She was sos ft. lons and her tonntge was 3400 ; the conlld geval 40,500 equare ft . of canvas, excluding stay-aile: she had form dath

 and hef groes tountge 28gs. A fivminated berque \({ }^{10}\) France. fith in Glacpot in 8990, is 361 ft : long and has a grow tonanye of sint
 bati by Artur Stw
 moulded depth, groes tonnage 3a9z, and intended to carry \(1,500,000\) follons of od in cases of 10 gallons each from the United States to Shanghal, refurning with cargoes pf suphe. hemp, \&ce. The mant and yarde of thin veseel. as well as the hull. are of steel. The fivemasted German barque " Potosi," buile in 1895. Which is 366 It. long, has a grose tonnage of 4027 and a dead-weight capacity of 6200 tons; she has a splendid rocord of quick pascages, one reducing the record from Portland Bilt to lquique to 62 days. In 1902 the five-masted ship-rigyed vesael "Preussen," of godi tons gross, was buile in Germany (wrecked at Dover in November 1910), tollowed in 1506 by the five-manted barque "R. C. Rickmers" of \(554^{8}\) tons gioes, 441 it. long over all, 53 ft .8 in. beam, 30 ft. 5 in. elepth of hold; her displacement when loaded is about 11,400 tons, of which 8000 tons.mre cargo. She carries \(50,000 \mathrm{~g}\). It. of canvas, and on her first voyage reached a speed of 15\(\}\) knota for a short time under sail alone, maintaining 13 knots for long periods. Although fitted "ith Arstifinc. تtea m pawer the "R. C. Rekmers" usually truste wholly to canvas on her ocean soyages, and may thus be considered the largett sailing vessel afloat in 1910.
- As instances of the times occupied on the voyages of modum *iling thin the following may be given: 66 days from Iqui gue fil Chite to the English Channel by the British ship" Maxwell," gross tonnage. 1856; 29 days Irom Newcastle. New South Wales, to Valparaiso by the British four-masted ship "Wendur," 2046 yross tonnage: 30 day from the Lizard to Rio de Janciro by the British ship "Silamancia." of gross tonnage 1233 ; and 78 days from Di.ver to Sydncy for she same ship; 153 suiling days for a voyage round the world, made up of 50 days from Cardiff to Algoa Bay, 28 duys Irom Algos Bay to Lyitleion, and 74 days from Lyteleton to the Lirand, by the British chip "Talavera," gross tonnage 1796; 59 "lys Irom Cape Town to Iquique by the Britith ship "Edenballymore," of grose tonnage 1726:88 days from San Francisco to Queenst wn by the British lour-masted barque "Falls of Garry," of gross tonnuge 2toa; and 69 days from Scilly to Calcutta by the "Coriolants." groms tonnage 3074 Amongst the voyages recorded recently by German shipe the following may be cnumerated: 58 days fiom the English Channel to Valparaiso by the four-masted bar jue *Pacila," gross tonnage 2845:71 days from the English Chunel to Melboume by the burque " Selene," gross tonnage 1319; 4.ad 69 days from the English Channel to Adelaide by the lour-masted bargue "Hebe," of grose tonnage 2722.

Although alserations in the rigs of ships have not caused much difference in their appearance over a very long period, a number of changes have been made, mostly for the purpose of anving labour. The mechanfeal recfing of topasils and top-gallant sails was introduced about 1858 , but only remained in favour for a tew years; double topsails, on the other hand, first used in the Iour-masted American shipentine clipper " Great Republic," have held their own, and double top-gallant sails have since been adopted. Until about 1875 almost all ships carried studdingsails, hut ance this date they have been gradually discontinued, and at present are usually only to be found in training vessels, and now and again in square-rigged yachts. As already stated, wire rope has been adopted for standing rigging, and deadeyes and lanyards have given place almost universally to rigging screws. Masts and the heavier yards have been made of iron for many ycars, and more recently of steel, and the lower masts and top masts have in a number of cases been made in one lengt \(h\); when constructed in this manner the mast is termed a pole mast. This arrangement is very common in America, where the latest steel sailing ships are 50 fitted. Most large sailing ships carry a steam boiler or boilers, and engines are provided for all sorts of purposes, for which hand labour used to be commonly employed. The result of this and ot her labour-saving arrangements has been to eflect a very considerable reduction in the number of hands carried. As indicating the nature of the change which has taken place, it may be mentioned that whereas a looo-ton ship of the East India Company in the middle of last century had a crew of 80 all told, a modern tour-masted barque of 2500 tons has a total complement of 33 only.

As to the erpployment of sailing ships, there can at the present day be seen at most large shipping ports a number of sailing shipe of various types and sizes. Some of the largent ships are employed in the jute trade of India, the grain trade of Californit, British Columhia, \&c., the nickel ore trade from New Cilodonia and the nitrate trade of Chile, From Great Britain thev tuanlly take out conl, which, however low freights may be, tey in neerly all cases be relied on.

Sailing ships are sometimes provided witb aswithery stegm
propeting machinety of low power to save cont of tugs in getting in and out of harbour, to make headway when becalned, and to increase the salety of the veacl. In the early days of steam, all rea-golng vessels retained their rig, and the machinery fitted was only regarded as auxiliary. In sallay the "Savannah"-the first steam vessel to crose the ahma win Atlantic-the paddie wheels were portable; they were anmary removed and packed up on board in case of bad weather or when attempting a long voyage, but were replaced and used for getting into port after crossing the Atlantic. The screw propeller was fonnd preierahle in such cases, as it offered leas obstruction than paddle wheels when the sails were set and the engines stationary; but the resistance offered by the screw when not in use led to various devices for either lifting it completely out of the water, or for "feathering " the blades and fixing them fore and aft, so as to offer less obstruction in going through the water. Auxiliary power is of great advantage to vessels engaged in seal or whale fishing as it enahles them to avoid ice fioes, and to proceed through open channels in the ice as opportunity offers. In 1902, six such vessels-all barque rigged, and one fitted with a lifting propeller-hailed from Dundee, and a few others hailed from Norway, from Newfoundiand and from New Bedford, U.S.A. Several mavies have employed vessels fitted with auxiliary steam power for training purposes, such as the Chilean training ship "Ceneral Baquendo" huilt in 1899 of steel, sheathed with teak and coppered; she is 240 ft . lcng, 457 ft. broad, and of 2500 tons displacement on mean draught of 18 ft ; she has a large spread of canvas, and under steam alone is equal to a speed of 13 knots. In recent years the internal combustion motor has been adopted in some cases in place of the stem engine as a source of auxiliary power, especially in the smaller classes of sailing ships, and in many cases it has made the employment of such vessels remunerative onct more. Should the heavy oil engines introduced in 1910 prove sufficiently simple and reliable for auxiliary power in the larger vessels, vessels so fitted might compete successfully with tramp steamers in certain trades.

Steamships.-Of merchant steamships, vessels of all sires are to bo met with, irom a small launch to the stately Atlantic liner of over 30,000 tons gross and 25 to 26 knots speed, and the huge cargo shlp of over 20,000 tons gross and 15 knots speed. They are employed on every service for which sailing ships are used, and upon others for which sailins ships are not employed, and they monopolize mearly the whole of the passenger traffic of the world. The passenger vescel is provided with airy and epacious accommodation for her living freight above water, while the upper part of the cargo veanel is cut down as much as possible consistent with due provision for safe navigation at sea. The passenger ship thus becomes lofty veasel, especially amidships, while the cargo ship appears long and low lying. Apart from this broad difference, the various sizes of merchant steamships have in general no bold characteristic features like sailing ships; they possess different deck structures and certain differences in form, but, to the ordinary eye, a photograph of a vessel of, say, 1000 tons, apart from detalls of known size that may serve to fix the scale, may often be taken to represent a vessel of even ten or twenly times the size.

Types of Skawships.-A ateam veswel may be little more than an open boent with the boiler and engines placed amidshipe if intended for river usc, and may be of any shape necessary to suit local conditions and fuifil the services required. Veseels which proceed to sea must be decked over to prevent tbers from being " awamped" and built of a suitable form to make them otherwise seaworthy; the height of the deck above water, or the frecboard, will be increased, and the iidet carried up above the deck; these topsides meet at the extremity of the vessel, and as the size of the vessel increases or larger seas have to be encountered the topsides are covered in forwand and alt to turther improve the sea-keeping qualitics of the vessel, If only a short portion is \(s 0\) covered in, the covering is often rounded off along its sides and is chen termed a swrille back, or mowhy forecastle, when frted forward, and a tyrlle back, or hood, when fitted alt; if made larger and of sufficient height above the upper deck to be serviceable for accommodation forward it is called a \(10 \rho\) gallemt forecarth, and alt a poop. It is frequently desirable to build up cabins or ofber aceommodation acrove the middle of the ship beneath the bridge. forming

Mmanchant verens
what is called a bridge house. Instead of fitting a turcie back er hood oft, a break is sometimes made in the upper deck and the after portion is raised a step higher than the midship portion, the after portion is then called a raised quarter deck. If a poop be extended forward to join the bridge house it is called a long poop. In very many cases when a top gallant forecastle is fitted, the gap which occurs between this forecastle and the bridge house is partly shut in t the sides by the ship's topside plating; the space so formurlis then called a well, and the ship a woll-decked ship.
Vessels arranged as above described are illustrated by figs. 10, 13, 14, on Plate 11.: they include most of the vessels in the soanting trades of Europe, and many of the smaller and medium sized occan-going cango vessels. In larger vessels the forecastic, bridge and poop decias asc frequently josned to form a light continuous
pole vemels to or from Faphonem and ar frequench fened aret they can tow ond or more drum hergen
Many tee-going vesoels are built to carry a particular cappo on on voyage and a seneral cargo on tho reture voyago. This camy remults in their having certain thaturee which adPpt them for the special cargo, and do not interfore materially, with their carryinse gencral cargo at remunerative rates Ordinary cargo alyw, of "Ocean Trampe" at bey are called, do a very large portioe of ith world's cargo-carrying. They are mostly bait of stesel. and ther usual speed is from 10 to 12 knots. In the early 'nipeties wetidechad veach formed a darge proportion of the total nuaber: but cen yeas later comparatively lew of this type were being built, and these eer principally ifitended for the coal trade, or wert corgparetively man vesolis for consting purpones. Partinl awaing decked stemernerm arma


Fic. 11.-General arrangement of orecarrying steamer "Vollrath Tham."
1. Hold
2. Discharging trunk.
3. Electric crane.
4. Skip or burket.
5. Discharging doors.
6. Crew's space.
7. Officers quarters.

Stores
9. Engine and boiler room.
10. Coal bunker.
11. Loadiog hateh
12. Slopes to discharging doors.
structure. The vessel is then termed a shade-decked wessed-if the ship's sides up to this level are not completely closed in. In still larger ships the sides are completely built in, the deck made stronger, other decks or deck houses are fitted above it, and the ship is called an owning decked, spar decked, shetier decked or three dorked resselaccording to the details of her construction. Alsove these strong steel decks light promenade decks, 5 th decks and boat decks are buitt according to the requirements of the accommodation for passengers, \&c.

Barges.-The simplest cargo steamer is the speam barge or lighter. often mercly a long narrow box of wond or steel made small onough carge in section to pass through locks and canals with the crids shjps. Gashioned more or less abrupty, and spaces allot tod aft for nvers and the machnery and forward lor the crew. For service on stances of draught and dock or wharl accommodation permit, the hottoms being generally flat in order that they may ground mafely in tidal waters; they are used for transferring cargoes of nes-
which were much in favour at the same-period, gave place. Ederade Later, to other types; and veauels laving a ralsed fore-deck went entirely out of fashion. the tendency being to revert to flush dact vessels, having short poop. bridge house and forecastle.

Moders Derolopmertis.- The last lew years have been remrarication for great development in epecial types of cargo veseele Wbite the vessels have frequently been spocially decigned to meet the requirements of the particular trades on which they are to be employed, certain general features apply to the lines of their develop ment:-
1. In order to accommodate the maximum cargo pouible in venal of convenfert sime. the lites of the veenels have been flled oest, giving block co-eficients which are frequently over \(80 \%\) and in some of the Great Lake freighters have resched \(83 \%\).
2. Such portions of the ship above the water do do not coveribute usefully to carryins cergo, but would be measured for reyigterid tonnage, are cut down to the smallent absount consistent wilh th provision of eufficient rederve of buoyancy and stability.

|Hoptin,
Fig. 2.-Intart tic Viond Torra No.d.


Fig. 8. - Whouner Helen II. Martin.


Fig. 7.-Coasting Sichooner.


Hig. 9.-Ship Victoria Regina.



SHIP







Fig. 18.-American River Steamer Hendrick Hudson.


Fig. 20,-Cross-Channel Steamer Prinses Juliana.
(Pholas, Prash ír Sow.)


Fig. 21.-Canadian Coasting Steamer Prince Rupert.





Fig. 25.-Hamburg-American Liner Deutschand.


Fig. 30.- White Star Liner Ouc Inic.


Fig. 26.-North German Lloyd Liner Kronprinzessin Cccilie.


IFig. 27.-Cunard Liner Muurctonia, with Turbinia alongside.


Fig. 29.--Amerian Liner St Pawl.


Fig. 31.-White Star Liner Adrialic.

A. anff. Si-wthation ,

Fig. 32.-Hamburg-American Liner Kaiserin Iususte Victuria.


Fig. 33.-Royal Mail Steamer Avon.


Fig. 34-Union-Castle Liner Kcniluorth Castle.


Fig. 35.-Orient Liner Ostcrlcy.
3. To provide for a return journey witbout a cargo, in addition to the double bottom and peak tanks, large water ballast tanks are provided abreast of and above the cargo spaces, and arranged so Gat when ballated down the metacentric height of the vessel is not excemsive. Much of the ballast is carried in side or wing tanks extending to the upper or main deck, or in triangular tanks benesth the muis deck, balast discharge valves of pipes being erranged to that the tanks may be emptied by gravity when precticable.

The holds have boea cleared of obstructions-such as pillars. bold beams and webframes-so that the stowage space for the cargo in unbroken, the neorsury strength being given by a heaviep systerm of framing of the ship and by the construction of the wing or side tank bullohead
5. To facilitate rapid handling of cargo, hatches have been tncreased in site and number, and special appliances fitted for repidly loading, and unloading the vessel-particularly, large numbers of derricks of cranes, with convenicat steam of clectric winches.

Several mell-known types of cargo vesscls have thus been produced, such zes the "Mancunia " built by Messrs W. Gray \& Co. at Weat Hartlepool in 1898, with side-balhas! tarks on McGlashanis patent : carrfifer framed vessels by Messrs Raylton Dixon \& Co. on Harrowby and Dixon's patents: trursk-dech vessels by Messre Rayner \& Co., and durped-deck vessels by Messrs Doxford \& Co. of Sunderland. lig. 10 (Plate II.) is a photo of a turree-deck stcamer. Her dimensions are: length 439 ft. 8 in ., beam 51 ft .7 in., grose tomnale \(\$ 995\) and net tonnage 3794 tons. Many such vessels have been buift: they have the reputation of being good dead-weight carriers, and the thelf on each side of the censral trunking can very conveniently lu used for carrying timber and for other purposca The "Echunga." builk by Sir Raylton Dixon \& Co. in 2907, is an example of a modern cantilever-framed flush-decked vessel, -she is 404 fr . long ower all. 56 ft . beam, 23 ff . mouldeddepth. On a draught of 23 ft .9 in . her displacement is about 18,000 tons and dead-w cight capacity over 8000 tons. while as regards space she has a stowage cappacity of mare than \(400,000 \mathrm{cub}\). ft . These results ane obtained on the low net register tonnage of 3245 tons, bhe gross tonnage being 4590 tona. The vessel has continuous upper and main decks, and the underside of the wing tanks carried by the cantilever frames is at such a slope that coal will naturally stow close up on being dumped Into the hold. The triaggular wing tanks take 1350 tons of water ballast and the double bottoms and the fore- and after-peaks take siso tons

The "Herman Frasch" a modern American cargo vessel of 3804 tons, gross, buils in 1909 by the Fore River Shipbuilding Co., Quincy, Masaichusetts. for the sulphur tradc, is a single-decked vessel, with triangutar fide ballast tanks and fitted with a short forecastle which carries the windlass gear, a bridge-house well lorward to accommodete captain and navigating officers, a poop for firemen and crewr, and cabins abv we the prop for the engincer officers. Her dimensions are: length 345 ft . breadth \(48 \mathrm{ft} .3 \mathrm{in} .\), depth of hold 27.1 ft . At a draught of \(231 t .6 \mathrm{in}\), her displacement is 8770 tons, of which 6125 tons may be dead-wejght carricd. Her engines are of a100 I.H.P. are firted right ait. and give her a speed of 105 knots

An interesting cargo vessel of a different type is the "Vollrath Tham." recenily completed by Messrs Hawthorn, Lestic \& Co. for the Swedish ore trade. She is 387 ft . long. 56 ft .6 in . beam, depth 309 ft . connage 5826 tons, gross, and dead-weight capacity 8000 tons. Instead of the usual open hold arrangement she has been divided into a Etries of hoppers and automatic discharging holds, and fitted with so electric discharging crancs. Trunks are provided in each hold, through which buckers or skips of two tons capacity can be lowered Into position bencath discharging doors under the cargo hold. (Fig. It shows the general sirangement of this vessel.)

Creat Labe Freighers.--The greatest development of cargo handling the morid has yeb seen is, however, to be found in North America, Where the Great Lake freighters have been buile to meet the rapidly stowing trade in iron ore, coal and grain. Some of these vessefs are 600 ft . or upwards in length, 60 ft . beam, and 32 ft . moulded depth. and on dreught of 20 ( \(t\). can carry 12,500 lons of coal or ore or 450.000 buatuls of grain. The hatches of these vessels are 12 ft . apart, and are so wide that the holds ate self-stowing. The holds are quite unobutructed fore and alt, and buitt wish liat bottoms and vertical sidet, so that practically the whote of the ore can be removed by clam thati grabs. For loading, the vessels are broughe alongside hute states of cre stored on long lofisy piers called ore docks. these docke apt prox-ifled with shoots from which the cargo is run into the thipa bog gryvit \(y\), thus lomding large vessel in t wo hours. When unloadind et the Claveland end of the voyage the cranes and transporters firted aghore ean hoikr out the cargo of 12.500 cons in ten hours, using erabs of \(\$\) to is cons capacity. The propelling yachiocty is placed Tight aft and develope from 1800 to 2200 If. P. giving a speed of from 10 to 12 koot. They are well equipped with auxiliary machmery Indudias stean stering gear, steam winches and hoists, pumpsand dectric thige The whecl house and bridge are fitted at the alter end of a short forecastle; the officers are accommodased forward and the Crw ift. both teing provided with excellens quarters (see fig. isp Fate IL.. and fog 10\%.

 this clam. One of the firt colliers to be fitted with stem-angine was the sailing vemp "Q.E.D." built at Wallend in 1844 , and fitted by Mears R. \& W. Hawhorn with auxiliary machinery of 20 N.H.P driving a serew propeller. She was constructed of iron, had an overad length of 150 ft . with a breadth of 27 I ft. In certain reapects ahe was a remaricable vesol, for she was fitted with a double bottom, the space between the bottoms being divided into tanks and arranged for water ballast, es sytem which has since been re-invented and is \(^{2}\) now common in collicra and in most cargo ships. The advantage of the arrangement in colliers is especially great, as they usually carry a Inll cargo one way and return empty; in their light condition aufficient water ballast can be at once added to make them ceaworthy. and this at the end of the voyage can be pumped out at a small cont. It was mot until about 1852 that steam alone began to be relied on for propelling colliers; in that year the iron screw collier, " John Bowen." was built by Mewers Patmer of Jarrow; she was 152 ft . long. 26 ft .4 in. bearm, had a dead-weight capacity of about 540 tons, wras fitted with temporary tanka for water ballart; had machinery of 70 N.H.P. placed right aft; and she took her cargo to London in 48 hours. The asving in cime and cost, as compared with the transport of coals to London by the miling colliers then in vogue, was very great, and this led to the building of many other such vencel.
In 1800 the ordinary stean collier carried 600 or 700 tons of carpo: a steady increase in sise has been in progreas, and the popular collier of to-day carrice about 3000 tons, white for long voyates vestels of from 8000 to 80,000 tons cepecity are used. While lomprovemente have been made in huld and machinery, to also have improvementa been made to emable the colliers' cargoes to be handied more rapidly. Appliances have been adopted for emptying truckloads of coal into the vewels when londing, and many armangements have been devied for diacharging rapidly, but derricks and winches supplemented in ome cases by Temperley transporters are still generally relied on. An interesting veaed in which special appliances have been fitted to redvea the amount of hand labour in dimcharging hat "Pallion." buite by Mentr Doxford \& Soas in 1909. She it of the following dimenanas: length 269 ft., breadth 441 ft., depth 22 ft.; tonase 2474 tons grow, \(130 \%\) tons net, and can carry 3100 tone on a draught of 17 ft . 10 in. She is a single screw ship hitted with three cylinder compound engines of 217 N.A.P. and 1200 I.H.P. Fitted Ift. Syutems of conveyor-belts are fitted so that the cargo can be delivered direct into tructa sabore or into barges or other veacels alongaide by stean power, and under trial conditions at Sunderland the rate of diccherge wrat fonad to be 1000 tons per hour.
Oil Tank Slemmers.-There form another clane of vpeele builit for a particular carso, and their construction and the character of the material carried are such that they cannot ordinarily be used fos other purpoees. In 1863 two sailing tank veasela were built on the Tyne. In 8872 Mesars Palmer built the "Vaderland,": which appears to have been the first oil talk steamer. The cil carryins steamer" Zorouster" was buift in 1877 in Sweden and in 1910 wrststill on ervice. She wa built of ateel of length 184 ft . breadit 27 ft ., draught 9 ft ., and had a loading capacity of 2so tome. The cil talass in the \({ }^{2}\) Zoroater "were ecparate lrom the hull, but after succesdul trials other vestels were built for Mears Nobel Bros in which the skin platios iteelf formed the tank. In 1886 Mewers Armstrong, Whitworth \& Co. built the "Beky," and cinoe that date large numbers of steamers have been built for this trade. the majority of them haviag been buile by the Armstrong firm. Many of these steamers are of large dimensiona while come are comperatively amali. On the Caspian Sea, for instance, numerowe enall ateamery are employed conveying oif from the Baku district to other ports, and to towns along the Volgn ; and in other places enmall steamers are used for the local distribution of oil brought acrost the ocean and etored in large depots. Such a small steamer in the "Chira," built by Smith" Dock Company io 1909 ; in sire and appearance this vequel resembles a steam trawler, she is 95 ft . long. 19 ft .3 in . beam, depth moulded 7 ft .9 iner 108 tons groes, 46 tonat att tonnage. The fish bold is in this vestel repinced by a lank for carrying oil in bulk and a hold for case oil. Vessels of 6000 to 12,000 tome carrying capacity are now preferred by the large companies lor tramb porting oil, over very great distances on account of their relatively great ecouminy. Fig. 12 shows the genernl arrangemente of a typica modern oil tank steamer. As an example of a large oil vestel, the "Pinna, \({ }^{\text {" }}\) engaged in carrying petroleum from Russian ports to the East, may aleo be mentioned. She is 420 lt . Iong, 59 ft . broad, and 32 ft . deep, and can carry 9000 tons of on in her fully-laden condition. The machinery is placed well aft. and the carpo space is divided up into twelve large tanlas, extending to the height of the mata deck, by seven transverme bulkheads and a tongitudinal middle-line bulthead. The spaces bet veen the transwerse balkheads ase called Non. I, i, 3. 4,5 and 6 holde respectively, and each hold has a port and a etarboard batk. Each tank is provided with an expantion trunk, in order that the tree surface of the ail may always be mall, bowever much the bulk of the latter may expand or contract with ehanges of temperature.

Noter Taxh Vessele-Severgl vil tank vemela have been fitted with internal comburtion engines instead of steam propelling machimerys of refined petroleum meh, were bait for Memer Nobut iton, an

Nobed "and "Kar Hayelin" have been botle for the name form: Chey art fitted with Diesel motort of 1200 H.P., art 300 ft . long.
comblind, and winted when one doek, brot has two tiers of beate 8 (fig. H. Plate II.) ti a vemel with a top-gallant forectatie, bride bouse and poop, and a single deck. C in an awning-decked weas


Profile.


Hold.
Fic. 12.-Genernd Arrangement of a Modera OilTank Semmer.


46 ft. beam, 164 ft draught and carry 4600 tond of herosene oil. Tle large motor-driven vencth are amnated monewhat similarly to the steam-driven oil-tank vewols, but with the machinery fitted in 1 . consparatively ghorter spmece, mo boiler room being then required.

Tablo X. sives the dimensions, carrying capacity and other lendiag particulare of four cargo stcemert of diferent types,
with ewo decks, but three tien od beama Disa shelter-decked weal of the highest class fitted with three docko and four teres of been wem ant having machinery of high power. Eis an Americin liter seeneme which the draught was limited to 20 (L., similar un many reapersi the smaller vessels shown in fig. 15 (Ptate II) and in \& 16 teto Besides the principal dimensions and lught and load dusplacesmers.

Tamle X-Types of Corgo Carring-Slowmers.
\begin{tabular}{|c|c|c|c|c|c|}
\hline When built . . . \(\$\) & Builtin \({ }^{\text {A } 881}\) & Buat in in & \[
\text { Buit in } 1897 .
\] & \[
\text { Buil in } 1909
\] & \[
\text { Bunit in } E_{0,09}
\] \\
\hline Type of Vemel & Welldectred. & With Top-gallent Forecastle. Bridge House and Poop. & Awning-decked. & Shelter-decked. & Amenctas Late Sten rear \\
\hline \begin{tabular}{l}
Length \\
Bradich \\
Depth (moulded) \\
Drught (without keel) \\
Weight of sceel or iron in hulil mood, outift, bec. propelling machisery \\
Total light diaplacement \\
Lond displacement \\
block coefficient \\
Ratio of lighe to load diaplacement Deed-weight carried \\
Ratio of dead-weight carried to load displecement \\
Cargo capacity in cubic feer. \\
Tomage mador deck \\
Waíer-bailent capacity
\end{tabular} &  &  &  &  &  \\
\hline
\end{tabular}

 crim fomenate with a bong mind quarterdeck and bride-bouso
the block "eveficionts "o corrupoudliyy to the land conempione an givea in Table IV., In order to ahow die fullney of form conimely

volame of the inamersed postion of the ahip to the volume of the parallelepiped, whooe length, breadth and depth are the mame as the lengit. breadth and mean draught (without keel) of the vesuel itrelf; and it will be roan that in three cavee out of the five piven, the immerwed volume, ie the displacemenc, is 80 , or upwarde of \(80 \%\) of this clreumacribiog parallelepiped. The low apeod, which is


Fic. 16.-Plan of Great Lake Cargo Steaner.
A. Cargo hold.
D. Boiier-room.
E. Coal-bunker.
F, Officers' Quarters.
G. Crew's space.
H. Water ballast.
C, Engine-room.
K, Pilot-houre.
their machinery of 500 I.H.P. is placed amidships and given a apeed of 12 knots; two saloons are arranged forward and two aft with accem to a promenade deck from each, accommodation for 200 pasuengers with luggage being provided. A light wooden awning extends over all. These vessels are built of steel and divided into eight water-tight compartments; they were built and put together at Southampton, then taken to pieces, packed and ahipped abroad, re-erected and completed at Calcutta.
The largest ferry-boats are to be found in America, and an interesting example is the "Hammonton" built is 1906 by the New York Shipbuilding Compeny. Sbe is t 68 ft . long overall, 38 ft . beam, 8 ft .6 in . dreught. 625 rons displacement. A feature of this vesiel is that all details are arranged with the view to making the vesel practically fireproof, wood fittings being reduced to a minimum. The vessel is double-ended, carries over a thousand pamengers and a large number of horses and vehicles on one deck. As in many American river veseels, the upper works extend to a considerable width beyond the body of the hull beneath to give large deck areas; the main deck being about 6 ft. above water and 55 ft. wide. Cart tracks are arrasged along the midahip portions of the deck with pawenger saloons, \&c., at the aides. A light shade deck extends forward and aft and carries a piot house near each end. Water-tube boilers and three cylinder compound engines of 600 H.P. are fitted
found ecomonmical for the " ocean tramp," admits of this fullnem, and provides that capability for large stowage accommodation for cargo which has brought it into existence. In vessels whose speed is of preat importance the block coefficient varies from -5 to - 68 , the lower fimit being reached on the smaller vessels on crosechannel services, and the higher timit on very long vessels, such as Atlantic liners. In the moderately fast vessel \(D\) shown in tahle the block coefficient is -68. The total weight of material in the hull, i.e. the iron or steel and woodwork, outfit, \&c. and the propelling machinery. is called the vessel's light dinplacement. The lood displacement is made up of the light displectronat. together with the weight of the cargo. \&c.. or the dead-weight carried; this, \(I t\) will be seen from Table \(X\). varies from two to two and a balf tirnes the anount of che light displace-
bencath the deck amidships and drive a propeller at each end of the boat. The "Oakland,"" Berkeley " and "Newark", running at San Francisco are much larger than the "Hammonton," and have a seating capacity for 2000 people each, with a fine promenade deck above the upper deck. The first two are fitted with beamengine: driving side paddle-wheels, while the third has a screw propeller at each end of the vesuel driven by vertical triple expanmion enginen. Esch of them burne oil fuel only.

Rincr and Sound Skamers.-For dervioe on rivers, harbours and estuaries where the trafici is considerable, paddle-wheel vemele of limited apeed are usually preferred. es powesting great manceuvring power, and therefore the capability of being brought alonptide the landing-places with mpidity and safety. The paddle-whee otemer


Fic. 19.-Great Lake Passenger Steamer "City of Cleveland," longitudinal soction
ment, except in case \(D\) in which the machinery and the pacienger accommodation absorb nuuch weight. Britiah vessels may not be londed deeper than a certain mark. known for many years as the Plimsoll mark, which has to be placed on the sides of all derchant veseels. The mode of measuring tonnage is based on the Act of t894, Which ernbodies preceding hegielation and subrequent Acts (seefomacz).
The numerous varieties of plassenger steamers may for convenience be taken in the following order :-Fenry; River and Sound;

\section*{Parnareor}
stanemer Cross Channel: and Ocean Stemmers: ulthough it must be understood that in many cases a hard and-fast live cannot be drawn between ateamers for the several services.

Frroy Steqmers.-Ferry steamers are found on many rivers and barbours in the United Kingdom; they perform important services in transporting passengers and road traffic acrows shetterod waters where bridges are not a vailable; and others are built in the United Kingdom for service in all parta of the world. The "Guanabecoa." a double-ended ateei vessel built by Mesars Cammell, Leird \& Co. for fery wervice on Havana Bav, is 140 ft . long overall. breath moulded 38 ic.. depth moulded amidships ij ft. 21 in. Well-decorated saloons 12 ft . high extend along the sides of the vemel, and between them are wood-paved tracks for 30 to 40 carts and horser. One thousand passengers can be carriced, and a fine promerade deck tor them exuends over the aloons, atc. Above all a light sun derk extends Gight fore and afl. Compound surface-condensing enginea are fited with a serew propelior at each and of the veseel., which drive ber aither owy at from 10 to \(1 t\) knots, She made the pamage to Havana under her own steam. A number of ferry-boars have beea buik by Mesars Thomycrofr In mervice in India: they are 105 It. fong overel. of 30 ft . beam. 10 If . moulded depih and \(\mathbf{5} \mathrm{ft}\). draught;

"City of Cleveland," midship section.
"La Marguerite," which formerly in the cummer monthe made tripe from London to the coast of Kent and to France, now conducts service between Liverpool and North Wales. She is 330 ft . long has accommodation lor a large number of passengers, and of tained 22 knots with 7500 I.1.P.P. on trial. Another well-knowt. Thamen steamer is the "Royal Sovereign." of length 300 ft ., breadti. 38 ft . depth moulded 10 ft .6 in., draught 6 lt 6 in , lonnage 89 g tonprom, 190 sons net; carrying 2320 paweagers at a apeed of at knots

Excursion steamers working round the coast are frequently of similar type to this vessel, but of less length and less extensive open promenade decks. A popular south coast pleasure steamer, built in 1909, is the paddle buat "Bournemouth Queen." shown in fig. 17 (Plate X.). She is 200 ft . long, 24 ft . breadth moulded and 48 ft. 6 in. outside guards, 8 ft . moulded dept h, tonnage 353 tons gross, 139 tom net; she can carry 610 passengers on a No. 3 certificate and 704 on a No. 4 certificate. Her displacement at 5 ft .2 in. load draught is 406 tons and her speed 15 knots. The "King Edward," a steamer which began to ply on the Clyde in 1901 , is 250 ft . long, 30 ft . wide, 10 ft .6 im . deep to the main deck, and 17 ft .9 in . to the promenade deck. She was the first passenger steamer to be driven by Parsons steam turbinc. Her speed is 20 knots. A sccond turbine steamer, the "Queen Alexandra," began to run on the Cl yde in 1902 ; she is generally similar to the "King Edward," but larger and faster.

These vessels are popular because of their great speed and the absence of vibration. They have been followed by others such as the
"Kingfisher" on the Thames and the "Atalanta " on the Clyde. The latter being 227 ft . long, 27 ft. beam, depth 10 ft .6 in., draught 5 ft .6 in., displacement 520 tons and gross tonnage. 400 ; the machinery of \(2500 \mathrm{H} . \mathrm{P}\). gives a speed of 18 knots , and is of interest as it was utilized for very extensive shop experiments to obtain data for the construction of the turbines of the great Cunarders. Numerous steamers of this class are to be found on the rivertand coasts of the Continent, but the finest are employed on the rivers and harbours of America, together with large numbers of a smaller class. Most of the light-draught river steamers of the United States are bult of wood, but those employed elsewhere are usually built of steel. The "Hendrick Hudson " (fig, 18, Plate I11.), built of sted in 1go6, one of the most famous river boats of America, carries 5000 passengers, for whom five decks, which have a breadth of 82 ft. - the full width over the paddle-boxes-are set apart. She is 380 ft . long, 45 ft . breadth moulded, I 3 ft .5 in . moulded depth, draught 8 ft ., freeboard amidships 6 ft. 3 in., tonnage gross 2847 tons. The old walking beam arrangement of engincs, for many years a distinctive feature of American river steamers, is in this vesse! replaced by inclined, threecylinder, compound, direct acting engines; her feathering paddle wheels are 24 ft . in diameter and 16 ft .6 in . wide, and her speed is 22 knots.
Some of the boats of the Fall River Line are larger than the "Hendrick Hudson "; the "Puritan" is 420 ft . Iong, of 7500 I. H.P. and 4650 rons gross: the "Priscilla," built in 1 gos is very similar to the "Yuritan." but is 440 ft . long and 201 ft . depth moulded; ber moulded breaslth is 52! ft . and her decks extend to an extreme breadth of 93 ft . ; her tonnage is 5292 tons gross; the side whecls are 15 ft , in diameter and 14 ft . wide, driven by inclined engines of 8500 lHI.b., and running at about 24 revolutions per minute maintain a spered of alout 15 knots on service. A still larger vessel of the same Tye is the "Commonwealth," which is 456 ft. overall; breadth of hull 55 ft ., breadt hof decks outside guards 96 ft ., horse power 11,000 . The "Puritan." "Priscitla "and "Commonwealth "run on night service only to Fall River through Long Island Sound, and the accommodation provided is very large; the "Priscilla," (or instance, can sleep 1 gon permons lesides her crew of over 200. In these vessels the freeboard is carried to one deck higher than in the "Hendrick Hudson," to enable them to accomplish the exposed ocean portion of their passage with afety; and they form a link between the fast river steamer and the fast eross-channel steamer. Similar passenger vessels are employed on the Creat Lakes, an example being the "City of Cleveland "(hg. 19), built in 1908, of the lollowng dimensions: length overall 404 ft ., breadth hull proper \(54 \mathrm{ft.}\). width over paddlebowes 92 ft. 6 in ., depth 22 ft . tonnage 4568 tons gross. 2 go3 tons net. She is built of mild stecl. divided into 10 principal water-tight compartments and fited with a cellular double bottom, and has a water chamber of 100 tons capacity to check rolling in a sea way. The engines are compound, three-cylinder, inclined, connected directly to cranks on the paddle-wheel shaft, the diameters of the cylinders being one of 54 in. and two of 82 in ., and the strake 8 ft . eight ingle-tnded cylindrical boilens fitted with Howden forced draught supply' steam at 160 Jb , and on service the vessel can maintain 20 m . or 17.5 lnots per hour without difficuley, developing about 6000 I.II.P. at as revolutions per minute.
Cross-Chonnd Steamers.-Crow-channel steamers are of a heavier type than those just considered and require higher freeboard and better sea-keeping qualities to be able to make passapes across more exposed watere in all weathers. Over 200 such vessels are employed carrying mails, passengers, lupgage, cattle and merchandise bet ween Creat Britaln and Irehund, the lile of Man , and continental ports The mail service between Holyhead and Kingstown has for many years employed a number of splendid vessels of this class. The four pardle-steamers, "Ulster," "Munster." "Leinster" and "Connaught," "built in 1860 , were 337 ft. long. 35 ft. broad and if ft. deep; their speed was 18 knots with 6000 I.H.P. A vessel of the same type, but larger, narned the "I reland." was added to the fleet in 1885 . In 1896 and 1897 four new twin-screw steamers wrge buitt, and received the tame names as the four vessels buils in 1860 , which they have replaced. Their length is 360 ft... breadith if ft. 6 in., depth ag! ft.. conmage 2633 cons grike, 733 tons not, and diaplacethent 2230 tons at \(14 \mathrm{ft}, 6 \mathrm{in}\). loarl iraught. Their engines are of woo I.H.P. and tea-going epeed 23 knote, over 24 knote having beed
reached on trial. They have aleeping-bertha for \(\$ 38\) firsted-w 124 second-class pasengers, and large dining and otber pelile sma for general accommodation.

In recent years large numbers of very fine vessels of atere channel type have been built for other tervices. lis lges the "Queen," the first turbine vesel for the Dover-Calais
buitrvice by Messre Denny of Dumbarton; whe is 310 ft. luns and ob
 dimensions and boiler power, and by means of improved tyrfimes the speed was increased to 23 knots. In the same year the Miallasd Railway Company ordered three vessels each 330 ft . lons 9 ft b ban and 25 ft .6 in. moulded depth; and a fourth similar but a loot pider. Two of these vessels, the "Antrim "and "Donegal," wert fitued git four-cylinder triple-expansion engines driving twia scre 4 : the thed and fourth, the "Londonderry "and "Manxman." werci Gted rith turbines of 6000 and 8000 H.P. respectively. All had cyitidrical boilers of the same dimensions. The "Antrim " did bet ter then the " Donegal " and obtained a mpeed of 21.86 knots with very trmarkable economy: of the turbine vesscls, the "Man manald Ed better than the " Londonderry," reaching 23.12 krots , and grovi more economical than the " Antrim "at all speeds above

Other successful vesaels of this class are the " St George " and turu sister vessels, 350 ft . long, 2500 tons displacement, 11.000 H.P. And 22) knots speed, built for the Great Western Railway Congjey fer eervice from Fishguard to Roslare; and the "Princesse Drineat of 24 knots, employed on the Dover-Ostend service. But atis the vessels were surpased by the "Ben-my-Chroe" buile te Fang


Fig. 29.-Section of " Mauretania.'
for the Isle of Man Steam Packet Company. She is 375 fr. 2ms 46 ft . beam, 18 ft .6 in. moulded depth, cames 2549 pasiteger No. 2 certificate, and displaces 3353 tons at \(13 \mathrm{ft}, 5 \mathrm{in}\), draydit. O trial she attained \(25 \frac{1}{1}\) knots on the measured mile, and antinerin 241 knots for over 6 hours; on service she averages 24 knote et and 23 knots between the Liverpool landing stage and Dowtias perm Numbers of cros-channel steamers are owned by continentat of
panies, among which the "Prinses Juliana " fig. 20, PLa III, and panies, among which the "* Prinses Juliana " (fig. 20, PLapt IIL) and Holland, run on the night scrvice between Queenborn' and \(F \boldsymbol{p}\) They are 350 ft . long, \(t^{2} \mathrm{ft} .6 \mathrm{in}\). beam, \(16 \mathrm{ft}, 4 \mathrm{in}\). depth. 2885 tons; they have lour-cylinder triple-expansion engines of save H.P., and attained 22 I knots on the mile, and 22 knots on a dis tives. run; they have excellent accommodation for 350 passengen.

For services on which relatively lange cargoes and fewer penent are carried smaller vessels of less. Speed are buile, suct en st
"Rowan." built by Messrs D. \& Wenderson \& Co. fiv the Lein Line service between Clasgow and Dublin. She is 292 it lome 3in. beam, 17 ft .6 in . depth moulded, tras sleeping accommodagiont passengers, triple-expansion engines, and a speed of 16 ktrata
In America a number of vessels of the cross-channel ty hat recently been built. One of these. the "Covernor Cadib" \(3 p\) h long 54 ft. beam, 20 it. 6 in. moulded depth, \(: 4 \mathrm{ft}\). drautat lovine Was the first merchant vessel in Arnerica to be driven try turtuen
 carry 800 passengers and 600 lons freight on a night ocriot betwent New York and Buston; turlines of \(10,000 \mathrm{H} . \mathrm{P}\). give therite eqped 20 knots , making theso at the time the fastest tea-goind the American coast.

The " Prince Rupert," "Princess Charlotte," \& \({ }^{*}\)., recemty tus for service on the western enast of Canada, aloo trelong to bhe thoctina The first-named (6g. 2t. Hate III) is yo6 f1. long. 42 (t. beacm, is it moulided depth. At is ft. draught her displacernent io stestan at which inoo tons is cargo; she is nt 3,170 tons grume, 6000 I. IL. apeed 18 knoti. The "Prince Cienrge" is similar to the Rupert "and nlesined \(19-2\) knofs on it \(\$ 602\) toon dighlecement: both ves

Bn. number of acond-clas pamangen The "Primeses Charlote" 1 of 3600 tons and 20 tnote speed.

Iapan has buill and engined two croes-chanmet mamers, which mointain a sarvice between Japala and Korea. They are 335 ft long. 1 ft. beam, grove connage 3200 , displacernent, at 17 ft draught. 3150 tons. Parnons turbince of 8500 H.P., made in Japan, are fitted End give a apeed of as linote.

Ocesp Limeps.-The article oo STEAmsuip Luns ivee an account of the rise of the reat shippiag companies. The eteamabipe of 12,000 cons and upwerd, referred to on page 873, are sbown is Table XI.:-

Taste XI. - Fessels of 12,000 Tont and wpmerds aloat Jund 1920.
\begin{tabular}{|c|c|}
\hline \begin{tabular}{l}
Name. \\
Cross Tonnage.
\end{tabular} & \[
\text { Name } \quad \text { Gronage }
\] \\
\hline Britisk. \({ }^{2}\) & \multirow[t]{2}{*}{\[
\text { George Wahington . } 25.57^{\circ}
\]} \\
\hline Mauretania : . 31.938 & \\
\hline Lueitenile : - 31.550 & Kaiserin Auguete Victoria 24.881 \\
\hline Adriatic : 024.841 & Amerika \({ }^{\text {Kin }}\) Cocti * 22.622 \\
\hline Baltic . . . 23.876 & Kromprinsenia Cecilie - 19.303 \\
\hline Cedric : : 21.035 & Kaiver Wilhelm Il. . . 19,36: \\
\hline Celtic : : 20,904 & President Lincola . . 18,168 \\
\hline Carmionl : : 19.524 &  \\
\hline Ocmenic . . 17.274 & Prinz Friedrich Wilheln 17,082 \\
\hline Arsbic . . 15801 & \\
\hline Leurentic . . . 44.892 & Deutschland . . . 16.508 \\
\hline Mesgntic . . 14.878 & \multirow[t]{2}{*}{\begin{tabular}{l} 
Cincinnati \\
Kronpring Wilheim \\
. \\
. \\
16,339 \\
\hline
\end{tabular}} \\
\hline Mlnnemater . 14.317 & \\
\hline Sexconia of iteland 14.281 & Kaiser Wilhelm der Grome 14,349 \\
\hline Emprest of Ireland 14.191 Empreas of Britatia 14.189 Iveraia 14.067 & \\
\hline & \begin{tabular}{l}
8 other vemels of \(18,000-\) \\
14,000 tons : . . IO3.435
\end{tabular} \\
\hline \multirow[t]{2}{*}{25 other vemele of 12,000-14,000 tont 317,358} & 22 thipe Total . . 364,776 \\
\hline & \\
\hline 47 vestels. Total 644.303 & \multirow[t]{2}{*}{Lapland \(: \quad: \quad . \quad 171540\)
Finland \(: \quad: \quad . \quad 12,185\)
Kroonland \(: \quad: \quad . \quad 12,018\)
Vaderland \(: \quad . \quad\).} \\
\hline Dustel. & \\
\hline Niew Amsterdam & 4 ahipe Total . . 53.998 \\
\hline \begin{tabular}{l} 
Rijndara : : \\
Potsdari \\
: \\
: \\
\hline 12.527 \\
\hline
\end{tabular} & \multirow[t]{2}{*}{} \\
\hline 5 shipt Total . 78 & \\
\hline & 2 shipe Total . . 27,353 \\
\hline  &  \\
\hline 3 Ahiph Total . 47,996 & \% shipe Total . - 26,880 \\
\hline \multicolumn{2}{|r|}{Smmmary.} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Country. & Shipe In No. & Grose Tonnage. & Average (Tons). \\
\hline Cerman & 22 & \(3{ }_{7} \mathbf{4 , 7 6 9}\) & 16.319 \\
\hline Belgian & 4 & 53.928 & 13.462 \\
\hline Americaa & 3 & 47.996 & 15.999 \\
\hline Freach & & 27,353 & 13.676 \\
\hline Japarese & 1 & 25,880 & 13.440 \\
\hline Grand Total & 80 & t,243.932 & 15.549 \\
\hline
\end{tabular}

Allantic Liners.- The Aclantic liners running bet ween Europe and 3the United States of America are the beat known of all ocean liners; they exhibit the bighest attainment of excellence in merchant-mhip truilding, and their great size and apeed, and continuous rivalry, mexcite universal intereat.
Particulars of the famous liners which have had a share in the development of the trans-Atlantic service from 1819 to 1900 are siven in Table XII., some of which is taken from The Allantic Ferry yy A. J. Maginnis. The "Persia" (fip. 22, Plate IV.) was the firnt Aron steamer to be placed on the Atiantic service by the Curard Company (1856): She was followed two years later by the Great Enstera." 688 ft . long, 82.8 ft , broad, 48-2 Itt. depth axd - 2ha,160 tons displacement with a grom tonnage of 88.915 tons and kot increw. She was bult from designs by 1. K. Brupel, and remained the

\footnotetext{
t"Titanic," laugehed October 10, 43. 500 tonas.
"Shrer vermet" Dakots" wia lont on Japan conet March igo7.
'A thits vemad of eame cine meo being compluted.
}
largest vessel afloat until the "Cedric" was buile 45 yoars larer. Fig. 23 is the "City of Rome," built in 1881 at Barrow ior the Inman Line, one of the most graceful vessels placed on the Atlankic. The "Campania " (Gg. 24) and her sister-ship the "Lucania," cach 600 (t long and builk in 1893 for the Cunard Company by the Fairfeld Shipbuilding Company, held the record for fast passages across the Atlantic for several ycars. With twin screws and triple-expansion engines they attained a speed of 231 knots on erial with 31,050 I.H.P. On her best runs the "Lucania "crossed the Atlantic, 2823 nautical miles, in 5 days 8 hours 38 minures, the mcan speed being 22 knots for the run, maintained with a consumption of coal amounting to 20 tons an hour.
In the "firtien the Collins Line took the record for speed to Atnerica. but, apart from that, the competition was chiefly between British companies until s897, when the "Kaiser Wilhelm der Grosse " made a better record than the "Campania "or "Lucania," and for ten Years from that date the lastest vessels were in German hands. The . Deutschland " (fg. 25. Plate V.), built at Stettin for the Hamburg. American Line, took the record in 1900, traversing the Atlantic from New York to the Eddystone in 5 days 17 hours 28 minutes, at a mean speed of 23.36 knots. The North German Lloyd Co. added three splendid vessels: the "Kronprinx Wilhelm" in 8901, the "Kaiser Wilhelm 11." in s902, and the "Kronprinzessin Cecilie" in 1906 the machinery being respectively of \(35,000,42,000\) and 45,000 1.H.P. and forming the fincst series of reciprocating engines ever built for ships. The "Kaiser Wilhelm II." raised the record on the homeward run to 23.71 knots, and made practically the same speed as the Deutschland " on the outward run, viz. 23•12 knots. The "Kronprinzessin Cecilie" (fig. 26, Plate V1.) raised the out ward record to 23.28 knots, and homeward lier best passage was at 23.58 knots.

In 1003 the British government made an agreement with the Cunard Company under which two vessels of 24 to 25 knots speed across the Attantic were to be built for mail and passenger service and to be available for the use of the Admiralty in time of war. In accordance with this agreement the "Mauretania" (6ु. 27, Plate V1.) was built by Swan, Hunter, Wigham Richardson \& Co., and the "Lusitania" by John Brown \& Co., and both were supplied with Parsons zurbines of 70,000 H.P. driving four screws. The latter vessel wias the first on service in 1907, and at once regained for Great Britain the Atlantic record, the "Mauretania " following a little later and doing still better. Both vessels maintained very high speeds. .and steadily improved their records, until the "Mauretania "averaged 26.06 knots and the "Lusitania" 25.85 knots on the passage. They are 790 fl. long overall, of 88 , it. beam, 57 ft. moulded depth, 42,000 tons displacement on a draught of 33 ft . and of 32,000 tons gross zonnage. They are thus 100 ft . longer, 5 ft . wider, 6000 tons more displacement and of \(70 \%\) greater gross tonnage than the " Great Eastern." Figure 28 is a section of the "Mauretania," which shows clearly the great height of the decks.
The French liner "La Provence" was buit in 8905 , of 13.753 tons gross, and 22 knots speed. On her displacement of 19,160 tons she must carry about 3500 tons of coal for the' voyage, which leaves a margin of about goo cons for passengers and cargo. The "France, Launehed September 10 , is of 23.000 tons, 45,000 H.P. and 231 knots
A notable tendency in recent years is to build vessels of great size to run at more moderate speeds. The American liners "St Louis" and "St Paul" (fig. 29, Plate VII), builh in 1895: are of 31.630 tons gross and 28 knots; while the "Finland " and "Krcon. Land," built in America in sgoz, are of 12,185 tons and only 86 knots. The last-named vessels are now running under the Belgian flag (see Table X1I.). The "Caronia "and "Carmania," built by the Cunard Company in 1905. furnished evidence of the advantage of the turbine for Atlantic liners, and also illustrate the pain due to a lower speed. Their dimensions are given in Table XII.: as compared with " La Provence" it will be seen that they are of 12,000 tons greater dis. placement, 2 knots less speed and so,000 less H.P. Allowing for the voyage two-thirds the quantity of coal carried by "La Provencc." these vessels thus have a maryin of about 10,000 tons compared with the 900 tons of that vessel, so that a much larger quantity of cargo may be taken when required. The " Rotterdam, " of 24,170 tons gross tonnage, can load to a displacement of 37,200 tons. Her speed is 17 knots ; the reduction of engine-power gives space and weight for no less than 3585 passengers and nearly \(\mathbf{i} 3,000\) ions of cargo aftei allowing for accommodation of crew and for coal, water and stores for the voyage. The second "Oceanic," of 17,274 tons (fig. 30. Plate V.), built in 1899 for the White Star Company, was the largest vessel then built and had \(21 \cdot 5\) knots speed: she was followed by the "Celtic." "Cedric." "Baltic "and "Adriatic "for the sarre company, of 16 to 18 knots speed and size increasing up to nearly 25.000 tons gross. These vessels each carry about 3000 passengers as well as a crew of 350 and upwards, and very large cargoes. The "Adriatic" (fig. 31, Plate VII.) is of 24.541 lons gross. \(30 \%\) greater tonnage than the "Greal Eastern." The "Titanic and "Clympic," which in 1930 were in course of building by Ilarland \& Wolf for the White Star Line, are not only much lavger than the "Adriatic." but they are goft. longer, of 13,000 \&ons greater tonnage and of 18,000 tons greater displacement than the "Mauretania "' a combination of reciprocating and turbine machinery of 50,000 H.P. is provided for driviag the venolo at a speed of as knote.

\begin{tabular}{|c|c|}
\hline  & \% \\
\hline  & 8 \\
\hline  & Mos min \\
\hline  & When min. \\
\hline ", in, ma, & ne \\
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\hline  & mrasin \\
\hline  & Daxt \\
\hline  & Dw \\
\hline  & Con Tramer \\
\hline  & sm \\
\hline  & \[
8
\] \\
\hline  & sineminit \\
\hline  & Nintimem \\
\hline
\end{tabular}
of earge being ewriad in addition to the coals, water and stores raguired for the pautge acrose the Atlantic.

It iges the " Laurentic "and " Megantic " were built by Mesers Harland a Wolff for the White Star Canadian Service; they are gso ft. long, \(67 \mathrm{ft}, 4 \mathrm{fm}\) beam, 4 Ift 2 in . depth moulded and \(14,8 \mathrm{go}\) tons rose; they can carry 1660 paseengers and a very large cargo. The "Leureatic" is provided with reciprocating engine of 6500 I. X. P. in combination with Parsons turbines of 3500 H.P., while the "Megantic" is fitted with reciprocating engines only. On trial the "Laurentic" deveioped 12,000 H.P. With a speed or 171 k kots, and On eervice her conl consumption is 12 to \(15 \%\) less than that of the Megantic." A service from Bristol to Quebec and Montreal was opened in \(19 t o\) by the "Royal George " and the "Royal Edward." Whych ran for some time in a last mail service from Marseilles to Alex. andria under the mames of "Heliopolis " and "Cairo" respectively. They were built in 1908 and are 545 ft. long, breadth 60 it., depth 3 if., tonnage 18,150 tons eroes, displacement 15,000 tons at 23 ft. 8 in. diaught. Parsongturbines of \(18,000 \mathrm{H}\). P.arefitted, driving three terews at 370 revolutions per minute and giving a maximum speed of \(10 \frac{1}{\text { knots, while } 19 . t \text { knots has been maintained by the " Royal }}\) Edwrard " Irom Bristol to Quebec. Accommodation is provided for over 1000 paswagers. Stil larger and faster vemels were being arranged for in 1910.

Encigrout Vessals.-Many vesels on the Atlantic Service are fitted up for carrying emigrants either with or without other passeagers; they are always arranged to carry as much cargo as possible. Shipa buifr for such sesvices include the "Gerania," built by the Norrhumberland Shipbuilding Company in \(s\) gog for Austrian owners. Hes dimensions are: lengeh 402 f... beam 52 It. 6 in., moulded depth 27 ft. 8 in. 8900 tons gross. She can carry 8000 tons dead-weight on 24 ft. draught at a speed of II knots. but her "tween decks are arranged so that they car be used to carry cattle, troops or emigrants as required. The Tortona," built in 1909 by Messrs Swan a Hunter for the Italinn emigrant trade to Canada, is 464 ft . long over all, beam 54 ft ., depth 29 [t., she is 7900 tons gross and can carry 8600 tons dead-weighr as well as over 1000 cmigrants . The "Ancona, buile in 1908 by Mesers Workman, Clark \& Co. for the Italian emigrant trade to the United States, is 500 ft . long, 8 t 88 tons groes, 7500 I. H. P.; she can carry 2500 emigrants and a large cargo, and in addition 60 first-class passengers in spacious cabins on a promenade deck amidships. Some of the fincet vescels carrying eunigrants are the shipe of the "Clevelant" type belonging to the Hamburg-Americt Company. The "Cleveland " is 587 fe. long, 6 ft . breadth mouldd, 46.7 ft. depth, 27,000 tons displacement on a draught of 32 ft. 8 in.e 13,000 tons dead-weight capacity, about 17,000 tons gross and 10,000 tons net, with machinery of 9300 I.H.P. and 16 knots speed. She can carry 250 first -class, 391 second-class, 494 third-class and 2069 fourth. class or emigrant passengers, making with a crew of 360 a total of 3560 persons, and has cold storage spaces of \(10,000 \mathrm{cub}\). ft. for provisions, and 30000 cub. ft. for cargo.

Liners on other Reutes.-Only a few typical vessels engaged on other routes can be mentioned here. The Royal Mail Company's
Avon" (fo 33, Phate Vilt.), trading to the Wewt Indies and round South America to the Pacific consts, it 520 ft long, 62 ft . 4 in. boam, 31 ft. 9 im depth mouided and 18,073 tons grost tomerge The "Kcailworth Castle" (fig. 34, Piste Vill. , in 19 soone of the Latest additions to the Union.Castle Line Flect trading to South Nrica, is 570 ft . long, 64 ft .8 in . beam, 38 ft .8 in . moulded depth, 12,975 tons gross tonnage, 12.500 1.H.P. and 171 knots apved, The 'R Ostericy" (fig. 35. Plate Vili.) is typical of the sptendid shipe running via the Suez Canal to the Eastern ports Austradia and New Zealandi she was buift in 1909 by the London \& Clasgo Shiphuilding Company for the new feet of the Orient Line. She is 535 ft. long, 63 ft . beam, \(3^{5}\) ft. depth to upper deck,
 and obtained 18.76 knots on trial with 13,790 I.H.P.; 1150 pasengers can be carried as well as some 7000 tons of cargo. The "Maloja" which in \(19 \omega^{\prime \prime}\) was being buit for the \(\mathcal{P}\). \& \(O\). Compray, is a little brger than the "Ortoriey" heing 550 ft . long, 62 fit. broad, 12,500 tons gross, of 15,000 I.H.P. and 19 knots speed.

Many weseels carrying very large cargoes and comparatively few pessoggert are engaged in the mpeet and frujt trados, and are Itted up with refrigerating machlnery, insulated hoids and cooling appliances so as 10 moep the fruit, vcgetables ormeat at the required temperature, and at the mame time malntain a proper degree of lumidity or of dryness of the atmosphere. The number and size of vescels englged in thene trades eonsinuty to increast, and the thormous yolume of the trade may be indicated by the fact that thirteen million carcases of mutton would be required to fill the holds of the vessels fitted for that particular trade. A typical vessed F the "Highland Laddic," butit for the Argentine trade in 1909, 420 fe. ions. 34 ft . benm. 37 it. 6 ia . moulded depth to thelter deck. \(\$ 500\) tons groms, 4500 H.F. and speed 151 knots on trial. She can certy ovet gep parempers in well-tated and comformble partments amidships, and has imelted cargo-holds of 343,000 cub. ft. capacity. To control the temperature of the chilled beef of fromen mutton in topled brice is efrculated through tubes fining the sides and ceilings t in hoide mowe 10 aites of brise pipes beint to used. The
" Rumbine," bufit in Ygag for the New Zealand trade, ls similarty firted ; she is 480 ft . long, 60 ft . broad, 44 ft . depth moulded, speed on trial 1599 knots. The" Port Royal " of the Elder Dempster Line has insulated holds capable of transporting 3,000,000 bananas, besides pineapples, oranges and other tropical and semi-tropical Iruits. The fruit sis kept at the desired temperature by means of large volumes of cold dry air circulated through the holds. and the air is cooled by contact witb nests of pipes through. which brine of a low remperature is circulated. The "Tortuguero," a vessei 390 fc. long, 48 ft . beam, 29 ft .6 in . depth, 4200 tons gross, built for Mesars "Pders \& Fyffes, has a storage capacity of al times that of the " Port Royal."
Pacific Liners.-The "Emprese" vessels of the Canadian Pacific Railway Company were the first liners buite specially for the trenspacific ocean service. The railway reached the Pacific seaboard in 1885, and in 189t these vesecis began ruaning. They reached a maximum speed of 19.75 knots on trial, and in igto could still maintain 17 knots across the Pacific. in 1901 the "Korca" and "Siberia" were built for the service; they were in their day the largest Anerican-built vessels, each being 552 ft . Long. 63 ft beam and 4 f fc . depth, of tonnage 11,276 groes, and displacement 18.600 tons when loaded to 27 ft . draught. Quadruple-expansion engines of 18.000 i.H.P. gave them a speed of 20 knots on trial and 18 knots sen-going apeed. Two bundred and twenty first-class pasengers are carried in cebins and aloons above the upper deck. and piovision is made for 60 third-class, and for 1200 Chincse steerage pasengers. In 1904 these were joined by the American-built vess.lt the "Manchuria" and "Mongolia," of 2000 tons greater tonnage. They are 616 ft . long, 65 ft , beam, depth 31 ft . in ., 13,639 tons gross. 27,000 tons displacement and 20 knots maximum speed, and can each carty 1920 passengers and a large cargo. These were again outstripped in sive by the "Minnesota" and "Dakota," which arrived shortly afterwards. They were 622 ft. long, of 20,718 tons gross. 33,000 tons displacement, 14 knots speed, and had capacity for 2850 passengers and 20,000 tons of cargo. The "Dakota' was lost off the coast of Japan in March 1907 , but the " Minnesota "was in \(19: 0\) still on scrvice, and was the largest merchant vessel yet built in the United States. These American vessels carry on the transpacific service from San Francisco and Seattle, and replace the older vessels with which the American Pacific Mail Company carried on the service for many years. The American and British vessels were all outstripped by the fapancse vessels "Tenyo Maru" and "Chiyo Maru" of the Toyo Kaisen Kaisha (Japarcse Oriental S.S. Co.). They were built in Japan, of the followine dimensions: length over all 575 ft., between perpendiculars \(55^{8}\) fe. breadeh 63 ft., depth to shelier deck 46 ft. 6 in., to upper deck 38 fe. 6 it. gross tonnage 14,700 tons; displacement 21,500 tons at 31 ft . 8 i:1, draught. They are driven by three sets of Parsons turbines of a total H.P. of 17.000 at 270 revotutions per minute, and bave attained 21.6 knots on trial and 20 knots on occan service. Steam is supplied by 13 cylindrical boilers, working at 180 th pressure and fired by on fuel only. They have accommodation for 275 first-clase, 54 second-class and 800 steerage passengers, and over 8000 tons a carga

Special Vessels.-Many veseele are built for special and exceptional purposes, and cannot be classed with either ordinary cargo of passenger vewels. Amongst these may be included dredgers, traincartying ferry-bonts, ice-breakers, surveying vessels, lightships, fishing veseels, coastguand and fishery cruisers, salvage and fire vessels. lifeboats and tug To Dreperens apecial article is devoted (ane Drepge)

Train Ferries.-In 1869 Mr Scott Russell described (Trems. Insh Nav. Arch.) a train ferry-boat of special construction in use on the Lale of Constance, having a length of 220 ft., a breadth over the paddle-boxes of 60 ft., and a displacement of 1600 tons: the borsepower of her machinary was 200, divided between two paddlewheels, each of which was driven by a pair of independent oscilating ongines. The object of this steamer was to convey trains between Romanshorn, on the one side of the lake, and Friedrichshafen, on the other; she was built of iron, and was designed to have great strength combived with light draught.

In 1872 train ferty-boats were intreduced into Denmark to carry trains between the mainland and the islands and, later, between Denmark and Sweden. The first was a single irack iron paddle vessel, the "Lilie Becle," buitt by Richardson of Newcastle for the service from Fredericia to Strib ( 2 m .) ; her dimensions were: lepth 139 ft., breadth moulded 26 ft., extreme 44 ft. 6 in., draught 8 it., tonmage 306, 1.H.P. 280, and speed 8 knots. A similar boat, the "Fredericia," was afterwards built by Schichau of Elbing for the eame tervice: in 1883 this form built two very similar but jonger vessels for ferries of 2-2t m. across, which proved very successtul; and ot hers of various types followed lor ferries of 16,18\(\}\) and 48 m . across. The Danish government in 1910 employed 32 vessels of total of about 16,000 tons on eight lerries for railroad cars, as well as separate vencels for other traffic. These gervices have to be main. taned all the year roond, and several of the veacele are specially atrengthened for pasage through ice; in addition. four other vescals of 497 to 553 tons groes and 600 to 800 I.H.P. are employed wholly as icc-breakers. The lstest of these vessels in 1910 was the "Chriatian IX." empioyed on the ferry across the Great Bett.
 this veupel, for which, with other particulare of the Danich ferrien we ers indobted to Imtermational Harine Eaginowing. Purticulari

Samalex a dizmace of 65 ma . Fot thim aryice the "Dretite Victoris" " (6E-37, Plate (X.) was built by Mewe Swas, Hemer,


Fic. 36. Probile and Deck Phas of Twis-Screw Ferry "Christinn IX."
of the most Important Danish train-camrying veacla are given in Table XIII.
The longest ferry, from Gjedser to Warnemunde, traverses a distance of \(4^{8} \mathrm{~m}\). across the lower part of the Baltic Sea, and on this ferry the " Prinsesse Alexandrine " and "Prins Chriatian "., are

Wigham Richerdeon \& Co. Her dimentions are: bengeth 370 ft ma all, 350 ft . between perpendiculari, breadth extreme 53 ft . 6 im, yey toni grom. displacement 4270 tona dead-weight olpecity. 600 te at a draught of 16 ft. 6 in., 5400 I.H.P. and weed 16\} Enota. Two rail tracka are provided, the trains are alhipped at the stern and an

Table XIII.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Nama of Perts.} & \multirow[b]{2}{*}{Tope} & \multicolumn{2}{|c|}{Lenatha} & \multicolumn{2}{|c|}{Breadik} & \multirow[b]{2}{*}{Daper} & \multirow[b]{2}{*}{Drame} & \multirow[t]{2}{*}{} & \multicolumn{2}{|c|}{Touaser} & \multirow[b]{2}{*}{Stant} & \multirow[t]{2}{*}{} \\
\hline & & Over all & LW.L & 2 cmidec & Ovir & & & & Grom. & Nat & & \\
\hline \begin{tabular}{l}
Christian IX. \\
Prinsesse Alexa ndrine
\end{tabular} & Twin screw, double track Paddle wheel, double & \(293^{\prime} 9^{\circ}\) & 290'0 \({ }^{\circ}\) & \(4^{8 \prime} 6^{\prime \prime}\) & 58'00 & 18'7' & \(12^{\prime} 6^{\prime \prime}\) & 2600 & 1504 & 598 & 130 & \\
\hline & track & \(333^{\prime} 6^{\circ}\) & 333'60 & \({ }^{36} 0^{\prime \prime}\) & 610 \(6^{\circ}\) & 188'9', & \(12^{\prime} 6^{\circ}\) & 2425 & \(1733 \cdot 4\) & 676 & 13.8 & 36 \\
\hline Prins Christian Korsoer & Twin screw, double track Paddle wheel, double & \(284{ }^{9}\) & 281 \(0^{\circ}\) & \(41^{\prime} 6^{\circ}\) & \(57^{\circ} 9^{\circ}\) & & \(14^{\prime} 5\) & 2065 & 18240 & 6860 & 13.75 & \(t 24\) \\
\hline & Padde track meel , doub & 252 \({ }^{\circ}{ }^{\circ}\) & \(250^{\circ} 0^{\circ}\) & \(34^{\prime} 0^{\circ}\) & 580' & 16\% \({ }^{\prime \prime}\) & \(9^{\prime} 6^{\circ}\) & 1267 & 971 -0 & \(436-0\) & 12.25 & 33 \\
\hline Kjoebenheve & Padde wheel, double track & \({ }^{27}{ }^{8} 0^{\circ}\) & 2720 \({ }^{\circ}{ }^{\circ}\) & \(34^{\prime \prime} 0^{\prime \prime}\) & \(58^{\circ} 0^{\circ}\) & 16'9' & \(10^{\prime} 0^{\circ}\) & 1455 & 1091.0 & 4250 & 12-5 & 3 \\
\hline Hehinghorg & Single forward and ait screw, single track & \(180^{\prime} 0^{\circ}\) & & \(38^{\circ} 0^{\circ}\) & 450 & 14*6 \({ }^{\circ}\) & 10'3' & 72 & 530-0 & 207-0 & 100 & 138 \\
\hline Marie & Two screws aft, one screw forward, single track & \(204{ }^{\prime \prime} 6^{\circ}\) & 199'3* & 31'60 & \(43^{\prime} 0^{\prime \prime}\) & \(13^{\prime} 0^{\prime \prime}\) & 9'0" & 950 & 5000 & 2500 & 100 & \[
{ }_{150}^{125}
\] \\
\hline Valdemar , & Slingle screw, single track, ice-breaker & \(144^{\prime} 0^{\prime \prime}\) & \(140^{\prime} 0^{\circ}\) & \(31^{\prime} 6^{\prime \prime}\) & \(43^{\prime \prime} 0^{\prime \prime}\) & \(13^{\prime} 0^{\prime}\) & \(90^{\circ}\) & 590 & \(361 \cdot 0\) & 1290 & 1000 & 13 \\
\hline & Paddle wheel, single track & \(140^{\circ} 6^{\circ}\) & \(139{ }^{\circ} 0^{\circ}\) & \(26^{\prime} 0^{\circ}\) & 44,6 \({ }^{\circ}\) & 11.6* & \(8^{\prime} 0^{\circ}\) & 399 & 3060 & 123.0 & B4 & 34 \\
\hline Ingeborg . & Paddle wheel, single
track & \(168^{\prime} 9^{\circ}\) & \(167^{\prime} 0^{\circ}\) & 26\% \(0^{\circ}\) & \(44^{\circ} 0^{\circ}\) & \(12^{\prime} 0^{\circ}\) & \(70^{\circ}\) & 440 & \(343-0\) & 1360 & 10.25 & 37 \\
\hline
\end{tabular}
employed. Two other vemels belonging to the Prusaian govern- \(\mid\) completely protected from the weather when on bowid, we bow ment also work on this fenry, and the great wuccen of the wervice of the ship being completed as usual for a se-poing wived; to


\section*{SHIP}


Fig. 38. - River Volga Train Ferry.


Fig. 37. - Sea-going Train Ferṣ Steamer Drôl/mine V'icloria.


Fig. 39. - Ice-breaking Steamer Eirmach.


Fig. 17.-Excursion Steamer Bournemouth Quecn.


Fig. 4 5. Australian Motor Yuthe Brnu"rains.


Fig. 41.-Steam Fishing Vessel-Steel Screw Drifter Thrce.



Fig. 42.-Sailing Yacht, with Auxiliary Steam Power, Sunbeam.


Fig. 43.-Imperial German Steam Yacht Hohensollern.
(Phote, Wicsl)


Fig. 44--The Royal Steam Yacht Alexandra.


Fig. 49.-H.M.S. Devastation.


Fig. 50-H.M.S. Infexible.


Fig. 53-HIM.S. Camperdonen.




SHIP


Fig. 56.-H.M.S. Hannibal (Majestic Class).


Fig. 58.-H.M.S. King Eduard VII.


Fig. 6o.-H.M.S. Agamemnon (Lord Nelson Class).


Fig. 57.-H.M.S. Bminurk.


Fig. 8x.-Norwexian Norge.


Fig. on.-Chilean (in:astac.


Fig. 66.-U.S.A. Illinois.


Fig. 70.-German Kaiser Frederick III.


Fig. il. (ierman Poren.


Iig. ;'- Italian Recina Elend.

(Phow, Crils)
Fig. 77. - Iustrian Habsburg Class.


Phot", Fr.ank
Fis. :3.- Japaner Kishimu.


Fig. 79.-Brazilian Minas Gcraes.


Fig. 69.-H.M.S. Triumph.


Fig. 65.-L゙S.A. Michigan.


Fig. 87.-H.M.S. Edeur.


Iig. so. II.N.S. Itfentive.


Fig. 88.-H.M.S. Porreful.


Fig. © - H. MI.S. Nrixutle.


Fig. 85.-H.M.S. Hermes.


Fig. 114.-H.M.S. Sharpshooter.


Fig. wi.-M.M.S. Mosquith.


Fig. 86.-H.M.S. Niobe.


Fig, \(115 .-\) H.M.S. Hazard.


Fig. 112.- Nile Gunboat Sullan.


Fig. n. W.M.S. J/inotiar.


Fig. Bi. \(^{\text {- II.M.S. Cressy }}\)


Fig. 05.- M1.M.S. Intincible.


Fig. 93.- 11.M.S. Cornuall.

(Symons.)
Fig. 102.-German Von-der-Tann.


Fig. soo.-German V'icloris Luise.

(Symons.)
Fig. 101.-German Blïcher.


Fig. 84.-U.S.A. Brooklym.


Fig. 104. - French Lion Gambetla.

rig. (x). - Japanes Id:umo.


Fig. 103.-French Montcalm.


Fig. 82.-Japanese Id=umi (ev Esmcrolda).

\section*{Plate XXIV.}

SHIP


Fig. 9r.-H.M.S. Drake.


Fig. 97.-Italian Piemonte.


Fig. 105.-French Jules Michelet.


Fig. 117.-Turbinia.


Fig. 120.-U.S.A. Bainbridge.


Fig. 121.-Japanese Niji.


Fig. 100.-H.M.S. Thrush.


Fig. irg.-H.M.S. Albatross.


Fig. rio.-H.M.S. Dwarf.


「ig. 119.-H.M.S. Swifi.


Fig. 122.-Holland Submarine.

Fig. 123.-Holland Submarine.


Fig. 124.-Holland Submarine.



Fig. 125--Ilolland Submarine.


Fig. 128.-French Submersible Vendemiaire.

\section*{SHIP}


Fig. 129.-British Submarine C 32.


Fig. 130.-British Submarine \(D\) I.
(Cribs.)


Fig. 13r.-British Submarine Flotilla at Portsmouth.
(Cribs.)

\section*{889}

 Surninge Verrats. Spperial velvels aro employed by various












 a brigentioe, lengeth owr all r93 ft, on witertine 165 ft , bean 33 ft .



The coastguard eruisere not only watch the coast but procecc: ts the fishery grounds to act as international marine police. They une controlled by an admiral, with headquarters at 66 pueen Victam Street. London, who izy igin had at his services the torpedo guntonte "Halcyon," "Leda," "Skipjack" and "Spanker"; the td composite gunboats "Ringdove" and "Thrush": the ver ehe the work: and the "Squirrel " and "Argus," two yacht -like vestels pecially buils for the service. The "Colleen," a wooden vessel 1, ilt in 1869 and propelled by horizontal trunk engines of 250 [.1.P., is 145 ft. long and 415 tons displacement, and at one rime the encises gave her a speed of 8 y knots; the "Argus" is a steel vessel buite in 1904, 130 ft . long, 380 tons displacement, 23 ft . beam, 8 ft . it in. draught; she has a light fore and aft rig, and vertical eriple ass pansion engines of 500 I.H.P. give bera speed of 12 knots. The Fishory Board of Scotland has provided itself with some small cruisers, such as the "Freya," built in 1904 , of length 13 fift., beam 24 fl., moulded deph 12 ft., and gross tonnage 280 tons; and the " Norma," built in 19199 . which is 159 ft . long, 25 ft. beam, 14 ft . moulled depth, 457 tons grip tonnage and 950 I.H.P. In 1908 the frish Fisheries Board procued the small cruiser "Helga," built by the Dublin Dockyard Co., 15: it. long, 24 ft .6 in . beam, 13 ft .3 in . moulded depth; she obeainal a speed of 141 knots on trial with a total dead weight of 1 fo tons carrind.
Salvage and Fire Vessels.- Scueral private companies maincuin special vessels whicir are avatlable for assistance of vessels in distran, salvage, wreck-raising, \&c. Many of these vessels are powerful s:iga, fitted with derricks and winches for hoisting out cargo and shigs' fistings, and provided with powerful steam or electrically drien pumps and special hoses for pumping out llooded compartment of the vessels in distress. Some have been specially built and fitten up for salvage and wrock-raising; others have been built and fitted ior salvage and fireboats.

A fre and salvage boat at Elswick is 45 ft . long, in ft. beam and 3 ft. draught; she is fitted with a Merryweather quick-steaning boiker, and engines arranged to drive the boat at \(8 \frac{1}{2}\) knots, or as an alternative to pump out vessels on either side, or to pump from the
river for fire purposes and deliver up to isoogallons a minute. Miany mall vessels of this character are provided for harbours, docks and shipbuitding works. One of the most powerful in England is that built for the Manchester Ship Canal. This boat is goft. long, ans is fited with salvage pumps capable of clearing 5000 gallons a minite, as well as independent fre survice pumps eapable of delivering a oo alvage boats of much greater capacity have been provided at San Francisco, New York and Chicago. Two fireboats of special design were built in 1908 for Chicago. They are 120 ft. long over all, 28 ft . beam, 15 ft . moulded depth, and 9 ft . draught. Powerfal turbine pumpas are driven by two Curtis steam turbines on the mene thafts, which also carry 275 -vole 200 -kilowatt electric motors for operating the propeller motors. The purmps can be worked so an to detiver 4500 gallona per minute at 300 ll per eq. in., go00 gallons at 150 to or larger volumes at lower pressures; the maximum epeed of the turbines and pumps ls 1700 revolutions per minute. Twin crews are fitted and each is driven hy a motor arranged to develop 250 H.P. at 200 revolutions per minute. The boats are fitted uth ten powerful fireboats, several of which can throw o"cr \(10,000 \mathrm{gali}\) at of water per minute. The "Beta " of the Londun Fire Briganty is 100 ft . long, is knots opeed, and can deliver 4000 gallons per mithte at a pressure of 140 tb per sq. in., cngines and pumps being driven by vertical steam engines.

Lifeboats and Vessels.-The lifeboat services around the Britsh hores are maintained almost entirely by the Royal National lifeboat Institution. In March 1910 there were 281 lifeboats in servise,解 completely filted by the sea, and all are arranged so as automatiea ly to relieve themselves of any sea Ureaking intu the boat. The : pe of boat varies according to the service intended and the viewt of 99 not self-righting. The conditions of service are such that the application of steam or uther monive power to assist the crewn presents many difficullics: these difficulties have, however, lyen euccessfully overcome by the institution and its advisers, and detail of the power-driven boats are given in a paper read by \(\mathrm{Mr} \int \mathrm{R}\). Barnett at the Institute of Naval Architects, March 19to. IMur steam lifeboats have been tried and found very useful under : he conditions in which they are employed, while three petrol-driten lifeboats, 401043 ft . in length. 13 to 16 tons weight, 24 to \(40 \mathrm{li} \mathbf{P}\). and about 7 koots speed, have been supplied as an experimenial measure, and on their voyages to their stations proved to be viry seaworthy and reliable boats. The insitution employs one stetimwhich is stationed at Falmouth and used to tow lifeboats 10 sea nd assist them in their work, and also to render aid to vessels in dixt rwat which have no chance of getting private tugs. The United Stases guvernment has, however, laken the lead in this cirection, in buildng and equipping a special vemel, the "Snohomish," for life-sanng tervices on the North Pacisc coast. This vessel is officially terms I rovenue cruiser, and is 152 ft . long over all. 29 ft . beam, 17 ft, e in.
 a single torew driven by triplesexpemtion engines of syy 1 Hy rave apeod of 131 lenete of trial. (See Lefingoat.)
 employed lor towing, asd amall tuye are also buite for atis
but on ewift, tre fivery the fug are often of considerabis eon

 32 in. dioplacempent about 40 ropa Twin screwt afe fiet In tunnelh, and this little veacel has towed frye bert
with their loads 247 tong, at a apeed of git knots \& tive to recently built by Mosar Thornycroft \& Co. for service en cle ele waters of the Upper Yangtac, and named the "Shututie** is is lonk, is ft. beapa, with a depalt of 6 (R. \(6 \mathrm{in}_{\mathrm{y}}\) Gited with oundp-x purface-condencing engines of sgo l.H.P. driviop itwin erreve natin tunnels (as the draught of sbe veacl is very timited) end oint speed of about it knots. Atter trial at Southameptore ene tes laken to pieces, the sectioss shipped to Chira, wh thection of barge of corresponding dimensions, and hoth were pest eogelet ad completed at Kiangran. This was the firt ateamer co ettempt onjobly pasages in these troubied watern, and meamer and coptmar ormed their first voyage with succest. The Americen river fot tur Sprague" is \(3 t 8\) fe. Jons over all, 64 it, 8 in, wide, depeh agidthe with a stern whoel 40 (t. in diamoter and 40 ft. in widit, drives wo tandem compornd enginea of 12-ft. etroke, the cylinders bex
 horse-power is estimated at 1500 H.S. In 1907 ehe topred en an coceaion 56 coal boats; ach 180 It. long and 26 IL wide. toodth wh over 67,000 tons of coal and coveriag a weter area of mesty 7 ecra On the American rivers the tuperiority of the is, however, anw realized, and challow-draught tombeste wel propellera working in tunncls have been adopted. Intervetion tic have been buile by Mesers Cax a Co. of Falmouth for wort in is North-Eustern Railway Dacks on the Tyne Cruat poper in and length was required, and engines of \(\mathbf{0 0 0 1 \text { I.H.P. are inacalled in wned }}\) 75 ft . long, 26 ft . beam, 12 ft 6 in . desp, baving maent drengit 4 to ft ; twin screws set widely apart being provided to give ripentere ring power. Tuge in common une in harbour and anpmite merves are often 90 ft . 10120 ft . in length 20 to 23 ft, beam, 10 to is h depth, 9 to 12 fi. draught, 400 to 6001 H.P and 11 to 22 icmocte epard tuge fitted with independent acting peddlewheels axe perpuher fot come aervices on zcoount of their preat handioety beaz dee peat majority of new vescels are fitted with ingfe or twin acrewes Fe ocenn service larger vesacls are buile. A wed tup buile by vhe Bati Iron Works for the American coal trade is 105 ft . over alf and raes tons displacement, with triple-expansion enginee of 900 H.P. In Cornel" is one of the largest American cea-goine tugs; the towing she has developed 1390 1.H.P. at 97 revolutiong, and atre running light igoo 1.H.P. at 135 revolutions and a apeed of ist kact. The "Hearty." built to go out under her own medm to eork in th Hooghly, is 212 f . lang, 30 ft beam, 12 ft .6 in . drausht, tanon displacement, vertical compound engines of 2100 1.H.P. drive twin ocrewi, and the vesel can stemp at ist knota. Reoemt nen tuge of the " Rover "type, built for the Brit th Admiraley, are 154 h long. 27 ft. 41 in. bear, is it draught, 615 tone displacerven 1400 1.1. P.i. giving 131 , knote with twin tcrewh The latet geds. tug of the "Grappler" type are 152 it. loat, 88 ft. beam tooulded 53 ft. 3 in, over guards, is ft . 4 in. draught and 690 tona diziace ment. Inclined compound engines ase anted with meneo to mari the wheels independently or toget her as deaired. 1250 I. H.P. give a sped of 12 knots. In these tugs the towing hook is carried nel lorward to permit the tugs to mancuvre freefy, and good beam in given so that in cave of a beavy side pull the tug witl not ceprive.

Each year from 20 to 30 tuga are built in the Unlted Kingelont and many of them are fitted wirt powerful pumps and heavy dernote and winches, so that they are of gervice in cam of fire or salvare The North-Eastern rallway tugs selerred to are atie to gumpe ges gallong minute, ic. about 140 lons an hour, while the Crundali" belonging to Dover, can pump 790 tons an hour:
Yachtr,-Vessels built for pleasure purposea and for meciog bave for many years been known as Yackts. (See Yacminng.)

In 1825 Mr Aubeton Smith built a meam yache, and ali houpl the building of auch ywehts was discouraged hy the cluba, he costinved to build, and producod betwees 1825 and i85t mine foten yachts of varioun simes; one built in 1844 had a screw propeliet. the other were fitted whth paddle wheels. Ia 186 the ban oa zecep. yachts wat withdraw by the clubs, and cthers began to tasid; but as lare ds 8864 there were anly 30 steam yachts aflatt. Ia 1876
 end Clesifination of Vochts, and Irown about that data greet intarions mente were made in the design and construction of yachte of at clasaes, as well an in their propelling machinery, and stean yaches were built in much greatar aumbers.

As with tradint vepela, the machinery at firx fited in yachtes yer only regarded as ausiliary; a wellknown example of a moceent

 576 tona refistered tomare 3.3 tage grow, 277 Iant nct, and Than
 achoonet: ber original eail area, 9200 94. It., has recently been reduced to 7950 sy . It. : ber buil is comporite, the frames being of invi and the ptanking of teals; ber engine are compound of 70 N.H.P Very much laryer yachto have been built in receat yeare nech is the "Lyaitrate," 386 ft . logg, 40 ft . beam, 13 It, 9 in . depth of hold, 1943 tons prows tonnage and 2069 tone Thames Y.M., buit in 1900; and the "tiberty, " 268 ft . long, 35 ft .6 in . beam, 17 ft .9 in . depth of bold, teop tobe grome tonnage and 1571 tons Thenes Y. M., built is 1gos. Twen two vaond and anapy others of similur types art Americna-owned. Ibe yecht " Emerald,' of 750 tons yacht moesuretne nt and 1400 H.P., buitt on the Clyde in \(\mathbf{8 9 0 e}\), crossed the Atlantic in Mey s90s, and was the first turbine tecamer to be closed in any Eeriviry. Itw "Atalanta" (ex " Lorent "), of 3398 tons Y.M. buits in 1905 , fitted with turbines of 3800 H.P., wat the finext turbinedriven private yacht afloat in 8910 . The "Taransula," huilt in 1902, of 122 ton Y.M. and fitted with turbines of \(2200 \mathrm{H} . \mathrm{P}_{\text {. is }}\) is high-apeed vemel resembling a torpedo-boat destroyer. The "Winchester, \({ }^{\text {N }}\) built in 8909 is of a simitar type; ahe is 16 ft . long, 15 ft . 6 in. beam, 188 ton Y.M., and hat curbines of 2500 M.P. which give her a speed of 261 knote.

The royal yachts of European eovereigns are the largest yachts yot baik. They include the imperial Russian yacht "Pole Star," of 3970 tone and 9600 1.H.P. buile in 1888 ; the imperial Cerman yache" Hobenzollera" (Gg. 43. Plate XI.), of 3773 tons Y.M. and 9500 H.P. buil in 8893 ; the Spaniah royal yacht "Giralda," of 1664 tons Y.M., buitt in 1894 ; the imperial Russian yacht "Senndert." of 4314 tons Y.M. and 15,000 H.P. buift in 1895 ; and the Bitish royl yechts, "Victorin and Albert," of soos tons Y.M. and
 of 3157 tons \(Y, M\), and \(4500 \mathrm{H} . \mathrm{P}_{-4}\) built in 1907 .

Propulsion by Electricity.-In 1883 Menses Sicmens \& Co. Fiteed up a launch, 40 ft . Long and 6 ft . beam, with an electric motor driving a single propeller and operated by a battery of accondary cella, and at a displacement of 5 tons a speed of 7 knots was obtained. A launch 25 ft . long provided with an electric motor capable of piving a epeed of 7 knots, alwo was supplied to H.M. yacht "Victoria and Albert " in 1903. A number of ofher electric launches similarly Atted have been buile chiefly for river eervice, the batteries being recharged from shore stations from time to time; but the method has not been extentively adopted, except in submarines. In some cages the submarine's eccondary battery has beem uned for propulsion on the surface as well as whes eubronged, being rechanad from chore of lrom a perent vewed as required; but in neariy all recent vesels they are used only for propuision when aubmerged, ihe engines fitted for promptaion on the surface being anmaged to drive dynamos for recharging the cells. In a number of mmall veasels and oil-tank steamets electric motors are fitted for driving the propeller and aupplied with current from dyanempe driven by steam turbines or internal combustion engines

Propabion by Nopala Empimet-In 1888 meveral launches were buik on the Thames in which petroleum spirit was used for fuel in place of coal, and aloo as an expanding agent lor driving the propelling machinery in place of steam. A number of these boats were afterwards buift in Englend and America, and known as seplyr or aphithe boats. Further particulars of these boats will be found in a paper read by Mr Yarrow before the Institute of Naval Architects in 1898.

Propulsion by Imbernal Combestion Engines.-Experiments have been made at various times with machinery in which the fuel is burnt or exploded in the engine itself withotit having recontse to the tramper of energy by meang of an expanding and condensing agnt atch as stam or napheth, and by these experiments the modom internal combustion engitue has been dowly evolved and adanted for marine proputsion. la 1680 an engine was patented in which gunpowder was exploded, und the engine was operated by the vacuum produced hy the conling of the gases; in 1794 an engine was patented in which the explosion of etirpentine spirit drove the pistons forward. and about i823 a gisdriven vesel was run on the river Thames. In the later years of the tgth century gas engines were highly developed for une in lactoties, sce., on shone, and petrol engines for driving motor cars, \&c., and aince the beginning of the present century oimilar engines adapted for marine propulsion have been grearly improved and produred in considerable numbers, especially, in the United States, some of the vessels being as large as 800 tons gross
Such vesals may be considered in three groups. (1) High-speed sacing boats, pleasure houts of various sizes for service on rivers and in harbours, fircboats, patrol boals and launches for river work, yachts' tenders and sea-going yachts of light scantlings, in which highly volutife and readily exploded fuels such as gasoloce, petrol and aphthe are uned. (2) Vessels of low speed, in which the weight of the engine is not of great importance, such as barges for ase on rivers and canals, ferry-boats, small tus-boats, slow-sjecd enrgo vesueis and slow-tperd oil-tank vessels, which have been fited with engines using kerowetic or paraffin, as well as oil fuels of greater specific grevity, and of bigher flash point and requiting a higtrer tempersture for evaporation: in some cases these lowvengela have been fitted with engines using gas produced from anthrarite cal, preprared charcoal amf heavy oil. (3) Vessela in thirb mexilingy propulliwy thachimery of low puwer is fitted; 1hey

\section*{iacludc a large number of fishing vessels, ninaller pumbera of coqetip.} choonerw, bileboats and a few large vessels, in theae both light and beavy oils and gas have been employed.

As examples of class (t) may be mentioned the racing boets "Ursula," built at Cowes in 1908, 49 ft . 6 in. long. 5 tons tota Weight, fittod with petrol engines of \(800 \mathrm{H} . \mathrm{b}^{\prime}\) n drivnst twin acrew at ahout 950 revolutions, and giving a spaed of \(\mathbf{7 8}\) knots; and "Columbine," built on the so-called hydro, lane principle in 1910 26 it. long, \(65 \mathrm{H} . \mathrm{P}\), and over 30 knots spati: the American yach "Kalmia, 83 it. long, 14 ft. 3 in. beth, 3 ft. 9 in. draught: and the yacht "Swiftsurc," 70 ft. long, 11 it bearn 38 tons grves, 3 ft . draught, 160 i1.P. and 16 knots speed, built at Cowes in sgog and navigated under her ow a power to St Petergburg-

Examples of class (2) are the double-ended ferry-boat " Mis Vardenburg," employed on the St Lawrence, 100 ft long, 20 It .9 in beam, 9 (t. depth, 5 ft. draught, 150 ton: staplacement, fitted with two paraffin engines each of 75 H.P.; the yacht "Bronzewing ' ( ig .45 . Plate X.), built at Sydncy in 19.3. 110 ft. long, futed with three paraftin engines each of \(\log\) H.P.: the "Lochinvar," a Weat of Scothand passenger vessel of 12 krots speed, 145 ft . long, 200 tons Prosi, fitwo with luee paraing cagines wh of 100 H.P.; and the "Manatee " (Gig. 46 , Plate X.), 93 ft. long, 16 ft . beam, 3 ft .6 in draughe, fitted with two parnfin motors of 75 H.P. giving her 101 knots speed, built at Cowes In 1909 for service as a mall and papenencer boat in Southery Nigeria, which was anvigated to Foreados, distance of 4000 m . Under her own power and without encort.

Amntor exampieg of class (3) may be mentioned the three-masted topsail schwaner" San intonfo " of Rotterdam, 165 ft . long, 27 ft .
 of 160 II.P. using cruc a heavy of and driving a singte genew; the "Modwena " of Clasgiv, a barque-riged saiting yacht of 400 tons, fitted with parnfinn engites of \(200 \mathrm{H} . \mathrm{P}_{\mathrm{c}}\), giving a speed of ol knots, the "Carnegie," alreaty' referred to under surveying vescels, which is fitted with gas enginis of 150 H.P., driving twin serews; and the yecht "Lady Evelyn," \(\mathbf{J} 66\) tons Y.M., fitted in 1980 with heavy ail engines of soo H.P.

The pustr of individual internal combustion engines completed up to 1910 was oonewhat limited, and great difficultics had been encountered in the use of heavy oil fuels; bete freat advances and improvements had been made which vere epening up the way foe the more extensive adoption of motors of large power uting beavy oit fuels. An ocein-going motor-driven cargo vessel of goco tons and 12 knots speed, was in 1910 being built in Germany for the Harmburg:American line, and fitted with heavy oil engines of 3000 H.P. driving twin screws, whlle eagioes of 10,000 H.P. were almo being manulactured.

\section*{V. Wha Vescexs}

The adoption of iror and steel as the material for shlpbuilding, and the development of the steam engine, have influenced warehip construction in the same manner as they bave infuenced the construction of ships for the mercantile marine; but, in addition, the introduction of armour for the protection of ships, the great advances made in its mannfacture, and, above all, the marvellout improvements in explosives and in the design and manufacture of guns and torpedaet, have changed the conditions of naval warfare, and called for corresponding changes in the derign of warshipa. Thoes who are concenned in such questions may refer with advantage to an interesting comparison between the old "Victory " (fig. z, Phete XIII.) and a modern battleship instituted by Sir Andrew Noble in his addrese to the Mechanical Science Section of the British Association in 1890 . Sir Andrew Noble's remarks in this connexion are the more weighty, coming they did from the director of the great arsenal of Sir W. G. Armstrong, Whit worth \& Co., and from one whose scientific research has incalculably advanced our knowledge of artillery and explosives. Sir Andrew follows up this comparison by the following refereace to the condition of things just before the Crimean War:-
"The most improved battleships of the period just anterior to the Crimean War differed from the type I have just demcrithed mainly by the addition of seam power, and for the construction of these engines the country was indebted to the great pioncers of marine enginecring such as J. Penn \& Sons, Maudslay, Sons \& Field Ravenhill, Miller \& Co., Rennie Bros., sce., not longetting Messin Humphreys \& Tenament, whoe reputation and achievements now are even more brilliant than in thoee earlier days. Taking the 'Duke of Wellington, completed in 1853, as the type of a first-rate just belore the Crimean War, ber length was 240 ft., her brendth 60 ft. . her displacemert \(583^{30}\) tons, her indicated horse-power 1999. and her apeed on the meamured mile 9.89 knots. Her armament consitited of 131 gunk of which thirty-aix 8 -in. And 32 -pdrs. Were mqunted on the Cower deck, a aimiler number on the middle deck, thirty-eight \(\mathbf{3 2}\)-pdis. on the main deck, and twenty short 32-pdra. and one 68pdr. pivot gua eat the upper deck. Taking the ' Caevar and the 'Hogue' an typeo of tecond- and thindtrel lienofthatele
ships, the former, which fiad nearly the displacement of the "Vietory, bad a length of 207 ft ., a breadth of 56 ft , and a mean draug to of 21. She had 1420 inflicated horse-power, and her specd on the measured mile was 10.3 knoth Her armaneent consisted of twentyeight 8 -in, guns and sixty-two 32 -pdrs., carried on ber lower, mala and upper decks. The 'Hogue' bad a length of 184 ft., a breadth of 48 It. 4 in., a mean draught of 22 [t. 6 in.; she had 797 indicatud borse-power and a speed of 81 knote. Her armament consisted of two 68 -pdrs. of 95 cwt , four 10 -in. guns, twenty-six 8 -in gunt, and twenty eight 32 -pdre. of 50 cwt - auxty guns in all.

Vessels of lower rates (I refer to the screw steam frigates of the period just anterior to the Crimean War) were, both in constructiog and armament, so clocely analogous to the line-of-battle ships that I will not fatigue you by describing them, and will only allude to one other class, that of the paddle-wheel steam frigate, of which 1 may take the 'Torrible' as a type. This vessel had a length of 276 It., a breadth of 43 ft , a displacement of about 3000 tons, and an indicated horse-power of 1950 . Her armament consisted of sevem 68 -pdre of 95 cwt , four \(10-\mathrm{in}\). guns, ten 8 -in. guns and four light 32-pdrs.

The warships which existed at the beginning of the latter half of the rgth century were, with the exception of special vessels, divided roughly into three claptesships of the line, frigates and gunvesels. Fot many years the corresponding types of iron and steel vesmels were known as bettieshipa, cruisers and gunboets, but secenlly we have seen the power of the cruiser increased to that of the battleship, and new typea bave been produced such as the torpedo boat, the torpedo boat destroyer and the scout, the latter developing into the fast cruiser of continually increasling size; while the submarine torpedo boat has become a recoeniesed sea-going vessel, and is becoming comparable in sise with the gun-vesed or the small cruiser. It is proposed to refer to these io the order named. (See also Navr.)
Battleshisps.-The deatruction of the Turkish fleet at Sinope (3oth November 1853) by the Ruscian fleet, the latter alope being armed with shell guns, and the combined experience of the British and French fleets before Sevastopol when engaging Fort Constantine, domonstrated conclusively that for shipe of the line armour protection had become esential. The French governsnent immediately began to build five armour-plated vestels, or batteries, as they were called, for service in the Black Sea; and eight similar veseck were begun ebortly afterwards by the
 clede.
In Juse 1859 the armour-plated inge frizate "Warier' m commenced by the Britilh government. Others quickly tolvod including the "Black Prince," which wata sister stip of "Warrior," and lour other vewele, the "Achiles"" the et shipe "Minotaur" and "Agincourt," and the " Northamberitu'. The distribution of the armour and ocher fentars of than wat are shown in Eg. 47. The "Warrior " and "Bhat Fine" were 380 ft . long and of 8830 tons displecement, hed agises 6000 I.H.P. and a apeod of \(144^{2}\) kbots; they wers dexipad:
 the 7 -in 64 -ton gun was introduced boto H.M. Servize w the chipe when completed for sea carried an armamen \(d y\) of these 7 -in. guns. They had a cenural ciledel nis it ha protected with \(4 \frac{3}{2} \mathrm{in}\). iron armour extending from a for \(k\) below the water-line to the height of the upper deck. To outine was similar to the outline of the wooden frietian \(x\)


Pra. 47.-"0 Warrior" and "Black Prince," "Achillea," " Minotaur " and "A rimornt" et Northumberland." E, Engineroom; B, boiler-rcom; C, cold bunkers; M, papatis: British goverament for the same sbell-roomen service. The British veseck did not arrive in time to take any part in the war; but three of the French batteries did, and were very favourably reported on by Admiral Bruat after an engegement with the Kinbura Forts on the 17 th of October 8855 . With the exception of these three French batterias, the whole of the fleets employed in the operations were composed of unarmoured wooden ahipe, and a large number of them were sailing line-or-battle shipe. As the result of the engemement with the Kinburn Forts, the French began to armourplate sea-going vessels, and the first step in this direction was taken ty the celebrated French naval architect M. Dupuy de Lome, who raveed the "Napoleon," \(a\) wooden two-decker, and fitted ber with a complete belt of 5 -in. armour on a backing of 96 in. of wood. This work was completed in 2859 , and the ship, renamed "La Gloire," became the first rea-going armour-clad. Two other vewels of the neme design, the "Invincible" and "Normandie," were alvo haid down, and with the "Magenta," "Sollerino" and the "Couronne,"
\({ }^{1}\) See lettern of the rear of Rome on chis abbject. Tremenctiont of Imate of Now dretivites lor 1got.
day, and their rudder-beads and steering gear were abowe ve: and unprotected againat injury by sbot and shell. In in ti. rescos which immediately followed, which were from so* 1500 tons more displacement, the overhanging bow, as wis in seen from fig. 5x, was givea up, bows adapted for ramming \(r\) : introduced, and some protection was afforded to the seor:gear by water-line belis of armour which extended the rine length of the vesce. In 186I the British govermment bepa : 3 construction of eleven armour-clads, sis of which, inctivex the "Hector " and "Valiant," sister ships of 6700 tomas depint ment and 3500 I.H.P., were iron vesels, and five, the "Ot donia,"" "Royal Oat," "Ocemn," " Prince Consort," and " lown Alfred," were wooden vestela of father over 4000 toma
The reconstruction of the British Beet was Laken in bead \(t\) earpest in 1863 , when Mr (afterwards Sir).Edward J. Rewd me pleced at the head of the Construction Department as the Admiralty, with Mesers Barnahy, Barnes, Croem Land, Morgan and Wright-the lect-named (afterwands Sir Jumes Wointu) boiding the position of engineorcherdila
 with arreagements of armour and dispositions of guns, to provide for the new conditions which hed been introduced; and, in eddition, gesel advance was made in the stractural arrangeo ments of shipe, which up to this period had been considerably infuenced by the old systems of coastruction in use in wooden shipa. In investipsthy the qualities of thips, Sir Edward Reed had the good fortune to securt the co-operation and astistance of Mr Willing Froude, F.R.S., who had been the first to demon. state accusately the theory upon whieh the behaviour of ships in aseswy depende Mr Froude's experimental investigationa on the forms of ships and kindred metters, begun in 1870 on behalf of the Admiralty and continued till his death in May 1879, had - most important bearing on the improvement of ships and on the science of naval construction generally. It is not too much to say that nearly the whole of the accurate information as to the best forms of ships and their resiatance at various speeds, in the ponsestion of naval architects to-day, is the direct result of Mr Froude's work, and that of his son, Mr R. E. Froude, F.R.S., who continued the work after his father's death.

Among the considerations which Reed bad in view in the reconstruction of the nevy may be enumeraled the following: (i) Steadiness of ship as gun platiorm, with ample atability
eqporiance th the Crimean Wart and in Jume 1860 he embodied hio idest in a paper read before the Unfted Service Institution. When che American Civil War brolat out. Congreat orderod a number of armoured veccele to be built, and one of the firt to be completed was the turret vomel "Monitor" designed by Erictaon. Sbe was 170 ft . in length, 41 ft beem, 1200 tons displacement, of low speed and low freebourd, the sides being protected by 3 - to 3 -in. armour, buitt up of tin. plates on 27 in . of wood becking, and the single revolving turret which carricd too \(\mathbf{1 1 - i n}\) mooth-bore guns protected by \(8-\mathrm{in}\) armour built up of 1 -in. plates and placed amidshipe 4f shown in fig. 48. Her defeat of the "Merrimenc" belongt to history. Several other similar lowsfreboard turret vemels were built in America, and one of them, the "Miantonomoh," a50 ft. long, \(55 \frac{1}{5} \mathrm{ft}\) beam, 14 ft . draught. 3850 tons displacement, 1800 1.11.P., 12 knots speed, with twin screws and two turrete carrying four io-in. B. L. guns, of only 2 to 3 ft. freeboard, aucceeded ing crons ing the Atlantic, returning again in sfety; but the " Monitor" hereelf was caught in a gale and foundvred off Cape Hatterat in 186 a,

The first turret ships in the British navy were the "Royal Soveseign " and " Prince Albert." The fommer, a wooden ahip, Hanched in 1857 as a 121 -gun throe-decked line-of-battle ship, of a tonnage ol 3760 tons, was in 1864 cut dowr to 7 ft . above water and ftted with \(5 \$\)-in. cide-armour bedded on a \(36-\mathrm{in}\). Food side, and with four turrets on Captain Cowper Coles' plan; and the latter, an iron vessel, 240 ft . long, 48 ft . beam, launched in 1864 , with 4 t -in. dide-armour with 18-in beckios fitted on i-in okin plating, also carried fous turrete, two fitted with pairs and two with single 12-ton guna; both were inw-Irecboard vesels and were reserved for coast defence. The

in all conditions of lading to enable ber to keep the sea in ald weachera, and sufficient atability in a parcially riddled condition to enable her to reach port In safety. (a) Protection by armour of the vitals of the ahip, and of the beavy-gun positions, especially against shell Gre. (3) The carrying of guns of power sufficient to penetrate the armour of any possible enemy. (4) Mounting the guns sufficiently high above the water-line to enable them to be fought in bad weather. (s) Simultapcous all-round fire, with concentration of as many guns as poasible on any given point of the compass. (6) Speed to overtake or get away from an enemy. (7) Mancuaving power to maintala, as far as possible, any desired position with regard to an enemy. (8) Large radius of action. (9) Proper provision for the berthing of officers and crew. (10) Limitation of size and cost.

Objections were raisod to the carly armour-plated shipe on the score of thoir unlandinews, hoavy rig, exposed position of guns. \&c. To meet shese, Reed doalgnod a number of veseels. The Bellerophon," launchod in 1865 , was a vessel of 7550 tons displacement. 6500 1.H. P. 14 bonots apeed, and was 300 ft. lons. Her armaroent consiated of ter 9 -in iston and five \(7 \cdot \mathrm{in} .67\)-ton guns Her water-line was wholly provected by \(G\)-in. armour, and ahe was provided with a central bettery 98 ft long, protected with armour of the same thicknem. She carried a considerable epread of canvan and ahe was fitted with a balanced rudder. The "Herculen," completed in 2868, was a much more important ahip, her dimensions being: leneth 325 ft ., breadth 59 ft draught 265 ft ., displacement 8680 tons Her enginee of 8500 I.H.P. gave her a npeed of about 14) knota. She had two g-in. gums, mounted one forward and one alt on the main deck behind \(6-i n\). armour, and eight to-in. guns, mounted in a central battery on the main deck. Her water-line wan protected by armour 9 in. thick amidinhipe, reduced to 6 in . at ber ends, and ber battery was protectod by 6 -in. annour. The "Sultan." completed in 1871, was in maxy reepecte a amiar ship Out larger, having a displacement of 9300 tons, 2 ft more beam and Ift. nope draught; she attained a speed of upwarde of 14 knots Her main-deck battery carried the same guns as the maia-deck battery of the "Herculez", but the o-ln. guna at the extremicies of the vemel on this deck were dispensed with, and ahe carriod, in addition, an upper-deck battery, placed over the after-end of the main-deck bettery, in which four 9 -in. guns were carried. Both batteries were protecteot with 6-in. armour: elvewhere the -rmour followed that of the "Rercules"
Tome Ships-The greern of moutithe heavy gune in revolving

 "Hydra." each of 3560 tons and provided witi two turvets carrying two 1oia. zelon yunt They were protected with armour from 8 to 12 in. thick, and their speed was from 10 to 12 tnoth.
The "Devastation," comsmenced in t869, represented Reed's views of what a rea-point turret chip ahould be Low sides were adopted, but not in combination with rigeing and maila. She was the first tem-going battleahip in the British niavy which depended wholly ea stean power for propulaion. She rat 285 ft . long, 62 ft . 3 in. brond, 27 ft. mean draught and 9330 tons displacement. Her sides, which, except right forward, rome only to a height of 4 ft .6 in . ebove water, were protected with armour i2 in. thick; Her armament con. sisted of four 35 -ton guns, mounted in pairs in two turrets, one at each end of a raised breast work or redont thich extended about 150 ft . along the middle of the upper dotk. The guns were thus elevated to the height of some \(14 \%\), above the aurface of the water. The turrets were prolected by armour 12 in. and 14 in. thick, and the breastwork or redoubt by armour 10 in . and 12 in thick. A forccastle extended forward from ibe lore-rad of the breastwort at a lheight of 9 ft, 3 in. above the wascr-line: but in wake of this forecastle the side armour dropped to a height of only 4 in . above the
 She was provided with iwin-screw machinery of 7000 I.H.P., which gave her a speed of 14.2 knots, and she carried a large coal supply. After the loss of the "Captain," a special committee, including many of the highest professional and scientific authorities in the United Kingdom, was appoirted to examine into the design of such veasels. Of the "Devastation" they reported that " "ships of this class have stability amply sufficient to make them sale against the rolling and heaving action of the wea ": they agreed, however, in recommending plan which the conatructors of the Admiralty had proponed, with the view of increasing her range of stability and the aceommodation of the crew. This consirted in the addition of side supertructure formed by' continuing up the ship'r side with licht framing and plating high as Tine level of the top of the breat worts. and cartying the breastwork deck over to the eides. The structures were continued aft on each side some distance beyond the breast work, providing iwo epacious wings, which added largely to the cabin accommodation. A good idea of her general appearance may be obtained from Gie; 49 (Plate Xil.). The "Devastation" was followed by the "Thunderer" of the same dimensions. and the "Dreadnought" of 19,820 tone displacement, sovo I.H.P. and 14 knots epeed; a vemel of higher froebeard, plated with 14 in. of ammour and carrying lour \(3^{8-t o n}\) gums sho wet the mont poweflul and bent peosected vemel of her day.

Sir Edward Reed retired from the Admiralty a short time before the "Captain " foundered at sea. During his seven years' term of office tome forty iron armourclads of various sizes and types, besides iron cruisers and numerous other vemels, had been added to the British navy, the adoption of armour for the protection of the vital parte of ships had become established, and especially had the importance of utilizing armour in such a manner as to exclude projectile from the region of the water-line become recognized. The change from the widely. distributed armament of the firt broadside srmour-chads to the highly concentrated armament of the turrets, and from the bigh freebeard chip with nil-power to the low freeboard turret ship without sails, had aleo been effected; so that when Sir Edward Reed retired in 1870 , the stext type of battieship whentirely difierent from that which existed when he toot office; and although the construction of broadside fronclads had not been discontioued, "the mooden malls" had practically ceased to erist. Sir Edward Reed was eucceeded by a Cenncil of Conatruction composed of hi immedlate menetinte, whit Mr Barnaby (afterwards Sir Nathaniet Barnaby) as its premidept; but thee years tater this council mas dimolved,
and Sic. N. Banaby mas pineed at the heed of the Conerenenion Department.
The sce-poing qualition of the "Drvastation" had smoconeter demonatrated that the battenhip of the future midht teres wholly on stem propuliom; and alfhough many naval officers and others continued to hold the viev that sen-poing fronclads muth of neosenity be cieped Et shipe, in the desisns which immediately followed gen power was ornitted. In the "Inferible" (fig. ga, Plate XIE.). and the sister shipe "Ajas" and "Apanemnon" " he ofengive power was concentrated mainly in two pains of henvy guta Es it was in the "Devastation" and other turet shipe minct preceded then; but in them the anmour defence tho concentrated over a comparatively small apmee amidsinipa, she unprotected ends being formed into what was callod mif bedies by beles of cork, within which was placed a portion of elve ship's coni, \&c: Thus the booyancy was secured by a citadel amidment which could aot be penetrated, and by ends which might bo


Plot of uncter meter Pmoracilve Dook


Fio. 51.-Arrangemeat of " Ajaz " and " Agememnon."
riddled but (it was contended) not be destroyed. The armangment shown in fig. \(\$ 1\) represents the "Ajax " and \({ }^{*}\) Aramern non." The "Indezible" was similat but larger. Sir N. Barnaby described the design of the "Imflexible" in inge before the Institution of Naval Architecte thm:
 out of the water, and having above that again two round tarnet planted diagonally at its oppoite cormers. Imagive this enels and its turnete to be heavily plated vilh armour, and chat eth curret has within it two gung of ebout 8 o tona eesh-pephap in the courne of a fex yeare guns of tyice 80 tona each. Cenoreine these sum to be capoble of friag, tl four topother, it en erewit ahead or on either benm, and in poirs beward ever poine of ain complem.

Arcacined to this rectangutar armpurd omefo but oungleate mubserged, every pan being 6 ft . to 7 fh , uador water, itene b hull of the ondinery form, with a powerfu' ren bov. wial trit
 is the fighine pert of the ehip Sepworthinetes toud ar shapelines
 there is therofore an enarmoured truetere lyime above ale an merged chip and connected with h. both before ad prit no

from atem to steph. without depriving the guas of that cormmand of the borison aiready deacribed. and as it moreover tenders a fying dock uneccemary, it zets over the objections which have boen raised agaligat the low Irocboard, and other leatures in the - Devastation, 'Thunderer' and 'Fury.' These atructures furniah also poat lusurious accomanodation for officers and seamen. The step in udi asce ham therefore been from 14 in . of armour to 24 in., from 38 ton guns to 80 -ton guns, from two guba ahead to lour guns ahead, Irom a height of 10 ft. Ior working anchore to 20 It. and this is done withouk an increase in cost, and with a reduction at ncarly 3 ft. in draught of water, atc."
The dimensions of the " Inflexible" were: length 320 ft ., beam 75 ft ., mean draught 26 ft .4 in ., and displacement 11,880 tons and her apeed was 14 knote. The dimensions of the "Ajax "and "Agamemnon," begtun in 1876, were: length 280 ft., beam 66 ft. mean draught 24 ft .9 in., and displacement 8660 tons. They carried four 12 f -in. guns; their citadels were 104 ft . long, protected with 18 -in. armour, their turrets being, protected by \(16-\mathrm{in}\). armour: and thetr speed was 12 knots. The "Edinburgh "and "Colossus," begun three years later, were of the same type, but were buile of steel and were of 9480 tons displarement. Their citadels were longer, and their speed was 141 knots. Compound armour, adopted
general appearance (s obtsined from fig. 33 Siate XII.), which repre cente the "Camperdown." The "Victoras and the "Sans Pareit," built a few years later, were, with the "Benbow," the only ships of the British navy built to carry 110 -ton guns, the former haviag them in pairs in a turret heavily armoured, and the latter singly in barbettes

Among the last on the battloship deatsas undertaken by \(\operatorname{Si} \mathbf{N}\) Barnaby was that of the "Trafalgar" and "Nile." which was completed by Messros. F. K. Barnes and H. Morgan alter his retirement. These vessels, laid down in January and Aprit \(\mathbf{1 8 8 6}\), were the largest ships then built for the British navy. They were 11.940 tons displacement, 345 ft . iong, 73 ft . beam, and 28 ft . 10 in . mean draught: had engines of 12,000 l.H.P. and a speed of \(16 \boldsymbol{k}\) knoss Their armour-protection conssisted of a bell 230 ft . long and 20 in. thick, with bulkheads 18 in . and 14 in . thick. Above the beit was an armoured redoubt of 18 -in. compound armour which enclosed the turret bases. The turrety themseives had 18 -in. armour, and betwoen the turrets was an octagonal battery of 3 in . 105 in . of steel containing the 4-7.in Q.F. guns. The thickness of the protertive deck was 3 in. The disposition of armament originated in the "Collingwood" was adopted in these vessels, but the heavy gune were placed in turrecs insteid of in barbettes. The armament


Fig. 59.-The "Collingwood." A, communicating tubes: B, boiler.rooms; D. water-chambers; E, engipe-room. M, magazines and shell-rooms ; P, patent fuel pecking; W, water-ballast tanks.

In there two shipe for the frst time, gave them a great advantage in defenaive power.
The "Collingwood." begun in i880, was the firgt of the battleships of a new type knowa as the "Admiral" class In these vespels the main armament consisted of four heavy guns mounted in pairs on the middle line of the ahip, in fixed heavily protected gun-positions ealled barbettes, one at each end of the ahip; this main armament was supplemented by a secondary armament of lighter and more rapid-firing guns mounted on the broadsides between the barbettes. This arrangement of the armament, which is illustrated in fig. 52, continued, with amall modification, to be adopted in the batteshipe of the British navy down to 1903 .
The principal reatures of the "Collingwood " were: length 325 ft., beam 68 ft., mean draught 27 ft., displacement 9500 zons. Sbe carried ts in, armour on her sides, \(16-\mathrm{in}\), on builcheadn. \(11 / \mathrm{in}\). on barbettes and \(12-\mathrm{in}\). conning towers. Her armament consisted of four is \(\ln\). 45 -ton guns, six 6 in. guns, and a number of smaller guns Hier speed ras 10] knots, and she carried 900 tons of roal, with capacity for 1200 . She was followed two years later by the "Rodncy,"" Howe," "Benbow." Camperdown" and "Anson." which were of the same type, but larger These six ships conotitute what is known as the "Admiral" class. A good idea of their The "Fury" mas modlifed and renamed "Dreadmought" Imerove
consisted of four \(13 \cdot 5-\mathrm{in}\). \(\mathbf{6 7}\)-ton B.L. guns, six \(4 \cdot 7 \mathrm{in}\). Q.F., eight 6-pdrs. Q.F., iwelve 3-pdrs. Q.F., besides boat guns and six torpedo tubes. They carried 900 tons of coal at normal displacement, and had stowage ior 1100 tons.

Sir Nalhaniel Barnaby retired from office in 1885. Dunng his term of office there were built for the British navy upwards of twenty armoured battleships of various classes, in addition to a much larger number of cruisers of all sizes. The fight for supremacy between the gun and the armour plate had begun in carnest when Sir N. Barnaby took office, the increased weight of projectile and pooctrative power obtained by the concentration of the armament into a few beavy guns being followed by the concentration of the armour into short belt. The concentration of guns and armour reached a limit in the "Inflexible" and her immediate surcessors; the later ships of Sir N Barmaby's design carried a secondary battery of lighter guns in additioa to the beavy main armament, and had much longer water-line belts. These changes, combined wilh the

\footnotetext{
\({ }^{2}\) The ". Victoria" wat mecidentally rammed and suat by the Camperdown " during the Mediterranean manceuvrea of 1893.
}
introduction of compornd emour and the adoption of steel fnatead of iron for the building material, both of which date from his cime, allowed of greater armour protection and of other advantages, including increased speed, tce.
Sir Nathaniel Barnaby was succeeded in October r88s by Mr W. H. White (afterwards Sir W. H. White, F.R.S.). The battleships then building were of four different types
 and iacluded two of the "Colosus" clase, six of the "Admiral" class, two "Trafalgars," and the "Victoris" and "Sans Pareil." Their completion proceeded very slowly, and no new battleships were laid down till \(\mathbf{2 8 8 9}\), when the Naval Defence Act resulted in a reconsideration of the subject by the Board of Admiralty.
Before coming to a decidion various denigns were discuased, and the First Lord convened a meeting, not only of the members of the Board, but of a number of distinguished and experienced naval officers ats well as the Director of Naval Ordnance and the Diroctor of Naval Construction. Subsequently the Boand issued instructions for the preparation of detailed designs embodying the teatutes which were agreed upon as being most deairable; and on these designs the seven barbette battleships

 main dects 3 in thick They were roarmed and buquol is 1902-1903.
The \({ }^{1+}\) Renown" (fie. 35, Phate XIIL.), hid down is resp
 and 18 knots apeed, armed with four 10 in. ter g-in. bins 12-pdr. and eight 3-pds. gusn, and five torpedo tmbes. gis the first vemel In the Britinh andy to be protected by Ftringity armour; the belt armour had a maximasen thiciopeos of in the barbettes were of \(20-\mathrm{in}\) atmour, the caerinabes of \(i=\), the decks 2 in to 3 ia. thick An innovation wint gede is it form of the protective deck. the dides being bent doup to the level of the lower edge on the tide armour, white the mideto wr tion was kept flat at the level of the upper edge of the dile ais This method of sonstruction was followed in all succeedife Bate battleships.
The " Majes!c," hid down about the mane time, wat se aheathed first-cls battleship, 390 ft . \(10 n \mathrm{~s}\), 75 fc . beam, \(27 \mid \mathrm{ft}\) meto draught, 4,900 : Dns displacement. 12,000 I.H.P., and 17 kropestat her bunkers heht 2000 tons of con, of which 900 tons are inctape in the displacemint pamed. Her armament comisted of four \(12-a\) wire-wound guns, which were more powerill than the heavier 13 ft guns of the " Royal Sovereign," twelve 6-in. Q.F., eighteen \({ }^{2} 2 \mathrm{pt}\). twelve 3 -palr. 3 in maller guns, and five torpedo rabiven four of vis submerged. He' protective dock was 21 in. thick on the ata

of the "Royal Sovereign" class and the turret ship" Hood "were built.

The generai arrangement of guns and armour in the venecls of the "Royal Sovereign" "clase is whown in fig. 54 They were 380 ft in length, 75 ft . beam, 27 ft . draught, 14,150 tone dis: placement, 13,000 I.H.P., and 171 knots apeed. The coal bunkers can hold 1450 tons, of which 900 tons is included on the above displacement. For three-fifths of the length amidshipe the wide is protected by an \(18-\mathrm{in}\). belt of armour, a horizontal 3 -in. protective deck being worked acrose the ahip at the middle or belf deck: between the belt deek and main deck 4 -in. side armour is worked. Before and abaft the belt curved protective decks 2 i in. thick were worked, extending down to the ram forward and covering the ateering gear aft. Four 134 in . B.L. 67 -ton guns were fitted in pairs in pear-shaped barbettea forward and aft, protected by 17 -in. armourred barbettes extending down to the beit deck; ten 6-in. Q.F. gune were fitted, four being on the main deck in 6 -in. armoured casemates, which were adopted in thene vessels for the first time; sisteen 6-pdr. and twelve 3 -pdr. Q.F; guns were firted, and seven torpedo tubes. The "Royal Soverelfa"; vras laid down at Portamouth in September 1889. foeted in February 1891, and completed in May 1892 . (The six upperdeck 6 -in. guns were protected by 5 -in. casemates added 1901 to 1904)

The "Hood" was similar in displacement, somament, armoorr, horre-power, speed and geperal dimennions, but wat of leas freeboard, the heavy guns being fitted in turrete revolving on armoured redoubte of reduced heights.
The "Centurion " and "Bartieur." laid down in 1890, were designed as sheathed second-ciase bettleahipa for service in distant weters: they were 360 ft . in length, 70 ft beam, 256 t .6 im . wean draught, 10,500 tons displacement, 13,000 I. H. P. .and 184 knots apeed. They were armed with four 10 -ia. B.L. guna in circular barbetien of oin. armour. ten 4.7-in. and twenty-two manll Q.F. guna. and fire corpedo-tubes, four of the 47 -in gurn being on the main deet la


Fic. 54-The "Royal Sovereign."
amidshipa and 4 mm . thick on the clogias if above the deck a broed belt of 9 -in. Alarver armour was fitted. rising to the canin deet. IT barbettes were protected by \(14-\mathrm{in}\). aramer, wis alf the \(6-\mathrm{in}\). guns were protected by 6 in o mates. The "Majeztic "whataid down as Pow mouth on the sth of February i8g4. Boneth a the 31 at of Januery \(\mathbf{2 8 9 5}\), and completed \(=\) December 1895.
Nine vestels of the mane cian wese ble the lat being the "Hannibal " (fy. St Fow XIV.), completed in April 1898. In two de vescela, "Clesar" and "Ifuatrious, the be bettes were made circular, central revolving hoiats being fretod ar the gune arranged to load at any angle of training, a cystem trat was adopted in the heavy gun mountings of all the laver Buct battleshipe
The "Formidable" and "London "chasea, faid down trowe sep to 1901, differ very sightly from each other, and for all proctici pos posen may be taken as identical, the main differemre beisy in a m arranyement of the armour protection to the how in the hoter atio. The former clave conaiks of the thrue batileships "Foncidest "Irrevistible" and "Implacable," and the latter of she five towe chipe "London"" "Bulwark" (fig; 57, Plate XV.). "Veremat "Ousen" and l Prince of Wales; these chaper reppesere a velopnnent of the "Majestic "clasa, being 400 ft. longe, 75 it tex 26 It. 9 in. draught, and 15,000 tous disp the smene ceneral thickness and extent on in the "Majexic, - in Krupp stell, protection being eiven to the bow by 2 ha gide-picis In the "Formidable " the protective deck proper was formates the "Majentic" but thianer. being ath. to 3 in thint ama eecond protective deck. 1 in. thick. was formed at dre thin tas giving a flat top to the citadel formed by the dide bla bulkbends. In the "Loodon" clase the loner protesting was thineer and the upper one thicker than in the - Foemini. clam, the protection being extended formand by thigger metex tapering to 2 in . at the boy, and the lormard traperen ern

 rFere in bartettes is in chick. in oddition, there mere twolve 16-in. Q.F gumell in cagematersiaceen 12 -pdr. and four torpedo tubes. Thewe eighs battleships were each provided with t 20 Believalie boilers, developed \(\mathbf{1 5 , 0 0 0}\) H.P. and had a epeed of is krots. They cerried goo toes of coal at their normal displecement,

boilores that had 20 Bellovithen doveloped 13500 H.P.4 and bed E peed of \(18 t\) krote. Thry carried soop tons of conl it normal loyd, and had bunleers for 3300 cons. The ahipe of the "Duncan "clase were longer and larger than thowe of the "Cenopus" clam. They were begun in July 1899, were of 14,000 tons dir phacement, 405 ft . long, 75 ft . 6 in. beam, 26 ft .6 in . draught. They bad a belt of Krupp steel, 7 in. thick amidahipe, tuperiag to 3 io. at bow. and two protective deckes, an in the "Canopua "; they had two barbettes. 18 in . thick, for four \(12 \mathrm{-in}\). guna, and curried tweive 6-in. Q.F. gun ia 6-in. casernatee on the mair and upper decks; aloo a number of maller guas and four submerged torpedo tuben. They vere provided with 24 Belleville boilers, would de velop 18.000 H.P., and attain a speed of 19 knoth Their normal conal supply was 900 tons, and they had bunber capacity for 2000 tons. Six of these ships were built, one of them, the "Montagu," beips lout on Lundy laland in 1906. Vesceic of similar type had been built abroad but there was a tendency to provide is them a more powerful econdary


Fig. 59.-Arrangemeat of Guas and Armour, H.M.S. "King Edward VII."
and had bunker apace for 2200 tona: they were afterwards fiteed to burn oil as well at coni in therr boilers, the double bottom compartments having been adapted for the momege of oil in bulk.

The line of development. as traced above, may be taken to begin with the "Colllingwood "and to run through the "Admiral" class, the "Nile" and " Trafalgar," the "Royal Sovereign" class, the "Majestic" class, and the "Formidable" class to the "London" class, the mote poweriul type of marship constructed for the British navy up to the end of the igth century Branching of from this line, at time when battleships became rauch beavier (the "Royal Sovereign " class were of 2200 tons more displacement than the "Nile " and "Trafalgar"), a series of smaller, faster. and more lightly armed and armoured buttleabips thaz the series terminating with the "London" class was also buitt These began with the "Barfleus" and "Centurion," which. though contemporary with the "Royal Sovereign" class, were of 1440 tons less displacement; they were followed by ihe "Renown.'" the "Canopus" and the" Duncan "class.
The wix shipe of the "Casopus "class may be reganded II a development of the "Rewown." Bequa in 1806 they were 12.040 tons is cis. placement, 990 ft long. 74 It beam. and 26 ft, draughe. Tbey had \(=6\)-in. Harveyized belt, 14 ft . broad-and 295 ft . lons two protective dectas (anticipating the "Formidable' in this reapect): and two \(12-\mathrm{in}\). barbettes, ..ssh carrying two wire-wound \(12-\mathrm{in}\). sune, againe the" Renowns" 10 -in. They also carried twelve G-in puns in g -in. cavemates. ten 12 -pdrs. a number of smaller and machiae guna and lour mubmerged torpedo tubes. They were the fint battechipe of the Brition turvy to be freed. Whit eacencube


Fig. 61.-Arrangement of Guns and Armour, H.M.S." Lord Nelmon."

\footnotetext{
geteral arrangements of the guns and armour are shown in 6g. 59."
'These two vewels were afterwards purchased by the Britisb government and became the "Swiftwure and "Triumph" (fig 69, Plate XVIII.).
The gun and armour diagrams and many particulars of modern vesola are taben by permiomion trom Brassey's Nomal Amamal.
}
and evelve t-is econdary armament \(\alpha\). eight E-in. and " Indepead gusis! Whike two English vewela, the "Libertad" fourtadepeodencia," haid down for Chile, carried no less than ourtern 7.5-in. quan an their mecondary armament." In 1902 the "King Edward VII." (fy. 58. Plate XIV), the last batiteship for which Sir William White tras reaponsible. was baid down, cerrying lour \({ }^{2}\)-in. guns, with a mecondary armament of four 9.2-in. and ten 6-in. guas. She may be conadered as an enlarged "Duncan." with the main-deck gums increased from eight to ten in number and anclowed in a battery having sides and ends protected by 7 -in. armour, with the backs of the casemates replicoed by spinter bulkheals is to 2 in. in thicknew, and with the four O-in. Euns in casemates on the upper deck replaced by four 45 -calibre 9-2-in. gune, prolected by enclosed revolving armour shields. The "Republique" "with egtateen 6.5 tm . guns at her mecondary armament; Iuly laid down the "Regina Elena." carrying twelve 8-in. guns as her recondary armament: and Germany the "Braunschweig." carrying four. teen 6.7 -is. and twelte \(3-4 \mathrm{in}\) gume at ber mecondary armamant. In spos the United Scates followed with the "Georgia," carrying

The displacement of the " King Edwand VIt." was 36 , 3 go tone, the leagth 425 ft ., bean 76 ft., draughe 36 ft.; the H.P. 18,000 , while the designed apeed wast 881 knots. Eight vermels of this clase were built, five being ordered in 1 goz and three in 1903 .
The principal changes to be noted in the development of the battleship type from 8885 to 1902 'are:- ( 1 ) The successive improvements in armour by the introduction of the Harvey and Krupp processes, which enabled either a saving of weigbt to be effected for the same degree of protection, or a greater degree of protection to be provided for the same weight. (2) The belt armour was extended longitudinally and upward, ahielding a greater portion of the bull and giving increased protection to the stability and to tie secondary armement of the vessel. (3) Improvements in guns and explosives, by which more effective gun-fire was obtained with guns of smaller calibre and less weight than those previvusly in use. (4) The growth in importance of the secondary armament. (s) Improvements in machinery-the adoption of higher steam presoures, lighter and faster-running engines, and of water-tube boilers-which effected great savings in weight for a given power. and enabled increased speed to be obtained in successive ships.
Sir William White held office for nearly seventeen years, and during that period a very large number of vessels of stim Pration various classes were added to the British navy. He retired in February 1902, and was succeeded by Mr Philip Watts, F.R.S. (b. 1850), who was knighted

\section*{is 1905.}

In 1903 the deaign of the vesaed which afterwards became the "Lord Netion "was approved, her armament then Inoluding four \(12 \cdot \mathrm{in}\). and twelve \(9 \cdot 2\)-in. guns, all of 50 calibre and all mounted in pairs In gun-houses above the upper deck. It was, however, decided to burid the three additional "King Edwards" above relerred to, in order to complete the mquadron of eight vesacls of the same type. In the "Lord Nelson," as afterwards laid down in \(\mathbf{i g o s}\), the condition that the vessels of this class should be capable of being docked in existing docks of Chatham and Devonport led to the reduction of the secondary armament to sen \(9 \cdot 2-\mathrm{in}\). guns, instead of twolve 9-2-in. gune. Only two vesels of the class were built, the "Lord Nelmon" by Palmers Co. and the "Agamemnon" (ig. 60, Plate XIV.) by Beardmore \& Co. They are 410 ft . long, 79 ft . beam, 27 ft . draught, 16,500 tong dieplacement, 17,500 I.H.P. and 18 ; knots epeed. The geperal arrangements of the gute and armour tre shown in fig. 6 ; the 12 -in. guns are carried in pairs at each end of the ship in gun-house upon barbettes protected by 12 -in. armour. and the ten \(9 \cdot 2 \cdot \mathrm{in}\). gune are carried in gun-houtes on the broadside, the midehip gun-houmes having single and the others pairs of guns instead of each having a pair of guns as originally contemplated. The gun-houses carry 8 -in and 7 -in. armout, a nd the bases of the gun mountings are protected by a citadel of 8 -in. armour rising to the upper deck and unperforated for doors or ports. There are also twenty-four \(12-p d r\). anti-torpedo-boat guns carried upon superstructures and a hurricane deck. The water-line is protected by t3-in. armour amidships, tapering to 6 in forward and 4 in . aft. aseociated with protective decks. (See Shipbuilding.)
Admiral Sir Jobn Fisher (Baron Fisher of Rilverstone) became First Sea Lord of the Admiralty on the 20th of October 1904, and very shortly after he took office Lord Selborne. First Lord of the Admiralty, anmounced that the Board had appointed " a Special Committee on Designs to assist them and the Direetor of Naval Construction in the consideration of certain questions to be submitted \(t 0\) it by the Board in connexion with the features of the future designs of diferent types of highting ships." "The Committee began to sit in December 1004. Their "Oract

\section*{congbi "}
are.
recommendations were approved in 1905 by the Board and embodied in the designs of the "Dreadnought * type of battleships, and the " Invinctble" type of cruiser, as well as in new types of torpedo-boet destroyers.

The principal features of the "Dreadnought " design were as follows (Parl. Paper Cd. 3048 of 1006 ):-
Armament.-" Ten 12 -in. guns and twenty-four mepde Q.F. emtitorpedo boat guns and five submerged corpedo tubes.

In arranging for a uniform armament of \(\mathbf{1 2 - i n}\). guns it becarre at once apparent that a limitation to the number of gums that could be usefully carried was inposed by considerations of she blast elfect of the guns on the crews of those guas adjacent to them. It is obviously uneconomical to place the guns in such relative positions that the blast of any single gun on any permissibie training should very serionaly hamper the use of one or more of the remaining guns.

While it is recognized that broudside fire is hefd to beg the mineat
 importance, since \(h\) lles in the powtr of an enery to fatce ase ponent, who is anxious to engese, to figt an endyen ection
"In the arrangement of armatment adoptod. gix of tete give mounted in pairs on the centre line of the salp; the reateng an guat. cre mownted in peirs on the broedeide. 17 meint ta-a ( \(80 \%\) of the main armament) can be fired on either (rovelas four, of powibly six. 12 -in. pane (or \(60 \%\) of the aniong can be fired simultaneously thead or metern.

In view of the-potettlalities of toodern compedo ant a considering eepecially the chances of torpedo ettecte turug : end of an action, it is conaidared aecontary to seperate dir ax torpedo-boat guas as widely at pomible Irom oeve amodier. so is the whole of them ahall not be dimbled by owe or two letery This corsideratton ted the Conamittee to recommend ener and widely distributed armement of t2-pdr. Q.F. Fue a deaign and greater powis than thooe bitberto carried tor an men totpedo cralt.

Freaboord.-" In ordir to give the ship nood ae-aine geler and to increase the commind of the forward guas a foremer provided giving the thip a freeboard forward of as ft - thPreeboard than has been given 10 any modern battinatripe-

Armow.-" The main armour belt has a macimard itwers of it in., lapering to 6 in. at ahe formand and 4 in. at atr. extremity of the vesel; the redoubt armour varces. it thed.
 thick, and the after conning tower is 8 in thick: the ppuer deck varies from \(1 / \mathrm{in}\). to 2 in. is thickness.

Special altention has been given to mfeguardiad the dhe to deatruction by uadermater explocion Al the tran trim bulchsads below the main deck (which will be 9 ft . olove the wlioe) are unpierced except for the purpone of leading phape of or conveying power. Lifts and other epecial arrangerpente ark \(r\) ro vided to give access to the various compartments.

Speed.-" Mobjlity of lorces is a prome ncecmeiry is trat. "3 greater the mobility the greater the chance of obtanifige at an ,
 dutance. Superior epend atoo gives the power of ehoorides the rre To gain this advantage the speed deagned lor the - Dresdonis 21 knots. \({ }^{*}\)

Type of Machinary.-" The question of the bext typer of proper. machinery to be fitted wa aleo most thoroughiy consigered w. recospizing that the nemanturbine nytan of propmulatis. present some diandvantaget, yet it wa determined to nlap. because of the saving in weight and reduction in mumber of mornparti, and reduced liabitity to breakdown; Its mococth warkcase of manipulation, saving in coal consumprion at high porand hence boilar-room space, and urving in engine-noon opoph and also because of the increased protection which in peovier a. with this system, due ta the engines beine lower in doe tan. vantages which more than counterbalance the disadvanser There wan no dificulty In arriving ate decision to adopryt. propulsion from the point of view of nateroing tpend oaly. Tit point that chiefly occupied the Committere was The questing of \(p\) viding sufficient stopping and turaing power for perposes of as. and easy manceuvring. Trials were carried ont berwere sister vessels 'Eden' and 'Wavency and the 'Arnethyst ra 'Sapphire.' one of each clase fitted whth rectprocetime ate 2 other with turbine engines; experiments wese bloo exrined ar the Admiralty Experimental Worke at fivalar, and it mencomes that all requirements promise to be litily met by the edopece. suitable turbine machinery, and that the mancouvrint capablar of the chip. When in company with a flet or whea workine then waters, will be quite eatisfactory.

The neopenary-atoppiag and astern power win be obtaiog to astern turbines on each of the four charcs. Theo estern tartewifl be arranged in eries, otte hith and oas low preware w-r turbine on cach side of the ship, and in thals why the Geme tw more economically thed whem soing metra, and a porentron: greater astern power obtained than in the' Eden "and ' Acmethne

Radius of Action.-" The ship has a total conl-bunker capmory it 2700 tons, and with this amount of coal she will be able to wep
 at 18 i knots afterallowance has been made for lind peacimer and to a mall amount of coad being left in the bunkera. Stovater for

 greatly increased thereby.

Accommgdation.-" Considerable artention les been dovopot r the arrangements for the accommodation of the ofioptem In view of the increasing length and graiter power of teroderw the tusual position of the admiral's and caperin's quartere f. is becoming more and more apen so oficetion. Up to elte prave the principal offocrs have been berthed at the fartuet pol distance from the lose bridge and cormist cower, viete alys important dulies are performed. It has been dexided shet is to
 main deck Iorward, near the coming tomets alos etwe t

 decks alt."

The tabelatud particulart giva is Pan. Taper Cd. zont for Une dextas approwed ere thown in Table XIV.

It is interetion to note that the distribution of ermaneat finally adopted is the "Dreadnought" was Dearly that of a dewgn considered by Sir Nathaniel Barmaby at the Admirally in 1874. which was a combination of the "Devastation " and " Indexible " designs. The armament was an all-one-calibre bie sun armament of 16 -ib. solon guns carried in pais is turrets above the upper dech, one pair being placed at each eas retaity on the middle line, and two pairs on the broadsade sm achelen, having training on each broadside as well as abead and atem, thus givins a fire of siz guns ahead, siz astern and cight on each broadsude. The echeme was considered inadmisable on accouns of the great displacement involved, 16,000 toms. The arrangement of eight heavy guns then conterpplated wis actually adopted in the " Invincitive" design, but it was oot conndered that foue pairs of \(\mathbf{1 z - i n}\) guns was a sufficienily heavy armament for the batbahips of the "Dreadnought " ciass; a propoas to place a fith pair of ciuns on the madile tine bel ween the broad-
 the turrets on the broesside being placed abreast of each ot ber instead of in cthetom on account of the great increase of leogeb and displacement involved.

The main leatures in which the "Dreadooutin " dilered Irom the "Lord Nelson" are:-(1) The allonecalibre bi gon ormanent in place of the mined aramarat of \(17-\mathrm{in}\). and \(9 \cdot \mathrm{~g}\)-is. guns. (3) The increase of 3 kpots in speed. (3) The heighe of Ireeboard provided forward to emabla the vesact to figbt ber bow guns at high spend is a sea way (4) Creat increase th manceuvring power due to fiting iwin rudders behind propelkers.

The wright of the armament of the "Dreadnought" is the same as that of the "Lord Nelson "; it it 30 ". preater then that of the "King Edward VI.." the riso ions the rease of displacement (about \(8 \%\) of the displatement of the " Lord Netson " and "King Edvard VIL.") being used in obituning the increate of 3 knots of speed.

The general arrangesents of fans and armour of the " Dreadnought" are shows is Ge. 63, and on Plate XIII, fe 64, a photograph of the vessel is given. She mas built and tested as raprilly as porsible, her ked was lith on the rod of Ortober rgos, she was launched on the toth of Februtyry 1006, King Edwand VIl. himself performing the christening reremony and starting the veacl down the ways; and she went to aca, lor stearm guapery and torpede irials, on the rst of October iqob, one year alter the laying of the ked. The whoke of the tnals were cornpleted wrihout bitch of eny kind, the mectumery realised the expertations in to power and moocthocs of funning. and a specd of 316 knots mas obtrined on the measured make. wit en expernillure of pomer well within the cafority of the boters She left Bundend for a lote experimantal cruse on the sth of Derember 1906.

Immediately after the triat of Ithe "Dreadoonthi" three ofter veneta, Whe "Bellenophom" " Ternctaure " and " Superb" of 88,600 tons were begun, the additional 700 tons in displare. ment being alnsortied in additional armour pruinition and an improved anlitorpadoboat armanornt consuivis of suitern + In frans in sqoy and tgot the "bt I incent." " Collingwood " and "Vanguard" of s,ago leme diphecement erere befun. in whict further addilions to the armour poatertion mrere made Thes werc Iollowed by lie "Neptwre." "Hare ules" sod "Colossus" of abrest 20,000 tons displecruent. Laid down in toco, the sdditional too tons lenghentne the shap and enabling the 1 din guns on the brondulde to be placed an foltolon and the seceod pair of gan from aft to be lifted high enough to here over the aftermone pairs of guns; the whole of the main afane. ment being thus able to fre on either broadade and eight guns to fre metern. Esch of then vesele was cumpleted is tho jean from the date of byin the teal Ser Tabl XV.

On the roth of Novermbe peet the "Orion," the laedin velet of what in 190 wes obe race ruen grop of
 followng vesseis of the group (the "Thuaderer." "Monarch" steps from that of the "Eing Edward VII." and "Loel and "Conqueror") were ordered to be built in the private yards of the Thames Iron Works, Sir W. G. Armstrong \& Co. on the Tyne, and Beardmore \& Co. on the Clyde a few weeks

Nelson,"-the fint of 1400 toms, \(81 \%\), the nert chroe eacl of about 700 tons, say \(4 \%\); and the lask of asco toms, or \(251 \%\) The fint of these incresses, though not withous precedent in


Fic. 63-Arrangement of Guns and Armour. H.M.5. "Dreadocught."
later. In these vessels there is a considerable increase in displacement, amounung to 2500 tons or 12\(\} \%\) beyond that reached in the preceding group. their displacement being 22.500 tons on a length of s4s it between perpendiculars. The additional displacement has allowed the whole of the turrets to be placed od the middle line, the side armour to be raised to the upper dect, and beavier guns to be cartied.
Great Britain thus had in 1910 fourteen "Dreadnoughts" built and building, not including tbe "Dreadnought " cruisers described later on undet cruisers.

In the first reven vessels-" Dreadncuight." "P Bellerophon." " Temeraire," "Superb," "St Vincent," "Collingwood " and " Vanguard "-xix \({ }^{2} 3-\mathrm{jn}\). zuns could fire directly abead and siz
the British navy, elicited some boutile criticism. Its justufar uon lay in the lact that all the world followed the bead. Tim 22.500 tons of the "Orion" was not acceptable in tgos. bot her design was practically that advocated by Lord Fiaber whea is took office as First Sea Lord in October igon after certain modficationa had been made as the resulh of investrgationa at are Admuralty.

The general growth of the fleets of British and formign powen is dealt with in tbe artucle Navy. Some details may be givea bere of foreign battleships.
\(U\) nived Stales.-In 1889 the "Texas." designed by the late Mr William John. was laid down. On a displacemem of 6315 toos atis carried an armament of 1 mo \(12-\mathrm{in}\). and ank \(0-\mathrm{in}\). cunm ot a apeot of 17 knors-the 12 -in. guns being counked to iwo turvete placed

Tasle XV.-Particmlars of Brilask Beatesinips of Droodnengly Tree.
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97 & (18.600 & \% 18.08 & 13,000
39.000 & ? & \(\because \quad *\) & Yänosp lage tulb &  & * & \({ }^{11}\) & \\
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\hline Q vactind & T408 & \(\cdots\) & \%000 & \(8_{4.9}{ }^{\circ}\) & \({ }^{17}{ }^{\circ}\) & 19.950 & 117
31 & 44.500
4.900 & 4 & \(\cdots\) & Yermee larestol & (0-6" \({ }^{\text {cos }}\) & \(\cdots\) & \({ }^{\circ}{ }^{\circ}\) & \\
\hline Vroprerd & 1909 & - & \$000 & 84. & 770 & 40.150 & iti & 34.900 & - & * \(\quad \cdots\) & Ceboect \({ }^{\text {a }}\) & 30-4, 0 & \(\cdots\) & \(\cdots\) & \\
\hline Neptote & 3900 & \(\cdots\) & \$100. & 85\% & 179 & 30,090 & 34.03
81.0 & 15.000
38.000 & \({ }^{4}\) & \(\ddot{*}\) & Yenoelage tabe & 10-180 & \(\because\) & 10 & \\
\hline Cobreus: & 1910 & " & \$100. & 850 & \$7\% & N0.000 & 11.01
11.01 & 38.000
39 & \(\stackrel{4}{4}\) & \(\cdots\) & Yaver tors mis & 10-18: & \(\because\) & \({ }^{\circ}\) & \\
\hline
\end{tabular}
directly astern, and eight could Gre on the broadsiden. In the nexs three-" Neptune." "Colomus " and "Hercules "-six 12 in. guns could fire ahead. eight could fire astern, and the whole ten could fire on either broedside. In the last lour"Orion." "Thunderer." " Monarch ' and "Conqueror "-four guns could fire abead, four astern and the whoke ten on aither

diagorally in a central ctaded and protected by 18 -he armour Sim was lollowed by the "Maipe," which ras munt in Mavame thetime In 1891 the " lndiann,"". Masachuertis" a and "Orueom" werr ind down, of 10.288 tona displacement and 16 knot epewd. protected by 18 -in. belt armous and armed with lour 13.4 n and effit g-int

\footnotetext{
"From the "" Tralalyar"" to the "Royal Sowervign." aed Ine the "Duncis " to the "King Edward VIl.," incrimet is anch one of \(17 \%\) were screpted.
}
fan, the is-is cuns being mounted in pairs in turrets on the upper reck, and the fiur 8 -in. guns singly in turrets at the corners of the ouperatructure deck. They were followed by the "Iowa "of il, in 6 tonn, lid down in 1893 i and in 1896 by the "Kearsarge" sad "Kentucky.", whose principal dimensions were:-length 368 体., bean 72 ft., mean draught 23 fe. 6 in.. displacement 11.525 to \({ }^{2}\), 1.H.P. 10,500 and speed 16 knots as designed, 12,000 I....P. and 161 knots being reached on erial. They carried four \(1,3-\mathrm{in}\). guns in turrets \(\mathbf{t g}\) in. thick, four 8 -is. guns in turrets 9 in. thick, fourteen 5-in. Q.F. Eums, twenty'seven amaller guns, and four torpedo tuthe; and at the above displacement they carried 450 tons of coal. ! an could stow \(\mathbf{1 5 9 0}\) tons. They had a novelty in the shape of wo double-storeyed turrets, one forward and one aft. In this arranto ment ascond turret is superposed or built on the first, the structupe oo formed turning as a whole; a pair of \(8 \cdot \mathrm{in}\). guns is mounted in the upper turret, and a pair of 13 -in. guns in the lower. A later example of American design is furnished by the five first-clate batzleahipe of the "Gcisgia" chiss (fige 65), hid down in 1gea, which have a dinplecement of 15,320 toms, length 435 ft., beam 76 ft. 10 in., and a metn draught of 24 ft.; they have a complete water-line belt of Krupp armour, from in in. to 8 in. thick, tapering to 4 in. at the bow; above this belt there in a belt of lighter armour, 6 in. thick and 245 fs . long, forming a battery for the 6-in. Q.F. guse, which extends to the upper deck; there are also four currete-two hags double-storeyed turrete, as in the "Ken-


While the vencef of the "Congactiout " olace were buflding in 1904, two other very eimilmi het amsllor vemele, the "Idaho "and" Mibis' mippi, \({ }^{\prime \prime}\) were abo laid down, of 13,000 tom with reduced armament and armour and lese apeed.
The fitat two American "Dreadooughte," the "Michigan " and
"South Carolins." wece Lid down in 1906; they are 450 ft. long; 80 ft .3 in bean, displecenent 16,000 tone and draught 24 ft .6 in. when carrying 900 tone of cont, increaning to 17,600 tom and 27 ft . draught when tully loeded. Eagines of 16,500 I.H.P. are provided for 18.5 knote, and the armament consint of eight 12 in. gunt mounted in four pairs, two pairs forward and two pairs aft, all on the middle line end arranged to that the gund of the aecond pair - meap over the turgets of the adjacent pair nearer the eatremities of the veanel; an enti-torpedo boat armament of twenty-two 14-pdr. guns is provided, but no eecondary armament. The sides and barbette ave protected by 8 in . to 12 in . of armour, the belt armour tapering to 4 in, at the bow and etern. In 1907 the "Delaware" and "Sorth Dakota" were lald down; the suse of the vemely was increaged to 20,000 tons in order to carry 12 -in. and 14 -in. gums behind armour from 12 m, to 8 im . in thicknent and obtain a speed of 21 koots, and they are 510 ft . long, 8 f ft . beam, 26 ft. to in. meam draught. Ten 5 -fn. guns are carried on the main deck behiad 5 -in. armour, two ace carred on the main deck forward and two aft in canemates. Curtis turbines are fitted in the "North Dalcota" and rediprocatint engines of the lateat type is the "Delatrare"; the boilers provided on each thip are for \(35 \mu 00\) 1.H.P.: on trial the "Delaware" developed \(28,57{ }^{\circ}\) I.H.P. and reconded a speed of \(21-56\) Inots, while the ". North Dikota reached 31,826 H.P. and 22.35 trota.
Pamons turbines were sdopted for the jour betticships pert laid down. The firt two, the "Forlda "and "Utah," commenced in 1909, are very cimilar to the "Delaware," but of 31,825 tons displacement and 38 ft . 6 in mean draught. The second pair the "Arlcanmas \({ }^{\text {it }}\) and "Wyotning. begun in 5910, art of much tone: 8100 tons greater than the Dreadnought "and 3500 tons greater than the "Orion." They are 554 ft . jons, while a beam of 93 ft . and the came mean draught of 96 ft .6 in . have beep eccepted. Turbines of 33,000 H.P. are provided for aped of 20.5 knots four propellers being fitted at in H.M.S. "Dreadnouthtt." The coed creased to 1650 tons, in place of the 1000 tons in preceding veraela. Twelve seth. end twaty-ore 5 -in. guas ere cartied and vanadium cteel armour
tucky," plood one formard and one aft. and two marller tarneth, one placed on each side forwand. The large turrets entry each a pair of \(12-\mathrm{in}\). ans and a pair of 8-in. guns, and are protected by a madimura thicknes of \(i t-\mathrm{ln}\). armour, ind the etallow carry each a pair of 8 -im. guns and are procected by 64 -in. armour. In addition to the four t2-is. and eight B-in. gung thus dimpood, there are alo swetve 6 -in. guns on the main deck and some forty-two maliter sung.

Machimery of 19,0001 .H.P. was provided for a speed of 19 knots , and boeh were exceerled on the trials of the vespels. They carry goo tont coal on the trial draught, and when fully loaded with 1000 tons of coal have a draught of 26 ft . This comparatively shallow draught is a distinctive feature of all the early United States batt leships, but in later years a notable increase of draught wise accepted. B (tween the " Kearsarge" and the "Georgia "were bult in t896-1898 the "Alabama." " dinois" (fig. 66. Plate XVI.), and "Wirconsin." somewhat mimilar to the "Kearsarge," carrying fousp 43-in. gurs, and fourteen, 6 -in. gunn, and in \(1899-190\) the stcond "Mainte" th." Missouri "and "Ohio," which more nearly resembled the "Geongh," as shey" carried 12 -in. guns for their main armament. The "Gerrgia" class was followed by two much larger vessels the "Connecticut" and "Louisiana," laid down in 1903: they were 490 ft . long, \(76 \mathrm{ft}-10 \mathrm{in}\). beam. 17,600 tons displacement and 24 ft. 6 in. draught when loaded with 900 tons coal, and 26 ft .9 in. draught when laaded with full complement of ammunition and atores and 3200 tons coal: and they marked a great advance in fighting power. While retaining four \(\mathbf{1 2} \cdot \mathrm{In}\). guns for the main armament, Uhey carried eight 8 -in. and twelve 7 -in. guns as a secondary arma: ment, and they were well protected, guns and armour being a rranged at shown in fig. 67 . Engines of \(16.5001 . \mathrm{H}\). P. were provided for a opeed of 18 knots. and both were considerably exceeded on trial. In Iheoe and later American vesaels tall towers of open lattice-wer. comewhat resembling the Eiffel Tower, were fitted instead of heiligw


8 -in. to ir -in. thickness is fitted on sides and barbettes, ensociated with protective decks of increased thickness. Six peirs of \(12-\mathrm{in}\). guns are carried. all on the middle line; the foremost pair is 34 ft . above the denigned load-line, the second peir so ft ., and the tnird pair 32 ft.: the aftermost guns are 25 ft above water, the next forward 32 ft. and the third pair from stern again at a height of 25 ft . Twenty-one 5 -in. anti-torpedo-boat gune are carried, and the complement of officers and men has reached the High total of 1800 . The main armament of the later vespels, "New York" and "Texas," is composed of ten 14 -in. instead of twelv \(\mathbf{1 2}\)-in. guns, and the displacement is increased to 27,000 tons and the H.P. to 35,000
Grrmany.-In 1885 Cermany had one first-clase battleship, the "König Withelm," of 9567 tons displacement. and four smalles vessels, the "Baclen," "Bayern," "Sachsen" and "Würtiemberg." of 7400 tons each. The "Kaiser "antl "Deutschland," central battery ships designed by Sir Edward Reed, and two turret ships, the "Preussen "and " F. der Crosse," followed shortly afteruards The "Kaiser" and "Deutschland" were 285 ft. in length, had a displacement of 7600 tons, 8000 I.H.P. and \(14 \frac{1}{3}\) knots sperd: were armed with eight 22 -ton guns and one 8 -ton gun, and had side armour of a maximum thickness of 10 in. The vessels of the "Preussen" class were sca-going ships of the "Monarch" type, 308 ft . In length and of 6750 tons displacement and 14 knots speed, with belt amour of a maximum thickness of \(9 \frac{1}{8} \mathrm{in}\), and turret armour 84 in. thick.

In 1891 an tivance was made by laying down the "Brandenburg clase of 9901 tons, carrying six IT in. quns In three barbetten, on forward and one aft, and one on the middle line amidehipe. They were followed by the five firti-clan battlemipe of the "A Kimer "class, the lat of which, the " Kitier Friedrich Ill." (fig. 70, Plate XVI.). Wee firisived in 1900 . They are of 10,900 tons displacement, lengt 377 ft., beam 66 ft. 10 in ., dragght 25 ft. 9 in., 13,000 I. H. P. and 18 lroets epeed. They have beles of Krupp then equendiag from the efter
 to 6 in. et the bow? there is .no side armour above this belt. The main armament consints of four 9.4 -in cuns, placed is pairs is barbettes, one forward and one aif, procected by 10-in. arnour. On the main dock they have four \(5-9-\mathrm{ia}\). QF. guas in 6 -in. armoured casematee, two on each side; and on the upper deck they have eight cimilar guns, protected in like maaner, and eix others in turretsthree each side; in all, eighteen \(5-9\)-in. guns, bexiden twelve \(3.5-\mathrm{in}\) and coasller quas. There are five vesceng of the "Wittelsbech" clase, a developonent of the "Kaiser Friedrich 111."; they are 700 tone more displacement, 15 ft . longer and it ft . more beam but are of shallower draught. Thay have eaginee of 15,000 H.P. and a speod of 19 knots, or a knot more than etheir predecenore Their armament is the same, but the \(9-4\)-in, gume are better protected. The main armour belt is momewhat Conger, but in other retpects the thicknesmes and general diaposition of the protection are immilar to the "Kaiser Friedrich 11L." clates.
In the pext five vemels, the "Braupechweig" claw, laid dowa in 1901-1902, the \(9 \cdot 4-\) in. gual were replaced by ttin. guas for the main armament; and the eighteen 5.9-in guas were repleced by fourteen 6.7 -in. guna for the socondary armament. The diaplape ment was increased to 12,988 tons, the speed of 18 knots was maintrined, and the armour protection pactically as in the preceding
 sbort amourted battery on the main dock which encioved ot uptalices. There were eight turrets on her upper deck-ose i-nt and one att, esch carrying two 12-in. \&uns, and sir srringen on each broadeide, each carrying a \(6-4-i n\). gun. The soove it Lerper turrets whe of the matne thicknem as the armorar then and 11 in, and that of the mmaller turrets 5 in. Sto propepee to 3.9-in. guns on the superstructure, and abo had tweary-tue ut guas and four torpedo tubes, of which two were abourne had triple screws. engines of 16,000 1.H.P. and a sp ced of at row The " kepublique." Laid down in Igol, and the "Iretie." he so in 1902, were superior in speed and ammament to ariv Bniz \(: \Rightarrow\) chipe tben building. They had a dieplacement of issos tes a were of 439 ft. length. 79 ft .6 in . beam and 27 iL 6 in orxt draught. They had three screws, and a nominal IH.P. of for a speed of 18 knots; but on trial these were soation: ceeded, the "Patrie " reporting 19,000 I.H.P. and 19, 47 thars ? cerried tour \(12-\mathrm{in}\). B.L. guss in pairs in turrets on the mides as in the British ships. twelve \(6.4-\mathrm{in}\). Q.F. guns in prien in \(=\) on the upper deck, six additional \(6 \cdot 4-i n\). Q.F. guns in canere'g the main deck, twenty-six 3 -pdrs, three above-warer ged to. merped torpedo lubes. There was a complete az er-fise bet maximum thickness of 12 in., the bow was protecte by fie aand there was a perin te above the \(12-\mathrm{in}\). bete. The tective semk nat 4 in tha the alopes, and the armota:. main turrets izi in, the : armour being of Harver crin Four later vemele of the "Iustice" "Dímocra. divena mill more powerdisez ary afranmeat of Jebia aris tux placed in hell prow water, asd four in conemars tween dechs, Sax remed "Condorcete" "Pantere" ís "Diderot," Mirabean" gniaud" asd "Volteire-"ute ai down in 1907. All had Pume turbines of 22,500 H.F. speed of \(19-25\) Fooces and 3 main armamernt conionod of t: 1a-in. and twelve g.4int 5 as abown in Eis! \(\chi^{2}\) De Frooch ahips \({ }^{\circ}\). Cowitha: "Jear Bart" cerry toum in. pasas in six pairs tec ward and two aft oo the =r line, ane pair craicine ows other, and one pair on and emidahipe as in \({ }^{2}\) Dremenoer. They are of 23,000 voes fers.
vessels. Five vessels of the new "Deutschland "class which f.ntioned in 1903-1905 were very similar to the "Braunschweig " class.

The "Nassau," the first of the German " Dreadnought," 1hid dowa in 1907 , was 455 ft . in length and of 18,200 toas displacement, and carried an armament of twelve 1 thin., twelve 5 .in. and sixteen \(3.4-\mathrm{in}\), guns, had an armour belt of Krupp steel 11 in. to 4 in. in thickness, I.H.P. 22,000 for 12 knots and speed on trial 20.7 knots. The" Posen " (fig. 71. Ptate XVII.), "Rheinland "and "Westialen " of the same cype were also haid down in 1907 and were built and completed for sea with extraordinary rapidity. The "Westialen" attained 20.25 knote on trial with 26,792 H.P. The next three vessels, "Thüingen," "Helgoland " and "Ostfriesland," laid down in 1908 , are provided with twelve \(12-\mathrm{in}\). guns arranged as in H.M.S. "Neptune ": they are of 22,150 tons displacement and 25,000 1.H.P. Ior 19.5 knots speed (probahly at continuous sea speed: a measured-mile speed of about a knots more would doubtleas Be expected); they are protected by \(12-\mathrm{in}\). Krupp steel armour: weir dimensions are: length 489 ft ., beam 98 ft ., draught 27 ft . in in The vessels laid down in 1910 were said to be still harger.

France.-For many years the French designers favoured the placing of the four heavy guns of their battleships in separate barbettes-a \(12-\mathrm{in}\). gun at each end and a \(10 \cdot 8\)-in. gun on each side of the vessel amidships, intermediate positions being arranged for the smaller guns., Such vessel.s as the "Carnot," "Charles Marted," " Jaureguiberry," "" Massena," "" Bouvet "" approximating to 12,000 pons displacement, and built in the "nineties, were so arranged. These were followed by a serics of vessels in which the \(82-\mathrm{in}\). gun alone was accepted for the main armament, and two pairs were firted, one forward and one aft as in British vessels: the "Gaulois," "Charlemagne," "St Louis", and "Suffren" were so arranged. The "Suffren." commenced in 1899 (dioplacement 12.728 tome, length 410 ft., beam 70 ft . and draught 27 ft .6 in .), had a complete water-line belt of Harveyized steel armour of \(18 \frac{\mathrm{in}}{\mathrm{in} . \text { maximum }}\) thickness, and above this, up to the main deck, similar armour, 5 in
ment and 20 frots. peed
have an anti-torpedo boat armament of twenty-two \(5-5-\mathrm{Fin}\) genin casemates of 7 -in. armour.
Japon.- Previous to the Rumoo-Japapoce War Jarpan bed prow hermelf with a number of excelleat batclenhipe buite in Gras Bater such as the "Fuji" of 12,450 romp haid down at the IT
 built at Chydebank, and the "Shikiehims," bailt at the Then Ironworks, all of about 15,000 tons displacement and thid dater 1897-1898. The dimemions of thoue vewels mers: lenget mo. beam 75 ft 6 in , meen draught 27 ft . The L.H.P. wres 35000 gin a epeed of 18 knots. The armour-belt emended the fuil Lerthat a ship at the water line, and had a maximone thickriens of 9 in . I twoen the top of this belt and the monin deck for a levent of mat
 oblique bulkheads to the wides of the beevy-pun tartwexten Tr berbettea themselven, which were two in mumber. oose forrard zy ope aft, had armour 14 in thick, and the connigy former ato :i
 euna, two mounted in each barbette and looding in aly pow of trining; lourteen 6 -in. Q.F. guna, all in Gin. conemtaces \(E_{4}\) on the min deck and six on the upper deck; and twery \({ }^{\prime}\) pdra, beides smaller guns and four cubwerted corpeoto zete The "Mikasa," laid , down at "Barrow in 1099, twe . Eter modification of the "Hatouse" clays denign, being 200 mz heavier and 6 in. more in draught. The priacipal dispeare that the eight 6 -in. QF. guas on the min dect were ingas to ten in number, and instead of being is mparate casermen we in a 6 -in. armoured central battery, with 2 -in divinicmal com bulkhends.
The "Hatuase" wras dentroyed in the war by a mane exidei= and the "Micam "was seriously damaged by uning As the war abe was sceidentally muak on the soch of Saporer 1905; abe wan, however, refloced on the Bch of Auress agen \& peired and mocaminiosed. The Japanese Blote in \(19 t 0\) comenal
everal vemelo which were captared from Rumela during rar such an the "I waml" of "3.515 tona (ate "O Orel", the Hizen" of 12,27 , tone (late "Retvizan"), the "Segami" of 2.790 rons (late "Peresvien "), the "Suwo " of 12,997 tons (late "Pobyeda" ", the "Tango" of 10,960 tons (late " Poltava" "), and


24,000 F.P. are provided for a speed of 20 knoth It it noteworthy that thia rewel was laid down on the 13 th of March 1903 while the "Lord Nelson" of 16.500 eons was not taid down untia the r8th of May 1995 and the "Dreadnought "of 17,900 tons not until the 2nd of October 1905. The "Aki" also exceeds in dit placement the " 8 E Vincent," laid dowe in 1907-1908, and her tonnage war not reeched inGreat Brituin untilltgo9. when the "Neptune "we: laid down. The "Ald" ras lollowed by ytill larger vesoels, the "Kawach" and "Setten," both of 20,800 tone. The " Ks wachi" "is thus 900 tons greater than the "Neptunc." and she was hind down one day before that vessel. The general arrangerment of armour and guas of theee large vemels is nhowa in fig. 74: they are protected by armour of 12 in. to \(\sqrt{2 n}\) in in


Fic. 72-Arraggement of Gans and Armour of the Freach "Danton." thicknew, and in addition to twelve 4-in. gunsthey carry ten 6 -in, twelve \(4 \cdot 7\) in. and lour 12 -pdre
Russia maintained in 1910 two fleets, one being in the Black Sea, pre vented by treaty from passing through the Dardanelles, and the other, the main Russian Fleet, in the Baltic.
and "Hisen" may be taken as typical examples of these eaptured veascis. The former is of the foilowing dirvensions: length 436 ft ., beam \(71 \frac{1}{}\) ft. draught 27\& ft., and displacement 12,670 tons; she hae engines of 15,000 R.P. and a nomina! speed of 991 knots, carried an armament of four \(10-\mathrm{in}\). guns, mounted in peirs in turrets on the middle line formard and afti eleven 6-in. guns, distributed five on each broadside and one in the extreme bow of the veseed; twenty 3-in. guns and twenty-six smalier pieces; and six torpedo tubes. She is protected by a complete water-line belt of armour, 9 in. thick amidshipm, tapering to 4 in . at the ends, reinlorced by a protective deck \(2 \frac{8}{8}\) in. thiek. Above the belt, for a length of 185 It. amidships, in a lighter bett of \(5-\mathrm{in}\). Krupp armour, protecting the bases of the \(6-\mathrm{in}\). guns, and terminated by transverse hulkheads. The ro-in. gun turrets are ro jo. thick, and the 6-in. gans are pro. tected by casemates 5 in . thick. This vesoel carries 30 Beileville boilers, and has storage for 2000 tons of conl. The "Hizen " ("Retvizan' ' was builh at Cramp's, U.S.A. She is of 12,700 tons dis. placement, \(17^{6} \mathrm{ft}\). long, 72\(\}\) ft. beam, and 26 ft . draught. She has lour \(12-\mathrm{in}\), B.L. guns in paiss in turrete, iweive 6 -m. Q.F. guns in \(5-\mathrm{in}\). casemates twenty 12 -pdrs. and twenty-eighz smaller guns. besides lour cubrierged and two above-water torpedo zubes. She to protected by a water. line beit exiending from the alter-turset to the atenp, and tapering in thicknew from 9 la. to 2 in . Above chia is a complete belt of 6 in. maximum elickpess, and the main armament is pro. sected by turrets 10 in. thick. She has 16.000 H.P. and speed of is knote. and has otowage for 2000 tona of coal.
"The "Kashirma " (6g. 73. Plate XVII.) was laid down at Elswick in 5904 and the "Katori," at' Berrow in the same year; they wers not delivered unil the mar was over. Also during the war Japan haid down two very much larger vessecis, the "Aki" and "Satsuma." The "Aki" We the larger of the two, being 492 ft . long, 831 ft . beam, 271 ft . draught, and 19800 tons displacement: she carries four 12 -in.i Pwelve \(10-\mathrm{in}\). eight 6 in . and twelve. 12 -pdr. guns and five torpedo tubes, and is protected by 9 -in. to 5 in. armour. Curtis turbines of


Fig. 74--Arragrement of Guns and Arwour of " Kawachi."

13,516 tons displacement, 16,000 I.H.P. and 18 knots apeed, her hull protected by armour of 9 in. to 4 in. in thickness. The "Slava" carried four \(12 \cdot \mathrm{in}\). guns in barbettes having 10 in . armour, and twelve 6-in. guns in turrets having \(6-\mathrm{in}\). armour.
In January 1903 Russia laid down the " Imperator Pavel 1.," a largtr and more powerful vessel than any then building by any other power, being of 17,400 tons displacement-almont thet of the
" Dreadnought," but haid down a\$ years earlier ; the carriea four iz-in. and fourtcen 8 -in gunaza well as twelve \(4 \cdot 7\)-in. guns arranged as abown in fig. 75, from which it will be teen that an attempt was made \(t 0\) protect almost the whole of the vessel above water with armour varying from 84 in . to 3 in . in thicknesen Engines of 17,600 I.H.P. are provided for 18 knotes speod. A sister vessel, "Apdrei Pervoz-


Fra. 75.-Arrangement of Guns and Armour of " Imperator Pavel."
4.7 in gung and armoured with \(20-\frac{1 n}{}\) to \(4-\mathrm{in}\) armoror. These wet Collowed by the "Regina Margherita," laid down in ieqs. and th " Benedetto Bria," had down in 1899 . two vesaels of \(\mathbf{1 3 . 4 3 6}\) toce b placement and 20 knota speed. of good freeboand, carrying an arm ment similar to that of the "Durcan "and in addition four b-Fa grew the \(12-\mathrm{in}\). guss are protected by \(10-\mathrm{in}\). armour, the 6 -in. gum and an shipis sidea by bin armaxt with 3-in side platine for ward and are. Four an notable vesela sere n=x kid down-the "Repra Elena" (Ge. 7 F F XVII.) and .. Vintoris Emanucle III, "O ia \({ }^{1904}\) and the ": Napolit - and "Roms" in reo3. ant on a displacemear al 12,bas toma carryide in 12-in. and nwefor bia guns in currets, at woll \(x\) a large number of quick-firing grase: theis machinery of 20.000 I.H.P is provided for moed 22 knots; their tasis at cut down. siving rederct frebbourd as compared wirt "Benedetto Bria" aid tr hulls and machiecry we briit at tidety \(=0\) pante For sevend years to derign mes adopeed bat In 1909 ebe cionare Alighien'. was hidd doers of 18.700 tons of ctore over that of the preceding vemels. She was reported to be we ft. long. 79 It beam, carrying twelve 12 in, eightern 47 in and sixteen 3 -in. guna, turbines of 30,000 H.P. being provided lar a apeed of 23 knots, and side armour kited 9 in thick amidhbe thpering to 6 in . lorward and 11 in . aft. Three beter imech the "Conte di Cavour," "Giulio Cesure " and "Leonardo da Vier. are of 22,000 tone, 35,000 H.P.t 23 knoth, and carry thineat 12 -inch guns
Austrsa.-Until quite recently Austria has made no amerspe
 the "Monarch," "Budapest " and "Wien,"' were haid down'" 1893-1894 o 5550 cons displacement and 171 knote rpeed cart. ing four \(9 \cdot 4\)-in., nix 6 -in. and twalve 3 -pdr. guns, wich arme10 in. to 4 . in. in thickness. In 1899 three langer weseth the "Habebare \({ }^{4 .}\). (fig. 77, Plate XVII.)" "Arpad 5 and
vanni," was also laid down in rgo3, but neither vessel was completed in time to take part in the war. In 1909 four vessels were laid down, which were again larger than any then building for any other power, viz, the "Sevastopol." " Petropavlovsk," "Gangut" and "Poltava." of 23.000 tons displacement, with Parsons turbines of \(42,000 \mathrm{H.P}\). for 23 knots speed, 600 ft . long, 89 ft . beam, 27 ft . 3 in. draught, protected by \(11-\mathrm{in}\). armour. armed with twelve 12 in. and sixteen \(4-7-\mathrm{in}\), guns, the t2-in. guns being carried in four threegur turrets placed at considerable distances apart on the middle line. flady.-The Italian navy has always contained interesting vessels embodying the independent thoughe and skill of her own designers. The "Duilio," launched in 1876 , and the " Dandolo," launched in 1878, were 340 ft . in length, ro,400 10 ns displacement, and carried four roo-ton M.L. rifled guns, mounted in two turrets and capable of penetrating \(22 \cdot 7 \mathrm{in}\). of iron at 1000 yds . They had a central citadel 107 ft . in length, protected by 211 in. of steel armour, with 18-in- armour on the turrets. Their engines were of 7900 I.H.P., giving a speed of 15 knots. In the "Italia" and "Lepanto," launched in 1880 and 1883 respectively, side armour was dispensed with, a curved 3 -in. armour deck, with its sides 51 ft. below the water-line, being fited from stem to stern, with armour slacis protection to the funnel openings, Ace." in this deck; they carried four 800 -ton breech. loading runs mounted in two barbettes arranged so as to permit all four cuas to fire ahead, astern or on either broadside as in "Inflexible"; thelr displacement was 23.500 tons their length 400 ft and they had eripines of 18,000 I.H.P. designed to tive a speed of 18 knots. They were followed by three of the " Andrea Doria "clase of 11,000 tons, launched in 1884 and 188s. armed with four los-ton hreech-loaders, and protected by an 18 -in. beit of compound armour; and by the "Re Umberto," "Sicilia" and "Sardegna " of :3.aso tona, launched 1888 to 189 , and armed with lour 67-ion B.L. guns having a penetration of 27 in . of iron at tovo yde in 1897 Traty launcbed the second-clase baftleshipe "Ammiraglio di Salint Bon "and the "Emanucle Filiberto" of gooo tons and is knots speed, carrying four to-in. eisht 6-in. and eight



berg.". were beyun, of 8340 tons diaplecement and it trasas ante carrying three 94 -in., twelve \(6-\mathrm{in}\). and everal smaller of guns and well armoured. In 190: it was decided is brolt 'an
 and 19 knols carring four \(9.4 . \mathrm{in}\). and amall Q.F. curse as is "Monarch." but with the moondury ermament increstis ind

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7f-in. guns all well protected, while the next sep was to vessels of a type very similar to the "Kung Edward VII." class, but of greater gun-power and higher speed, with somewhat thinner armour and emaller coal capacity. These vemela, "Erzherrog Franz Ferdinand,"
Radetaky " and "Zrinigi," were being completed in I9s0. Their errangetnents of guns and armour are ahown ia fig. 78. Battleships of far greater fighting value were in 1910 laid down by Auatria; of 30,000 tons displacement, \(25,000 \mathrm{H} . \mathrm{P}\), and 22 knots upeed, mounting ten \(12-\mathrm{in}\). guns, protected by II-in. armour, and costing about \(2 \frac{1}{2}\) millions sterling each.
Brazil.-For meveral years by mutual arramenent no battleshipe vere added to the South American navies, but in Igo6 Brazil ordered three vessels of 19,28 I tons, 1380 tons heavier than the "Dreadwought," which was not then finished: the first two of these carry twelve 12 -in. guns in place of the tea of the "" Dreadnought," and can fire ten guns on eitber broadside, eight abead and tight autern; they also carry fourteen \(4 \cdot 7\)-in. guns behind \(9-\mathrm{in}\). armour on the main deck, and eight behind thinner armour on the upper deck. The ship's side, barbettes and gun mountings are protected by \(9-\mathrm{in}\). armour, the belt armour tapering to \(4-\mathrm{in}\). forward and aft. The vewsels are 500 ft . Long, 83 ft. beamand 25 ft. draught; engines of 23.500 I.H.P. being, provided for 21 knots. The lead: ing vessel, the Minas Geraes' (fig. 79. Plate XVIII.), was built at Elswick; she obtained about 21 knots on trial, and passed through all her severe gun trials with great success. Fig. 80 shows the general arrangements of guns and armour. The recond veseel the \({ }^{\text {Sta }}\) Saulo, was buitt at Barrow, and was also completed
 which if tyto was being built by the Elswick firm, has been redesigned to be 655 ft , in length over all, 92 ft . beam and 32,000 tons displacernent on a draught of 26 ft . Her arn ament was to be twelve \(14-\mathrm{in}\). guns, with a secondary armament of firteen 6 -in. guns, an anti-torpedo armament of fourteen 4 in. guns, ta well as a number of smaller guns, and three submerged torped ubes. She was fitted with four screws and turbines of \(45,000 \mathrm{HP} . \mathrm{P}\), to lrive ber at 22 \| knots. Her cost was reported to be almost \(\{3,000,100\), and in 1910 she was by far the largest vessel on the stocks.
Argentime Repablic.- Early in 1910 the Argentins: Republic ordered two vessels, the "Moreno" and "Rivadavia." of 28,000 tons, armed with twelve \(: 2-\mathrm{in}\). guns, twelve \(6-\mathrm{in}\). and xteen 4 - in . guns, to be builr by the New York Shipbuilding Co. and the Fore River Shipbuilding Co. respectively. Their displacensat is much greater than that of the largest bateleships building it the time they were ordered, although they are 4000 tons smallis than the "Rio de Janeiro." They are \(57^{8} \mathrm{ft}\). long. 96 ft . biam, 271 ft . draught, and turbincs of 40,000 H.P. are provided ir a speed of \(22 \frac{1}{2}\) knots. The armament is arranged somewhat as in " Minas Geraes," but with the midship barbettes arranged so that the guns can fire on either broadside, giving a fire of rwelve gul on either hroadside, eight ahead and eight astern. The ship's le and the heavy guns are protected by \(12-\mathrm{m}\). armour, and the 6 a. guns by

G-in. armour; \(\mathbf{8 6 0 0}\) tons of coel are carried on the fumed wise of a pooaible 4000 tont, and there is also a large stowage far -Spain.-For mome years bastleship building was sompern Spain, but, after contiderable negotiation with Sriciats faxpee in were approved for three vesels of 15,130 tons and 10 I to carry eight \(12-\mathrm{in}\). and iwenty 4 -in. guns, with 10 ia ar: on the barbettes, 9 in . on wide tapering to 3 ith . at bon 4 in. at stern, and fore and aft intermal bulkheste 11 im io for protection against torpedoes. These reack tor "Espana," ladd down in 1909, "Alforso XII1." and "Jain in 1910.
Smaller Bollleships.-At various times reveral of the maval prer have laid down imaller battlochips than thope already seleren such as the British "Conqueror" and" Hero," of 6000 cous, \(4.7^{\circ}\) in 1882 and 1888 respectively: the armoured Const Dedences in France, of which the "Admiral Trehouart"" launctund in ik. 653 tons, 17 knota, carrying two \(12-\mathrm{in}\). and cisht \(3.9-\mathrm{in}\) gwa. good armour protection, is a good example; the moniton a United Stater named \({ }^{2}\) Little Rock." Gc., launctiod is rger 3235 tons and 12 knote, carrying two 12 -in. and four 4 -in ga and the principal battlewhipe of the leaper Europrean poies good example of the last is the Norwegian armour-elod - Ni.: (fig. 81, Plate XV.). This vessel and her sicter the "Eidn with their predecessors "Harald Haarfagre" and "Tordenta 4 were built at Elswick for the royal Norwagion navy, and corith in 1900 . They had a displacernent of 3850 tome, bengeh 290 rt. © 50 ft. 6 in., draught 16 ft. 6 in., and with twin-screw engines \(\alpha\) 4 horse-power attained 164 knots speed. They were heaniby awith two \(8-\mathrm{in}\). B.L. guns in armoured gun housca, one at ourt ? of the vessel: six 6 -in. Q.F guns, four mounted In 5 -in mirtry. casemates, and two in the open, with strong zhuieids; eight 1: : and six 3 -pdrs. : and two subsiarged torpedo tubes. The watr-: was protected with 6 -in. Krupp armour over a kngeh of \(1701 /\) bulkheads of the same thickness were provided at each crad * belt. These ships form a class of vescls of suman tand would prove formidable opponents to many langer armound at and are especially useful for coast-defence purposen.
Table XVI. Hows the development \(\alpha\) the feadinf learme notable armoured batlleshipa from the time of the "Warrior."
Cruisers.-The cruiser type was primarily iotended to operate with armour-clad flee!s, in the same manner as seifrigates did with fleets of sailing line-or-battle ships, as!. earliest cruisers were modelled divectly upon the frigter e.preceded them, the differences between the two being it incidental to the use of steam power and to the substicic. of iron for wood as the huilding materinl. As steapa prope grew in favour engines of greater power were. provided \(=\) the rig and sail-spread were reduced till at the present din it
ave endirely disappeared. When the final adoption of iron - id to the remodelling of the details of construction by Sir \(\because-\). J. Reed, the new system of construction was applied to the ruisers of the day, but no attempt was made till much later to ive these cruisers any protection, nor was the question of their - rmament given the importance which it afterwards came to have. Lord Armstrong was one of the first to recognize the import-- nce of developing this class of vessel. He considered the essential catures of a cruiser to be high speed, prolection without the usc if side armour, a powerful armament and minimum size and -ost; and his views were adopted by the Flawick firm in a large aumber of cruisers buitt for foreign Powers down to the introJuction of high explosives, when side armour was advocated in slace of, or in addition to, the armour deck. The cruisers built or the British navy prior to 1880 -of which the principal types vere such vessels as the "Inconstant," of 5780 tons (1866); he "Active," of 3080 tons (2867); the "Raleigh," of 5200 ons (187r); and the faster despatcli vessels "Iris" and "Mercury," of 3730 tons ( 1875 ) -had been almost entirely mprotected; and alubough the "Comus" and "Leander"


F1g. 80.-Arrangements of Guns and Armour of " Minas Gerass."
enabled more efficient protection to be provided whth a much thinner belt than had previously been posslbie. The Elswick cruiser "Esmeralda" (second), built for Chile in 2895, was one of the first in which the use of aide armour was revived. She was followed by other vessels of the armoured type built by the same firm for the Chilean and Japanese navies. In 1898 the "Cressy" class (fig. 83, Plate XXI.) was begun for the British navy, and since this date all cruisers of 9000 tons and above for the British navy have been provided with side armour.

In the United States the adoption of armour belits of the new material for cruisers came somewhat earlier than it did in the British navy, the " Brooklyn" (fig. 84, Plate XXIL.), built in 1895, being so protected; and the development of the type has been very marked in recent years, the tendency being to go to larger displacements, in order to provide greater protection and heavier armanents, with each new class of vessel. Indeed, the first-class ammoured cruiser of 1910 might be very well described as a high-speed battleship.
In the British navy, as might be expected, the demand for vessels to meet the varied and diverse requirements that necessarily arise In a fleet of such magnitude has led to the production of a number of types, each adapted to its own special duties. They may be classified as (a) unprotected cruisers; (2) protected crufsers of first, second and third classes; and (3) armoured cruisors. Unprotected cruisers have neither side armour nor other protection against loss of buoyancy from
classes had been given a partial protective deck, the Elawickbuilt "Esmeralda" (1883) (fig. 82, Plate XXIII.) may bo quoted as the fryt vessel in which the importamt features of a complete protective deck and good protection to the guns were combined with high spoed and a powerful armament. On the cother hend. the "Impefieuse" and "Warspite"" completed in 188r, of much greater displacement than the "Esineralda," iwere provided with 1 partial belt of 10 -in. compound armour in combination with a protective deck. Thus the necessity for protecting entisess led to the introduction of two types-the ,4 protected "cruiser, of which the "Esmeralds " may be taken as the pionerr, and the "armoured" cruiser, of which the "Impérieuse " and "Warspite" are early representatives; but while in the Britinh navy the "protected" cruiser type Was repeated and developed, the "armoured" type was discontinued, and with the exception of the "Oriando" class, built slrortly afterwards, the whole of the cruisers built for the British navy for another fiffeen years were of the "protected" type. In France and Russia, however, the armoured eruiber continued In favour, the "Dupay de Lome" of r890, for the former, and the "Rurlk" of 1892 , for the latter, being vessels of this type.

The reintroductlon of slde immoer In British-built errisers came aboul when the tmprovement of armour by the develop. faent \(\boldsymbol{\rho} /\) the Harvey_ and Krypp. processes of manufacture
injury by shot and shell. Protected cruisers have no side or vertical armour, but they bave horizontal armour decks with strong sloping sides in the vicinity of the water-line, upon which coal is carried in minutely divided bunker compart ments. Armoured cruisers have side or vertical armour in addition to protectiva decks. Each of these classes inclades a number of growps of sister ships, but we shall confine ourselves to describing the main features of a representative ship in a few of the most important groups.

The protected eruiser of medium displacement aflordas convenient starting-point, an the latent vensels of thin type in 1910 were of about the marae dirplacement to the hargest firstciane craisers of thirty years before, and a comparison of reppesentative whip of these cinsesenillustrates the great

Stacent the saro sixe: while a lurther comparison of these eecond-clas cruivers (as the vempla of medium displacement are atyled) with the firs-class propected cruisers and the armoured cruiser of the presert day shows the frowth in size and power of the largeat units of the cruieer type during the came period. It should, however, be noted that while some second-clase cruisers reached iuch a dipptacement ( 5600 tops) as to sllow of this comparison being made. the great bulk of the vewiele of this clast were omallor. The "Menney" is an early example of a veseel of this claps which has seen considerable-service. Begua in 1883, ber pripcipal dimensions are: langth 300 ft .. beam 46 ft., mean draughi about 20 ft., and displacement 4050 tons Protection to the vikals of the ship is provided for by means of a protective deck a lityle above the level of the wier: lines 2 to 3 in. in
thickness, in combination with a system of coal-stowage in bunkers along the water-line. She carried two 8 -in. and ten 6-in. B.L. guns and four torpedo tubes. Her horse-power was 6000 (forced draught) and speed 17.3 knots, and she carried 750 tons of coal at normal draught, with capacity for 900 tons. The " Astraes," begun in 1890, may be taken as representing the second-class cruisers of that date. She is built of steel, sheathed and coppered, is 320 ft . long, 49 ft .6 in . beam, 21 ft .6 in . mean draught and 4360 tons displacement, and carries two \(6-\mathrm{in}\). Q.F. guns and eight \(4 \cdot 7-\mathrm{in}\). Q.F. guns, all on the upper deck and protected by shields, ogether with four torpedo tubes. She is protected by a steel deck 1 in. to 2 in. thick, and the engine cylinders, which project through this deck. are shielded by 5 -in. sloping coamings. The coal bunkers in the neighbourhood of the water-line are minutely subdivided, and the stowage is arranged so as to make full use of the coal protection. Her engines develop 9000 II. P. (under forced draught) and her speed is 19.5 knots Her coal stowage is 1000 tons.
The "Hermes" (fig. 85. Plate XX.) is one of the largest secondclass cruisers added to the Royal Navy. She is 350 ft . long, 34 ft . beam, 20 ft .6 in. mean Graught and 5600 tons displacement. She presents a striking contrast compared with the " Inconstant."." buile in 1866 . of almost the same displacement. The "Inconstant" was fully rigged, and sailed almost as fast as she steamed; while the "Hermes" has no sail, and steams 20 knots , or 6 knots faster than did the older vessel. The "Inconstant" was entirely unprotected, and carried her guns on the broadside, with very limited arcs of training; whilst the "Hermes" has all-round fire, the fire ahead and astern is a very large percentage of that on the broadside, and her guns all train through larse arcs ( \(220^{\circ}\) and above) and are well protected by enveloping shields, and the ship herself is protected by a steel deck if to 3 in. thick, besides having coas protection. The "Inconstant's" main armament consisted of ten 9 in. and six 7-in. M.L. guns; the "Hermes'," of cleven 6-in. Q.F. guns, each fring probably ten rounds to one of the " Inconstant's " 9 -in., and with a perioratinn of wrought iron of about one-third as much again. The "Hermes " is built of steel, sheathed with wond and coppered. She carries also cight 12 -pdrs. and six 3 -ndrs., and two submerged torpedo zubes. She has Belleville boilers, developing 30,000 H.P. and giving her a speed of 20 knots.

Somewhat similar to the "Hermes " in external appearance, the four vessels of the "Arrogant " class (fig. 86, Plate XX.) possess certain features of special interest which distinguish them Irom all other sccond-class cruisers, in which class they are usually included. They are of 150 tons greater displacement than the "Hermes," are \(30 f \mathrm{f}\). shorter, but have 3 ft .6 in . more beam and 6 in . more draught. They are buite of steel and are unsheathed, have Belleville boilers, and engines giving 10,000 II.P. and a spectl of 19 knots. They have an armament of four 6-in. Q.F. Guns, thrce of which free right broadaide; eighe 12.pdra. ; nine smaller guns; and two submerged torpedo tubes. All the guns are mounted on the upper deck in chields. The protective deck raries from I in, to 3 in. In thickness The bow is protected by a belt of \(2-\mathrm{in}\). nickel stecl extending to about 40 ft . back from the ram, the top of thls belt being level with the maia deck, and the bottom edge sloping downwards to strengthen the ram. and a cofferdam lormed by wo water-tight transverse bulkheads about 3 ft . apart, and extending from keed to main deck. separates the bow from the reat of the vessel. The "Arrogants are fitted with tandem rudders, and the deadwood at the after end of the chip is cut away

The "Gladiator," which, was ounk in the Solent in 1908 after collision with the "St Paul," was one of the " Arrogant ", clase. The Canadian cruiser "Rainbow", one of the "Apolio" class, very dimilar to but smaller than the "Antraea" clast, is of 3400 tons,
goon I.H.P., 20 knots, and cerries two \(6-\mathrm{in}\) Q.F., six \(4.7 \cdot \mathrm{in}\). Q.F., eight 6 -pdra., and lour torpedo tubes.

The protected cruisert of greater displacement, or firat-clates cruisers, as they were called, may be divided in to four well-marked classea: "Blake " and "Blenheim" dass" "Edgar" class (fig. B7, and the "Diadem "clase. The "Blake" and" Blenheim," berun in 1888, were amon \({ }^{\text {st }}\) the carlicst cruicers designed by Sir Vitliam White
 crulsersh two \(9.2 . \mathrm{in}\). B. L. gutis, one liring directly aheed and the other directly assern, proteciod by opeo shields 6 in . thick; zen 6 -in. Q.F. gune. of which four are on the main deck, procected by casemates of G-in. compound armour, and alx on the upper deck in shields: sixteen 3 -pdrss; two weswerged and two abovt water torpedo tubes. Thear prosecton consimets of a complere armour deck of ateef 3 in. to 6 in . thick, with a dome or commins over the rops of the cylinders 4 ia. to 8 in thick. Their machinery consiate of four independeat sets of vertical triploexpansion engincs, two of each shaft, for which steam cylindrical boilery piving and apeed of 28 knots; with open stokehalds their prauger is 13,000 A.P. which glves them appeed of 19 f knots. They cany


and ten G-in. Q.F., disposed and protected in the ame way ate ste corresponding guns of the "Blake." with twenty-lour ement and machine guns, two submerged and zwo abovewater corplo tubes. The protective deck has a maximum thichaven of Sis and the cylinders are protected by a raised coaminf on thin diat
with sloping sides 6 in. thick. They have six double-ended cyle with sloping sides 6 in. thick They have six double-eaded
drical boilers and two scts of verical triple-apansion drical boilers and two sets of verical triple expansion developing with forced draught 12.000 I.H.f. and of 20 knots. They carry 850 tons of coal at normal draugtr, Wind storage for 1250 tons. Nine vessels of shis class have bera lour of them being sheathed with wood and coppered, the nemant five, including the "Edgar," being unsheathed. The " Poweriuh and ber sister the "Terrible" are the largest protected cruim which have been built. They were begun in \(\mathbf{1 8 9 4}\). They are a steel, sheathed with wood and coppered, are of 14.200 toms ats placement, 500 ft , length, 71 fr . beam and 27 ft . mean dracety armed with bow and stern 9-2-in. B.L. chasers, and ewelve 6-in. © guns, of which eight are is \(6-\mathrm{in}\). Harvesized cascmates an the fe: deck and four in similar casemates on the upper decle. They lave also eighteen 12 -pdr. Q.F. guns, twelve 3 -pors., nine macbine mest and four submerged torpedo tubes. The \(9 \cdot 2\)-in. guns are protenved by a shallow ring of 6-in. Haveyized steel, surmounted by a tea shicld enveloping the gun and crew. The ship berself is protnced by a complete deck at the water-line level of harwejized recel flese 3 in .106 in . in thicknese, and by a double lipe of coal bunkers abow it. The machinery arrangements constitute the strikin feature these ships. They have no less than forty-cighe Belleville borlers cight boiler-rooms, with two sets of triple-exparsion 4-cytinder engines, developing 25,000 H.P. with open stokeholds and grirg the ships a speed of 22 knots. They carry 25 a nurmal aufth 1500 tons of coal, and their bunkers will hold 3000 tons fows b-inch guns were added on the upper deck of these shipa 1902.

The "Diadem "class, launched in 1897 and 1898, wee the hat first-class protected cruisers added to the British navy. There gre eight vessels of this class, but in the four last-built vessels. of velid the " Spartiate "was one, some changes were made. The Grax vewe of the " Diadem " class was begun in 1895 . is of 31,000 tons dimberement, 435 ft . lengrh, 69 ft . beam, 25 ft . 3 in . mean draughe, and if built of steel, shearhed and coppered. Her prinapal arm consists entircly of \(6-\mathrm{in}\). Q.F. guns, of which there are alatem. twelve heing protected by 5 -in. casemates of Harveywed stoel, aed the others disposed, two on the forccasile as bow chasers. and on the quarter deck as stern chasets, all in seperate sbields also carrics thirteen 12 -pdrs., eleven smaller guns, including mochis guns, and two submerged torpedo tubes. The protection cosentes of a steel dock, whose slopes are 4 in . thick and horisontal portione \(2 f\) in. thick, upon which is stowed the 1000 tons of coal which the essct ordinarly carries, the full ceal capocity being 2000 lume she is provided with 30 water-tube boilen of the Bellevile tspe. d her machinery develops \(16,50011 . \mathrm{P}\)., 年sing her a spend \(1-5\) knots. The Canadian cruiscr "Niobe "is one of the fint feer: the last four ships the cascmates are 6 in. thick and the machivery of greater power, viz. 18,000 I.H.P., giving a speed of a quanea
Third-class protected cruisert inciuded vestels varsing in dimatree ment from 150010,3000 tona. With a reduction of displacement come reduction of initial cost and cost of upkeep. a malker crew, a shorter time for building, and the many advantages attendant upon reduced size and draught of water. Is hea been found possible to embody in a ship of about soonsons ne displacement many of the most imporiant requirements of a modera cruiser, and a large number of vessels of this class bave treen odded to the fleet. Among these may be mentioned the "Bartam, typical small cruiser, which was buile in 1889 of weel. of 1830 :re displacement: she is 180 ft- long berween perpepdiculars, is th brosd and of 12 ft. 8 in. draugh of water. As originally completet. this vessel had cylindrical boilers and a H.P. of aj00 givins apeed of 10 knoth. In 1898 the and her sister, the "Bolbou. were reboilered with water-tube boiler of the Thommunt type, and with these a H.P. of 6000 is cbrained, ane ith vessel reaches a peed of nearly 20 knots. The proterseas afforded is in the usual form of a protective deck, is. thiek on the flat, and sloping sharply downeards near the waten line, where the thickness is increaged to 2 th.: and abow 1 : deck the coal stowage is arranged in cubdivided bunkers
 deck, four 3 -pdrn, two machine guns and two abovo-azer trondo tubes. She carries 140 tons of coal io her normad condiriog tel her bunkers will talke 350 zons. She has a lighe forvend-als fe The "Barham " mas followed by several vemels of the "Teetn? clam, built for service in Aukeralian waten, and to "Power for service in otbar maters, all of 2575 cone dimphotement 19 hates peed and carrsing eighe 4.0 in . and eight \(3 \cdot p d r .05\). gune 1 : 8n6-18g8 nine smaller and laster crubers were laid down, kaept Pe Pinneer clast. which mighe be taken to belude Pcinrus" clast, the difleronces ber werm them being tmalh Of the "wo classes ckeven vesecls have tern buils. The "Pioneet
and engines of 7000 H.P. giving Her a speed of 20 knots. She carries 2so tons of coal at the above dieplacement. and has stowage for 550 tons. She has eight 4 -in. Q.F. guns, cight 3-pdre, and two abovewater torpedo tubes, and a 2 -in. protective deck.

This type of cruiser reached its final development in the lour vescels of the "Diamond'" class, of 3000 tons, laid down in 1902-1903. which were the last thisd-class cruisers designed by Sir William White. Thrce of the vessels," Diamund," "Sapphire " and "Topaze," were fitted with reciprocating engines of 9800 I.H.P. for 22 knots, and in the fourth, the "Amethyst," Parsons turbines were fitted. All were 360 ft . long-, 40 ft . beam. If ft. 6 in . draught, and carried twelve 4-in. and eight 3-pdr. Q.F. guns. On trial the "Topaze" reached a maximum speed of \(22-25 \mathrm{knots}\), while the "Amethyst " obtained 23.63 knots, an advantage of 1.38 knots per hour for the turbine with practically the same coal consumption, and with a distinctly lices rate of coal consumptinn at equal speeds for all speeds above 14 knots. The experiment was regarded as a great success for Parsons turbincs, and materially influenced the question of their adoption in succeeding vessels at home and abroad.

In 1903 tour veseefs claseed as scomes were laid down, vis., the " Pathknder." "Patcol," "Sentinel " and " Skirnisher," of about 2900 tons displacement, and 25 knote speed; 370 ft. long, with engines of 17,000 I.H.P., and carrying ten 12 -pdr. and eight 3 -pdr. Q.F. guns as well as two torpedo tubes. Two others laid down in 1903 were named " Forward "and "Foreaighe." and carried fourteen 12-pdre. and two 3-pdrs,, and obtained the 15 knots with 15,000 I.H.P.The last two of ibe ceries - "Adventure \({ }^{1 \prime}\) and "Artentive" (68,89, Plate XIX.) of 16,000 I.H.P. and 26 knotm, wrere laid down at Elswick in 1904; they were 374 ft. long, 38 ft. 3 in. beam, 12 It. 6 in. draught, 2670 tons displacement ten 12-pdrs. and eight 3-pdrs.
" Four vessels, named "Boadicea." "Bellona," " Blanche " and "Blonde," were laid down in 1907-1909, of slightly larger dimen. sions, the "Blonde" being 385 ft . long. 41 It. 6 in. beam, is it. 6 in, draughe, 3360 tons displacement, 18,000 I.H.P., 25 knots, and armed with ten 4 -in. Q.F. cund and two tore pedo tubes.

In 1909 Gve vessels of 4000 tons displacement, 29,000 I.H.P., 25 knots speed, carrying two 6-in. and ten \(4-\mathrm{In}\). Q.F. Guns, with two torpedo tubea, were laid down and known as socondclase protected cruisers of the "Bristol " clase. They are 430 it long, 47 ft. bearn, 15 ft. 3 in draught and protected by a 1 -io. steel dect with a-in. slopes. Fig go, Phate XIX., shows the "Newcaste," e vessel of this class buite at Elswick. Four other veseels, the " Dartmouth " class, laid down six months later, were very similar, but tlightly laner to give one knot more apeed. The navy estimates for 1910-191t provided for laying down five larger vessele of this type. The Austratian cruisers "Melbourne " and "Sydney " are of the "Dartmouth chass, white the new Camadian cruisert are of the later typa

Between 18 gond 1881 , neveryl armoured cruivers wert laid down
 in England and abroed, thowe in England being the Amomed "Shanpon." of 3390 tonanand ral knote. laid down in 1873 . lonots the "Nelson "and "Northampton," of 7630 tons and
 prests and a good epread of satis, and were the tare large venels to be wofted for the Britich alvy. The rafls werre not found to be of much atrio and pere reabed. These vessels wicre of \(8+00\) tons dicplecement. 35 ft long, and were protectid by a partial belt amidhips of 1o-ith comporind armour over a length of about 140 ft, With protective deck above it 11 ln . thick and transverse bullapode at the ende of the belt 9 in. thick, the protective deck from theve butkheads to the ends of the ship being 3 ia. thick. They had machinesy of \(10,000 \mathrm{H} . \mathrm{P}\). and a speed of \(16 \frac{1}{4}\) knota. They carrid lour 9-2-in. B.L. purs in separate barbettes-one forward, one aft, and one on ench bram-besides ten 6-in. guns, twenty-six smalle and machine guns, and six torpedo tubes. They were shathed with wood and coppered, in order to be able to keap the se for a long period without docking. The next vessels of the type were the "Orlapdo" clam, beyun in 1885 . Seven of these werte Inmetred is 1886 and \(888 \%\). They were much amaller than the
"Impérieuse," being only 5600 tons displacement, 300 ft lodg and 56 ft . beam, and 22 lt .6 ln . draught. They had water-line belt of compound armour, 10 in . thick and nearly 200 ft . long; extending over the top of this, and sloping down forward and att to the ends of the ship, was a deck 2 in. to 3 in. thick. Their armament consisted of two \(9-2 \mathrm{in}\). B.L. guns-one lorward and one aft -instcad of the four carried in the "Impericuse " and "Warspite," but in other respects the same armament as the latter ships. They had engines of \(8500 \mathrm{H} . \mathrm{P}\). and a speed of over 18 knots . Theser vessels were all built from the designs of Sir N. Barnaby.

As already stated, between 1885 and 1898 no armoured cruisers' were laid down for the British navy. The "Cressy" (6ig. 83. Plate XXI.) class, commenced in 1808 , consists of six vessels of 12,000 tons displacement, 440 ft . lengeth, 69 ft .6 in . beam, and 26 ft 3 in mean draught. They are built of steel, sheathed and coppered have a belt of Harveyized steel II [t. 6 in . wide, 230 ft . long, and 6 in. thick, with bulkheads 5 in . thick and 2 in . protective plating on the sides from the forward bulkhead to the stem. They carry two 9-2-in. B.L. guns in barbettes and gun-houses 6-in. thick, mounted on the middle line forward and alt, twelve 6-in. Q.F. guns in 6-in. casemates, and twenty-five t2-pdrs. and smaller guns, with two submerged torpedotubes. Their H.P. is 21,000 with natural dra ught, stiam buing supplied by 30 Belleville boilers, and their speed is 21 knots. They carry 800 tons of coal at normal draught, with capacity for 1600 tons.

The four vemels of the "Dralce "class (see Gg. 91, Plate XXIV.),


Fic. 92.-Arrangement of Guns and Armour of H.M.S. "Drake."
taid doma In 1899, were lor several years the largest and lastest
armoured cruisers affoat. They are of 14,100 tons displacement, are 500 ft. long, 71 ft. beam, and 26 ft. mean draught. They are unsheathed, are protected by a Krupp steel 6 -in. belt extending from barbette to barbette, and from 6 ft below water to the height of the main deck, completed at the after end by a 5 -in. bulkhead, and carried forwand to the bow by 2-in. plating extending right up to the upper deck. There sre two protective decks, the lower, being 3 in. to a in. in thickness, and the main deck, which is I in. thick. Theis armament consiste of two 9.2-in B.L. guns in barbettes and gunhouses 6 in. thick on the middle line forward and aft as shown in fig. 92, cixteen 6-in. Q.F. guns in 6-in. casemates, fourtcen 12 -pdrs., twer monaller and machine guns and two submerged torpedo tubse. Their speed was 23 knots as designed, and all the vesmels of the clase have attained over 24 knots on tervice. They have engines \(\alpha\) 30,000 H.P., the boilers being of the Belleville type. They carry 1250 tons of coal, with bunker capacity for 2500 tons,

A consideration of the above feature will illustrate the difficultics of the clamification of modern thipb The "Drake "is called an armoured cruiser, but she is superior to the battleships "Renown." "Barieur," and "Canopus" in armour protection and in her econdary quick-firing armament, well as in epeed and coal endurances and is somewhat laferior to them only fo the anmber, meight, and patection of primary armament If \(10-\mathrm{in}\), guns had been given to this veasel in lien of her \(9 \cdot 9\)-in., she would probably have been called a furt-class battleship, and would have been a 23-knot bettleship at that. Each successive increase of edpe has given the battlemif more speed and the armoured cruiner heavier guns and armour, thus tonding to merge the two types in one.

The maxt medes of armoured cruisers was compoed of thips of much lews power produced in reply to the last lightly ermed cruisers being buitt bbroad as commerce deatroyers, and a considerable number of euch vewels so built although weak compared with tho "Dratre" wers much hes coothy aod at the meme time endowed with
 Which caused them to be built. The first eet comprised ten vewels of the "Monmouth" class, laid down in 1900 and 1901. Fit. 93 (Plate XXL.) gives a view of the "Cornwall," which may be taken ms typical of the clase. They are of 9800 tons displacement. length 440 ft ., beam 66 ft ., mean draught 24 ft .6 in . They ace armoured with a belt of 6 in. of Krupp ateel over the main part of the length, diminishing in thickness towards the extremitics; they carry fourteen 6-in. Q.F. guna, of which ten are in 4 -in. casemates, and the others mountod in peirs in turrete and gun-houses 4 in. thick, forwand and aft; they also carry ten \(\mathbf{1 2}\)-pdr., eleven tmall and machine guns and two submerged torpedo tubes. Their horse-power is 22,000, giving them a speed of 23 knots.

They were followed by six vessels of the "Devonahise" class, laid down in 1902, which were given greater cun power and better armour protection to meet the correaponding advances in foreign vessels. They were of 10,850 tons displacenment, 21,000 I.H.P. and \(23 t\) knots epeed; were armed with four \(7 \cdot 5-\mathrm{in}\). and aix \(6-\mathrm{in}\). Q.F. guns protected by 6-in. armour, and the armour belt was incrensed from 4 in. to 6 in . in thickness. These wore the last armoured cruisers designed by Sir William White.
 scribing the development of the "Dreadnoutite "* \(=\) Table XIV. and fig. \%). Thus three pairs of mon an directly aboad, three directly astern, and the whole armer can fire on either bromdside. In the "Invinatie," bue a Elswick, all the heavy guns are worked by electric powr: the other vessels they are worked by bydranlic pooret as 4 in H.M. Navy. An anti-torpedo boat armaroent of fixteat at guns is provided. The \(12-i n\) gunt ate peocected by s-in ars and a broad belt of side armour in fitted 7 in. thick armer and 4 in. forward and aft, associated with thich peotective daz All are fitted with Parsons turbines of 41,000 M.P. and ohcs \(\rightarrow\) quer a7 knots on trial without pressing the boilexs. The to steaming power of these ships was stown by the \({ }^{*}\) Indormint: whicb conveyed King George V. and Quean Mary (then pe= and princess of Wales) to Canada and back in roob, and sues on her return journey acrose tbe Athantic-froma Belleitie ar


Fic. 96.-Arrangement of Guns and Armour of H.M.S. "Invinctble."

The next armoured cruisers built for the British navy, the six vessels of the "Dure of Edinburgh " type, laid down in 19031904, were of mucb greater power, of 13.550 tons displacement, 23,500 I.H.P. and 23 knots speed, and bave a main mamament of six 9.2-in. guns, mounted singly in berbettes. The secondary armament consfists of ten 6-in. Q.F. guns in the first two veasels of the class, but in tbe remaining four vessels the ten 6 -in. guns are replaced by four \(7 \cdot 5\)-in. guns. They also carry from twentyfive to twenty-nine 3 -pdrs. and machine guns and threo torpedo tubes. The guns and ship's side are protected hy 6 -in. armpur. In 1905 the" Minotaur "class (fig. 94, Plate XXI.) was laid down, consisting of three vessels of 14,600 tons displacement, 27,000 L.H.P. and 23 knots speed, carrying an armament of four \(9 \cdot 2\)-in. guns mounted in pairs in 7 -in. barbettes forward and aft, and ten \(7-5\)-in. guns all on the upper deck in shallow barbettes of 6 -in. armour, with 6 in enclosed shields. The belt armour is 6 in. thick amidships, tapering to 4 in. forward and 3 in. aft. These vessels are 490 ft . long, \(74 \frac{1}{2}\) and \(75 \frac{1}{7} \mathrm{ft}\). beam, 25 to 26 ft . mean draught, and are the last large cruisers to be propelled by reciprocating engines, or to be armed with \(9 \cdot 2-i n\). guns. They carry 1000 tons of coal on the load draught, and can stow 2000 tons of coal besides 700 tons of ail fuel.

The next cruisers to be built were the "Invincibles," which might have been classed as battleships on account of their heavy owet frmament and substantial armour protection; tbe comether any battleship before the "Lord Nelson," and the latter exceeding that provided in any armoured cruisers. Their most striking feature, bowever, is their great epeed, proviously onis mached by torpedo boaks and torpedo boat destroyors, in wbich everything was sacrificed to obtain the highest possible speed. They were named " Invincible " (fig. 95, Plate XXI.), "Indomitable" and "Inflexible," and were laid downin 1906 at the gards of the Elswick, Fairfield and Clydebank Companies respectively. Their thmensions were:-length 530 ft ., breadth 78 ft .6 in ., draugbt 26 ft ., displacement 17,250 tons. They were armed with eight \(12-i n\) guns mounted in

Fastnet-at an average speed of 25.13 knots, a reoend sped is the time for a transatlantic voyage.

It is interesting to compare the " Indomitable"s " pertorname on the voyage referred to above with thet of the " Hero \({ }^{*}\) screw line-of-battle ship of gi sum and 600 norninal boerepure when employed on a fimilar errand. This ship whe coproideuri : crack ship of her class in 1860 , and in that year was selocted: convey King Edward VII. (then prince of Wales) on atint " Canada; she made the passage from Plymouth to St Jrhais 13 deys under steam and sail, and this was considered o exceedingly good performance for s line-af-battle ship is then dayg.

In 1909 tbe "Indefatigable " of x 8.7 so toms diaplaceremen laid down at Devonport; she is very similar to the \({ }^{*+1}\) Invinchle" with the same armament and certain minor improvemens. Sis was followed in 1910 by the " Lion " et Dewonport and " Eyines Royal " at Barrow, each 660 ft . long, 88 it .6 in bean, aty 26,350 tons displacement on a draught of 28 ft . Prassons torime of \(70,000 \mathrm{H} . \mathrm{P}\). are provided to give a sea speed of as lants Table XVII. contains further particulars of the British is vincibles," from which it may beseen that the Avetralime ecios "Australia" and "New Zealand" are nimilar to tho Inde tatigable."

With regard to cruisers of other navies than the Briout it ar
 influcice in their developmant es well es of thoer of ele Brisin The "Esmeralda" (fige 8s, Finte XXIIL) of 2883, basit fer then





 apeed of nestry ind knots. She was orouected toy mend ant





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Aires，＂built in s89s for the Argentine Republic，is 396 ft ．in length and of 4800 tons displacement，her machinery developing 13,300 H．P．with open stokeholds，and giving her a epeed of 23－2 knots．She is protected by a complete deck il in．to 3 in．thick． afid carrics a powerful armament of quick－firing suns，consisting of two 8－in．，four 6－in．，six 4；7－in．，twenty－two smaller gums and five corpedo tubes．Her normal coal supply is 350 tons，and she can stow 1000 tons in her bunkers：Rather smaller than the＂Btrenos Aires，＂ tout of still later build（1901），is she Chilean cruiser＂Chacabuec＂ （fig．98，Phate XV．）．She is characteristic Elswick cruiser in design and geperal appearance，being beavily armed，fast and of moderate displacemont．Her dimensions are：displacement 4900 tons，leagth 360 （t．．breadth 46 ft ．and draught 18 ft ．She carries an armament of two 8 －in．Q．F．guns，mounted on the middie line torward and aft，and protected by welt－atmoured gun－houses，ten 4－7－in．Q．F．gume in shields on the broadsides and nincteen smallet guns，inchuding machine－guns．She is protected by a strong armoured Ceck it in．thick on the fat to ati in．on the slopes，and by the 1000 tons of coal which lorms her normal supply．Her engines develop nearly 16,000 H．P．and her epeed is 23 knots．

In the matter of armoured cruisers also Elswick has taken a teading place－among the crulsens built by this firm being the ＂Esmeralda＂（second）．of 2000 tous，in 1895 for Chile；the ＂O＇Higgins，＂of 8500 tons，in i8go for the same state：the＂Asama＂ and＂Pokiwa＂of 9700 tons，in \(\$ 897\) for Japan：and the＂Idzumo＂ and＂Iwate＂，in I6g9，also for Japan．The＂Idzumo＂（fig．99． Plate XXIII．）is 9750 tons displacement， 400 ft long， 68 ft .6 in． tream． 24 ft． 3 in．draught．She has 16,000 H．P．and a speed of 22 knots：is protocied by a complete belt of Krupp steel 7 in．thick． tapering to 31 in．at the ends．a 2 j －in．etcel deck with a citadel above ft 5 in ．thick，and carries an armament of foor 8 －in，Q．F．， fourteen 6 －in．Q．F．．twelve 12 － 1 drs．seven smaller gins and tour torpedo tubes．The 8 －in－guns are in pairs in \(6-i n\) ．barbetses and hoods，while of the 6－in guns ten are in 6－in．casemates and four in shields．She carries，with bunkers full， 1300 tons of coal．

Unised Slofes．－In the United States navy the proportion of ＂protected＂．cruisers is maller than in the British navy，as the ＂armoured＂type established itself at an earlier date．The＂Phila－ delphia．＂begun in 1888，may be taken as an example of the U．S． protected cruiser．She is 4345 tons in displacement and 327 ft ．long． has twin screws and a horse－power of 8800 ，giving her a speed of 19.6 knots．She is protected by a steel deck 21 in．to 4 ln ．thick， and carries twelve 6－in．B．L．guns（later converted to Q．F．），seven－ tern smaller guns and five torpedo tubes．

The＂Columbia＂and＂Minneapolis＂are very fast armoured cruisers laid down in 1891．On a displacement of 7350 tons they carry one 8 －in．．two 6 －in．，eight 4 －in．and twelve 6 －pdr．and a number of smaller guns．They are protected by heavy steet decks and thin side armour．The＂Columbia＂developed 18，500 I．H．P． and 22.8 knots on trial，while the＂Minneapolis＂reached 20,860 1．11．P．and 23 knots：these powers and speeds were at that date the highest recorded for such vessels．The＂Columbia＂croseed the AtLatic at 18.4 knots in 1895 ，but the type has not been repeated in America although followed for a little while by France．The ＂Brooklya＂（Gg 84．Plate XXII．）．begun in s893．is of the ＂armoured＂type．She is of 9215 torts displacement and 400 ft ． long has twin screws and develops 16,000 horse－power with forced draught．giving a speed of 21 knots．She is protected hy a steel belt for two－thirds of her length 8 ft ．broad and 8 in ．to 3 in ．thick，and a complete steel deck 6 in. to 3 in．thick．She carties eight 8 －ith． B．L．guns in pairs in \(\mathbf{i s}\)－in．barbettes－dispoeed one forward．one aft and ane on each beam－tweive 5 －in．Q．F．Euns in 4 －in．shielda． twenty smaller guas and five torpedo tubes．Her normal coal towage is 900 tons，and she can stow 1650 tons in her coal epaces．

In 1903－1904 there were launched tix armoured cruisere of the ＂Californin class，of 13.700 tons，and in 8904 － 1903 three of the ＂St Louis＂clase，of \(97^{\circ 00}\) tons．The former art veswels 302 It．in length， 70 ft ．beam and 26 ft .6 im ．draught，have machinery de－ veloping 2，000 indicated horsc－power．and a speed of 22 knots The latier are 424 ft ．in leagth． 66 ft ．Ieang and 93 ft .6 m ．tra ught

speed，namely， 22 knote．Beth clames have fourteen 6－in．Q．F． gions，but the larger veseels have in addition four 8 －in．gune in two 6t－in．turrets，besides a heavier battery of smaller Q．F．gums．The ＂Callfomia＂cham are completely belted with armour having a thicknese of 6 in ．over half the lemgth emidshipe and 31 in．to the cnds，and a battery of g－in．anmour enclocing the 6－1a．Q．F．©uns， and uxtending to the upper deck．The＂St Louis＂clase beve oaly a water－line belt for about one－hnime vesedi＇s leagth，with a cirmilar battery above it，the whoie of the armour being 4 in ．thick of Krupp quality．The＂California＂clase comes between the English ＂Cresy＂and＂Drake＂classes．The＂St Louis＂clasi is practi－ cally the English＂4 Monnouth，＂with about a knot leas speed，bow－ plating omitted and a 4 －in．battery added．
In 1903 two larger ennoured crvieers，the＂Tennemese＂and ＂Washington，＂were laid down．The epeed of 22 knots wat re talned，but the armament consinted of four 10 －in．，sixteen 6 －in． twenty－two 14－pdrs，twelve 3 －pdrs．，Acc．；with four 21 －in．subnerged torpedo tubes．The side armour was slightly redeced in thickmens． but eproad over a grecter ares，giving 5 in．uniformly on the belt and 3 in．forward and aft；the catadel and casemates remain 5 is． thick，but the protertion of the heavy gune is increased to 9 in． in addition，the 14 －pdr．battery on the upper deck is protected by 7－in．plating．The ditplacement it \(\mathbf{1} \mathbf{4} 900\) toms．Two similar vesele， ＂North Caroline＂and＂Montana，＂were laid down in 1905，but up to 19 to the United States had not propoeed to lay down any cruivers corresponding in power and speed to the＂Invincible．＂
Germany，－Germany tor many years built a mumber of comall cruisers of moderate opeed for eervice on diatest matione，\＆cc．，and suthequently a series of very maccesoful third－clates and eecood－chan crubsers of increasing power and ppeed．Seven vessets of the＂Cabe－ elle＂class wert launched in 1898 －1900．The＂Gaselle＂was of 2558 tons， 6770 I．H．P．and 194 koots apeed；the＂Niobe，＂a sister vesset，was of the eame displacement，and the five later vessela were of 2608 tons；everal developed nearly goo0 I．H．P．and obtained 21\＆to 22t knots speed．The＂Undine，＂＂Arcona＂and＂Frauen－ lob，＂laid down in 1901，were of 36 g 6 tons dieplecement；these were all sheathed with wood and coppered．Seven remels of the ＂Hambeng＂clase were hald dow in 1901－1904，of 3200 tons dis－ placentent，having the tame protection as the preceding wasels and currying the same onmament at a higher speed，machinery of 10,000 I．H．P．being provided for 22 knots．The bighest speed reached was 22－6 knots by the＂Lobeck，＂wich was Gitted with Parnons tutbines of 13.900 H．P．and driven by cight ecrewn on four shafts． Four vessels of the＂Korliguberg＂class，laid down in 190s，are of 3350 to 3500 rons displacememt．They retain the same protection－ a deck \(\cdot 8 \mathrm{in}\) ．to 2 in ．in thickness and the same armament－ten 4.2 －in． fourteen amaller gans and two submerged torpedo tubes；but their machinery bas been vasied to admit of trial of various types of turbines and reciprocating engimen．The＂Konigoberg．＂＂St utt－ gart＂and＂N0mbers＂are fitted with engines of 13，200 I．H．P．for 23.5 knots；whlle the＂Seettin＂is fitted with Parsons turbines of 15,500 H．P．，and mitained 24.0 knots on trial．The next two vessele． ＂Dresden＂and＂Emden，＂of 3592 tons，laid down in 1906 ，heve the same protection as before，but twelve 4 ＋1－ia．swns are carried imstiend of ten，and a still mipher epeod is aiterd at．The＂Drenden＂is fitted with Parsons turbines of 16,000 H．P．，and the＂Emden，＂with Feciprocating enginee of 15,000 I．H．P．．to give a opeed of 25 knots． Foup later vesacls are of 4230 to 4380 tons displacement，and are St ind with machinery of about 35,000 ．H．P．for a a aced of 25 knote． as follows：the＂Kolbery＂with Schichau torbines，the＂Maine＂ with A．E．G．（moditied Cartis）turbines，the＂Coln＂with Zoelly imbincs and the＂Aorsburs＂with Parione turbincin Two venels of the samme type whe in 1980 ander conotruction，is which a （urther incrense of epard wase contemaplated；the displacement is tncreared to 4000 tom and the H．P．to 80,000 ；one of these，the vesel to replice＂Bugard，＂，was to have Schutz turbinet．Thus is these second－clase crisere Cermany wal carrying out the greatent ecries of experiments on turbines which had been attempled，no lean than five different types of late power being tested in comparion with reciproceting entines

Becidet the fooc ving vory fant vesoela，in 1807－1898 Germany

were lofty vemeis, and carried a good anmanaent of two s-a-ln., cight \(5.9-\mathrm{in}\). and ten 3.4-in. guns, as weth as other amatler guns and three submerged torpedo tabes; they were 344 ft . long. 56 ft . to 58 ft . beam. 21 to 22 ft . mean draught, 5575 to 5790 tons displacement: they had a protective deck 1.6 to 3.9 in. in thickness, and 3.9 is., gun houses. Fig. 100 (Plate XXII.) shows the "Victorit Luise," the second vesel of the class.

The older German cruisern, "Furst Biamarck" and "Prinz Heinrich." laid down in 1896 - 1898 , were armed with 9.4 -in. and 5.9-in. guns, and had speeds of 19 -20 knots. The "Prins Adalbert" and "Friedrich Karl," laid down in 1901, and "Yorck "and " Roon," laid down in 1902-1903, were of 8850 to 9350 tons displacement and at knots speed, cartying lour \(8 \cdot 2\)-in-, ten \(5 \cdot 9\)-in., twelve 3 -4-in. kuns and four submerged torpedo tubes. The \(8 \cdot 2 \cdot \mathrm{in}\). guns were carried in enciosed 6-in. shields lorward and alt ; and the other guns were mostly in a very short citadel amidships, protected by 4 -in. armour; the water-line being completely protected by 4 in. to 3 -in. armour.; The lateat vemele of this type, the "Gneisenau" and " Scharnhorst," were haid down in 1905-1906 of 11,420 tome displacement and 223 lonots epeed.

In 1907 Germany commenced a aew aeriea of lange and powerful cruisers, the "Blacher" (Gig. toi, Phate XXII.), the first of the series, being of 15.550 tons displacement, an increame of more than 4000 tons beyond that of the preceding Cerman vemela. She carrics twelve 8-2-in., eight \(5-9\)-in., sixteen smaller guns and (our submetged torpedo tubes, and is protected by \(7-\mathrm{in}\). armour. Engines of 32,000 I.H.P. were provided, and the maximum epeed on trial exceeded 25 knots. In the second vessel, the "Voa der Tann " (fig. 102, Plate XXII.), the main ammament was increased to eight if-in. funs; she is 560 ft . In length, 85 It . beam, 27 ft . draught and 18,700 tons displacement; Persons turbines of 45,000 H.P. Were provided for 25 knots speed, and both power and speed were exceeded on trial. The third vessel, the "Moltike" is of 23,000 tons diaplacement, of 26 knots speed, and is armed with 12-inch in place of 18 -inch guns, and coot \(\{2,200,000\).

Frasce--In France the line of development of the cruiter has been similar to that in Great Britain. In 1887 four third-class cruisers were built, of which the "Forbin " may be taken as a type; the was 312 ft long. 30 f ft . besm, 16 ft . draught, 1935 tons dieplacement, \(5800 \mathrm{I} . \mathrm{H} . \mathrm{P}\). and 20 knots speed, protected by a 1\(\}\)-in. deck and \(a\) bele of celluloee, and araped with four 31 -in. and eight 3 -pdr. guns and five torped o tubes. These were followed by "Linois," Galike." "Lavoisier." of about 2300 tons in 1893 , and the "d'Estries "and "Infernet" in 1897 . The latter were 312 ft . long. 39 ft . beam, if ft . 9 in . draught and 2420 tons diaplacernent, sheathed and coppered, protected by a 1 -in. deck and armed with two \(5 \cdot 5-\mathrm{in}\)., four 3.9 -in. and eight 3-pdr. gum and three torpedo tubes: 8500 f.H.P. wras provided for 21 knots speed.

The French eecond-class cruivert may be said to have commenaed with the "Davout," of 3027 tons, 9000 I.H.P. and 201 knots, and the "Alger" and "Isly"" of 4350 tons, 8000 1.H.P. and 19 knots. in 1887. They were followed by two of the "Friant" class in isq!, two of the "Pamal " clase and three of the "Cassard" class in 2893, and the sheathed vesels, "Catinat "and "Protet," in 1894 and i895. These vesels were from 3700 to 4050 tons displacement, and 194 to 20 knots opeed, protected by decks \(1 \frac{1}{2}\) in. to 3 in. in thickneas, and armed with four to six \(6.5-\mathrm{in}\). guns, four to ten 3.9 -in. gums, as well as smaller guns and torpedo tubes. The last of this teries, the "Protit," was hid down in 1895 .

In 1894 France laid down a first-clase protected cruieer, the "d'Entrecasteaux." of 8000 tons, carrying two \(9 \cdot 4\)-in., twelve 5.5 -in. twelve 3 -pdr. gunis and six torpedo tubes, with a speed of 891 knots, and then by three very remarkable vesels lightly buitt and armed, but of very high speed, viz. the "Jutien de la Graviere," of 5600 tons and 23 knots. the " Guichen." of 8150 tons and 23 knots and une" Chateaurenault." of 7900 tons and 24 knots

A new departure mas made in 1890 in laying down the armoured cruiser "Dupuy de Lome," of 6300 tons, 14,000 I.H.P. and 20 knots speed, carrying two \(7.6-\mathrm{in}\)., six \(6.4-\mathrm{in}\). and meveral smaller guns: a protective deck if in. thick was fitted, and the whole side of the ship was armoured, the thicknews at the water-line amidships being \(4 \cdot 7\) In., tapering gradually towards the extremitios. This type has however, not been repented.

The " Jeanne d'Arc." Lapebed in 1899 at Toulon, is 11,100 tons diaplacerment, 477 It. in length, 63 ft. 8 in. beam and 24 ft . 8 in. mean draught, has engines of 33,000 indicated horme-power and speed of 21.8 knots. She has a complete water-line armour beit of Harveyised otee, having a maximum thicknest of 6 in., and the bow in also protected as lar aft as the bow gues with it In. steel to the upper dock. Her, armament conaints of two 76 -in. guns, fourteen 5.5-in. Q.F., twenty-two smaller guns and two submerped torpedo tubes. Of more recent date than the "pleanne d"Are", but smaller in sise, is the "Montcalm" (fig. 103. Plate XXIli.), on armoured cruber launched in 1900, of 9367 tons displacement, 453 it. length, 63 ft . in. beqm and 24 ft .6 in . draught. She caries an ermanent of two \(7-6-\mathrm{in}\). puty in meparate turrets of Harveyited steel 6 in . thick forward and aft, eight \(6 \cdot 5\)-in. Q.F. gune in cesemates on the broddedes, four 3 -9-in. Q.F. \#uns in ahelds on the brondaides, twonty-two enaller guns and two gubrnerged torpedo ubbes. She is protected by atater-lin belt bl ft deep. which cuesd from
 trangverse bulkhed 4 in . thick; amidahip this belt it 6 ian pe at ite upper edfe, diminishing to 2 in. at ite lower edre, of it meets the 2 -in. protective deck, but the maximum thich tapers to 3 in . at the forward and alter ends. Above thit aria hat is a thinner one extending over the etme length, but only sit in maximum thicknesa and of about 4 ft. depth. The * Moaticalen man 30 water-tube boilers of the Normand-Sigaudy type, and eagione of 19,600 H.P., giving her a speed of 21 knote. She carries 2000 som of coal and tome oil fuel. Her enginerooms are placed letwers the two sets of boiler-s00ms, instead of abalt them, as in onal a British veasels, the peculiar appearance of many French vean with two pairs of lunnels widely erparated, being thus acconsied for.

Three vemels of the "Montcalm" clans were ordered. and that three smalier vesials of "Kleber " type, of \(757^{8}\) toms only, and ham larger vesacls of improved "Montcaion "type. The larter "were vert cimilar to " Montcalm," with improved armour protection and ol 500 tons greater displacement. They were followed by thrne ter: veacls, the "Lén Gambetta " (Gg. 104, Plate XXIIt.), "Jem Ferry" and "Victor Hugo." Theme quatis are armoured ercion of about 18,400 tons displacement, length 480 ft ., beasm 70 ft 3 in., draught 26 (t. 3 in., with an indicatted horse-pomer of \(2 x .500\) and speeds of 221 to 23 knota

In 1904 the "Jules Michelet " (fig. tos. Flate XXIV.7, of 22 gro tons, wat laid down of 30,000 I.H.P. Ind 23 knote epped. In Ernest Renan" followed in t903, the L.H.P. being ghoos tee 33 knots.

The most powerfut French eruisers buile or buitding in 1910 wer the "Edgar Quinet," Laid down in tgo5, and "Waldeck Rousecan Laid down in rgo6, of 13.780 tons displacement, armed with foerrteen \(7.6-\mathrm{in}\). guns, eight being fitted in pairs in turrets and four eeparate casemates, together with Iourteen 6-pdr. and eighe 3-ptr guns and two submerged torpedo tubes; 36,000 l.H.P. is proryded for a designed speed of 24 knots.

Japan.-Japan possesses a great variety of cruisers, many of vhich were built at Elswick, others wete captured during the war sist Russia, and refitted of reconstructed: the latter includies the "Aso" (cx-" Bayan "), the "Tsugaru" (ex." Pallada"), the " Spyas (ex-" Varyag "') and "Sudzua " (ex-" Novik "'). In addition, haros and small cruisers were built in Atnerica, Germany and Franct, but the finest were built in Japan.
As examples of the Japanese cruisers laid down towards the e. of the toth century may be mentioned the second-class cruians "Kasagi" and "Chitose," of 4800 and 4900 tons displacrement. 1\$.500 1.H.P. and 22t knots speed, built in America and armed Fith two 8-in. and ten \(47^{-i n}\) guns, and the third-class cruiura "Suma." and "Alashi," of 2657 tons displacement and ioy knote speed, built in Japan and ammed with two 6-in., six 47 -in. and tex 3-pdr. Q.F.guns

In 1902 Japan launched the protected cruivers "Tsushima "and "Niitaka," of 3365 tons displacement. 9400 1.H.P. and 20 lnot* speed, armed with six \(6-\mathrm{in}\), and fourteen smaller guns; in 1903 the
 4100 tons displacement. 15,000 I.H.P. and 23 knots speed, armed with two 6 in . ten 4.7 in . and three smaller gups and 1 hree toepecto tubes. All of these vessels are fited with reciprocating mechinery. The "Yahagi." "Chikuma " and "Hirato," Laid down later, have turbine machinery of \(27.500 \mathrm{H} . \mathrm{P}\). co give 26 knots speed, two 6 in and ten \(4 \cdot 7\)-in. guns and two torpedo tuben. They are 440 ft . loag 52 rt. beam and 5000 tons displacement.
Of first-class protected cruisers japan ponaened in 1910 onk two. the" Tsumaru" (ex. Pallada") and "Soyd " Rex." Vorase
Thie "Tsugary" was buiti at st fetersburg in 189 , is ल if a 11,600 I.H.P., 20 knots mperd, armed with eight 6 -ith, tweaty-two \(13-p d r\). and everal amaller gns, and protected by an armour dert II to as in. in thicknews. The "Soyn "was built at Phindelahio in 1899 , is of 6500 toms, 20,000 1.H.P., 3 knots quad, armed mith twelve 6-in., twelve \(82-\mathrm{pdr}\). and mallet gent, apd protected hT a It to 3-in. deck. The "Sudina " (ex." Novik ") ti a Lighter eres fanter vesel, of 3000 tons displacement, as knots goped, armed with two 6-in., four 4-7-in. and neveral smaller euns, and proweced by a \(1-2\) to 2-in. deck.
Of anmoured cruinen the poseseed in igio E relatively lare number. In 1897 lapan ordered the"Yakaman of qego son displacement. from Cermany, and in 1899 the "Muran" of su36 tons displacement, from France: both vearels have apeed of 81 lonota and carry an armament of four o-in. guns mounted in poirt in iwo turrets, a nd trelve 6 -ing una in 6 -in. caspantes, and are proterted by a complete belt of Krupp ritel 7 in. to 11 la . it thicicerst They are momew hat similar to the "I wate " apd timamo \({ }^{\circ 0}\) (feg. 99, Piate XXIII.), buit at Elsuick, but with olighthy lew gan gaver and apeed. The "Awo (ex." Bayan "), built in france la 1900, in 7700 ions dimplecenent, 37.000 I.P.P., is knots, earyizes two s-is. efgi 6la. and t pumber of smalier cunc, and protected by fion. armour.
Ia tgog a very Important advance wrat made. "Faris in that yeat Japen hid down the "Iloms "and Tarube." 440 it. is Wergth

 battkethip. Their armament includes four iz-in. guns mounted in paire in two barbectes, one forward and one aft, twelve 6-tn. guns in casemates and twelve \(4 \cdot 7\)-in. gurs, and they have a comptete armour belt 7 to 5 in. In thickncss and 7 in. of armour on the barbettes (fig. 106)They wore followed by the zz-knot eruisers " Kurama, " laid down in 1905, and the "Ibuki," haid down In 1god, which aro 10 (t. Jonger. of about 900 tons sreater dimplacement, and 4500 mono I.H.P.


Fic. 106-Arrangement of Guna and Armour, Japancse "Ibuta * and "Kurmana" at the bow and stern.
 20 knots epped; they are armed wh one 10 in., two \%-in., fourteen 6 -in. and a number of mmaller guna and are protected by armour disposed as shown in fig. 107; the belt, bastery and gin protection are all 6 in ., the belt tapering to \(4 \frac{1}{\mathrm{f}} \mathrm{in}\). in thicknces

In 1903 Italy commenced a series of enlarped "Garibaldis " of 9830 tons and 2af knots, carrying four 10 -in. guns in barbettea forwand and aft with a eecondary armarment of eight 7h-in. gung in turrete on the upper deck amidchipe, the beces being enclowed in an armotired citadel te shown in fg. 103, which rivee the general arrangement of gune and armour in the A Amalfi" and " Pisa."
- Gumboas and Toritedo Crafl. - Gunboante include numerous small veneds which, even in times of gencral peace amongst the great marilime ntions, have Important duties sllotted to them. For the petrolling of rivers and blands, protection of fisheries, \&c., a battleship or a cruiser, from its size, would be unruitable, and for the performance of these
than in the "Tsukuba "type. The armament is also more powerful, tweive 6 -in. guns being replaced by eight 8 -in. guns mounted in pairs in barbettes, while the \(4 \cdot 7-\mathrm{in}\). guns are increased to fourteen in number. The "Ibuki \({ }^{24}\) is fitted with turbines of 27,000 H.P. the "Kurama" with reciprocating engines of \(\mathbf{2 2 , 5 0 0}\) I.H.P. The dieposition of guns and armour are as shown in fg. 106 . In 1910 Japan ordered of Vickers Co. an armoured erviser of 27,000 toms and 72,000 H.P.

Russia.-Before the Russo-Japanese War. Russia had provided herself with a great variety of fast, wen-armed cruisers of vatious sizes including eome very notable vessels. Of those which remained in 1910 may be mentioned the protected cruiscr "Zhemchug," of 3100 tons, 17000 I.H.P. 24 knots, carry. ing eight \(4.7 . \mathrm{in}\) guns; the "Askold" built at Kiel in 1900 , 6500 tons displacement, 20,000 I.H.P. and 23 knots sped, armed with twelve 6-in. twelve 12 -pdr. and other amalier Funs: the "Diana" and "Aurora." of 6630 tons and 20 Knots; the "Bogatyr" and similar vessels laurched 1901" 1903. of 6675 tons displacerment, 20,000 I.H.P., 24 knots speed, armed with twelve G-in., twelve \(12-\mathrm{pdr}\). and everal maller guns, and having a protective dect 13 to 2 in. in thickness. The armourced crufiers, "Rowsia," of 12,200 ton and 20 knots, and "Gromoboi," of 13,230 tona, 15,300 I.II.P. and 20 lenote speed, carry four 8 -in, twenty.tyro 6-in and other amaller guns, and are protected by 6-in. ermoer. Since the wer ceveril veavels of this type have been built, including three of a new" Bayan " class, 7900 tons displacement. 19,000 I.H.P., 22 knots, armed wth two 8-in., eight 6 - 10 , twenty \(\mathbf{t 2}\)-pdr. and other maller guns, and protected by 6-in. armous" and the "Ruric" built at Barrow in 1906, 490 ft in length, 15.190 tort displacement. 19,100 I.H.P. and \(21 \frac{1}{2}\) knots apeod, armed with four 10 in. cuns mounted in pafrs in barbeltes forward and aft, eight B-in. and twenty \(4 \times 7-i m\) tuns, and protected by a complete belt of armour is ft. deep, 6 in thick amidthips, tapering to 4 in . forward and 3 in. It.
7aly_-Italy possessics several protected cruivens of tive "Piemonte "type already described as well as a number of smaller vesels She was in 1910 brilding scouts of the "Quarto" type of about 3500 tons diaplacement and 27 lnots, armed with \(4 \cdot 7 \cdot i\). and 12 -pdr. suns The most not able Italian cruigers art, howevse, thowe of the "Crribeldi" elasa, which ase heavily anmed, well armoured and of moderate epece. They have been developed from the "Marco Polo" type, which comprises throe vemels; the "Marco Pola," Iaunched in 1892, of 4500 tons, 19 knots, armed with six 6 in. wen \(4.7 . \mathrm{in}\). and several comaller suns, and protected by : 4.in. atmour belt as well as a eted deck: the "Vettor Pieani" and the "Carlo Alberto," which are of 6400 tons, carry twelve 6-in. ifx 47 tin. fourtoen 6-pdr. and other smaller guns The "Glumpre Gurimidi." "Varome "and "Fracuco Ferrucio,"
and other duties special vestels bave been built. Theot types, and those included in the torpedo-craft division, mey be conveniently groreped under three headings, as follows:-
1. Sloopas.
II. Gun-veracls and Gurboats.
III. Torpeda-boets, Torpedo Gunboats and Torpedo-boat Destroyers.

The "Wild Swan " clam, the firt of which was launched in 1876 for the British navy, repretents one of the earlicst of the sloop type. She was a single-icrew compoaite-built veasel of 1130 tons displacement and 170 ft length, with a speed under steam of 10\(\}\)


Figa 107.-Arrantemeat of Gum aed Armour, Italian "Ciuseppe Garibalil."
knote and an armament of two 6-in. six y-in. B.L. guns, and four amalier guns This proved a very useful claes of shipi, and in all sixteen of them were built. The "Beagle clask stome commenced in 1889 , represented an advance on the "Widd Swan." They were built of steel, sheathed with wood and coppered, and had twin-ecrewh. Their displacement was 1170 tons, and they were 195 It. long, steamed at 13 knoth, and carried eight 5 -in. B.L. gunt and aight machine-guns. They were followed, at an interval of five years, by the "Torch " and "Alert." which were of 960 rom
 ment of mix 4 -in. Q.F. guth, four 3-pdrs and two 1aschise-guns. They were single-acrew vesells, built of steel, shearhed and coppered. The "Condor" class which comprises six vessels built between 1898 and 1goi, are very slightly modified "Torchea," having 20 tons more displacement and 6 in , more beam, with the same length,


Fig. 108.-Arrangement of Guns and Armour, Italian "Arpaff " and " Pies."
speed and armament. They are able, however, to maintaina higher continuous speed, being fitted with water-tube boilers. In 1901 to 1902 there were laid down lour sloops of the "Fantome "class, which are larger vessels than the "Condors." being 1075 tons displacement and 185 ft . long. They are twin-screw vessels, built of steel, shea thed and coppered. Triey have water tube boilers, piving 1400 H.P., and a speed of \(13 \frac{1}{k n o t s .}\). Their armament is similar to that of the "Condor." All the foregoing vessels are fitted as sailing vessels as well as stcam. The "Beagle" is schooner-rigged, the others all barque-rigged.

Of the gun-vessel or gunboat type, one of the earliest buit for the British navy is represented by the "Staunch," a twin-screw Gunboats. vessel designed by Mr G. W. Rendel, and built at Elswick was that she should simply be a floating gun-carriage, propelled by steam and provided with plenty of mancuvring power. The 9 in. 12 -ton gun which constituted her armament was armanged to sink into and be raised from a well by means of hydraulic power. She was only 180 tons in displacement and 75 ft . long and had a speed of 61 knots. The "Medina " class, consisting of twelve gunboats built about 1876, were twin-screw veasels of 363 tons displacement and 110 ft. length, and had a speed of 81 knots. Their armament was light, consistiag only of three 64 -pdrs. and three machine guns. They were fitted with bow rudders in addition to those at the stern, in order to increase their mancus ring power. The " Paluma " and "Gayundah" were built at Elswick in 1884 for the Queensland government. They had a displacement of 360 tons and were ItS it. in length, were schooner-rigged, but had twin-screws and a speed under steam of roknots. They carried one 8 -in. B.L. gun forward, which was mounted behind a breastwork and had a considerable arc of training; one \(6-\mathrm{in}\). gun, Which was mounted aft; and three machine-guns. The "Protector" was a more important craft. Built for the governmens of South Australia in 1884, she was 920 tons in displacement and 180 ft. long, had twin screws and a specd of 14 knots under steam. She carried one 8 -in. B. L. gun forward, mounted as in the "Paluma, "five 6-in. 4 -ton guns, and five Gatlings. The "Cockchafer "class (1881) and the "Thrush" class (1889) are sea-going cruising vessels of a different type, carrying much lighece guns than in the 'Staunch class. The former, of which four were buit, were composite-built, single-screw ships of 465 tons displacement and 125 ft . length, with a fore-and-aft rig and a specd under stearn of 9) knots; the latter, of which thefe were nine, were schoonct-rigged composite vessels of 805 tons displacement and 165 ft . length, with single screw and a speed of \(13 \frac{1}{1}\) knots. The armament of the "Cockehafers" consisted of two 64-pdrs K.M.L. guns, two 20 -pdrs. R.B.L. guns, and two machine-guns: that of the "Thrush (fig. 1 cog , Plate XXV1.) was of six 4 -in. B.L. (runs and four smaller guns (she was commanded by 11 M. King George V. when he was on active service in the navy). Ttic Bramble.: launched in 1898 , is a representative of what in 1980 was the most recent type of first-class gunboat. Her displacement is 710 tons, or 100 less than the "Thrush." She is 180 ft. long and his a speed of 13) knots, is built of steel, sheathed and coppered. andcarries two 4-in. Q.F. guns, four 12 -pdrs, and ten machine-furs. She has Water-tube boilen, twin acrews and machinery of \(\mathbf{1 3 0 0}\) 1.H.P.
 "Britomart" "Dwarf " (teg 110, Ploce XXVI.) and "ThiseThey were dewicned specially for mervice on rivere to noc dineten. their draught is limited to \(\mathrm{f} \mathbf{\mathrm { f }}\).; their mile are reduced to a wor light fore-and-aft rip and they are firted with a complecte chade dat of toak and felt. They were still on active service io igio, hat so mew vesals had been leid down eince 1897.
A numaber of gup-vesels have been desigroed for pais eervices, among which may be mentioned the "Moequito? (for 111, Plate XX.) and, "Herald," two stern-whecl teames for the Zambeai built by Memer Yarrow in 18go They ase of 80 toas displacement and 77 (r. long, having a speed of yof knota and carrying an armament of lour 3-pdrs. and cide machine-guna. They are buile in sections, each of which forms a separate pontoon, so that tbe whole vemel can be readily takep to picces for transport and cauily put together in the water. Thew two gin-vessela were handed over to the Colonial autherities on the river Zambezi. Built for somewhat similar zervice, but of difone denign, are the lour shallow-draughe river gunboats of the - 5 sex piper \({ }^{1}\) class. They are steel win-serew boass. buile in 1897. wh by Mcaurs Yarrow. They are 88 tons in displacemens. 100 fl kae and 20 ft . broad, and carry an armament of two 6 -pdrs and lone machine-guns. Their speed is 9 knots, and tbey draw oaly it of water, their screws working in arched tunnels, the semmith of which are above the waterdevel ourside. These arches alwan remain full of water, and serve the double purpose of eandias sufficiently large screws to be fitted for the cconomical plopolitin of the vessel without increasiag the draughe, and of protecting tbet from damage. The "Woodoock" and "Woodlark" are tavi vessels of the same type, detigned for service os the raped and challow rivers of China. They were buile by Memars Thorayovet a 1897, are 120 tons in displacement, 145 tt. lonf. 23 If, beam 134 2 ft . draught of water. They have twin serews, also carried in arthed tunncls, and their speed is 13 knota. They. carry the saroe armamort as the "Sandpiper" class. In 1901 the "Teal "and "Moorker" designed for service in Chine, were also conntructed in sectios but are considerably larger than either the "Monquito" of te "Woodcock," being about 180 tons displacement. They are ivit screw vessels, the propelicrs being in tunnels, as in the "A Wcodeockand their speed is over is knots. Their furnaces will bura sood They carry two 6-pdrs. and four machino-gune. The latex wend of this type in 1910 was the "Widgeon," of simitar constroctica built by Meara Yarrow in 1904 and carrying the same ermencal She is 160 ft . long, 24 ft . 6 in . beam. 2 ft . i in. draughe, 193 tom displacement. \(800^{\circ}\) L. K.P. and 13 knots speed.
Fig. 112 (Plate XX.) and 6g. 113 show a light-dranght guntave if the "Sultan'" elass, of which several have been built for sorsme on the Nile. She hais a displacement of 140 tonas, a leagth \(\alpha\) \(143^{\prime} t \mathrm{t}\)., a beam of 24 ft .6 in ., a draught of only 2 ft. and 2 apood of 12 knota. Her armament consists of one 12-pdr.4 one browizes. and four Maxims, and she is protected by a f -in. bullet-proof brearevei
The gunboats of other navies are generally similas so tive deacribed above. The Brazilian twin.screw gunboat "Tiradeaten built in 8892 , of ateel, aheathed with teak and coppered, ats


Fig. ri3-Plan of Nile Gunboat "Sultan."
165 It. long and 800 tone displacement, and attilned a epero of 14.5 knots. She had an armament of four \(4 \cdot 7\) in . tura Brat 6-pdrs. and lour mackine-guns, and carried a considerable spred of canvas.
in torpedo gunboata and torpedo craft generally, possibly the lete thiriy years of the 19th century thowed more devalopment zad groater diversity that in any other type of war vespet then exas ing. The first amall bigh-apeed boat we have any reoord of in the
"Miranda," buik by Mesers Thornycroft in risis. She wat bulta of light stcel, was 45 ft . in length, \(6 / \mathrm{ft}\). beem and as ft . draught, Farpote and attained a apeed of 16.4 knote with a single corow. crafe the engine ruaningat 355 revolutions per minute and indt cating 58 H.P. The results obtained with her attracted much attention, and in 1873 Thornycroft launched for the Norwegian government a somewhat larger boat, armed with a epar torpedo Which attained a speed of 15 knota. Owlig to the introduction of machine-guns fo wanhipa as a defence against torpedo-boat attack, It wal recogaized that there was a very slight chance of a boat

Tabide XVIIt. gifvet particulaes of matay of the moot notable torpedoboats buit betwoen 1871 and 1910 .
The torpedo-boat thus established was primarily a weapon of pfience, the only two elements of a protective nature in ite dosign being those of small size and high epped; but even these were also necossary for purposes of offenoe. The deadly nature of their arrack. and the difficulty of meating it in the ship attacked, led to the construction of special vessels intended, among other duties, to meet and destroy them. The French "Bombe" (188s) wat one of the earliest of those; and the "Rattiesnake" and three eister

Table XVIII.-Particulars of Torpedo-boals.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Penaris Nama} & \multirow[b]{2}{*}{Country} & \multirow[b]{2}{*}{Whan Bolle} & \multicolumn{6}{|c|}{Priocipal Dimensiont, be} & \multirow[t]{2}{*}{} & & \multirow[b]{2}{*}{Armaraent ins} \\
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\mathbf{S}_{5}^{5} \\
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88
\end{array}
\] & & Speed. & \\
\hline Torpode-boato & Craal Brmaio & Mames Thernyort, Londen & sflyt & \(\mathrm{F}_{4} \mathrm{I}\) & \[
F_{6} I_{6}
\] & Ft. In. & Toas. & : & 8 & Enots. & N4. Exparimatal bols \\
\hline Hestins itue & Norway & Meners Tharaycrofl Leodon. & 2873 & 57 - & 76 & 3 。 & .. & \(\pm\) & . & 15.0 & 1 sper torpeda \\
\hline  & Creat Brltab & Mars Tharayuef. Loodom. & \({ }_{1880}\) &  & \[
\text { | } 8080
\] & \(5{ }^{\circ}\) & 4. & 2 & 477 & 315 & Starde torpecte tuba \\
\hline Swift (allerwardo & & & & & & & & & 450 & & \\
\hline  Flite. & Amatrim. . & Meman Yis. White ist Co., Cowes. & \({ }_{1}^{1888} 1\) & 150
153
150 & \begin{tabular}{ll}
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17 \\
5 & 6 \\
\hline
\end{tabular} & \({ }_{5}^{5} \mathrm{It}\) & \begin{tabular}{c}
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\\
\hline 5
\end{tabular} & \(\underline{1}\) & \({ }^{1300}\) & 20.5 & \[
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\text {; mick-rwo, } 1 \text { tuber }
\end{gathered}\right.
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70
0 & \({ }_{13}^{13}\) & 1 & \begin{tabular}{l}
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3100 \\
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\end{tabular} & 3.3.4 & 4-I pdrin, it thber. \\
\hline  & Franeot Bitala & Memrin Normand & 189 & 145 \({ }^{15}\) & \(\begin{array}{ll}175 & 2 \\ 27 & 4 \\ 7 & \end{array}\) & 10.0
8
5 & \({ }^{135}\) &  & (100 & 31.8
58
5.0 & \(3-1\) pirs.
\(3-3\) pirs. tuber
3 \\
\hline  & Cratim & Mesme Yarrow. London. & 190\% & 178 & 27
3
15
15
3 & \(\begin{array}{lll}6 & 5 \\ 5 & 0\end{array}\) & 193 & 3 & 2000
3750 & 350 & \[
\left\lvert\, \begin{aligned}
& 3-3 \text { pirs, } 3 \text { 3uben } \\
& 3-11 \text { pdra. } 3 \text { lober }
\end{aligned}\right.
\] \\
\hline Coyns : & Sraxy & Mears Yawow. Lasdom. & 1909 & 458 6 & 15
17
7 & 7 7. & 330 & 3 & 3000 & 36.5 & : -3 pdrs, 2 tubel \\
\hline Na. 49 T.E.: & Greal Britain" & Slesirs Deany. Dombartoa. & 1900 & 1\%\% 0 & \(1{ }^{1}\) \% & 30 & 378 & 3 & +000 & \$6.0 &  \\
\hline
\end{tabular}
approachiny anficicntly near to a vessel to succosofully atteck hor by meana of a towins or a apar torpedo, and the Whitehend torpedo fired from a revolving tube on the deck was accordingly adopted as the armanent of future torpedo-boats. This rendered it unnecessary for the torpedo-boat to approach nearer than ay 400 yde., and also enabled the torpeda to bo fired without stopping the beat, a point of great importance. The frit torpedo-boat for the Britien mayy was built by Mcssrs Thornycroft (our years later; she was called the "Lightning," was 75 ft . in length and 34 tona displacentert, had magines giving mactly \(800 \mathrm{H} . \mathrm{P}\) w nod obtained a speed of 29 knots She was armed with a single torpedo tube The boats which followed varied cormewhat as regarde mate and apced. but on the whole puraved the wowl course of growing barger and more powerful with each new design. By 1885 the length had gone up to 150 ft., the displacement to 125 tons and the speed to 20 ksots. This last was not the highest that had been obtained, some of the earlict and smailer boats having reached 2t: knots; but the boats pi 1885 carrierl a heavier armament, conslating of six 3 -pdra. and three torpodo tubes, and were more serviceable and seaworthy craft. A very notable boat of this date was the "Swift." afeerwards known as No. 81, built by J. S. White of Cowen; she marked a great advance in scaworthincos and fighting power is combination with high speed.

Messrs Yarrow built for the Austrian niavy in I 836 the "Falke," 135 ft. in length and 95 tons displacement, which obtained speed of 22.4 knots on trial, and a similar boat for the Britich navy of 105 tons displacement, anned with 5 torpedo tubes and three 3 -pdr. guns, which attained a speed of 23 knots on trial. About the omme time Messrs Thornycroft twitt the "Aricte" and" Royo " Ior the Spanish navy. These vessels had twin screw and water-tube boilers. The former attained a speed of 26 knote on the meastured mile and 24.9 knots on a 2 hours run, and the latter \(25 \cdot 5\) knots on the measured mile and \(24-6\) knots on the 2 hours' run. In 1895 M. Notmand bailt the torpedo-bost "Forban " for the Frenct navy, which attained apeed of \(31+2\) knots on trial, and the boats of the Normand type which followed her attained equally remarkable speed the maximum spends for the Britiah torpedo-boata up to the end of the 19th century were from 23 to 231 knots. From 1901 to 1904 larger and laster types of torpedo-boits perc constructed. These boats Were 160 ft to 165 ft . in length, 17 ft . to 18 ft . beam, 8 ff . draught, 180 to 200 tons dinpacement, 2900 I.H.P., attained a speed of 25 knots and were armed with 3 torpedo tubes. In 1906 to 1909 boatt of a new and etill faster type were buil with turbine manchincry ard burning oil fuel instead of coal. These boats, 36 in aumber, vary from 166 to 185 tt . in leagth. 17 t to 19 ft . beam, sit 5063 ft. draughe and 243 to 308 tons in displacement. They have engines of 3600 to 4000 H.P. giving speeds of 26 and 27 grnote, and ane armed with two 12 -pdr. guns and three torpedo tubes. The firt tweive ordered in lgoy were at first known at Coastal Torpedo-boat Destroyers, and given names such as the "Cricken," "Cadfy" and "Maytly" They are now numbered throughoet, ile. Irom to 36. The prefix \(O\) has been added to the mumbers of such of the boats nriginally bearing these numbers as ese atill in exintesos to distinguish them from the new type boats.
vesecls, the frot of the Englinh tarpedo gunhonte. came closely after her. The "Rattiesnake" was launched in 1886 , was of 525 tons diaplacement, and hed a speed of 191 knote. She cerried a more powerful armamert than the torpedo-boats, namely, one 4-in. gunt, ix 3 -pdra and 4 torpedo tubem. She was followed in 1888 by the "Sharpwhootor," with ten cister veasele, atill harger and more heavily armed. They were 330 ft. lons and 735 tons dieplicement, had engines developing \(\mathbf{3 5 0 0}\) H.P., giving a speed of 19 knots , and carried two \(47 \%\) Hn. QF. guns, four 3 -pdrs. and two torpedo tuben.
France bult six vesals al the "Bombe "clase, and the "Lager " (a atightly larger vessel), and in 1891 ta 1896 built five ot her torpedo gunbonts of about 900 tons and 21 linots. The last was named "La Hire," and was 24 ft f. long, 27 ft .6 in . beam, it ft. 9 in. draught. 890 tons displacement; was urmed with six 9 -pdr. and six 3-pdr: Q.F guns and was provided with engines of 600 I.H.P. for 23 knots. These vessels have no torpeda tubes. The torpedo cruiser "Fleurus," hid down in Iogr, was armed with four torpedo tubet as well as five \(3.9-\mathrm{in}\), and six 3 -pdr. guns. She was also protected by a 1\(\}\) in. protective deck and fitted with a belt of cellulose 3 ft . thick in the vicinity of the water-line. Her dimensions were: length 230 ft., beam \(29 \% \mathrm{ft}_{\text {. }}\) draught aft IS ft ., displacement 1300 tons, I.H.P. 4000 , and speed 18 knots.
The "Niger " class of 1892 , which included eleven vessels (fig. 114, Plate XX.), were repeats" of the "Sharpahooters," except thit they arried an additional torpedo tube and three machine-guns, with certain hull additions and mose durable machinery, the displacement being increased by these causcs to 810 tons, tand the epeed being reduced by a quarter of a knot. In reg3 a fourth series of this class of vamel was begun. known as the "Dryad "clases, and considerably larger than the "Nigets," being 250 ft . long and of 1070 tons displacement. They are of 3500 I.H.P., have a spoed of 18 knots, and carry an armament of two \(4 \cdot 7 \cdot i n\) Q.F. guns, iour 6-pdre, and three torpedo tubes. Five veanels of this class were buile, the diference between their ceocral appearance and that of the preceding classes being illustrated by fig. 115 (Plate XX.), which thows the "Hazard," which in 1910 was employed on special ervice in connexion with the reception and triais of British submarincs. In these thinty-one Britioh vessels of the torpedo gunboat class the elements of strength and seawarthiness are developed at the expense of speed, and they combine in themselves some of the functions of the torpedo-boat with many of the most important fcatures of the small cruiser. The successive increases of displacement are very qargely die to additions to the hull, giving greater habitability and trustworthiness for continuous work at sea. It will be noficed that the epeed shows a continuous lalling off; but the "Sharpshooter" class and subsequent vessels have been refitted with water-tube boilers in lieu of the locomotive boilers originally fited, and some of them are in addition re-engined, with the result that a speed of 22 knots was obtained; this, in the ordinary weather met with at sea, would probably enable them to overtake cralt of Jighter types possessed of considerably greater smcoth-water apeeds. These vessels have not been repeated. many of them have been sold, but all those remaining are actively employed on a varioty of subsidiary bet important services.
 intended to meet and deatroy torpedo-bonts, their larter cize, preater coal capmaity, heevier armament, axd bigher speed enabling them to overtake auch bonts before they could complete their attack; but it soon became evident that these additional powers also enabled the dentroyer to perform the duties of the torpedo-bont more efficiently than the boat berself, and with tbe advent of the destroyer the production of the amaller bont declined.
The pioneers of this type of veswel were the "Daring." "Decoy." " Havock" and "Hornct," the construction of which was entered upon in July 1892, the two first-named at Messrs Thornycroft's and the other two at Messre Yarrow's. They were thus contemporary with the " Dryads," the lant of the torpedo gunboath. The success of theye four vessels was (ollowed with great interest, and in the following, year (1893) six others were begun. One of these, the " Boxes, built by Thornycroft, attained a speed of \(29-2\) knots. A much greater number of destroyers ( 32 in all), nearly the whole of which were of 27 knots speed, were laid down in 1894 . The succeeding year (1895) saw a great advance in size, power and speed, thirteen destroyeri being laid down, for each of which the contract apeed was 30 knots. Similar veseck were constructed by various Cirms in England for foreign powers, and abroad by Mesars Schichau in Germany and M. Normand in France; the "Sokol" being conatructed by Messr Yarrow for the Russian navy, Over sixty destroyers of the 30-knot type were huilt for the British navy between 1895 and 3905 , and in only three yemela with reciprocating engines-ithe"" Albatroas," the "Expreas," and the "Arab"-wcre speeds exceeding 30 knots contructed for. In 1896 an attempt was made to realize greater speeds, but it was found that the power and cost neceasary for the addition of a lew knots were disproportionate to the value of the results obtained, and the attempt was not followed by any general increase of speed above 30 to 31 knots in destroyers fitted with reciprocating engines. The general appearance of a typical destroyer of this period is chown by Iig. 116 (Plate XXV1.), which represents the "Albatrose "at full speed.

Particulars of destroyers will be found in Table XIX.
Experience with the marine steem turbine, the invention of the Hon. C. A. Parsons, dates only from the time of the "Turbinla" (Gg. 117 , Plate XXV.), which made her cucceatul trials in 1898 after much investigation on the pert of the inventor. The turbine machinery consisted of three separate eurbines directly coupled to threo screw shafts and working in series, one turbine being high
enshas approachlop \(\mathbf{t a 0 0}\) and the power being eximated az obova 12,000 H. P. At the time of their conpletion thete were the factext vessels of any type afloat, bus both were unfortunately lost as mest the "Viper" alter a very short period of eervioc being rut upoo the Renouquet Rock in the Channcl Islands, and the "Cobsa" being loat at aee on her first voyage sfter leaving the ccateaceor'。 works.
The results attained by these vesecls led the British Admiraley to make further experiments with this type of machinery. The "Vclox." which had been launched in 1902, was purchaed trom the Parsons Company, and two experimental vesselis Frre ordered from Messrs Hawthorn, Leslic a Co., both 220 (t. long, abourt 590 tons displacement and with aimilar boilers. Both vesucls wert launched in 1903. One, the "Eden," was fitted with Pornove turbines, and reached 26.1 knots on trial; the other, the " Waverncy." with reciprocating engines, reached 25.6 knots on trial: ibe "Wavency" had twin screwn; the "Eden" bad six ecrewn two on each of three ohafts, and at high speed showod a great asving ba coal consumption.
Experience with the \(30-\mathrm{knot}\) boats led to a decision to order botes of stouter build and better sea-kecping qualities. In them the turticback forward was replaced by a lofty forecastle. and it wan latid down that the trials should be run with the boats mone beavily loaded and more closely approaching their ordinary loaded cooditioa on service. These changes were embodied in the "River" clages in which a trial speod of a3t knots ander the modified conditiona wat provided for.
In 1902-1904 thirty-Lour destroyere of the "River" clans were ordered, of the following dimensions, \&c.: Length 220 to 230 ft . breadth 23) to 24 (t., mean load draught 8 ft .2 in . to 8 ft . 8 in., displacement 54 n to 590 tons, l.11.P. 7000 to 7500 , apeed 231 knote The 1904 Committee, on Designs, yecommended two new typee of deatroyers called" ocean-golng " and "coastal" respectively. and also one experimental vesscl of the highest speed obtalmabe, an to be fitted with Parsons turbines, and to use oil ouly for fuci. The ocean-going destroyers Include five of 33 knota and the apecial destroyer of 35 knots named the "Swilt " (fig. 118), buith by Mesans Laind \& Co. She was the largent dectroyer afioal is 191a Fis. ilg (Plate XXVI.) given a view of thin vemel.
- From 1906 to 1908 eight ocean-going destroyers of 33 knoce of the "Tribal" class werf ordered, ranging from 970 to 1045 coma diaphacement and armed with two \(4-\mathrm{in}\). gum and two 18 -in. torpedo tubet In 1908-1909 sirteen occan-going destroyers of the "Beagle "chat

Table XIX.-Particulars of Torpeda-boas Dastroyers.

pressure, one intermediate and one low pressure. Each serew shaft at first carried threc propellers, the total number of propellers thus being nine: the weight of maln engines was approximately 3 tons 13 cw ., and the rotal weight of machinery and boiler, screwe and shafting. tanks, \&c., 23 tons. The boilers were of the water tube type. with a working pressure of 225 to per square inch.
The "Turbinia" was followed by the "Cobra" and "Viper" torpedo-bont destroyers. The machincry of these boats consisted of iwo sets, one on each side of the ship: each wet comprised two turbines, had two expansions, and drove two shafs (making four shafts in all). The outer shalt on each side was driven by high-preseure zurbine, from which the steam passed to a lowpressure turbine on the inner shaft and thence to the condenser: on the inner shaft also was a small curbine, added for going astern. the Parsons steam turbine not being adapted for revernal. Steam was supplied by water tube boilens of the express type. These venels mittoined a speed of upwards of 34 knots, the revolutions of the
were ordered, of 27 knots apced, cool bring uned as the fuel tramend of oil as in the preceding clames In \(1909-1910\) treaty more occen-going destrosers of the "Acorn" clase, deximed by Sir Philip Watts, were laid dowa: in these oil was agnin edorecd lor fuel and a speed of 29 knots obtained. These vereet art of 7 to toas displacemptrt, 240 ft . long. \(25 t \mathrm{ft}\). beam, 71 ft . dramphe. 13.500 turbine H.P., And carry two 4-m., four 12-pdr. guns and two 21 In. torpedo tubea. The Acorn, "' Alerm "and givet art provided with Brown-Curtis turtrines, all the othere wial Parome eurbincs. The navy eximates for 1910 provided for la) ine down twenty-three dertmyers. The three Auptratian destropers of the "Paramatta" clase were decigned by Profescor Biles, and are of 7oe tons displacemens ant 28 knuts speed.
While the idea of the torpyido-boat dentroyer oridinated In Great Britain, and the firs boate of the type were berif for the Britial navy, forcign powers were not ylow in availing themestres af the i neavilis obtained, and lare numbers of torpedo-boer deacroyons have
 Schichau of Cermany and Normand of France having eapecially achieved auccess in the attainment of high speeds on trial. The \(\because\) Bainbridge "clase (fig. 120, Plate XXV.), buitt for the U.S., navy纽 1901 , are 245 f. long. 23 ft. 7 in. wide, draw 6 ft. 6 in. of water, and have a displacernent of 420 tona. Their mea-going apeed ts 29 knota , and their armament consists of two 18 -in. torpedo tubes, two 3-pdr. Q.F. guns, and Give 6-pdra. The deatroyers building in \(190^{0}\) are of 742 tons with a speed of 291 knots.
German demeroyern are numbered conecutively, the numbers being prefixed by letters indicating the yard where built. Thus, \(\mathbf{S}\) for Schichau works, Elbing: G. Germania works, Kiel; Y, Vulcan works. Stettin. Numbers below go are appropriated for torpedo-boats. Two destroyers only have names, viz. S. 97, which also beare the name "Steipncr," and is fittod to serve as she emperor's ypchti and one without a number named "Taku." hate "Hajing." uaken from China in 1900 , but built at the Schichau works in 1898. (The British navy list also contains the name of a destroyer "Taku," built at the same works in 1898 , and also taken from China In 1000.) The German torpedo-boat Botilla is divided up into sections. esech secxion led by a divteion boat of much larger sive than the othors. Theac division boats increased in size, from 226 tons displarement. 1800 I.H.P. and 21 knots speed in 1887, to 374 tors, 5500 I.H.P. and 28 knots speed in 1898 . Division boats are numbered D t to D 10, and of these two bear names, D ithat of "Caracen,"
armed whin two 399 hm and four 9 -pdr. guan and four torpedo tubee; Rumin was buildias vemale of about 1000 tons and of 35 knoth speed.

Submarine Boats.-About 8880 much attention began to be paid by several of the naval powers to the development of the submarine boat, the United States and France in particular.
The history of the subject goes back at least 300 years, but the first undoubted success with a submarine vescel was achieved by David Bushnell in America in \(\mathbf{7 7 5}\). It was worked by one man, for whom it provided just sufficient room; its general appearance, according to Bushnell's own description, bore some resemblance to two upper tortoise shells of equal size joined together, the entrance to the vessel being represented by the openings in the swellings of the shells at the animal's head; the body of the vessel was constructed of wood. The operations on board were entirely manual. By an oar in form of a screw with its spindle passing through the top the boat was sunk or ruised, by another our at the after end it was propelled; a rudder was used for guidance, and in some cases for propulsion: valves admitted water when submergence was required, and


Fic. 118-Toppedo-boet Destroyer " Swift."
1. Fore prak.
2. Crew space.
3. Oil-fuel tank.
4. W.T. compartment.
5. Paint-room.
locker.
and D 2 " Alice Roosevelt." Since 1898 torpedo-boat destroyers lave been buitt in place of division boats. The first 46, built between isys and 1906, are of very similar type, the length gradually Incrosaing from 207 to 216 f ., the displacement from 39410480 tons, engiae-power (rom 5400 so 6500 l.H.P. epeed from 26] so 28 knots, white the breadth remained at 23 ft ., and the draught at 71 ft . G \({ }^{137}\), buile at Kiel in 1906, is 235 ft . long, 560 tona displacemens, 11,000 I.H.P.. and ohtalned \(33^{-9}\) knots spoed. The pomenal speed of the 48 vemels which followed is 30 knota , but several have axceeded this speed on trial. Recent dexroyers are about 620 tons displacement, 12.000 H.P., and speods of 34 to 36 knots have been reported. They arc a rmed with two 24-pdr. Q.F., two machinegins and shree torpedo rubes, while two of 950 tons and 18,000 H.P. were launebed in 1919.

In :902-1903 Japan buite in her own yards three destroyers of 375 tons, 6000 I.f.P. and 29 knots armed with two 12 -pdr. and four 6 -pdr. guns and two torf tho tubes. She had previnusly obrained a number of boats from M 3ssr. Thornycroft \& Yarrow. The "Niji" (6g. 121. Plate XXV.) vas ane of the "ikadzuchi" class builh by Mresm Yarrow ; of 340 tuns cisplacement, 6000 I.H.P. and 32 knota speed. armed with two 11 -per, and four 6 -pdr purs and wo torpedo tubes, and may be taken \(: t\) impical of all of the loreign buile Japanese destroyers Between 1904 and 1908 Japan buill 35 destroyers of 375 tona, 6000 I.H.P. and 29 knots. carrying six 12 -pdr guns and \(z\) worpedo tubes: and in 19 wan building two ocean-going destroy ersy the "Umikape" and "Yamakaze" " of 1150 tons, 20.500 HP Iad 35 knots. armed with \(t\) to \(t\) in and fire 12 .julr. guns and tree it-in. torpedo tubes.
The largest socpedo-boat destroyers building by Fraace in 1910 wert of 750 tons displecement, 14,000 H.P., it beote speed and
18. 4-in. Q.F. gun.

19, 18 -in. torpedo tube. 20, Boat stowed. 21, Ventilator.
hand pumps discharged this water when it was desired to come to the surface, and a detachable weight of 200 lb was also supplied for emergency use. The air in the boat was capable of supporting the operator for thirty minutes; and as soon as he brought the boat to the surface, two air pipes, for discharge of foul and supply of fresh air, opened automatically. A compass, a pressuregauge, and a sounding.line and lead were among the filtings. Behind the vessel was a large magarine containing 150 tb of powder, and a time-control for exploding it. From the magazine was led a rope to a wood screw at the fore part of the crown of the boat, and this screw, being worked from within, could be driven into the object to be destroyed in such a manner as to keep the magazine required for the explosion in position after it had been detached from the boat. During the War of Independence the boat was submerged beneath the British warship "Eagle," and the operator attempted to attach the wood screw to her bottom planking: in this he failed, apparently simply because he did not let go his detachable weight and so get cnough upward pressure to drive the screw into the plank. The magazine was released and exploded an hour afterwards, hut at some distance from its intended position.

The problem of submarine navigation received the practical attention of Fulton during the time that he was making his experiments upon steam propulsion, and even at an earlier
period. He constructed two submatine boats in France. and one in America. One of the former, the "Nautilus," was built with the direct encouragement of Napoleon in 1801. It was supplied with compressed air for respiration, and with it Fulton conducted a seriea of experiments under the direction of a commisaion of naval officers. He desoended to a depth of 15 ft ., and remained under water for fully four hours, placing below a vessel provided for the purpose a torpedo by which it was blown into fragments. As with his steam engine, so too with his submarine boats, the report of the commission charged with investigation was so unfavourable that Fulton was much discouraged, and though he afterwands continued his labours in this direction, the results achieved by him were practically lost. Fulton's boat, like Bushnell's, was propelled by manual power, two horizontal screws being employed for propulsion, and two vertical screws for descending and ascending: it was built of wood with iron ribs, and was shoathed with copper.
The substitution of mechanical for hand power came later, and one of the first mechanically driven boats was the "Plongeur," built in France in 1863 from the designs of Charles Brun. This boat had a length of 146 ft . and a diameter of 12 ft ., and was propelled by an 80 -horse-power compressed-air engine. During the American Civil War the Confederates built a number of iron cigar-shaped boats; some were propelled by steam engines and some by hand. Each was armed with a torpedo containing 50 to 70 tb of powder carried at the end of a spar. Theme boats were known as "Davids," from their diminutive size as compared with the size of the ships attacked, and in 1864 one of the hand-worked boats, 50 ft . long, manned by a crew of nine men, successfully attacked the Federal ship "Housatonic," and sank her by means of a spar torpedo, but in so doing was herself sunk. It is claimed that the loss of the boat was due to fauliy handling and not to inherent defect. Against the protest of her builder, she was immersed only to the hatch coaming; and the cover being left open, she was swamped and sunk by the wave thrown up by the explosion.
About the same time another hand-worked submarine, called the "Inteligent Whale," 26 ft . in length and 9 ft . in diameter, attracted some attention in America. An oflicer with two other persons dived with her in water about 16 ft . deep; the officer, in diver's dress, left the boat through a manhole in the bottom, placed a torpedo under a scow and blew the latter to pieces.
In 1875 Mr. J. P. Holland produced his first plan for a submarine vesscl, and in 1877 he constructed a small experimental Hollears bach.
boat, which embodied fcatures now accepted as essentials in American design. His plan ensured that when, for the purpose of diving, water was admitted iato compartments of limited size, the total weight of the boat and its contents should still be a little less than the total buoyancy. Immersion was maintained by the action of horizontal rudders, which gave a downward tendency so long as the boat had any lorward motion, and there always remained enough surplus buoyancy to bring the boat to the surface on the stoppage of her propelling machinery. Any weight consumed on board was automatically compensated for by admission of water, so that the tntal weight remained fixed and constant; while the confinement of the water to small compartments further secured a fixed centre of gravity. The securing of these qualities of fixed weight and fixed centre of gravity is essential, and the want of them has been the cause of failure in many other designs. With the necessarlly slight longitudinal stability possessed by a submarine boat, any change of centre of gravity in the fore-and-aft direction has a notable efiect on the angle of trim; and such a change may readily occur, for instance, from the surging of water in a large ballast-tank not completely full. An unintentional alteration of trim when the submarine boat is being propelled involves several possible dangers: in extreme cases the crew or some of the fittings may be thrown out of position, hut In any case the path of the suhmarine is altered, and may tend either to too great immersion on the one hand, or to breaking the surface of the water on the other. From the
risk of these dangers it is diamed by Mr Fiotitand that his desion is free. The first of his boats now under discussion wess stecnad down and up inclines by ber horivontal rudders, and anotivepower was obtained from a petrobeum engine. The ceats un which she was subjected abowed that inefficiency of the engine. difficulty of vision and trouble with the compass cended to destroy the boat's usefulness.

In 1883 Mr Nordenfeldt, famous as an inventor in many directions, built a submarine boat at Stockholm. She had a length of 64 ft ., a main diameter of 9 ft . and a displacement of 60 tons; she was propelled by a compound surface-condensind engine indicating 100 H.P., and on a measured-mike trial. ant being submerged, attained a speed of 9 knots. Steam ans supplied by an ordinary marine return-tube boiker, woited under forced draught, which could be fired as long as the boat was at the surface. Storage of steam was effected at the surisce, and the steam thus stored wrs used to drive the engine in the submerged condition. To store sufficient steam two large tant reservoirs or cisterns wart connected with the boiler, and the contents of boiler and capls (8 tons of water in all) were raised to a temperature correspondint to 150 th pressure. In preparing for submergence the firing af the boiler was stopped, and the steam siven off by the heated water in boiler and tanks sufficed to propel the boat for a perfod The smoke was driven out through two channels, which passed round the hull and pointed astern. The material of the mill was mild steel, the frames being 3 in . by g in . by \(\frac{7}{1}\) in., and the plating I in. to in . in thickness; the depth to which she conald safely descend was about 50 ft . When ballasted ready for a submerged trip, this boat showed only a very small dome for observation above the-level of the water, the reserve buoyancy represented by this dome being hut \(I\) cwt. To overoome this reserve two propellers working on vertical shalts were firted in sponsons, one on each side of the boat, nearly amidahips. These propellers were driven by a 6 -horse-power engine, and drew the boat under water to the desired depth; an automatic contrivazce, set in motion by the water pressure outside the boas, closing the throtule-valve when the salety limit of depth was approached. On coming to rest, the resarve hooyancy brought the boat apain to the surface. When propalled hy the main engines in the submerged condition, the boat was hapt horteontal by means of two bow rudders operated by plumb weight. The orew consisted of three men only, this small number rendering wr necessary the employment of artificial means of manntainixs a pure atmosphere. The scheme of atlack was to approad the hostile ship ronning at the surface until the danger of discovery was imminent, then to deecend to the "anras * condition with only the dome above water, and finally to to below the surface and advance to atriking distance entirely submerged, rising if necessary once or twire to sllow the directim to be adjusted by observations made from the dome mavele." The weapon of offence employed was a Whitehead torpeda carried outside on the bow and discharged mechanically. Several larger boets were suhsequently built from Mr Nocdenfeldt' designs; they all involved the same principles, bort vere in some details made more efficient both for attact and dafence.

The three main points inefsted upon by Noodenfellat tex: (1) that his method of storing energy gave hing a retarvoir mind was not liable to get out of order, could readry be repaired il necessary, and required for its manipulation no znowfeder beyond that posecssed by an ordinery engineer; (1) that for submergence he relied on mechasteal means easity conationain adding, as a critlcism upon the alternative method of desceadis. by stecring downwards, "I peed only point out the great rixt of allowing aa ohject 100 ft . loag and of great weight 20 procoed in the downward direction even at a small angie, as the iompets. gained would very easily carry it beyond a sade depth so quiety that they might not have time to check it "; (3) that the boo rudders always secured a horizontal position when the boat wes ruming sesbrierged, which podition ha had fown to be e sime gwa non tor a subicarine bont.

In response to an invitation for proposals fot stbmarines, made by the U.S. government in 1887, designs by Holland and Nordenseldt were submitted After much consideration the proposals of the former deagner were accepted, and formed the basis of the deaigns lor the "Plunger," the "Holland" and the six veacks of the "Adder" class. From what has been selready stated, the criticism of Admiral Hichbora (chief consaructor of the U.S. navy) will be understood when he charicterizes Holland's method as a "stecring-under" or "diving" device, and Nordenfeldt's as a "down-haul" or "sinking" design. The grant majority of modern boats ane worked by the Holland method. The "Plunger" was authorised In 1903; she has a length of 85 ft ., diameter 11 f ft ., light displacement 154 tons and load displacement 168 tons; she is of oufficient atrength for a submergence of 75 ft ., and when wholly submerged has a margin of buoyancy of \(\$\) ton. In addition to her horizontal sudders for diving, she has two down-haul screws, fitted in opposition to Mir Holland's recommendations; sho may therefore be said to be a combination, for diving purposes, of both the Holland and the Nordenteldt designs. The "Planger's" main engines are used for propulsion when she is navigated at the surface of the water. As originally designed they were triple-expansion steam engines, driving triple screws, but have since been altered to gasolene internal-combustion engines driving a single screw. These engines are also used for
controf in the vertical plane that she may be kept whithe moving within a few inches of any desired depth, and that she may be brought to the surface and submerged again in a very short time." A good ldek of the general form of the "Holland " may be obtained from figs. 122, 123, 124 and 125 (Plate XXVII.), the last three of which represent this veasel when undergoing trials to test her driving qualities.
The design of the six submersibies of the "Adder \({ }^{N}\) class is shown in fig. 126. They are of the following dimensions: leagth 63 ft . 4 in., diameter if ft. 9 in.; displacement for surface running 104 tons; submerged displacement t20 tons. The main features of this class are the same as for the "Plunger.". The shell-plating in is in. in thickness, and the frames \(3 \frac{1}{i n}\). by 3 in., with a spacing of 18 in . The main machinery is a four-cylinder single-acting balanced Out gasolane engine, which at 360 revolutions will develop 160 H.P. and give the boat a speed of about a knots. For propulsion in the aubmerged condition an electrie motor in used, working at 800 revolutions, and giving a speol of 7 knots, a single jeft-handed propeller being employed. The current for the motor is provided by atorage battcries capable of supplying, 70 H.P. for four hours: and these batteries are charged hy the main engine. The requisite air eupply is obtained whicn the vessel is at the surface, and is etored under a pressure of 2000 ib by a pump driven by gearing off the main engine or main motor. Air at a pressure of 50 ob is ueed for the expulsion of torpolocs, and the same agent, at various degrees of presaure. works the trimming and balleat tanks and come parta of the machinery: while the exhaust air from the latter cubservea the purpose of ventilation. The vessel is fitted with power and hand-
stecring gear, and there are automatic devices for securing a con-


Fio. 326.-Plan of the U.S. "Adder" (reproduced by permimion of Admiral Hichborn). A, storage batteries; B. gav-engipe; C. dynamo and motor; \(D\), water-tight compartments; E , main ballest tanks, F, air-Aaska; G, gasolenc tank; H, expalsion tube.
charging electric accumulators, from which alone motive-power can be obtained when the boat ts submerged. The current ior charging the accumulators is obtained from a dymamo of 70 H. P., which can always be run in the awash condition to keep the accumulators fully charged. In the a wash coadition, when the boat is otherwise air- and weter-ight, communication is kept up with the outer air by means of ducts and a smoke-pipe, the former bringing in air for combustion and respitation, and the latter carrying off deleterious products of all kinds For submergence special fittings are used to close these ducts and pipes, and to stop the gasolene generator. The main engine is then no langer avaihble, and for propulsion power is drawn from the accumulators, the dynamo thus becoming a motor which derives current from the accumulators and itself drives the screw-shaf. As was the case with Mr Holland's earlier boats, great altention is given to automatic control of weights, and water-ballast is admitted to compensate for any change. wich as woukd be produced by the discharge of a torpedo. With her original machinery the " Plunger "was to have had a surlace speed of is knols; her anticipated speed awash or submerged is now 8 knots. To assist in determining the boal's direction a comera /ucido is ordinarily provided, but for correcting this Mr Holland prefers trusting to observations made during occasional rises to the surface; for this purpose the boat is provided with a conning tower 4 ft . high, protected with \(4-\mathrm{in}\). steel. The "Plunger" is armed with Whitehead torpedocs, and has two tubes for discharging them. Alter many trials It was a has decided to build a repeat of the "Adder" to take ber place, and this second "Plunger "was completed in 2903The "Holland" is a smaller boet, baving a length of about 54 ft. and was purchised in 1900 . The official report on this veat is thas " she has abown berself capable of such perfect
ota:it depth during submergence. Five Whitehead torpedoes, 45 cm . (about 18 in.) in diameter and in ft. 8 in. long, are provided, and there is one expulion tube placed forward about \(?\) lt. below the light wa:cr-line.
The French submarine baet "Plongeur" has already been mentioned. A further advance in this direction was made in france in 1881, when a small submarine was completed by \(\mathbf{M}\).
Coubet at Paris. An inspection of this vessel led to an Cowber order for the mectianism of a number of boats from this avatoan. enginect for the Russian govermment, and several sets were built and delivered carly in 188 , The length of a boat constructed by M. Cuubot in 1885 was 36 it. 5 in.: it had an oval ection \(\mathbf{5} \mathbf{f t} 9\) in. isi wepth and 3 ft .3 3 hn , in brealith, and tapered to a point at each end. A longitudinal section of the loat is represented by fig. 127. The main portion of 1 he luall was of bronpe, cast in one piece, and at the centre of its length it was surmounted by a large dome having seven glazed openings. There was just sufficient room for an officer and a man seased lack to back within it their eyes in this position being Icet with the glass windows of the dome. All valves and other :nechanism requiring regulation were brought within reach of these occupants, so that no movement on their part was required which might affect the trim; a reservoir of compressed air supplied the means of respiration, and an air-pump removed the vitiated atmoplicre. The motive-power was furnished lry accumulatars, the ectivic energy stured therein driving a tcrew propeller by means If a motor. No means of recharging these accumulators when exhausted was provided on board. Submersion was effected by admitting water into tanks divided by transverse bulk heads at eufficient intervals to prevent the surging of the water in the fore and aft direction. A pump expelled this water again when desired, and a safcty weight attached to the bottom of the boat was ready for Wachment in the presence of danger. A pressure gauge indicated the lepth of water reached, and the officer could regulate the openary if the inlet valycs or the action of the pumps to meintain or vary this depth as desired. For controlling the boat in a horizontal direc. tion a spocially devised pendulum was employed. by means of which a clutch was moved, and a constantly running shalt was throwa into gear with a pump as soon as the boat departed appreciably from the borizontal plane. The action of the pump was reversible,
and the clusch eagaged it always in auch a way that it drew mater from a tank at the low end of the boat, and delivered it to a tank at the high end. Several other devices of great ingenuity were employed in the boat; notably a special form of univeral joint introduced into the line of shafting. At the after end, close to the propeller, this univeral joint was fitted in such a way that the pcrew could be set at an angle to the line of motion, and steering effected without the aid of a vertical rudder. A torpedo containing 100 to of dynamite or other explosive was carried outside the hull, and secured by a catch joint. This torpedo, on the nubmarine boat being mancuuved into position, could be thrown off and allowed to rise and attach itself, by means of spikea, to some vulnerable part
 steam from a water-tube boiler of special form and beaser of petroleum. As in the American submarines, this encipe propes the boat when at the aurface, and aloo drives a dymamo ples recharges accumulators, the letter giving the zeserve power for in the submerged condition. A spoed of 11 knote is oblained at the surface, and 8 knots when aubreeryed. A new depparture is the "Narval" is her double hull, the inner shell of whxch is of sted plate of sufficient thicknees to resiot any wator-pressure to which in bont may be subjected, and the outer abell. placeit at varima distances from the inner, forms a protection to the iswer arime attack An armoured dome murmounts the boat. cutting throut the external thell and carrsing a cosis and narrow tolecoopic funnel. -hich, \(z=18\) the case of the American boats, burat be withdrawn preperatory to diving. Consul in the vertical direction is obrained, ather diving, by the une of two pairs of barts.inal rudders, placed oymmetrically -ane par forward, the other alt. By the above arrangement it it claimed that the horizontal direction of the boat is ensernd, the American cource of inclining the meio of the boat when diving being conmidewed open to uuch grave objection thens in it open to to mite to a yoid it.
The early American boate of the *Fot land" type, and the Prench boass buin
 were the artiest really prectiral mbmares boats, in the renme uhat unlike the bous which preceded them they were instroments of war which could be ased ow ordinary trained crews with the averase chances of muccess and failure chat attend all wartike operations. They owe their practicabilliy dot to eny diseonery of the method of controlling the moot ments of a boat bercath the surface of the water, as has beea sometime supposed, since the ordinary method of seering by means of a rudder or a conr-
of the ship doomed to destruction. Retiring then to a mafe diatance. the submarine boat could explode the torpedo by the asency of an clectric current.
Working in the light of his now considerable experience, \(M\). Goubet built several other boata. These were of larger dimensions, having a length of 27 ft ; their material was aiso bronze, and they were cast in three pieces, the centre one having a thickness of \(a\) in., while the others were reduced to a little more than \(d \mathrm{in}\). at the ends. Possessing to a large extent the same contrivances as their predecessor, these improved boets were fitted also with an automatic apparatus for regulating the depth of submersion. In this regulator a piston is moved along a cylinder by the rotation of a rod with a screw thread cut in it, and so increases or diminishes the amount of water in the cylinder. The movement of the piston is effected by a small motor, and the direction of action of the motor is regulated by a commutator placed in juxtaposition to a pressure gauge. When the depth of submersion is too small, current is supplied to move the piston so as to admit more water: when the depth is too great, eurrenf is supplied in the opposite direction, and water is expelled. The speed attained by this boat was from 5 to 6 knots. Smaller boats of this type have been built for propulsion by manual power, but, however perfect the mechanism, the range of action of a submatine dependent on man-power for propulsion is very limiter. Rocent Goubet boats are being built, with motivepower, which it is proposed to carry on board ship and lower from davits when required.

The "Gymnote" was constructed at Toulon in 1888. She is a steel vessel, with a iength of 59 ft . and a displacement of 30 tons: being of an experimental character only, she has no weapon of attack. The maximump speed obtainalie is 8 knots. The designs of the "Gustave Zede" and of the "Morse". were both based pa those of the "Gymnote," the former having a length of 148 ft. and a displacement of 263 tons. In both of these the hull is of bronze: one great advantage of this metal being that, like the bronze of the Goubet boats. it is non-magnetic in character, and rannot therefore disturb the equilibrium of the compass. With their large dimensions they were intended to be formidable engines of war, and were furnished for attack with Whitchead torpedoes: of these latter they each carry thrce of 45 cm . (nearly 18 in .) diameter, discharging them by means of a torpedo tube. The. "Morse" and the "Gustave 2tede," like the "Gymnote." possess only electric means of propulsion. the pouver being derived from batteries of accumulators. No power is provided in the vessels by which the accumulators can be recharged, so that the radius of action of these boats is necessarily very himited. The "Narval," designed by M. Laubeuf, and the outcome of a general competition in 1897 , has a length of 112 ft and a total
diaplaevment of 200 tons. She was builf of Cherbours in iggo.
bination of rudders perfectly analogous to shat used ter mancruving a chip in the horixontal plane was well knowre and hadd been applied to steering submarines in the verical plane before; but principally to the perfection of the accumaslator cell as a means of storing energy for propulsioa virlowa the expenditure of air or other weight contained in the boat and to the introduction of the optical tube. This batter ingre ment is a teleacope with the opical axis twice bent througt a riths angle by totally refecting prisme or mirrors: and under demere forme and various names, such as periscope cicperoroge, hyphydroscope, omniscope, \&c., it aflords the only practicai meat by which objects on the surface of the water can be seen al a distance from the interior of a submersed vergol. The protices of providing meara for moeins at a distance through the still awaits solution, and when eolvod, if it ever cbovila be. will enormously add to the power of submarine boata as weapon of war.
By far the greater number of submarine boest in existence is 1970 were developments through a procees of conatioueus experimeas and improvernent of the "Cymnote "and of the early Hoilend boak although the process of evolution had been morapid and catemave that the parentage of these modern boats is barely recegnizable. There are, however, a considerable number of submarines buint by the Lake Submarine Boat Co. of Bridgeport, U.S.A. in the mervice of various naval powers. There boals are desigsed by Mr Frime Lake, who was also a pioneer in submarine boat construction. come emporary with Mr I. P. Holland in the United States of Ameriza His eartiest boat, the "Argonaut," was intended rather for rumines along the bottom in shallow water than for ordinary navigation: and lor sending out divers rather than for dischargiag torpedeans For this purpose it was fitted with whete for running akone the bottom and with an alr-tight chamber having a hatch at the botton which could be opened when the air pressure in the charaber mat made equal to that of the water outside. Thece featurest ase crini retained in many of the modern Lake boats, though zhese boars are now constructed like all other submarines, primarily for the purpose of submarine navigation.
Other boats which should be mentioned as laying chaims to dob tlinctive features in matters of detail are those built by ube Fat San Giorgio Company of Speria, desigred by Colorel Lauceara and those built by the Germania Werft of Kiel, which are under stood to embody the gatents of M. d'Equeviliey. The Rumaina government alwo possesses several boats gencrally regarded an a distinctlve type denigned by M. Drawierks.
Perhape the mont ouxtanding distinctlon betwee differest submarine boals in the amount of their cubmerged dimplacerseat which is devoted to carrying waiter ballist. This, of courge, measure
 of their surface difplacement. It is otrvious that, the more water ballast carried. the less of eome other weight of machinery or eguip ment can te carried on a given submerged displacement, and the whola problem reiolves iteall into malang the compromise which will beat maty the requiremente of the aervice for which the boat is Intended. Thia fact has sometimes been lost sight of in discussions on this subject, which have tended sometimes to proceed on the amurmption of a radical difference in character between boats of high peterve of buoyancy and thove of low semerve, even to the extent of giving them the different narmen of "eabmersible" and "submarioce" Another technical point in the deaign of submarincs which has frequently been the subject of non-technical discussion ia the desirability or otherwise of "bow-rudders "or "hydroplance." This queetion depends on the form of the boat, and the manner in which it is propoped to handle her, and is unsuitable for diecussion except in relation to the ascertained tendencies of a particular form under the vertical hydrodynamical forces which are aet up by its propulsion through the water.

Similar coneiderations apply to the questions whether a eubuarine boat should have t separate means of propulsion for curface-sumang distinct from that fitted for submenged propulsion, and if e0, whether it should consist of steam or internal-combustion engines. On tccount of the very limited capacity of even the best modern electric aecumulator, any tubmarine which is intended to have a conaiderable radius of action must necemarily have heat engines of some dexcription for surface propulsion and for charging battericis.
As to the type of heat engine, France was the only country which In \(t 910\) had fitted steam engines in rccently buit submarines; and the gencral tendency wan undoubtedly to use internal-combumtion engines, of which those burning heavy oil are much less expenaive in working than thowe using gasolene.
The gencral tendency in igre was to increase the size of submarine bowts. Improvements in the dosign, apart from increase in size, depend principally on the improvements which may be made in the faternal-combustion engines required for their uncface propution, and in the improvement or possible elimination of the electric socumulators and motors for submerged propulsion, the weight of which is excerdingly great for the power obtained when compared with that which obtained from heat ensines

It is the practice of all countries to keep tecret the reatly important details of their mubrnarine boats, to an even greater extent zhan those of ordinary warships. Some partieulars, however, of the newer nubaparinesd difletent countriesaregiven below, priscipally to illustrate the propress in ciap and power.
In France, in 1got M. Romazzotti, already referred to as the designer of the "Morse" and "Guetave 2eda" produced two other boats, the "Frangis" and "Algerien" aimilar to the "Morec." Four vessels, the" Sirtne" "T Triton"" "Silure" and "Espadon," of a modified" Narval" type, were built from M. Laubeurs designs in t90is two others of a similar sype, the "Aisrete" and "Cipoppe" but of too toos eurface displacement, werchbult in s904, and teoo orher still larger boats, the "Circe" and "Calypso," in 1905 . These two boats are (i35 ft. long. 16 ft. bearn. two tons displacement on the surface, 480 tons submerged 10 . ft . Dienal hamy oil engines are fitzed to give in lanots speed on the eurface and two electric motors for use when eubmerged. Four boats of the "Gnome" sype, of 200 tons and 280 H.P: and 135 (t. in leagth, designed by M. Maugas, were commenced in 1899 . In 190t toenty smatl eubmarines of the " Naiade" type were comutenoed to M. Ropnarmeti's design; they are 76 ft . in length and of 68 tome diaplacement, and have a surface apeed of 8 knots and a spead of 4.5 knots when submerged. Their motive-power is electrical both for surface and submerged propulsion, except in the case of two boats which are provided with benzol motors for surface work.
 mberersibles desigoed by M. Lambeud were laid down; they have a displacement on the surface of 390 tons, and have enginas of 700 H.P. and a spood of 12 knots on the surface, and 440 H.P. and a speed of ft knots when mbmerged. Eighteen boati of the class have triplerexpmalon engines, and ewch of the remainder has two Diend hoavy oil motora for surface propulaion, while all have electric motors for use when submetged. Some of the steam-driven boucs have traversed 730 m . in 82 hours, while the "Papin" with oil motors ran 1200 m . from Rochefort to Oran in six days without callins at any internediate port. In fis. 128 (Piate XXVII.) is abown the "Vendeminire," one of the bonte of this clase. The twlocerew eubmarines of the "Emernude " class, six in number, deoigned try M. Matura end laid down in Iqgo, are of approximately the ame dionacement as the "Pluvicee" class and of about the mme opeed: their motive-powe consiste of Iwo Diemel hesvy oil engines on surface, and electric motors when submerged. A conciderable advatace in length and displacement was made in 1907 . when the "Mariotte," 216 ft . in length. 532 nome displacement on
veath and gea toni dipplacernent on the mitace and 797 ton suburged, and the "Admiral Bourgois" tex ft. in length and 555 tons murface ditaplacement, were laid down. The H.P.s of these three subancrsibles are 1400,1700 and 1500 rempectively at the turface, giving a zpeed of 15 lnnots (eubmerged apeed to knots).

Ater the completion of the last boat of the "Adder " class already raferred to a period of about three years elapwed before the acquisition for the Uniled Slales navy of any additional eubmarine boats. The "Octopus," wbich underwent extended trials in 1907. was desigmed by the Electric Boat Company, the euccemors of the Holland Boat Company, and marked a great advance in all respects over the earliet boats. She is a twin-screw boat, having two torpedo tubes instead of one, as in the previons boats; she fir of about 273 tons displacement submerged and 255 tons on the surface, and is credited with maximum trial speeds of II knots on the surface and 10 knots subruerged. Three other bonts, the "Cuttlefinh." "Tarantula "and "Viperi" generally similar to but somewhat maller and less powerful than the "Octopus," were also completed during 1907 and 1908 ; and the "Snapper," "Bonita," "Stingray " and "Tarpon." of the zme sixe as the "Octopus"" in rgog. The "Salmon," a boat similar to the "Octopus," but of 278 tong displacement on the surface, 360 to ms ambmerged and carrying four torpedo tubes, was completed in 1910, and ts credited with trial apeods of 13 knots on the muface sad gI knote aubinerged. In Jvily 1910 this boat made the ocean passage of about 700 to 800 m . from Quincy. Maes. to Kington, Bermoda, in four days, and ret urnod in about the same time, proving berself remarkably seaworthy for to comparatively gmall a boat in the rough weathor encountered. Severai timilar boate were in 1910 under construction.

In 1900 Creat Britain ordered five submarine boats from Mesara Vickery, Sons \& Maxim, at Bartow, who, by arrangement with the Electric Boat Company of New York, were enabied to embody in their denigns all the features of the Holland boats of the "Adder" class, which these first British submarincs resembled In size and most other reppects, the length being about 63 ft . and submerged dieplacernent 210 tont. Subsequent British submarince of the \(A\) B and C clteses were designed by Messrs Vickers, Sons \& Maxim under instructlons from the Admirslty. The progress in size and power has been continuous, and the departure from the original "Holland" type more and more marked with each succesaive new dongn. Table XX. indicates the various oteps. All the boats there mentioned, except Air3, which has beavy oil engines, are fitted with

Taman XX.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Name or Class of Boat. & Year of Completion. & Length. & Breadtb. & Submerged Displacement. & HorsePower of Enginces. & Speed on Surface. \\
\hline & & Fect. & & Tons. & & Knots. \\
\hline & 1903 & 100 & & 206 & 350 & 9 \\
\hline \(\mathrm{A}_{5}-\mathrm{Al}_{4}{ }^{\circ}\) & 1904-1905 & 99 & 12, \({ }^{\circ}\) & 205 & 450 & 101 \\
\hline A5-A12. \(^{\text {A }}\) & 1905-1906 & 99 & \(12.8{ }^{\circ}\) & 205 & 600 & 118 \\
\hline \(\mathrm{Al3}^{\text {dra }}\) & 1906-1907 & 99 & \(12.8{ }^{\circ}\) & 205 & 500 & 11 \\
\hline Br-8is. & 1905-1907 & 535 & \({ }^{13} 3^{\prime} 6^{\circ}\) & 314 & 600 & 123 \\
\hline \(\mathrm{Cr}_{1-\mathrm{Cl}}{ }^{\text {c }}\) & 1907-1909 & 135 & \(3^{\prime} 3^{\prime} 6^{\circ}\) & 314 & 600 & 12 \\
\hline Ctg-C38 & 1906-1910 & 135 & \(13^{\prime} 6^{\prime \prime}\) & 320 & 600 & 121 \\
\hline
\end{tabular}
getolane engines for murface propellion. Dt, which alw has henvy oil engines, was completed in September Igo9. and was the first of a new series of boats for the design of which Sir Philip Watts was pertonally responaible. She pased through her trialt, and seven cimilar hoats were in 1910 under construction. Fig. 129 (Plate XXVIII.) gives a view of \(C_{32}\), while fig. I 30 show \(D_{1}\) under weigh on the surface, and fig. 131 a flotilis in Portsmouth Harbour.

Rurnio purchased the Lake demonstration boat "Protector" in 19a4. This boty is 65 ft . long, IIS tons dispiacement on the surface and 170 sons submerged. The surface speed is stat ed to be 9 knots and the submerged 6 knocs. A larger boat; of 135 tons displace-ment-the "Simon Late" -wwas alto purchased, and four othert of the same sixe built in 1904-igo5. In 1907 another small "Lake " boat of ito tom was obtained, and in igod and 1909 seven larger vessels. 135 ft . long, if ft. beim, 450 tons on aurface, 500 tons submerged 16 knots speed on surface with petrol enginet, and \(6 \frac{1}{2}\) knots sub merged, with electric motors of the "Holland " type Russia has obtained a considerable number: fifteen of theee are from 106 to 175 tons on the surface, and one is 184 ft . long. 12 ft . beam. I1 ft. deep and 360 tons on the surface She has also obtained three boate of the "Germanis "type. 131 ft. Iong. 197 tons on the surface. as well as a epecimen of a small submarine of 17 tons hoisting weight driven by electric mecumulators only, giving 8 knots on the surface and 6 knots abmerged, and armed with one torpedo tube. The farge boate of the " Lalce" type are driven by engines of 1200 H. P. and are stated to carry an armement of two 3-pedr. and two machine guns in addition to their four torpedo tubes. Three of the Russian submarines under construction in 1910 were 500 tons displacement on the wurface

Cormany did not buad mbmarince until 1906 , when Us was Iaunched at the Cermania Works, Riel, She in 139 lt. long. IIft. 9 in bean. 7 ft. 9 in draught and 240 tons on the surface, being
alightly laseer than the Rusian boats buite by the sasme firwe. Ghe is hitted with ewin-screws driven by petroleum motorn of 450 H.P. giving a apeed of 11 knots on the surface, and esectric smotors of \(200 \mathrm{H} . \mathrm{P}\)., giving a speed of 9 knots when subrerged. Three 18 -in. corpedoes are carried, one bow tube only being provided. In 1908-1909 three larger boats were built at Dantig, and in \(1900-\) igio three of 600 tuns displacement at the Germania works. The boats were reported to have made very long mea passagea without escort.
Japan commenced building " Holland "bosts in 1905. The first five were 87 ft. in length and 125 tons displacement. Two amaller bosts of 86 tons were also builc. In 1908 two boats of 320 tons were built at Barrow, and despatched by steamer to Japan; and three cimilar boats were in 1910 being built in Japan.

In 1894 Italy launched the "Delfino." a single-acrew boat of 105 tons and 150 H.P. The type has not been repeated, but in \(\mathbf{t 9 0 5}\) a fresh start was made with three boats of the "Glauco" type. twin-screw boats of 150 tons on the surface. 175 tons submerged, H.P. on surfice 600 to 700 , upeed 14 knots on surface and 8 knots subnerged. In 1908 three similar but larger boats followed, the largent being the "Foce." 137 fL 9 in. long, 14 ft . bearn, displacement 175 tons, 900 H.P. and 15 knots speed in surface condition, 225 tons displacement, 200 H.P. and 9 knots when subraerged, fitted with two \(\mathbf{1 8}\)-in. torpedo tubes. In 1910 six similar but larger boate were laid down at Speria.
The increased interest in navai matters in Austric is shown by the expenditure on submarines as well as on battleships in 1907 two boats of the "Lake" type 100 ft. long, aso tons submerged, were laid down at the government dockyard at Pola : between that date and 1910 two boats of modified "Holland "type, 138 [t. long, 300 tons submerged and 12 knoks surface speed, were built at Ftume, and two of the "Germania "type ordered from Kiel.
The Swedish government began by building a submarine boat, the "Hojen." which is understood to have, resembled the carly "Holland". designs. In 1910 the "Hvaken." a boat similar to the latest Italian submarines, was built for the Swedish goverament by the Fiat San Giorgio Company at Spetia, and acquired wome notoriety by making the voyage from Spectia to Stockholm without escort, including a longest run of about 700 m . trond Spezia to Cartagena.

The "Dykkeren," a aubmarine of the "Laurenti" type, but entirely elcetrically propelled both at the aurface and submerged, was built by the Fiat San Giorgio Company at Speria for the Danish government in 1909 . She is credited with a maximum speed of 12 knots on the surface and 8 knots submerged, trut, depending entirely on the energy stored in electric accumulators, her radius of action is necesearily restricted.
Flect Auxiliaries.-Various types of auxiliaries are provided in the principal navies to perform services of a supplementary, though frequently important character. In many cases fighting vessels of the older classes have been converted and adapted as well as is practicable for these services, but in othr cases sew seach hive been built or arrangements made with ovners of suitatic ner that ships for the adsptation and use of those ships when requirta by the navies. Amongst such auxiliaries the bodowing are forre in the British navy:-Mine-laying dessels--securd-clasa cruisers of the Apolio class modified for the purpse: Heb-repair ships- the modified merchant-buile vessels "Assistance" of giox ton: lisplacement and the "Cyclopa" of 11300 tins: distalling ve:sel"Aquarius " of \(\mathbf{3 6 6 0}\) tons, a modified mer number of tank pessels such as the "Provilut" of 395 tons, sprially buile for distributing fresh water; depob and pepair shiys for destroyers-the modified eruisers "Blake," Blenheime", "Lean "r"." and "St Gcorge," and the modified merchant vessels "Hecla" and "Tyne "i depol ships for submarizet - the modificd crulars "Bonaventure." 2 Thames," \&c., and the repair ship "Vulia,", as well as a ncw vessel the "Maidstone," of 3600 tons, Laid iown at Scott's Yard, Grecaock, in 19io; oil tank wessels-the merchant built vessels "Petroleum." of 9900 tons and "Kharki" of "430 tons, and a new vessel, the "Burma"" of 3870 tons, laid dowa at the Greenock Dockyard Co.' Yard in 1910. The hospiza! sip "Maine " of 4540 tons was fitted up for service of the United Sitate in the Spanish-American War, and was presented to the Eirtiah government in 1901 by the Aulantic Transport Co.

Besides the foregoing, arrangements are made for fiting up fast vessele such as the "Maurctania "and "Lusitania" with a number of 6 -in. or other Q.F. guns for service as reerchant cruisers in time of war, when they would be uned as ocean-going scouts, or for the protection of trade routes, Corresponding arrangements are made by several other countries, while in Russia and Japan special mercantile cruisers have been built under the tite of Volunteer steamers. A full account of the Russian Volunterer Fleet is to be found in a paper read by Mr H. Rowell at the inotitute of Naval Architects 1905 . later veseels being described in Emginetring; ith March 19to, and an account of the Japanese Voluntert vessels will be found in International Marine Engineering, June 1909.

The writer is indebted to Mr J. H. Narbeth, M.V.O., for valuable assistance in preparing this article.
 by salls their possibie size and proportions ware limlted by the nature of the structural material, while the type of seructure hed been evolved by long experience and was incapable of any eadion modification. Speed depended so much on efrcumstances badependent of the design of the vessel, such as the state of the wind and sea, that it was impossible to include a definite speed over a voyage or mensured distance as one of the escential requirements of a design; and the speed actually obtainable was low even under the most favourable conditions when judged by modern standards. Stability depended principally on the amount of ballast carried. and this was determined experimentally alter the completion of the vessel. Under these conditions there whs no room for any striking originality of design. One vessel followed so closely an the lines of another, that the qualities of the new ship could be determined for all practical purposea by the performance of an almost identical veseel in the past. The theoretical ectence of shipbuilding, the object of which is to extablish quantitative relations between the behaviour and performance of the ship and the variations in design causing them, was enencrally neglected.

With the fntroduction of iron, and later of steen, as a stroctural material for the hulls of ships, and of hest engines for their propulsion, the possible variation of alse, proportions and propelling power of ships was enormously incrensed. In order to make the fullest use of these new poasibilities, and to adapt each ship, as closely as may be, to the special purpose for which it is intended, theoretic knowledge has become of paramount inportance to the designer. He has been forced to investignte closely those branches of the abstract physical sciences that bear specially on ships and their behaviour, and these matbematical and experimental investigations constitute the stody of Theorctical Shipbuilding. It embraces the conaideration of problems and questions upon which the qualities of a ship depend and which determine the various features of the design, having regard to the particular scrvices that the ship will be required to porform; i.e. the requirements that must be fulfilted in order that she may make ber various passages economically and with safety in all conditions of wind and sea, the best form for the hull with regard to the resistance offered by the water and the engine power requisite in order to attain tho speed desired, the anture of waves and thelr action upon the ahip, and the atructural arrangements necescary in order that she may be sufficiently strong to withstand the various stresses to which whe will be subjected. The determination of the most suitable dimensions to fulfil certain conditions involves the consideration of a different set of circumstances for almost every service; and bere the experience gained in vessels of similar type, together with the known effect of modifications made to fulfil new conditions of each particular design, can be used as a guide. The requirements of economical working, safety, \&ec, determine the length. breadth. depth and form. The length has a moat important bearing on the coonomy of power with which the apeed is oblenined; and on the breadib, depth and height of side, or freeboand, depend to an important degree the stability and acaworthiness of the vessel.

While, however, the importance to the ship designer of mathematical theories based on first principles and experiment can hardly be overrated, it should be observed that the circumstances and conditions postulated are invariably much less complea than those which surround actual ships. The applicabillty of tbe theories depends on the closeness with which the assumed circumstances are realized in practice. The ultitnate guide in the design of new ships must, therefore, still remain practical experience. To this experience theory is a powerful ancistance, but can by do means toplace it.

\section*{Theonetical Satpanthomo}

\section*{Stability.}

When a ship tloats at reat in still water, the ferces acting upon ber maat be in equililarium. These conaist of the weight of the
ehip setiog vertically downwarde through its centre of gravity and the resultant pressure of the water on the immersed hull.

\section*{Ene \\ Eriens.} If the ship be zupposed removed and the cavity thus formed filled with water, then, since this volume of water is in equilibrium under the same system of fluid pressures, the resultint of these pressures most be equal and opposite to the meight of the water in the cavity and will therefore act vertically upwards through the centre of grevily of this portion of weter. Defraing the weight of water displaced by the ship as the displacenert, and its centre of gravily to the confre of buoyoncy, it is seen that the fundamental conditions for the equilibrium of a ship in still water are (o) thet the weight of the ship must be equal te the diplacenient, and (b) that its centres of gravity and buoyancy must be in the same vertical line.

A flasting thip is always subject to various externad forces disturbing if from its portton of equilibriunt, and it is necessary ecoving ef cytre to invertigate the tiability of such a position, i.e. to determine whetber the ship, after receiving a small disterbence, will tend to retum to its former position, in Which case its equiblbrium is termed slable, or whether, on the other hand, it will tend to move still farther from the original position, when the equilibrium is termed writable. The intermediate case, when the ship tends to remain in its new position, is a third state of equilibrium, which ts termed mewtral.

Of the modes of disturbence possible, it is evident that a bodily movement of the shipin a horizontal direction or a rotation about a vertical axis will not affect the conditions of equilibrium; the equitibrium is also stable for vertical displacements of a ship. The remaining movemente, vis, retalions cbout a borizontal axis, cen be reoolved into rotations in which the displacement is unaltered, and vertical tisplacements, the effect of the latter being considered separately. Of the various horizontal axe mbout which a ship Gan rotate two ere of particular importance, vis. (1) an axis parallel to the longitudinal plane of symmetry, (1) an axis at right angles to thil plase, both axes being so chosen that the displacement remains constant; the stability of ship with refcrence to rotations about these axes is known as the frasperse slability and the longifudinal slabilify respectively. In the following account the consideration of atability is confined at first to these two cases; the general case of rotation about any horizontal axis whatever being dealt with later.
Traasvere bet fig. I represent a transverse section of a ship, WL Trasperst being its wrater fine when upright, and \(W^{\prime} L\) ' its water cacimith fine when janclined to amall angle a as shown.
Assming that thg displacement is unaltered, if \(G\) be the position of the ship's centre of gravity and B, B' the positions of its centre of
 buoyancy in the upright and inclined positions respectively, the forces acting on the ship consist of its weight \(W\) vertically downwards tbrough \(G\) and the re sultant Water pressure equal to \(W\) acting vertically ypwards through B'. Those constitute a couple of moment W \(\times\) GZ where \(Z\) is the foot of the perpendicular from \(G\) on to the vertical througn B'; the direction of the couple as drawn in the figure is such as would cavse the ship to return to ifs original position, i.e. the equilibrium is stable for the inclination shown.
If M be the intersection of the vertical through \(\mathrm{B}^{\prime}\) with the original vertical. the moment of the restoring couple is equal to \(\mathrm{W} \times \mathrm{GM} \sin \theta_{\text {。 }}\) and GM rie is termed the rightite lower.

If, by moving weights on board. G be moved to different position on the original vertical through \(B_{\text {, the original position of the ship }}\) will remain one of equilibrium, but the moment of stabifity at the ande of inclinations will vary wish CM. If G be brought to the position \(G^{\prime}\) above \(M\) the moment \(W \times G^{\prime} Z^{\prime}\) will tend to turn the ship awny from the original position. It follows that the condizion that the orfginal position of equilibrium shall be stable for the given in. dimation in that the centre of gravity shall be below the is"prection
of che vertica is through the upright and inclined centre of buoysucy: and the moment of cability is proportiong to the distance between there two pointa

When the inclination 0 is made maller the point M approeches definite poeitlon, which, in the limil whee is indefinitely smal, is termed the melacertre.
In ships of ordinary form it is found that for 10 to 15 degrees of incliantiont the intersection of the versicala throuth the centres of buoyancy \(B\) and \(B^{\prime}\) remains sensibly at the metacentre \(M\) and sherciore within these limits the moment of sability is approximately equal to \(W \times G M\) sine.

Siace the engle on elther side of the vertical rithin which at ship rolls in calra or moderate werther does mot usually exceed the limit above utated, the etability and to a great extent the behaviour of a vend in thene circumstances are governad by the distance GMI which is known as the melacentric height. The position of G can be calculated when the weights and positions of the component parts of the ship are known. This calculation is made for new ship when the design is sufficiently advanced to enable these com: ponent weightes and their positions to be determined with reason. able scicuracy; in the initial stages of the design an approxima: tion to the vertical position of \(G\) made by comparison with previous vessels.
The position of the centre of grevity of a ship is entirely independent of the form or

Fic. 2.
 draught of water, except so far as they affect the amount and distribution of the component weights of the ship. The position of the metacentre, on the other hand. depends only on the peometrical properties of the jmmersed part of the ship; and it is determired as follow:
Let WL, W'L' (fig. 2) be the traces of the upright and inclined water plancs of a ship on the transverse plane; \(\mathbf{B}, \mathrm{B}^{\prime}\) the corresponding pasition of the centre of buoyancy; the angle of inclination upposed indefinitely mall in the limit, and \(S\) the intersection of WL and W'L'; join BB',
By supposition the displacement is unchanged, and the volumes WAL, W'AL' are oqual; on subtracting W'AL it is seen thot the two wedges WSW'. LSL' are atso equal. If dx reprewent an element of length at right angles to the plame of the figure, \(y_{1}, y\), the half. breadiths ose on cach side at asy point in the original water lite. so
 \(1 x^{2}\). by inclefinitely small amounts, neglecting which the volume of WSW', LSL' are equal to fly, \({ }^{3} d x\) and \(f t y^{\prime}{ }^{\prime} d x\).

Since theec ere equal wo have
\[
\int y_{1}^{2} d x=\frac{1}{3} \int y^{\prime} \operatorname{lic}^{2} \text { or } \int y d x \times \frac{h}{2}=\int y d x \times \frac{2}{2}
\]
i.s. the moments of the two portions of the water plame about their line of intermetion passing through \(S\) are equal. This line is aleo the exis of rolation, which therefore passes through the centre of gravity of the water plane. For vessels of the usual shape, having a middle line plane of symmetry and floating initially upright. for small inclinations consccutive water planes intersect on the middle line.
Again if \(\mathrm{g}_{1}\), are the centres of gravity of the wedges WSW. LSL., and the volume of either wedge, the moment of transference of the wedges \(X_{g i s}\) is equal to the moment of transference of the whole immersed volume \(V \times B B^{\prime}\) where \(V\) is the volume of displacement.
But \(x_{g_{1} S}=\) moment of wedge WSW' about \(S=1 / y^{\prime \prime} \cdot 0 . d x\), and \(5 S_{n}=m\) mant of widge LSL, about \(S=1 / y^{2} \cdot \theta \cdot d x\). Adding,
 order of accuracy, and \(\int f\left(y_{1}{ }^{3}+y^{3}\right)\). \(d x\) is tiec monent of inerties of the water plane about the akis of rotation; denoting the latter by 1 , it follows that \(\mathrm{BM}=\mathrm{I} / \mathrm{V}\) : i.e, the height of the metwoentre toove the centre of buoyancy is equal to the moment cf isertia of the water plane about the axis of rotation divided ty the volume of displacement. These quamities, and also the porifon of the centre of bunyancy can be obtained by the approximate methods of quadrature usual in ship calculations, and from thim the position of the metacentre can be found.

If the ship is wholly immersed, or if the inertia of the water plane is necligible as in a submarine when diving. \(1 \mathbf{M}=\mathbf{O}\), and the condjtion for stability is that \(G\) should be belo: B; the righting lever at any angle of inclimation is then equal to \(1,6 . \sin \theta\).

During the procese of devign the pasition of the centre of gravity
to determined by the dispostion of hull material and fittinger machinery, coal and all other movable weighte, the position of which is necessarily fixed by other considerations than thowe of stability; but the height of the metacentre above the centre of buoyancy variee approximately as the cube of the breadth, and any desired value of GM is readily obtained by a suitable modification in the beam.
The metacentric height in varioul typical classes of chipe at " normal lond "is as follows:-
\begin{tabular}{|c|c|}
\hline Clase of Ship. & Approximate GM in Ft . \\
\hline First elass battleshlp and cruiser & 31 205 \\
\hline Second and third class cruiser and ncout Torpedo bout dest myer & 3103 \\
\hline Torpedo bont destroyer & \({ }^{1} 1021\) \\
\hline First class torpedo boat & \begin{tabular}{lll}
1 & 10 & 1 \\
8 & 10 & 1 \\
\hline
\end{tabular} \\
\hline River gunboat (shallow draught): & 8 to 20 \\
\hline Large mail and passenger steamer & - 102 \\
\hline Cargo steamer & 1103 \\
\hline Sailing ship. & 2 to 6 if to al \\
\hline
\end{tabular}

The metacentric beight adopred in ateamships is governed priscipelly by the lollowing considerations:-
(a) It should be sufficiently large to provide such a position of G as will give ample stability at considerable angles of inclination and sufficient range.
(b) Where ample otability at large anglea is obtained by octher means, the stability at small angles, which is entirely due to the metacentric beight, abould be aufficicat to prevent lorces due to


Fic. 3.-Metacentric Diagram of a Battleshlp.
wiad on upper works, movement of weights athwartahipes, caroing. ac.. causing large and uncomfortable anglas of beel.
(c) It should be sufficient to allow one or more compartments to become opened to the mat, through sccidental damagi, without riak of caprizing.
(d) It whould "t pomible, be authiciently large in tbe normal condition of the ohip to permalt the greatot pomible lreedom in the stoma of of a mincollanpous cargo without producing inetabitity.
(a) On the of her haod an exomaive value caumen rapid and uscombortable rolling among waver
A ship buving monall intiol seabillty is wild to bo "crate," whis one pompeed \(\alpha\) a lare or exoceaive amount is termed "Etin." The former type to generally found to be steadior and casler in rodint amone waves: and for thits remoga whea of hor circurpetanome peomait. the metaceatric beight to upually ctoom as sumall as poemible coosineot with mexy and corufort
The macecoatric haipht is alected by an skeration In diaplecoment or In position of the cratere of previry ceand by bopifict or unlouding cargo, fuel aed teven to comequamot the pability ts to be Invifigund for a vainey, of congitiong pertioulety
that in which the metacentric beight is a minimame. The change in the powition of the centre of gravity can be readily decermined trom an account of the weights removed, added or ahifted; and the height of the mecacentre is obtained by calectasing its position at a number of water lines, and drawing a curve of heights of metacentre above heel on a base of the draught of water. The results are convenienely embodied in the form of a melticemeric diagram; the curves of height of metacentres and vertical poritiones
\begin{tabular}{|c|c|c|c|}
\hline WEAM & \[
\begin{aligned}
& \text { Toms } \\
& \hline \text { wan wcm }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Dosply } \\
& \text { in rois } \\
& \hline
\end{aligned}
\] & \begin{tabular}{l}
GM (LGGT), 2:99. \\
GM (DEEPI, 1:67.
\end{tabular} \\
\hline 20-3- & 30.4 & 15600 & \\
\hline 24-3" & \(40 \cdot 8\) & 13190 &  \\
\hline \[
\left.\frac{20^{*}-2^{2}}{1 x^{2}} \right\rvert\,
\] & 4 & H346 &  \\
\hline  & 48.5 & 2430 &  \\
\hline L2'-3- & 47.3 & 78409 &  \\
\hline
\end{tabular}

Fig. 4-Metacentric Diagram of a Merchat Vemel. of centros of buoyancy being eet up from \(a\) line intervecting the water fices at \(44^{\circ}\).
Figh 3.4 and 5 are tive metecentric dingrame for a bationhlp, a vened charply curved at the bilot typlct of a harye bueber of merchant steamern, aed a miling thip of "Symondita" (or Pres top) section; it will be observed that in the first and second the \(\mathrm{H}_{\text {curvo }}\) is alightly concave upwards. And In the third sharply conver.
Tive buoyancy curve in all came is pearly a suratht five whore isclimation at a particular water plane to tie borimottal ia equal so \(\tan ^{-T} A h / V\); where \(A\) is the water plane aron, and in the depth of the centre of buoyancy below the aurface. The podition of the metacentre at an intermediate water tline is obtained from the diagram by drawist a horisomel then te the draugle requireb, ead equarian

 metioe
 ceatre.

 and expremed by AM and 88 peretioly gation abor Theo huve the ones daught of water an abselion
the displacement In tons and the number of tone repuined to increase the mean draught by i in., reapectivety, is ordinates (horizontal). The ordinate of the curve of displacement at any water line is clearly proportional to the area of the curve of toms per inch up to that water line.
The properies of the metncentric atmbility at smatl andes are used when determining the ventical position of the centre of gravity rechery of a ship by an "inclining experiment"; this gives a enpert check on the calculations for this prosition made in the LIN initial stages of the design, and enables the subbility of the completed ship in any condition to be ancertianed - ith great accuracy.

The experiment it made in the following manner:-
Let fig. 6 noprteent the transverse wertion of a ship:' let \(w\), be two weights on derk at the positions \(P\), \(Q\), chowen as har apart transversely as convenient; and let G be the cumbined centre of gravity


Fic. 6. of ship and veights. When the weight at \(P\) is moved acroes the deck to \(\alpha^{\circ}\). the centre of gravity of the whole moves Irom G so some point \(C^{\prime}\) so that \(G G^{\prime}\) is paratlel to \(P Q^{\prime}\) (assumed horizontal) and equal to ho/W where \(h\) is the distance moved through by \(P\) and \(W\) is the total displacement. The ship in consequence heels to a mall angle \(\theta\), the new vertical through \(\mathbf{G}\) passing throuxh the meta. centre M : also \(\mathrm{CM}=\) \(G G^{\prime} \cot \theta=h t a / W\) cot \(\theta\). the metacentric height being thereby determined and the position of \(G\) then found from the metacentric diagram. In prac.
tion in aberved by means of plumb bobs or a short period pendonum recording angles on a cylinder; \({ }^{\text {t }}\) the weight \(w\) at \(P\). which is chosen to as to give a heel of from \(3^{\circ}\) to \(5^{\circ}\). is divided into several porsions moved separately \(10 Q^{\prime}\). The weighs at \(Q^{\prime}\) is replaced at P. the angle heebed through again observed: and the weight at \(\mathbf{Q}\) dinilarly moved to \(\mathbf{P}^{\prime}\) whene \(\mathrm{P}^{\prime} \mathrm{Q}=h=\mathrm{PQ}^{\prime}\), and the angle observed; GM is then taken as the mean of the various evaluations.

In the case of small transverse inclinations it has been assumed that the verical through the upright and the inclined positions of the top tom centre of buoyancy intersect, or, which is the same thing. cumbers that the centre of buoyancy remains in the same transis not verse plane when the vessel is inclined. This assumption nevertheless usually made in practice, being sufficiently accurate for the purpose of esti-


Fra 7. mating phe of est moments and ranges od otability of difterent thipa, calculated under the eame conventional system; this is all that is necessery for practical purpoess
With this assumption, there will alwaye be point of inter: section ( \(M^{\prime}\) in fer. 7) of the verticel through the upright and inclined centres of buoy ency: and the righting lever ith as before. GZ \(-6 M^{\prime}\) in 1. 'In this case, however, there is no simple formula for BM' as there is for BM in the limiting case where is infiniteatmal and other methods of calculition are necessary.
The development of this pert of the subject was due originally to Atwood. who in the Phulosophical Trasuactions of 1796 and 1798 advanced reasons for differing from the metacentric method which was published by Bouguer in his Traile des masive in 1746. Atwood's trearment of stability (which was the foundation of the modes of calculation adopted in Englend ntril about twenty years 480) whs as followi-

\footnotetext{
1 Such "telative \({ }^{\circ}\) intrumeat is deacribed by Froude for recording the frotime inclingtiod of a sip amoturt vaven Tranowhons of frotifucter of Nead A rchstuats. 1873. p. 179. The pendulum chould have sufficient weight and the arm carrying the pen may be aboet 4 ft. Kong. If the cyllinder be fitted with i cloct recording Che time the natural period nl the akip will alao be obteined
}
upright and inclined at an angle 0 , S their point of laternaction; B and B' the centres of booyzacy, fi and git the centrea of gravity of the equal wedges WSW. LSL, and ht, ho the feet of the perpendicu. lare from to. In on the inclined water line. Draw G2, BR paralled to \(W^{\prime} L\) ', meeting the vertical through \(B^{\prime}\) in 2 and \(R\).

The righting lever is GZ as before; if V be the volume of displace: Bent, and 7 thet of either wedge, then

\section*{V \(\times\) BR \(=\boldsymbol{s} \times \mathrm{hm}\)}
aloo
\[
\mathbf{G Z}-\mathbf{B R}-\mathrm{BC} \sin :
\]
wheace the righting moment ar
\[
W \times G Z-W\left\{\frac{\sum_{1} h_{1} h_{2}}{V}-B G \sin \theta\right\}
\]

This is termed Atwood's formula. Since BG, V and W are uavally known, its application to the computation of atabity at various angles and draughts involves only the determination of \(\equiv \times h_{1} h_{2}\). A convenjent method of obtaining this moment was introduced by F. K. Barnes and published in Trans. Inst. N.A. (186i). The tlepe in this method were as follows: (a) assume a meries of trial water lines at equal angular intervals radiating from \(\mathbf{S}^{\prime}\) the intersection of the upright water line with the middle line plane; (b) calculate the volumes of the various immersed and emerged trial wedges by redial integration, using the formula
\[
p=1 \int_{0}^{1} d d P d x
\]
where \(r_{\text {, }}\) t are the polar co-ordinatee of the shlpis tide, measured from \(S^{\prime}\) a origin. and \(d x\) an element of length; (c) eatimate the moment of transference of the ame medget paraliel to the particular trial water lise by the formula
\[
x h_{n}=\frac{1}{2} \int_{0} \cos (0-4)+f^{2}+s_{0}
\]
adding together the moments for both sides of the ship: and (d) add or subtract a parallel layer at the desired inclination to bring the reault to the correct displacement. The true water line at any angle is obtained by dividing the difference of volume of the two wedgen by the area of the water plane (equal to frdx, for both sides) and etting off the quotient ala a distance above or below the asummed water lin according as the ernerged wedge is greater or less than the immersed wedge. The effect of this "Layer correction" on the moment of transference is then allowed.

The righting moment and the value of GZ are thus determined for the displacement under consideration at any required angle of heel.

A different method of obtaining the righting momente of ships at large angles of inclination has prevailed in Frince, the standard investigation on the subject being that of M. Reech Grst published in his memoir on the "Construction of Metacentric L volutes for a Veael under different Condi tions of Lading" (1864). The priaciple of his method is dependent on the following geometrical propertien:-
Let \(B^{\prime}, B^{\prime}(f, 8)\) be the centres of buery ancy correspooding to two marer lines Wh' WTo inclined at angle: o, + to the orimel upright water line WL do beint small: and let 2. a be the centrea of gravity of the equal vedges WTW", LTL". The moment of either wedge about the line cife is zero sand the moments of W'L'A and


Fras. of WTEA about en are therefone equal; since theep volumes ars aboo equal, the perpendicular distances of \(\mathrm{B}^{\prime}\) and \(\mathrm{B}^{\prime}\) from ge are equil, or \(\mathrm{B}^{\prime} \mathrm{B}^{\prime}\) in parallel to eng

The projection on ebe plane of laclination of the locus of the centre of buoyancy lor varying inclimations with constant displacement ie termed the couve of buovancy, a portion \(B^{\prime} B^{\prime} B^{\prime}\) of which is shown in the froure On doninuming the angle indefiniedy wo that \(B^{*}\) eppronche \(B^{\prime}\) to coincidence the line BB' becomen, th the linit. the cangent to the curve BB'B', and ghe colncided with the watar line WT'; bence the tragtiot to the curve of broyancy is gernilal to the writer lins.

Again, if the mormala to the exrye et B, B' (whtch are the vertical corresponding to them positions of the centre of buoyenacy) internect
 may be pessed throsigh \(M^{\prime}, M^{\prime} \ldots\). commencing at \(M\), the mate cemtre. This curve, which is the evolute of the curve of buoyancy, on known es the medacentric cwow, ind its peoperdes were firt

Lisventigated by Bouguer in hifs Troith dw Paivire. Thio points \(\mathbf{M}^{\prime} \mathrm{M}^{\prime}\).... on the curve are now termed pro-metacontes.
If O represent the length of the normal ' \(8^{\prime} \mathrm{M}^{\prime}\) or the radius of curvature of the curve of buoyancy at an angle o. then \(\rho \cdot d \theta=d s\) the length of an element of arc of the \(B\) curve. In the limit when de is isdefinitely small, \(\frac{d a}{d t}=p\). Using Carterian co-ordinates with \(B\) as origin and \(\mathrm{By}, \mathrm{Bs}\), as horizontal and vertical axes,
we have-
\[
\begin{align*}
& \frac{d y}{d y}=\frac{d s}{d \theta} \cos \theta=\theta \cos \theta  \tag{b}\\
& \frac{d s}{d}=\frac{d}{d} \sin \theta=\rho \sin \theta \tag{2}
\end{align*}
\]
whence
\[
y=\int_{0}^{1} \theta \cos \theta \cdot d \theta ; z=\int_{0} \theta \cdot \sin \theta \cdot d \theta
\]
and the righting lever \(C 2=y \cos \theta+(x-B G) \sin \theta\).
The radius \(\rho\) is (2s for the upright position) equal to the moment of inertia of the corresponding water plane about a longitudinal axis through its centre of gravity divided by the volume of dis \({ }^{2}\) placoment; the integration may be directly performed in the case of bodics of simple geometrical form. while a convenient method of approximation such as Simpsan's Rules is employed with vessels of the usual ship-shaped type. As an example in the case of a box, or a ship with upright sides on the neighbourhogd of the water line, if \(B G=a\) and \(B M=p_{0}\), when \(\rho=\rho_{0} \sec ^{2} \theta_{\text {: }}\) whence
\[
\begin{aligned}
& y=\int_{0}^{\theta} \cos \theta \cdot d-\tan \theta \\
& y=\int_{0}^{\theta} \sin \theta d \theta-\tan \tan \theta_{1}
\end{aligned}
\]
and
\[
G Z=\left(\theta_{0}-a\right) \sin \theta+1 \operatorname{cotan} \tan ^{2} \theta \cdot \sin \theta ;
\]
which relations will also hold for a prismatic vessel of parabolic wection. It is interesting to note that in these cases if the stability for infinitely small inelinations is neutral. i.e. if \(p_{p}=a\), the vessel is stable for omall finite inclinations, the righting lever varying approximately as the cube of the angle of heed.
The application of the preceding lormulae to actual ships is troublecome and laborious on account of the necessity for finding by trial the positions of the inclined water-lines which cut off a constant volume of displacement. To avoid this difficulty the process was modifed by Reech and Risbec in the following manner:-Multiply equations (3) and (2) by \(V, d\). \(V\) being the volume of displacement; we then have-
\[
\begin{aligned}
& d(V y)=I \cos d \cdot d \theta_{1} \quad . \quad . \quad . \quad . \quad(3) \\
& d\left(V_{z}\right)=I \sin 4 \cdot d \theta_{4} \quad \cdot
\end{aligned} \quad \cdot \quad \cdot \quad \cdot \quad(4)
\]
where I is the moment of inertia of the inclined water-line about a longitudinal axis passing through its centre of gravity. These formalae have been obtained on the supposition that the volume \(\mathbf{V}\) is constant while \(\theta\) is varying: but by regarding the above equations as representing the moments of transference horizontally and vertically due to the wedges, it is evident that \(V\) may be allowed to vary In any manner provided that the moment of inertia 1 is taken about the longitudinal axis passing through the intersection of consecutive water-lines. In particular the water-lines may all be drawn through the point of intersection of the upright water line with the middle line, and the smoments of inertia are then equal to 1/fodx for both sides of the ship, + being the half-breadth along the inclined water-line: the increase in volume is the difference between the quantity fdaflridx for the ewo sides of the ship.
If \(V_{a}, V_{0}\) be the voluraes of displacement at angles a and orespectively,
and aubstituting in (3) and (4) and integrating.
\[
\begin{align*}
& V_{\Delta y}=\int_{0} d \theta\left[\int^{1} \frac{1}{2} d z\right] \cos \theta \tag{6}
\end{align*}
\]

On eliminating \(V_{a}\) in (5), (6) and (7), y and a can he found.
This is repeated at difereni draughts, and thus \(V_{a}, y\) and \(z\) are determined at a number of drughta at the came angte, enabling curves of \(y\) and s to be drawn at variout conmant anglea with \(V\) for an abscissa; from these, curves may be obtained for y and y with the 4 nifle as abscinsh lor verious contrent displacemients: GZ being apual to
\[
y 000 \mathrm{a}+(\mathrm{s}-\mathrm{s}) \sin \mathrm{a}
\]

From the foregoing it is evident that the ciements of trancyerse otahility, including tbe co-cordinates of the centre of bwoyancy, position
of pro-metaconter, valuet of tiphting levor and rightion momese depend on iwo variable quankitio the dinplacement and the ange of heel. The righting lever GZ in in Engiand selectod as the most useful criterion of the stability, and, after being evaluated for the various conditions, is plotted in a form of curves-(a) for various conatant displacemente of an abucisa of angle of inclination, (f) for a number of commente


FiG. 9.-Crom Curvea ol Stability of a Battlenkip-
angles on an abacisa of displacement. Theme are known as curtes of subility and cross curoes of stability respectively; either of chese can be readily conntrucsed when the other has been obtained; Which process is utilised in the method now almost universally adopeed for obtaining GZ at large angles of inclination, a full description being siven in papers by Merrifield and Amsler in Trans. J.N.A. (1880 and 1884). The procedure is as followt:
1. The substitution of calculations at constaint angle for thooe at constant volume. A number of water-lines at inclinations havine a conatant ançular interval (generally \(15^{\circ}{ }^{\circ}\) ) are drawn passing throuth the intersection \(\mathbf{S}^{\prime}\) of the load water-line with the middile time oo the body plan. Other water-lines are met of paralied to these at fismed distances above or below the original water-line passing throush \(\mathbf{S}^{\prime}\).
2. The volumes of diaptacement and the moments about as axie through \(\mathbf{S}^{\prime}\) perpendicular to the water-line ate determined for ctech draught and inclination by meane of the Amsler-Lafion intefratest


Fic. 10.-Curves of Seability of a Battleship
the pointer of this inntrument beios taken in turn round the immerned part of mach mection.
3. On dividiar the meoments by the corresponding velumet, the
 through \(\mathrm{S}^{\prime}\) is obtaioed, in. the value of GZ acmanint G and \(\mathrm{S}^{\prime}\) to poincido.
4. For eech angie in ture " croep curven " of GZ are drawn oen o beie of diaplacemeat.
5. From the crome eurven, curvet of stabitiky on is baje of ample of inelination can be constructed for any roquired dirphacement, allowance being made for the position of G by adding po, or auberacting Irorn, cach ordinate, the quantity GS' \(^{\prime}\) wa a accordiag as \(C\) is below or above \(S^{\prime}\).

A typical eet of crose curves of otability for a battlesbip of abour is,000 rons displacement is abown in fig. 9 . It will be obnervod that the righting levers decrease with an increase of displacentent: and this is a general characteristic of the crome curves for thips of ordinary


OLID CONDITION SHIWM .................
NORMAL
LIGHT
Fig, s1.-Curves of Subility of a Merchant Vemel.
form. The additional weights that constituse the difference bet ween light and deep load (i.e. cargo, coal, stores and water) are generaliy placed low down, and thus the position of the centre of gravity is saually lower when loaded than when light, causing an increase of alability which frequeatly more than compencates for the lowe of stability indicated by the crow curvea.

The atability curves for the same vewel are reproduced in fig. 30. It is customary in warshipe to draw eeparate curves for three conditions: (a) normal load. i.e. (ully equipped with bunkers about half (ull. and reverve fead canks empty; (6) deep tond with at bunkere and tanks full; (c) light with all coal, water (except in boilers). ammunition, provisions and comsamable stores removed.

The curves lor a cargo or paspenger ship are generally drawn for the condition when light. when fully taden with paneengers or witha


Fig. 12.-Curves of Stability of a Dox-shaped Vesmel ahoving the influence of beam and freeboard.
homogeneous cargo, and somerimes for an intermediate condition: typieal curves are given in fig. 11.

Stability curves are obtained on the asoumptione-
1. That all openings in the upper deck. forecastle and poop (if any) are covered in and made witertight: and ihe buoyancy of any encestions above these decks is generally neglected.
2. That the side of the ship is intact up to the upper deck. all yide seuttles, ponts or other openings being cloeed.
3. That all weights is the ship are abrolutely fixed.
4. That no changes of stim occur during the isclination.

In rome capes curves are drawn (a) with lorecaste and poop ineact, ( 9 with thew thrown open to the sea, the latter condition being more commonly considered.

The slope of the stability curve for small angles, the maximun, filiting lever with the angle at which it occurs, and the range or de inclination at which the stability vanishes are of particular interest, inasmuch as the curve depends principally on these featurea. and the cffect on them, particulars of variation of freeboard, breadth and position of eentre of gravity, is considercd below.

The stability curve AA (fig. 12) is drawn for a bux-shaped vessel of draught 10 ft. freeboard to ft, and beam 30 ft . : with C.G. in the watcr-plane. The curves EE, JF. GG are drawn for the wac vessel, but with freeboard altered to 121. 71 and 5 ft .

Effert of repectively; it will be olserved that frecboard has no freeboand. induence on the stability at small angles, but has a marked effect on the range and maximum righting lever. An increase of frectoard is gencrally accompanied by a rise in the position of the centre of gravity; this is not included ia the curves, but would actually reduce


Fig. i3.-Curves of Stability of "Monarch " and "Captain."
the stability to some extent. The elect of freeboand on the raste and on the safety of ships is also illusi aced by a comparison bet wen the curves of stability (fig. 13) of the ar noured turret shipe" Moparch " and "Captain." the latter of which was lost at sea in 1870. These vewils were similar in conssruction and dimensions except that the Irr thoard of the "Monarch" was \(17{ }^{\prime} 0^{\prime}\) and that of the "Captain" \(6^{\prime} 6^{\circ}\) : the smaller freeboard of the "Captain " was ascociated with a slightly lower position of the centre of gravity and a greater metacentric heikht. The stability curve of the "Captais" in consequence rises rather more slecply than that of the "Monarch" up to alout \(14^{\circ}\) when the deck ofge is immersed; the righting lever thon rapilly declines, and vamsite at \(54^{\circ}\). in contrast to the "Monarth "s." where the maximuth righting lever is doubled and range augmented 13 times by the additional freeboand. For the influence of the range in enabling a ship to withstand a suddenly applied force see "Dynamical Stability."

Again, for the box-chaped veseel previoualy conaldered, if the breadth is modified succesively from 30 ft . to 35,25 and 20 ft .; other features remaiting unaltered, the curves of gtability then puet of obtained are represented by BB, CC and DD in fig. 12. It is seen that alterstion in beam affecte principally the stability fanm levers at modefate angles of inclination, while at \(90^{\circ}\) inclination the curves all intersect. Since at small angies GZ-CMA (in circular


Fic. 14-Curves of Stability of a Steam Yacht showing effect of variation in height of centre of gravity.
aw asure) approxitastely, the initial slope of the curve is proportional to ( MJ . and the tangent 10 this curve at the orisin can be drawn by setting by the value of CM as an ordinate to an angle of one radian (s. \(3^{\circ}\) ) as abscisst, and joining the point to the origin. (See figs. 10 and 13.) The height of the metacentre above the centre of bucyincy will, roekeris paritus, vary with the cube of the breadeh. ans \(\rightarrow\) n increase of beam will result in a large increase of stability at manlerate angles.

Finally the effect of an alteration in the vertical position of the censre of gravity is illustrated by the three stability curves of a steam yacht in fig. 14. where the centre of gravity is spact of surcosively raised 1 lt. In the conslition rorresponding soner of of
 ond walso are the rightinglevers up to \(15^{\circ}\) when the curve
enset the axis: frumig co about \(52^{\circ}\) the GZ is pusstive. but above
that value it again beoome oegative. In this case the stability is unstable at the upright position, and the ship will roll to an angle of \(15^{\circ}\) on either side where the equilibrium is stable. This peculiarity in not uncommon in merchant steamers at light draught. Ample stability at large angles and good range is provided in such cascs by high freeboard; but, apart from any considerations of safcty, water ballast is used to lower the centre of gravity to a sulficicat extent to avoid excessive tenderness.

The properties of the loci of centres of buoyancy and of prometacentres were fully investigated by Dupin in i822, including aloo aco- the surfaces into which these curves develop when admat,merfical ting inclinations about transverse and " skew" axcs. It propertles. has been shown that the tangent to the curve of buoyancy at any point is parallel to the corresponding water-line, and assuming that the ship is only Iree to turn in a plane perpendicular to the axis of inclination, the positions of equilibrium ary found by drawing from the centre of gravity all possible normals to tho buoyancy curve, or equally, all possible tangents to its evolute, the motacentric curve, since the condition to be satisfied is. that the centres of gravity and buoyancy shall lie in the same vertical. Again,

Clouman in fit 164 fo will be math the metncentric corne contaias eight cuepe, \(\mathrm{M}_{1}, \mathrm{M}_{1} \ldots\)... Me Amuming tbe ship to beel to starboard, \(M_{1}\) corresponds to the upright position. \(\mathrm{M}_{\text {, to }}\) the inmersion of the tetarboard topaides and emersion of the port bit? \(M_{3}\) corresponds to \(90^{\circ}\) of heel, M. to the complete immeriiog of the deck and the emeraion of the starboand bilge. Mp corresponds to the bottom-up pouition and similarly for Ms, M, and Ms. There art elnp 6 nodes, of which \(P\) and \(Q\) are on the middle line. By meten of thoee curves, the effect of a rise or fall in the pocition of che alipis centre of gravity can readily be traced. The positions of equilitrium correppond to the normals that can be drawn from \(C\) to the buop ancy curve, or equally to the tangents drawn to its evolute the ewte. centric curve. For mable equilibrium \(G\) lies below M. i.e. gemernay between \(B\) and \(M\); and for unstable equllibrium, amilyrty, \(B\) is between \(G\) and \(M\). In the ship under consideration. \(\mathrm{G}_{\mathrm{j}}\) when ehe acraal centre of gravity, and \(\mathbf{C}_{1} M_{1}\) corresponds to the upright positica of stable equilibrium. As the veasel heels over, equitibrium (this time onstable) is again reached at about \(90^{\circ}\). and athird position (etable) in obtained when the veael is bottom up. \(\mathrm{C}_{1} \mathrm{M}_{3}\) being then the metiscentric height. A tourth (unstable) position is obtained et about 270: Ater which the origieal position \(G_{1} M_{1}\) is reached, the vessel having tumed completrely round. For this ponition of \(\mathbf{C}_{4}\) therefore, there are four pooitions of equilibrium, two of which are wable and two unstabie: and this is aloo true for all poivions of \(G\) between M, and Ms.

If \(G\) lies at \(G_{4}\) between M, and the point \(P\), there are sixx pocitions of equilibrium, alternately seable and unstable. If \(G\) is below \(P\) as at Cot there are two poretions of equilibrium of which the uprigh only is vetable. \(A\) sef-ripheng Iffe-boat exactly correxponds to this condition, the vesal being capable of reating only in the orginal upright position. If GE above \(Q\). on the other hand, at at Gib, there are again only tro poaitions of equilibrium, the vemel being unseable when upright. If G is at \(G_{2}\) there are again in positions of equilibrium; the upright position is unstable, bers a btable podetion is reacted at a certain angle on either dide. This phave is often realised in merchant thipe when lighe, as already tated (vide fig. 84). When G is exscily upon one of the branches of the metacentric curve, the equilioniurt is neutral; il it is at \(M_{1}\) the ship is atable for faite inclinations, and if at \(Q\) unntable; simiterty for Ml . (except that the neutral state is then reached at \(180^{\circ}\) ) and for \(P\)

In all the above cases it will be observed that the positiont of table and unstable equilibriun are equal in number and occus
when the curve of atatical otahility croses the axis, makiag an acute prsitive angle as at \(P\) in fig. 14, the values of \(G Z\) on either side of \(P\) are such as to tend to move the ship towards the position at \(P\). and the equilibrium at \(P\) is stable. Similarly, when the curve crosses the axis " negatively." as at the origin and \(Q\). the equilibrium is unstable. Since the angle of interscction cannot be eizher positive or negative twice in successinn, on considering rotation in one direction only, it follows that positions of stable and unstable equilibrium occur alternately and the tatal number of positions of equilibrium is even

The radius of curvature of the curve of buoyancy is equal to \(\mathbf{I N}\). and is always positive. The curve, thercfore, has no re-entrant parts of cusps, is continuous and has no sulden changes in direction: parallel tangents (or normals) can be dra wn through two points only (corresponding to inclinations separated by \(\mathbf{5 8 0 ^ { \circ }}\) ). which property is shared by it evolute, the metacentric curve. On the other hand, the moment of inertia \ varies continuously with the inclmation, attaining maximum and minimum values alternately; and the motacentric curve. thercfore, contains a eeries of cuspe corresponding to the values of I when \(d \mid=0\), which will generally occur at positions of symmetry. (e.g. at \(0^{\circ}\) and \(180^{\circ}\) ), near the angles at which the deck edge is immersed or earerged, and at about go* and \(270^{\circ}\).

The curves of buoyancy and flotation and the metacentric curve for H.M. troopship "Serapis" are shown with reference to the section of the ship in 5 g . 45 . and on an eralarged ectele for preter
alsernately. There are two exceptions:-
1. When the moment'of inertia of the water plane changes abrupely oo that the \(B\) curve receives a sudden change of curvature. This is possible with bodics of peculiar geometrical forms, and two pocitions of M then correspond to one poition of the body; if G lies berweens them. the equilibrium is stable far inclinations in one direction and unstable for thoee in the opponite direction, and is then tentied " mixed."
2. When the equilibrium is neutral, this contition may be no garded as the coincidence of two or more positions of equilibriun alternstely stable and unstable. The ship may them be cither stable. unstable or neutral for finite inclinations: in exceptional cases she may be atable in one direction and unstable in the other. resembling to come extent the condition of a mixed equillbsium.

Another curve whose properties wese oripinally inventgand oy Dupin is the curve of fletation F, FiF... (fig. I5), which is th. envelope of all the possible water-lines for the thip when inclined transversely at constant dioplacemens. Since, as prevoloaty stawn. conserutive water-planes intersect on ane pasaing through thrit

1 The curves of buoyancy and flotation and she antacenstic curve for varion forms, including that of H.M.S. "Sermpis" were obtaimed by practscal investigation by the writer in 187I. The rewite showed that Dupinis invexipetions, which were apparently pircly theoretical. had noe fully diacloned certain fenture of olv curven, auch at the cuspe, Ale.
 of flotation will be the locus of the projections of the ceatree of fotation on the plave of the figure, which curve touchee ench weterline

From considerntion of the alope of thip'e side around the periphery of a mater-line, Dupin obtained the following expreation for p. the radins of curvature of the curve of fotation,
\[
\theta^{\prime}=\frac{\int y^{a} \tan a d s}{\text { area of water-plane }} \text { for both sideen. }
\]
where \(d s\) is an element of the perimeter, ethe inclination of the ship's side to the vertical, and \(y\) its distance from the longitudinal axis
giving Leciert's Brat erpremina; wiso, dince pel
\[
\frac{d}{d y}-\rho+V \frac{d}{d v}-\rho^{\prime}
\]
which is Leciert'o second expremion for \(p\) '.
The value of \(f^{\prime}\) at the upright can be obtained from the metacentric diapram by the following aimple construction. Let \(M\) and \(B\) be the metacentre and the centre of buoyancy for a waser-1ine WL on the metacentric diagram (fis. 18); draw the tangent to the B curve meeting WL at \(Q\), and through \(Q\) draw \(Q R\) to mett MB and parallel to the tangent to the M curve at M. Let \(B P=\frac{1}{2}\), and area of weter-line be \(A\). Then

abo,
\(M R=B M-(B P+P R)=\rho-\frac{V}{\lambda}(\tan \cdot \theta+\tan 4)\). If D be the draught.
\(\tan \theta+\tan \phi=-\frac{d \rho}{d D}=-\Lambda \cdot \frac{d \theta}{d V}\)
whence
\[
M R=\phi+V \frac{d}{d}=\theta^{\prime}
\]
the curve of flote. thon being concave upwards if \(R\) is below M.
For moderate inclinations from the upright, the buoy ancy of the added layer due to a smal additional submertion wrill act through the centre of curva. ture of the curve


Fic. 18. of flotation; thi point may be regarded as that at which any additional weight will, on being placed on a thip, cause no difference to the values of the righting moment at moderate angles of inclination. The curve of flotntion, therefore, and ita evolute bear similar relations to the increase or decrease of the stability of a ship due to altert. tion of draught, as the curves of buoyancy and of pro-metacentres do to the actual amount of the stability.
through the centre of Cotation. M. Emile Leclert. in a paper read at the Inatitution of Naval Architects, 1870 , proved the equivalence of the above formula to the two following, which aro knowa as Leclert's Theorem:
\[
\therefore=a+V \frac{d \rho}{d \nabla^{a n d} \rho^{\prime}}=\frac{d}{d \nabla^{\prime}}
\]
where I and V are rempectively the moment of inectin of the mever plane and the voiume of displacement, and , is the radiue of the curve of buoyancy or \(\mathrm{B}^{\prime} \mathrm{M}^{\prime}\). Indopendent canatytical prools of the formulae were given in the peper referred to; and (Trass. I.N.A., 1894) a oumber of elegant geonetrical theoreme in conpencion with trability, givea by Sir A. G. Greenhill, include a demomerration of Lecierte Theorem as lollows (in abbreviaced form):

Let \(B_{1} B_{1}\) (Gg-17) be the centres of buoyency of a thip in two consecutive inclined poeitions, and \(F_{1} F_{1}\) the correepandiog centres of flotation. Deaw normals BA, B1M, meeting at the pro-metecentre \(M\), and FC, \(\mathrm{F}_{1} \mathrm{C}\), meeting at the centre of curve, ture C. Produce FB, \(\mathrm{F}_{1} \mathrm{~B}_{4}\) to mat at O ; join OM, MC.
Then BM, CF and \(\mathrm{B}_{\mathrm{h}} \mathrm{M}, \mathrm{CF}_{3}\) are re opectively parallec, and ultimatoly also \(\mathrm{BB}_{1}, F F_{1}\); bence the triandites \(1 \mathrm{ABB}_{1}\) CFFi are cimiar and
\[
\frac{B M}{C F}-\frac{B B_{1}}{F F_{1}}=\frac{O B}{O F^{2}}
\]
so that \(\mathrm{O}, \mathrm{M}\) and C are collinear.
If che displacement \(V\) be now increased by \(d \hat{V}\), changing \(B\) to \(\mathrm{B}^{\prime}\), and M to \(\mathrm{M}^{\prime}\). then since the added diaplacoment \(d V\) may be suppowed concentrated at F. B' will lie oa OBF, and it may be chown similatly as before that ' \(\mathrm{M}^{\prime}\) 'ies on OC. Furtbor, comsidering the transference of moments, \(\mathrm{BB}^{\prime} \times \mathrm{V}=\mathrm{BFXdV}\).

Draw MED panallel to BF, than
\[
\begin{aligned}
& V=\frac{V B}{B F}=\frac{M E}{M D}-\frac{M E}{C D}=\frac{d}{\rho^{\prime}-p}
\end{aligned}
\]

The curve of flotation resemblea the curve of buoyancy in that not more than two tangents can be drawn to it in any given direction, but it differs in that its radius of curvature can become infinits or change aign. It containg a number of cuepe determined by \(A^{\prime}=\frac{d I}{d V}-\mathbf{O}\). These cocur in an ordinary ship-ahape body at ponitiots: ( x ) at or near the angles at which the deck is immersed or emerged (four in mumber): and (2) at or near the angles \(90^{\circ}\) and \(370^{\circ}\). There sre, therefore, six cuspr in the curve of flotation of an ordinary ship; they are abown in fige 15 and 16 by the points \(F_{4} F_{2} F_{6} F_{4} F_{r} F_{b}\)
The following relations between the curvee of buoyancy and of pro-metacentres and the curve of atatical stability are of interest. and enable the former curves to be constructed when the latter have been obtained. If GZ', GZ' (fig. 19) are the righting levert


Fio. 19. corresponding to inclinations e, \(+\infty\), where \(d\) vanishes in the limit; \(\mathrm{B}^{\prime}, \mathrm{B}^{\prime}\), the centres of booyancy, M' the prometacentre: produce \(\mathrm{GZ}^{\prime}\) to meet \(\mathrm{B}^{\prime} \mathrm{M}^{\prime}\) in U .
Then, neqfecting mquares of small quantitiea
\[
d\left(G Z^{\prime}\right)=Z U=M^{\prime} Z^{\prime} \cdot d^{\prime \prime} \text {, }
\]
or vertical dietance of \(M^{\prime}\) above \(G=\frac{d(G Z)}{d}\).
Aloo M'B' \(=\mathbf{M T B}\) ':

\section*{bence}
\(Z^{\prime} B^{\prime}-Z^{\prime} B^{\prime}-M Z^{\prime}-M Z^{\prime}=Z^{\prime} U^{\prime}-G^{\prime}\).
or .
\[
G Z=\frac{\left.d B^{\prime} Z\right)}{\partial} .
\]
ie the vertical diatance ( \(B^{\prime} Z^{\prime}\) ) of \(G\) over \(B\) is equal to \(/ G Z\).da
It fonlowe that by differentisting the levers of statical atability and finding the alopeat each ordinete che vertical distance of \(M^{\prime}\) over \(C\) is obtained, aod \(M^{\prime}\) may be plotted by metting up this value from \(Z^{\prime}\) above G2' drawn at the correct inclination; aloo that by integrating the curve of statical stability and finding ite area up to any ange, the vertical epparation of \(G\) and \(B^{\prime}\) is obtaiped, and \(B^{\prime}\) may be nlotted by matios down this value increned by BG below \(Z^{\prime}\)

The work done in inclining a ship clowly to as to maintain a constant displacement fand avoid communicithg tiny unoteemary Draamal movement or disturbance to the water) is given by the erening. expresion \(\int_{0}^{0}\) M.dy where \(M\) in the moment resisting the inclination. This may be written
\[
\mathrm{W} \times \int_{0}^{\theta} \mathrm{GZ} d \mathrm{~d}
\]
and is has been shown above that this is equal to the weight multiplied by the vertical separation of the centres of gravity and buoyancy. This is othenvise evident since the work is the sum of that done against the forces acting on the ship, vir. the weight and the buoyancy: these are rexpectively equal to \(\mathrm{W} \times\) rise of C , and \(W \times\) fall of \(B\), giving the value \(W\). ( \(Z^{\prime} B^{\prime}-B G\) ) as belore,
The dymamical slability of a ship at any angle is defined as the work done in inclining the ship from the upright position; and its value is conveniently obtained by integrating the curve of statical stability as stated above. The dynamical stability can thus be calculated at various angles and a curve obtained, whose ordinates represent work done in foot-tons. The curve of dynasnical stability is drawn for a battleship (normal condition) in fig. so, and is there shown in relation to the curve of statical stability; it witl be seen that the dynamical stability increases continuously until the righting moment vanishes, when it becomes a maximum.

A formula for the dynamical stability of a ship at any angle was given by Canon Moseley in a paper read before the Royal Socicty in 1850. Experiments on models made under his direction at Portsmouth Dockyard showed that the actual work in quickly inclining to a moderate angle agreed ciosely with that calculated in the case of a model af curcular section; but considerable divergence waa obtained with a model of triangular section owing to the motion of the water tet Hp, and also, probably, to the variation is displaceraent during the roll.

The existence of large righting couples at moderatd angles of heel is of greater importance in a sailing ahip than in a teariahip, samise since in the former it determines the amount of sail that salises can besalely carried under known weather conditions and is mbjected thereby influeaces the speed. A mailing ship in motion of the ship, and to the warer-pressures on the hull. When the thip is in steady motion, thesc forces are equal and opposite; and, so far Is the stability is concerned, it is sufficient to determine the transverse resultant of the wind-pressure on the sails, and its moment, the water-pressure on the hull affecting only the speed and leeway of the ship.

The presure on the sails depends on their form and area, their position, and the apparent velocity of the wind, i.e. the velocity relative to the ship. The preasure of the wind on the hul! is obtainable similarly to that on the sails, but is usually neglected as the heeling moment is small. Experiments have been made to determine the wind-pressure on plates by Dines, Langley, Eiffel. Stanton and others; and the results of the experiments are briefiy as followz-
The normal pressure \(R\) in pounds on a plate of area \(A\) square feet exposed to lace normally a wind of velocity \(V\) feet per second is given by the formula \(\mathbf{R}=\mathbf{K A V}\), where \(\mathbf{K}\) is a coefficient depending on the lorm and area of the plate. For a square or circular plate of about 1. iq. It. in area \(K\) is about 0014 , corresponding to a presure of i bo per 3 . it. at about 16 knots. The coefficient increases slighely for larger dimensions of the plate. It has also been found that a departure from the square or circular form involving an increase in perimeter for the same arca causes an increase in the menn pressure. An alteration from the plane to the concave, analogous to the "beilying" of sails, is accompanied by a slight increase in the pressure per square foot of projected area; but for any large amount of concavity the increase is more than counterbalanced by the decrease in the projected area.

No simple law exists connecting the normal pressure on a plate exposed obliquely to the wind with the angle of incidence; it is found that the results for air exhitit a close agreement with those for water after allowing lor the difference of density between the two fluids. At small angles of incidence up to about \(20^{\circ}\). or even \(40^{\circ}\) (varying with the shape of the plate), the pressure saries directly as the angle; beyond this limit it is slighty diminished, afterwards increasing or docreasing to a value which is almost constane for the remaining angles up to and including \(90^{\circ}\). The centre of pressure for oblique impact lies between the leading edge and the oentre of gravity of the arca. In a plate Ift. square, it lies \(0-3\) ft. from the leading edge at t \(0^{\circ}\) inclination and 0.4 fs. at \(30^{\circ}\) inclination, gradually approaching the centre of the plate as the angle of inclination is increased. A slight curving or concavity of the plate does not appear to have much influence on the normal component of the windpressure.
The wind-pressure on the sails of a ship cannor be calculated with any degree of precision because existing information is insutficient to take account of ( 0 ) the variety in area and shape of the sails used; (b) the different positions in which the sails may be placed relative to the wind and to each other: and (c) the interference of adjacent estils with each other. On the other hand, conclusions based on chese experiments are of value both is eminting is an inteitivent
 and in the form of rig, and in forming a compatisom turyore the various gualities of aped, otahitity and
with which experiepce has been obtained.
The etability of a eailug verol is usually ereirused by asment all plain till to be placed in a fore and ait dutction and to be subjer to a normal premure of t to per eq. It., cornetpondinit to a wind al about 16 knots. The rebuitant pressure of the wind is mupposed to act through the centre of gravity of the tofal sil agea (bermed the centre of efort). The resultant preasure of the water on the thin, which fo equal and opposite to the wind-prossure, Is a sumed to pesi throught the centre of gravity of the arem of the immerwed middic hex plane (termed the centrs of laterol pesistance). If a be the verical distance between thene points in feet, A the ail ares in aquarr fert, and a the angie of heer, the moment couting the hoer is (on theo ascumptiona)

\author{
\(\frac{\mathrm{A}}{2240} \mathrm{dcot}-\operatorname{ton} \mathrm{s}\)
}
and the righting anoment is approximately
Hence
WXGM in a.
' \(\sin =\frac{A h}{2240 . W \times G X}\)
The reciprocal of this quantity or
\(\frac{2240 . W \times C M}{A}\)
is a meamare of the capability of the ship to atand up under her canvas and is terroed the potery to carty soul. Lta value varies with difierent sizes and clasess of shipe and boats. It is relatlvoly menall ta man boats and small yachts owing to the practimhitity of reducing the angle of heel by moveble ballast; and a low value is almo perminmile in large yachts on account of their great range of stahility. In boase and yachts it varies from 3 to 4 and in full-riged ailing whipe froen
15 to 20 . 15 to 20.

The stability of agiling ventels at large angles of inctination varics considerably with the clasp of vewel. In racing yachts and ouher completely decked atiling boats whove ration of beam to depah and draught are comparatively emall, initial stability is obtained by bowering the centre of gravity with ballast fitted on the loed, and the range then extends to considerably over \(90^{\circ}\); on the other hand, a number of hall-decked or open aniling boats inmerse itheir gunnelinat when inclined to a moderate angle. With relerence to this, Mr Dison Kemp in his Yocht Architecture remarks that the dock edse should not be immersed at an angle of beel lem than \(20^{\circ}\); some manil centreboard boats whowe gunwales are awach of \(\ddagger a^{\circ}\) or is caure ankiety. With full-rigged sailing shipe this angle is commonly \(20^{\circ}\) to \(25^{\circ}\).
The effect of a sudden gust of rind on a zuiling ship is obraiswed by equating the wotk done on the ship by the gust to her dynarma al tability; and the angle at which this equality bolds will be the extreme ansle of heel, amuming the ship to be origimally upright and at rest. Since the dynanical ?tebility is ereresented by the area of the statical stability curve it is convenient to represeat this angle in relation to thls lateer curve. The effects of ste reximpoce and inortin of the water and any change of displacement ane negtected: the wind-presure is amoumed conviant during the roll, in eacondance with the netults of exporiments on oblique plates (the maximum angle of roll belng apposed lese than \(50^{\circ}\) ): the modification of the pressue due to the motion of the sall is also neglected.

Let OPQ (fig. 20) be the curve of statical stability. the ordinates reprewneting righting momente, and let the heeling coopple due to the gust be represented by OS. If N be the extrease asple of heel. drave SPUR parallel to the base, cutcing the curve at \(P . R\); and \(P M, N Q\) perperadicular. The work dome by the wind is the aroa OSUX and is equal to the dyrtamical stabitity of the ship or the area OPQN. Hence the apess OPS, PQU are equal, and the extreme angle of heel is determined by this equality. If \(P\) and \(Q\) lie on the initial and appronimately etraight portion of the curve. the ex. trerse angle of heel ON is about twice that of the trady angle OM correoponding to the strength of the gust. The area QUR reprucnts the reacrve


Fic. 20. dynamical stability when the wind is blowing with trensth conreaponding to OS: the intercepts of the ordinates below SPUR doing wark against the force of the wind. leaving the eegments above SPR available for absorts. ing the kinetic energy posscaned by the vesal at the porition of steady heal PM. As the strength of the gust is increased the pointe \(P\) and \(Q\) travel farther along the curve until \(P^{\prime}, Q^{\prime}\) are teacbed, suda that the areas \(P^{\prime} Q^{\prime} Q\). OTP' are equal; the vemed will then corno momentatily to rest at \(Q^{\prime}\) and will be in unstable equililruum, any increase in the wind-presture cauaing her on capsiore. It fullows thent a ship atiling in a wind of rufficient atrength to cause a moderabe aggle of bee equal to OAI' wili be on the puint of capsiring it ste wiod sbould happen to drop and afterwards seturn suddenly with its
fonmer fores A apop dangerous, though improbable, case in which a gut of rind efrikes the ship just as she bas completed a roll to windwand cen imilarly be investigated; it is found that the sale ande of otedy heel under this condition is considerably less than that repretented by \(\mathbf{O M '}^{\prime}\). It thus appears that it is of the greateat importance that ailing vessels should pospess large dynamical stability in order to provide againct the risk of capsizing due to fluctuations in the wind-pressure. Although the seglect of the wind and water faistance In the above investigation materially modifies the gunntitative refulce, the general conclusions point to the necestity for aufficient range and frecboard bowever large the righting levers may be at small inclinations.

The centres of eflor and of lateral reabtance have not the ampe longitudinal pocition, conrequently a horisontal couple is produced Thich turns ibe vesel either into the wind or away from it. In the former condition the venel is said to be "ardent." and in the latter to be "alack." In onder that a veseel may be quick in poing about and yet not require too large a helm angle on atroight course, the should be olighty "ardent", i.s. the true oentre of efiont should be alightly abaft the true centre of lateral reaintance. The asounsed and true podtions of these centres differ to mope exteat, and on making allowance for this it is found that in the majority of vemels pomeraing slight ardency the asumed C.E. lie tightly bofors inttond of abaf the acmurned C.L.R. In susall aning beats the points are unually valy near together; but in a large number of eailing ships, including H.M. sloope, their distance epart is ebout -os L, and in yaches about \(\cdot \infty\) L, where \(L\) is the length.

Is may be noted in this connerion that the area of sail epread and the nize of the thip are often connected by the coefficient \(\frac{A}{W}\) known ss the Driving Power. The value for small sailing boais and for yachts is about 200, and for full-rigged sniling ships from 80 to 100 (inrluding plain anil only).

The method of estimating the righting moment of a shlp when Leve inclined trom a position of equilibrium through a sman used in the case of small transverte inclination, and similar propositions are true in both cases, vis:-
1. Consecurive water-lipes interwect about an axis paraing through the centre of fotation.
2. The heipht of the longitudinal metacentre \(\mathbf{M}\) above the centre of buoyancy is equal to the moment of inertia about this axis divided by the volume of displacement of the ship.
3. The righting moment at any amall angle of inclination (circular metsure) is equal to
W.GM.e.

In fig, 21 let WL be the water-line corresponding to the positions \(\omega\) and \(B\), and conceive a longitudinal movement of a portion of


Fic. 21.
the weights in the thip causing \(G\) to move horizontally to \(G^{\prime}\). If \(G^{\prime}\) be abalt \(G\) the thip wilh alter trim by the atern unil 8 moves to \(B^{\prime}\) vertically beneath \(G^{\prime}\) and the water-line changes to W'L': intersecting WL at the centre of totation \(F\).

If L be the length of the ship between the drught marks, the change of \(\operatorname{prim}\left(W W\right.\) ' \(+L L^{\prime}\) ') is equal to \(L . t\), and the monent changing trim is WGC or W GM. \({ }^{\prime}\) : the change of trim in inches (other linear dimensions being in feet) is therefore
\[
W \times G G^{\prime} \div \frac{W \times G M}{12 L}
\]

The change of min doe to any horizontal movement of meights is therelore equal to the moment of the shift of weight divided by the quantity
\[
\frac{W \times G M}{12 \times L}
\]
which is the moment required to change trim one inch. Since the lonttudinal monent of inerits of the winer-plane includes ithe cube of the lengeth as a factor, the longitudinal BM is usuilly lange compared
 equal to
\[
\frac{W \times B M}{12 X L}=\frac{W \times I}{12 X L X V}=\frac{1}{420 L} .
\]
which is approximately constant for moderate variations of draught.
If a weight of moderate amount \(\$\) tons be placed at a dintance of a feet abalt the contry of flotation \(F\), the bodily sinkage in inchet is T, the moment changing trim by the atern is wo foot-tons, and the change of trim is therefore \(\frac{\text { ºb }}{\mathrm{M}}\) where T is the " toms per inch " and \(M\) the moment to change trim \(I\) in. If \(b\) be the distance of \(F\) tbaft the middle of kength, the dranghts forward and a t are increated reapectively by
and
\[
\left(\frac{1}{1}-\frac{a}{M} \cdot \frac{1+2 b}{2 L}\right)
\]
\[
\left(\frac{1}{2}+\frac{a}{N} \frac{1-2 b}{2 L}\right) \text { incles. }
\]

A ship provided with weter-tight compartments is tisble to have water adnuitted into any of them on account of damage received, on may requis to cargy water or other fluid in bulk as ballat or cargo. The effect of this addition on the draught and the atability is therefore of interest. There
1. When the water completely filla a compartment;
3. When the water partially fill a compartment up to the level of the water-line, remaining in Iree communication with the sea; and 3. When a compartment is partially filled with water without any communication with the set

In the Grit case the waler is reararded is a weight added to the ship; the mean sinkage is obtained from the displacement curve, the change of trim from the "moment to change trim," and the angle of beel from the metacentric diagram, or (for large angles) the crose curves In zeneral, if the compartroent filled is low in the ship, the stability is increased; if high. it is diminished.

In the eecond case, asaume in the first place the compartment to be amidshipe, so that no heel or change of trim oocurs, and to be moderate in sixe, that the sinkage is moderate in amount.
Let ABCD (fig. 22) be such a compartment bounded by watertight bulkheads afficiently high to prevent water reaching adjoining


Fic. 22.
compartments. Let the water-lines be WEFL, W'GHL', before and after bitging: let A. a be the area of the whole water-plane WEFL and of the portion EF within the compartment respectlvely, in square feet; and let t be the volume contained in EBCF diministed by the volume of any solid carzo in the compartment. The buoyancy is reduced by an amount \(₹\) by bilging, and the amount added through sinking mitit be equal to the monoint so lost. If \(x\) be the sinkage in feet, then
\[
y=x(A-\alpha)
\]
so that the mean sinloge is equal to the buoyancy lost divided by the area of the Intact water-plane. In the event of the compartment being so situated as to cause heel and change of trim. the mean sinkage is first determined as above, and the effect of beel and change of trim superposed.

To obtain the beef produced, the position of the centre of flotation for the intact portion of the water-plane in lound, and thence the vertical and horixontal positions of the new centre of buoyancy are deduced by taloing account of the buoyancy lost through biging, and then regained by the layer between the two water-planes. The mument of inertia of the intact water-plane is found about an axis through the new centre of flotation and theoce the height of the new meraentire mo determined. The heet ofasumed mali) is found by equating the horizonsal shift of \(B\) so \(=102 \times\) the vertical distance of M' above G. both being equal to the ;toment causing heel divided by the displacement. In a similar manner the change of trim is obtained. If the compartment bilged is large so that considerable cbanges in its area and that of the ship at the water-line result. the sinkage and alteration in stability are found by tentarive process. closer approximations io the find water-line being succescively made.

An investigation of the stability when tuged at or near the waterlise is of special importance in warships owing to their liability to damage by gunfire in action, with the consequent opening up of a Large number of comparuments to the w. Calculations are made of the sinkage ant stability when the umarifoured or lightly armoured pares of the ship are completely riddled: the stability should be bufficient to provide for this contingency.

The third case, where the ship is inract but has compertments parcially filled with water or other liquid, is of Irequent occurrence. Pt inical illustrations occus in connexion with the blling and
emptying of water-ballast and oil-fuel tanks, and particularly th the case of ships fitted to carry large quantities of oil in bulk.
Let fig. 23 represent the section of a vessel fited with a tank PQRS partly full of water. Let WL, wel be the upright water-lines


Fig. 23.
of the vessel and tank, \(G\) the centre of gravity of the vessel and water combined, \(B\) the centre of huoyancy of the vessel, aad the centre of gravity of the waler.

As the ship is inclined successively through angles \(\theta_{6}, \theta_{2}, \ldots\) the centre of buoyancy \(\mathbf{B}\) moves along the curve of huoyancy to \(\mathrm{B}_{1}\), B.... the normals at which are tangential to the metacentric curve \(\mathbf{M}_{1} \mathbf{M}_{1}\).... those at small angles passing through the metacentre \(\mathbf{M}\). If the water in the tank could be kept from moving as the inclination proceeded, \(G\) would be fixed in the ship, and the right ing levers would be \(G Z_{1}, G Z_{4}, \ldots\) those at small angles being equal to CM sin \(0_{-}\) Acually, if the inclinazion be slowly performed, the water-level in the tank changes successively to \(w_{1} l_{1}\) wh/.... maintaining a level surface at all times; its centre of gravity moves to \(b_{3}, b_{3, \ldots}\).. thereby causing a corresponding alteration in the combined centre of gravity C. Drawing bp, bri....perpendicular to the verticals through \(b_{1}, b_{1}, \ldots\) and calling wow \(W\) the weights of the water and of the water and ship combined, then at the angle \(\theta_{1}\) the line of action of the weight of the water whas moved through a distance bra and the righting moment of the ship is diminished by an amount \(w \times b\) m. It is evident that the movement of the centre of gravity of the water in the tank is the same as would be the movement of the C.B. of a ship having the same form as the tank and water-lines cornesponding to \(s w_{\text {, }} w_{1} h_{1}, t y / 4, \& c\). The values of the levers \(b r_{1}, b r_{2} . . c a n\) therefore be obtained by a process similar to that used for obtaining the righting levers of the ship: cross curves and thence ordinary stability curves being drawn for various beightis of water and inclinations. If \(\theta_{1}\) be a small angle of inclination, the line of action of the weight b, will be such as to pass through the metacentre \(m\) correspondiag to the water-line tol, and determined by the formula \(b m=\frac{1}{1}\) where i is the moment of inertia of the water-plane wid about longitudinal axis through its centre of gravity and 9 the volume of water contained. The moving weight so at \(b\) may therefore be replaced by an equal weight fixed at \(m\), which is the virtual centre of gravity of the water: and the centre of gravity G of ship and water is likewise raised to a vircual position \(C^{3}\) where
\[
G G^{\prime}=\frac{w}{W} \cdot b m=\frac{V}{\nabla} \cdot \frac{i}{v}=\frac{i}{\nabla}
\]

If the tank contain a fluid of specific gravity o the virtual rise of the centre of gravity is \(\frac{o f}{\nabla}\). The lons of stability at small angice due to the mobility of the wates is thus independent of the quantity in the tank, but is proportional to the moment of inertia of its froe surface. It is possible for a small quantity of water with an extenslve free surface to render a ship unstable in the upright condition: the angle to which this large loss of stability extends depends, bowever, on the quantity of water in the tank, for the extent of the sideways movement of the centre of gravity \(G\) of ship and water is minute if the tank be either nearly empty or nearly full, and the toss of stebilley at all angles sbove a amall amount wifl then be inappreciable; the loss at moderate angles is usually a maximum when the tanlos are about half full.

The asumption made above, viz. that the ship is Inclined so gradually as to mintain a level water surface in the tank, is by no means in accordance with the actual circumetances during rolling: waves axe then set up in the water, causing it to wash from side to side, \(s 0\) that the loss of atability may be either more or less than the
amount calculeced. To avoid danger of capsizing in ttill Fratcs. large tanks in a ship are filled or emptied in succestion at lar an possible, so that not more than one or two are party full at the mane time. Water-tight longitudinal partitions are also fitted in wide tanks in order to reduce the moment of incrtia of the free earface On the other hand tanks, partly filled with water, have been frted and found effective in certain ships in order to reduce the rolling oscillations among waves. (See \& Rollimg.)
Hitherto the stability of a ship has been considered oaly rizh reference to inclinations about either a longitudinat or eransverne axis. These are the only cases which it is necensary to deal with in practice for the purpose of ascertaining the probable qualities as regards stability of a vessel by comparing the elements of its stabllity in the design stage with those of existing ships whose qualities have been tested on experience. For the exact theoretical consideration of the stabality of a ship or any floating body, however, it is necessary to take account of the true line of the acton of the buoyancy and not merely of its projection on the plane of inclination. The development of chss part of the subject has largely been due to M. Dupln in his Mémetre de ta stabilitk des corps foltants and to M. Guyou in bis Therie da navire. If a ship is inclined in all possible positions, keeping the displacement constant, the locus of the centre of buoyancy in a closed surface which is known as the surface of buoyancy: the curve of buoyancy for two-dimensional inclinations being the prujection on the plane of rotation of the corresponding points on the surface of buoyancy. Similarly the envelope of all the water-planes is defioed as the surface of tlotation. The stability of a ship in all prasitions is known when (0) the forms and dimensions of the surface of buoyancy, and (b) the position of the centre of pravity rclative to ir, have bees obtained; the former depends entirely on the geometrical form of the ship and on the constant volume of displacement assumed. and the latter has reference only to the arrangement and magritude of the component weights of the structure and lading. For an iafinitesimal inclination the linc joining the centres of buoyany; when upright and inclined is parallel to the water-plane, and the tangeat plane to the surface of buoyancy is therefore parallel to the waterplane, i.e. it is horizontal. and the nomnal to the surlace is vernical. If the initial position is one of equilibrium, the centre of Envity must lic on the normal. To derermine the effect of a small disturbence from the position of equilibrium, it is necessany, as in the particular inclinations already considered. to find the line of setion of the buoyancy for adjacent positions, i.e. to trace the normals to the aurface of buoyancy. Consecutive normals so this surface will not, in general, intersect; but, from the propertics of curvature of surfacm. there are two particular directions of inclination for which adjacens normals to the surface will intersect the original normat, these directions being perpendicular to one another and parallel to the principal axes of the indicatrix of the surface of buoyancy.

Il fig. 24 be a plan of the water-plane, Or' the axis of


Fig. 24. inclination passing through O the centre of flotation, \(O y^{\prime}\) and O perpendicular axes in and at right angles to the plane of hotation, then, from a comsideration of the wedges of immervion and emersion for a small inclination e, the travel of the centre of buoyancy \(\mathbb{B}\) becomes:-
\[
\stackrel{\theta}{\nabla} \iint y^{\prime \prime} d x^{\prime} d y^{\prime}\left(\mathrm{or} \mathrm{BB}, \text { in lig. 24) parallel to } O r^{\prime}\right.
\]
\[
\nabla \iint x^{\prime} y^{\prime} \cdot d x^{\prime} \cdot d y^{\prime}\left(o r-B_{1} B_{1}\right) \text { parallel to } O x^{\prime}
\]
and
\(1^{\theta \prime} \iint y^{\prime \prime} \cdot d x^{\prime} \cdot d y^{\prime}\left(\right.\) or \(\mathrm{B}_{2} 8^{\prime}\) ) parallel to Os.
These may be written:-
\[
\stackrel{\theta}{\nabla} \cdot I_{s}^{\prime}: \nabla^{\prime} P ; \text { and } \frac{\sigma^{\prime}}{2 I_{s}^{\prime}} \text { respectively }
\]
where \(I_{z}\) ' is the moment of inertia of the water-plase sbout \(O x\), end \(P\) the product of inertia about \(\mathrm{Or}^{\prime}, \mathrm{Oy}\). If the priscipal axes of Inertia of the water-plane Ox . Oy make an angle p with \(\mathrm{Ox}, \mathrm{O}\), and if, from B as origin, axes \(\mathrm{Bx}, \mathrm{By}, \mathrm{B}\) z are drawn parallel to \(\mathrm{Ox}, \mathrm{O}\) y. Os , then the co-ordinates of \(\mathrm{B}^{\prime}\) are an follows:-
\[
x=-B_{1} B_{y} \cos \phi-B B_{1} \text { in } t=\frac{\nabla}{\nabla}\left(P \cos t-L^{\prime} \text { sin } \theta\right) \text { : }
\]
\[
y=\quad B_{1} \cos \phi-B_{2} B_{2} \sin \phi=\nabla^{\prime}\left(\delta_{8}^{\prime} \cos \phi+P \sin \phi\right) ;
\]
\[
3=B_{1} B^{\prime}=\frac{5}{2} \cdot I_{B^{\prime}}
\]

Also
there \(\mathrm{I}_{\mathrm{s}}, \mathrm{I}_{\mathrm{y}}\) are the priactpal moments of loertin of the mater-plape. Hence
\[
\begin{aligned}
& 8=\frac{\theta^{2}}{\nabla}\left(I \cos ^{2} \phi+\mathrm{I}_{2} \operatorname{tin}^{\prime} \phi\right) \text {. }
\end{aligned}
\]

Eliminating 9 and \& the locue of the centre ol buoyancy for amall inclinations of the ship becomes the elliptic parabolond-
\[
2 x=\frac{x_{1} N}{N}+\frac{y}{1} N
\]

The equation to the indicatrix referred to ames parallel to \(\mathrm{B} x, \mathrm{By}\) is therefore
\[
\frac{s^{4}}{\Gamma_{y} V}+\frac{y^{4}}{\Gamma_{s} / V}=\text { constant }
\]
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline * & & 1* & \(5 *\) & \(10^{\circ}\) & \(20^{\circ}\) & \(30^{\circ}\) & \(40^{\circ}\) & \(50^{\circ}\) & \(60^{*}\) & \(70^{*}\) & \(80^{\circ}\) & \(90^{\circ}\) \\
\hline GM & 4 & \(4 \cdot 1\) & 7 & 16 & 50.4' & \(10{ }^{\prime \prime}\) & 168' & 237 & 300 & 354 & 388 & 400 \\
\hline - & \(0^{6}\) & \(60^{\circ}\) & \(78 \cdot 5\) & 76-8* & 68.5 \({ }^{\circ}\) & 59 & 49.3* & 39.5* & 29.7 \({ }^{\circ}\) & 19.8* & 9.9* & \(0^{\circ}\) \\
\hline \(\downarrow\) & \(90^{\circ}\) & 290.0* & \(6.5{ }^{\circ}\) & 3.2* & 1.5* & \(1.0{ }^{\circ}\) & \(0.7{ }^{\circ}\) & \(0.5{ }^{\circ}\) & \(0.3 *\) & \(0.2{ }^{\circ}\) & \(0.1{ }^{\circ}\) & \(0^{*}\) \\
\hline
\end{tabular}
and the indicatrix is therefore similar and similarly situated to the momental ellipse of the water-plane, and the surface of buoyancy is everywhere syeclatic and concave to all points within it. The quentities \(i_{m} N\) and \(L / V\) are evidently equal to \(B M_{a}\) and \(B M_{\text {, (refer- }}\) ring to inclinations about \(O y\) and \(O x\) respectively); and the indicatrim and comeatal ellipec become
\[
B M y+\frac{y^{2}}{B M_{2}}=\text { constant. }
\]

The aurle that \(\mathrm{BB}_{3}\) (the projection of \(\mathrm{BB}^{\prime}\) on the plane of the indicteras) malres with 20 to given by
\[
\tan \forall-\frac{2}{2}_{2}^{y}=\frac{I_{2}}{I_{0}} \cot \phi i
\]

Sence the direction is conjugate to that of the axis of rotation with


Fic. 25. respect to the indicatrix.
\# This is illustrated in fig. as. where the ellipse shown is the indicatrix; OPx the axis of inclination, \(O Q\) the conjugate radius, and ORMY the per pendicular on the tament. Draw QN parallel to OM to meet OP. The triangle OMQ is similar to \(\mathrm{BB}_{1} \mathrm{~B}_{3}\); and they can be made equal by giving a uitable value to the constant in the indicatrix equation. In that case ON is the projection on the plane of the ficure of the nommal to the murface at \(B\), and the shortest distance between the normaly at B and \(\mathrm{B}^{4}\) to equal to \(O N=M Q=\) \(\mathrm{B}_{1} \mathrm{~B}_{3} \boldsymbol{\mathrm { F }} \mathrm{~F}\), aince ON of the aris of inclination in perpendiculer to them both. Aloo, the length \(\mathrm{B}^{\prime} \mathrm{M}\) of the nonmal at \(\mathrm{B}^{\prime}\) intercepted berween \(B^{\prime}\) and the ícot of the common perpendicular ts equal to ON since \(t\) it the angle between the normals at \(B\) and \(B ;\) it follows that
\[
B^{\prime} M^{\prime}=\frac{B B_{1}}{6}=\frac{I_{6}^{\prime}}{\nabla}
\]
an expreston antlogoas to that obtained before for the case of small indimetions in the diroction of the principal sees of the waterplane. It is worthy of note that the radius of curvature of the mormal section of the turface of buoyancy through Oy is, in general, less then BM; the liatter heing equal os \(\frac{O M^{*}}{2!}\), and being equal to OR: if aloo obtrimble by Euler's equation-
\[
\frac{1}{y}=\frac{\cos ^{2} \phi}{B M_{a}}+\frac{\sin ^{2} \phi}{B M^{2}}
\]
beopong equal 00 BM for laclination bout the principal axem Gimilarly the redius of curvature of the normal section through \(Q\) is, is gencris, greater than BM.

If the centre of grevity \(G\) of the ship is colnctient with B, the arm of the righting congin in OM or \(\frac{L_{B}}{}{ }^{\prime \prime}\); and there in aloo a couple of lover ON of \(\frac{P}{\mathrm{~F}}+\) in a perpeadicular vertical planes. The resaiteant conpie lies in splace containing 02 , having a lover equal to
\[
O Q \operatorname{os} \sqrt{L_{8}^{2}+P^{4}} \text { or } \delta \sqrt{L^{2} \cos 4+4^{2} \text { in } b^{4}}
\]

It the generd env when \(C\) it ituated at a diatance a above'B, the righting lewer becomes \(\left(\frac{1}{V}-s\right)\), and the perpaodicular coupie is
unaltered. The resultant couple can be readily found, but In this case it bears no simple relation to the indicatrix, as before, it may be shown, however, that the plane of the couple is coajugate to the axis of inclination with respect to the confocal ellipse
\[
\frac{x^{2}}{\frac{1}{V}-6}+\frac{y^{4}}{8-6}=\text { constant }
\]

In the case when GM = O, the ship being in neutral equitibrium for that direction of inclination, the resultant couple is parallel to the axis \(\mathrm{Ox}^{2}\), i.e. perpendicular to the plane of the indicatrix.

Numerical values of the metacentric height GM, the angle of obliquity a or QOM (equal to \(\tan ^{-1} \frac{P}{\Gamma_{5}^{\prime}=a}\) ) and the angle \(\psi\) are given in the following table for a ship whose transverse \(G M\) is 4 ft., longitudinal GM 400 ft ., and BG 10 ft : :-

The greatest angle of obliquity (a) oceurs in this case when \(\phi\) is about \(5^{2 \circ}\) and the plane of the couple is nearly coincident with the middle line plane for all angles of \(\phi\) greater than about \(30^{\circ}\). It follows that if a weight is moved obliquely across the ship the axis of rotation is approximately longitudinal, except when the line of movement is nearly fore and alt: and in the latter case a small deviation from a fore and aft direction produces a large change in the position of the axis of rotation.

The direction of the axis of rotation is above expressed with reference to the position of the inclining couple in relation to the indicatrix of the surface of buoyancy; as, however, the couple is assumed tmall, the direction of the axis and the amount of inclination may equally be ohtained by tesolving the couple in planes perpendicular to the principal axes and superposing the separate inclinations produced by its components.
It has been shown above that the positions of equilibrium are found by drawing all possible normals to the surface of the buoyancy, and the condition for stahility for an inctination in any direction is that the centre of gravity shall lie below the corresponding metacentre. The height of the metacentre varies with the moment of inertia of the water-plane about the axis of inclination, and the maximum and minimum heights are associated with the maximum and minimum moments of inertia, which again correspond to inclinations about the lcast and greatest axes of inertia respectively. If the centre of gravity lies below the lowest position of the metacentre (the transverse metacentre in the case of a ship when upright) the equilihrium is stable for all inclinations, and the condicion is referred to as one of absolute stabilify; il it lies above the highest metarentre, the condition is one of absolute imstability; if it fies between the highest and lowest metacentres, the condition is one of relatice stabilily, the ship being stable for inclinations about a certain set of axes, and unstable otherwise.

The foregoing remarks apply to a vessel whose axis of inclination is fixed so that the component couple perpendicular to the plane of inclination is resisted. 1f, on the other hand, the vessel is free to move in all directions the resultant couple does not in general tend to restore the original position of equilibrium, atthough the component in the plane of inclination complies with the conditions above stated for absolute stability. if \(m_{1}\) and \(m_{2}\) be the greatest and least values of GM, the ratio of the component couples perpendicular to and in the plane of inclination, or tan a (fig. 25), is greatest when \(\tan \phi=\sqrt{\frac{m_{1}}{m^{2}}}\); and then \(\tan c=\frac{m_{1}}{2 \sqrt{2}} \frac{-m_{3}}{m_{1} m_{2}}\). If \(m_{2} / m_{1}\) be small, this ratio is large, being equal to 4.95 in the numerical example above. In such cases the extent of the movement that can result from a smalt initial disturbance cannot be readily determined by a seatical method, but the investigation of the work done in moving the vessel from one position to another appears to meet this difficulty.
This process is employed by M. Guyon in his Theoric du nasire, the stability of a ship in any condition being treated throughout from the dynamical standpoint. He proved that:-
3. For changes of displacement, without change in inclination, the potential energy of a system consisting of a flaating body and the water surrounding is a minimum when the weight of the body is equal to its displacement.
2. For changes of direction, without change of displacement, the potential energy of the system is equal to the weight of the body. coultiplied by the vertical resoiute of BG; when this distance is a minimum or a maxisum the stability is respectively stable or unstable. A statical proof of this bas been given is the twodimensional case.

The potential energy is thus equal to itie dynomical stability
increned by ast abiercry constant If from any poist \(B_{7}\) of the muriece of buovacy \((5,26)\) a cangent plane be drawn, the perpendicular upon it, GN , is proportional to the potential energy, and the 晾列ility of the body fs thus the same as that of the surface of buoyancy regarded as a solid capable of rolling on a horisontal plane. The locus of the fsot of the perpendicular \(\mathbf{N}\) is called the "podaire" ( (hown doted in the figure): this surlace resembles the surface of buoyancy in its gentral shape, and couches it when C,I is normal, i.e. at poaitions af ajilibrium \(\mathbf{B}_{1}, \mathbf{B}_{2}, \mathbf{B}_{5} \mathbf{B}_{4}\); it has the property that a radius CN drawn from \(G\) is always vertical when the body is in the porition corresponding to \(N_{1}\) and hes a length proportional to the potential energy.
If the ship or body be suppowed to move under no external forces, and the efiect of any change in the displacement be neglected, the
 total energy by. \((W \times G N)+18\). Imw': the latter is constent when there are mo resistances, and atcadily docrepmes if reaistances are in operation. Neflecting resistance, when the body is momentarily at rest, W \(\times\) CN becomes \(W\) l, where \(l\) is a lincar quantity; and through-
out the motion GN is lese than \(t\) by \(\frac{I}{2 g W^{2}}\) men. The effect of te-
sistance is gradually to decrease \(l\) or the nasimum value of G : : and t may be exhibited graphically by the following conception. Imagine a sphere of water, with centre at G, to be origulilly entirely within the podaire and then to be capable of expanding until the whole surlace is pubmerged. It will furst touch the podaire at the minimum normal, and will then form a small lake round it; similar hakes will form later at all other positions of absoluto stability. Positions of absolute instability will be touched externally by the sphere, and if the water recede a little, will form stall islands. At positions of relative stability the water will in general divide the surface into two parts metting at an angle (fig. 27), and become one or the other of the branches \(\mathrm{XX}, \mathrm{YX}^{\prime}\) according as the size of the sphere is slightly in= creased or diminished. Let the radius \(G N\) to the podaire along the edge of the water be represented by \(t\); from the energy equation the radius for any other position of the body moving without external forcee is less than l, and the position lies within the lake so bounded. The diminution of due to resistances has the effect of gradually drying the lake. If the body is originally placed near a position of absolute stability, the enall lake on drying will leave the body ill or very near that position. On the other hand, if the body is placed at rest near a position of absolute instability, the water in-drying wil necessarily cause the body to move farther and farther from that position. Finally, if moving near a position of relative stability, the body will move freely from side to side until the drying has proceeded cofar that separate branches \(\mathrm{XX}^{\prime}\) or \(\mathrm{YY}^{\prime \prime}\) are obtauned; when this occurs, the body will be fenced. as it were, on one side or the other, and will oscillate until a position of absolute stability is finally attained.

With regard to the surface of flotation it has been shown that in order that the displacement shall remain constant, consecutive water. lines must intersect on a line passing through the centre of gravity of the waterline or the centre of Motation. If the inclination take place from agiven position in all possible directions, the lines of intersection with the original water-plane will all meet at the centre of flotation, which must, therefore, lic in the envelope of the water-planes, or the surface of flotation. The surface is therefore the locus of the centre of flotation. For all possible inclinations. Since the curvature of the curve of flotation, which is the projection of the centre of fotation for inclinations about an axis perpendicular to the plane of projection, may change sign, the surface can also undergo bimilar changes in curvature and may be synclastic in certain parts and anti-clastic or saddle-shaped in others.

The relation between the surface of flotation and the stability of the chip is similar to that established in the two dimensional casce, ie. the projection on the plane of inclination of the curve corresponding to the inclination has a centre of curvature whose height is a measure of the increase or decrease of stability caused by an alteration in displacement; the investigation, however, of the general case and the extension of Leclert's theorem to oblique inclinations contain no features of sperial interest or importament

\section*{Rolling of Shios.}

The action of the waves upon a ship at sea is tuch as to produce rolling or angular oscillations about a horizontal longitudinal sxds, pitching or angular oscillations about a horizontal transverse axts, and heaving or translationsl oecllations in s vertical
 vertical sxis which are not generally of en oncillstory chtactr and will sol materislly tect the rolling It is convenient when contidering rolling to neglect she influence of the other accompanying oacilasions, whose effect in most cases is slight in mapitude sllyont complex in character.

The ahip is in the tirst place conceived to be rodine in aill ene without any resistances operatiag to diminish ith nortion on equation of motion for moderate angles of inclination within that the arm of the righting couple is approsimately proportional to dit angle of teed (ix, \(\mathbf{G Z}=\mathbf{m} \times 1\) ), bs
\[
\begin{equation*}
\frac{d x}{d t}=-g \cdot t \tag{1}
\end{equation*}
\]
where is the radius of pyration of the chip thone the asie of two tion, whe thetacensic heitht, the angle of inclination and f t sccelention produced by grapity. From this the time derfuced tar a single owcilution, from port to sterboser, or viee vernt, is
\[
\begin{equation*}
T=\pi \sqrt{\frac{2}{1 / g}} \tag{2}
\end{equation*}
\]
bowing that the time of oncillacion varien diencly as the andian gyralion, and inversoly as the square root of the metacemtric holy
 liner, 7 to 8 seconds in a battleship, and 5 to 6 eeconds anond clase crutiers and shipe of similar type. In a large modern varnt - is about one-third the breadth of the chip.

For unresisted rolling of ehipe amons wavee the atheory geme ally accepted is that due to Froode (wot Theme. Fine In Arch., 1861 end 1862). Before hit work, meny arminene methe maticians had attempled to arrive mi molution of tis me difficult problem, but for the most part their actempter met wira santy stircess: "hit-motion and weve-tructure mere impenfecty understood, and the forces impresed on a hip by waves cond axt be even approximated to. Froude's theory, beyed on dt position that, when a ship is among wave, the impareared forcen en her tend to place her norma! to a wave ubb-murface, which is an sumed so be the surfac: passing through the ship's centre of boer ancy, and which is risinded as tbe efiective wave farfoce on as the rolling is conctrmed. As in water at rest the stip is it Quilibrium when her naste are nomal to the ourface of the tater. \(t 0\) in waves she is in equilibrium when her maste are normal, imprim by instant, to the effective surface of the weve that is pesing ha When she at any instant deviates from this poaition, the efort by Which she endea vours to return to the normal depends on the aete of deviation, in the same manner ate the efiont to ammane feprive position, when forcibly inclined in etill water, deppends on the angle of inclination. Hence her stability (i.r. her efiort to bect veitith, in still witur meamures her effort to become mornel to the wave at any instant on a wave. Froude mede the semucrptions tim the profile of the wave wes a curve of nince and that the ohip rolling brondside on in a regular meries of trmiter rames of five dirnensions and of given period of recurrence. Ho wes atare che the profile of the wave would be better represented by a trochoce but in his fite paper he geve several seasens why he prefernet to
 Was isochronous, and that the period of the roiture wial give by \(T=\sqrt{\frac{t}{m}}\) es obtained sheorecically. On thewe aserengtien the equation of motion is obtained by mbstituting. for the angle of inclination in etill vater, the jastantancous angle betwo. the thip and the normal to the wave-lope, and thu beconsa
\[
\frac{d^{2}}{d y}-\frac{-s^{m}}{D^{-}}(\theta-1)=-T^{3}(0-1) \text {. . . . . . }
\]
where mangle of ship'e mosts to the vertical, and 4 =ounde 1 normal to wave-slope to the vertical at the instemt con =ind
 where \(8_{1}\) th the maximum wave-slope, \(T_{1}\) ts the half pericid to wave, sie. hall the time the wave talos to travel a distance equed its length, and \(t\) is the time dating from the midtrough of the wat Equation (1) can therefore be written-
\[
\begin{equation*}
\frac{d}{d j}=-\frac{T^{2}}{T}\left(b-\theta_{1} \cdot \sin T_{1}\right) . \tag{4}
\end{equation*}
\]
which fs the general difierential equation of the unneristed moction d a hip in regular waves of conutant pertod The colution of the equation is-
where \(C_{1}\) and \(C_{s}\) are constants dependiag on the faritial amownere and attitude of the ship.

The last tertn of this expression,
\[
\frac{9}{1-\frac{1}{2}} \cdot \sin h^{4}
\]
of the terie of wave during the time \(f\); and the fref and recond terms,
\[
C_{1} \cdot \dot{\operatorname{in}}^{5} t+C_{2} \cdot \cos \operatorname{F}_{k}
\]
are the mane an the free oncilistions of the ship fan water.
Equation (s) indicatei, therelore, that the chip performe oncilla. tigati at in still water, but has superposed of theec a seriee of occilla. tions, governed by the wave-slope and the relation existing betwoen the period of the ship and that of the wave. The equation showe that shere fin be inmumerable phases, and of thew three are worthy of notice.
(a) In the case in which the ship's period \(T\) is equal to the semiperiod \(T_{1}\) of the wave, equation (s) becomes indeterminate. The correct eotution to equation (4) is then-

It is seen that ate exch succeative wave creat and bollow the range of the oncillation is ipereated, to that the whip under theve conditiona would inevitably caplize but for the effect of the retistances and the teparius from ayncturoinan at lare angles of roll
(b) Whes \(\frac{T}{T_{1}}=0\), is which case the ship is assumed to be quick in her movements, or the period of the wave in infinitely long as compared with that of the thip. the equation (s) beconet-
\[
-\theta_{1} \sin \frac{T_{1}}{h_{1}}
\]
that fo to wy, the ship will behave very much as a thim fat board does on the urfice of a wave, her maste being alwaysperpendicular to the surface.
(r) If we choone the initial conditions in equation (s) so that the coeficients \(C_{1}\) and \(C_{1}\) are sero, then the equation will become-
\[
\theta-\theta \cdot \frac{1}{t-\frac{1}{T}} \frac{\sin }{T_{1}}
\]

Since 0, the slope of the wave, is equal to \(\theta_{1}\) int Trith \(^{2}\), the ratio of the ship's angle to the vertical to the angle that the aormal to the vavel Ape maices with the vertical, or \(\theta / h_{1}\)
\[
=\frac{1}{1-\frac{1}{1}}=\text { constant. }
\]

That is to ayy. tho ohip formates her own period and takes up "forced" crillations in the period of the wave. Uader those conditions the atip's masts wili lean towards the wave-crest if \(T\) is greater than \(T_{i_{4}}\) and from the wave-crest if T is iese than \(T_{1}\).

Froude in his first paper further showed how the ouccensive anites of a ship's rolling may be exhibited graphically, and he toucted on the inhtence of resistance in reducing rolting. The following is the summary he gave in 1869 of the conclusions be had reached:
"(i.) All ships having the mame "periodic time, or period of natural roll. when artificially put in motion in still wetter, will go through the anme series of movements when subjected to the same series of waver, whether this stability in still water (one of the conditions which govern the periodic time) be due to breadth of beam. of to deeply stowed ballast, or to any awh peruliarity of form as is in practical use.

This statement would be almost rigorously true if the oscillations were performed in a non-resisting medium, or if the surfacefriction and keel-resistance, by which the medium operates to destioy motion, were of the same equivalent value for alf the ships thus compared. It requires, however, to be modified in reference to the circumstance that of two shipe having the same periodic time in still water, the comparative forms may be such that the one shall experience such realstance in a higher proportionate degrte than the other, and the necenary modification may be expresced in terms of thetr relative behaviour when tet in motion in still wathr. The remel which the more rapidly brought to rest by resistance in still water will in the greater degree resist the accumulations of a ogle imposed on her by consecutive wave-impulses. end will the move fall short of the roaximum angle which both would arise attaln th ocillating in a nor-resioting medium.
(fin.) The condition which develogs the largest angles of colling is equality in the periodic timet of the ship and of the waves: and this is true alike for all ships, whether their scall of rexistance, a bove relerred to be larse or small.
"(iil.) That ship will lare the best which, cocleris paribus, has the lowent periodic time.
" (d) The waves which have a periodic time as slow as hers will heve a treater length from crest to erest than those of quicket perlod: and, on the whole, long waves are relatively loe weep than short anes. Now it is the steepness of the waves in itwaveseries, not their height smply, which governs the rate at which angles of rolling will acrumulate in a given shap when exposed to it.
\({ }^{\omega}(b)\) ON two thip ane of which bas periodic time rether siower tha the wavi in a giver ratio, the quicter siop oill mocumulate the larger angles.
( \((6)\) It vill requive a meavier or a mone coatipued bail to rear wavei which have the lengthened period.
(C) When the gele hat continued so long that the largest waves bave catorown the period of the chip, whe will not thereby have been releated from the operation of waves having her own period, since the barger waved capry on their surface anatler waves of every intermediate period (this, at least, I believe to be the case).
(c) When the gale has ceaped and the rea is going down, the slower the period of the ship the soner she will be released from. waves of as clow a period.
(iv.) There are two, and only two, methods of giving a slow pericd to e ehip:
"( (a) By increasing her ' momeat of inertia,' as by removing her weights as far as poaible from her centre of gravity; an arrangement which for the most part can only be accomplished to a limited extent.
" (b) By diminishing her stability unider canvas. This can alwayp be accomplished in the construction of a shlp, and generally in her etrwage, to any degree consistent with her performance of her regular duties, by simply raing ber weighes. Were we to raise these no high as to render her incapable of standing up against the sction of the wind on her sails, the steedest waven would pass under her without putting ber in motion.

Thus the enormous weights carried by the armour-plated shipe, exionded laterally to the greatest poouble diatance from the centre of gravity, and raised high above it, serve in both respects to moderate, not to enbance, this tendency to roll: and when it \({ }^{6}\) atid that with the weights thus placted, and once put in potion, a chip 'must roll deep (deep, though easy), 'it should be remembered that those very relations of force and momentum, which show how difficult it must be to chreck her mocion when once it has been Impressed on her. show also that it must be equally dificult to Impart that motion to her in the first instance. The difficuity of starting her has a priority in point of time over the difficulty of stopping her, and prevents It from being felt by limiting the motion Which would have called it Into play.
" (v.) The conditions which govern pitching may be noticed here, though they have not been diacamed in the peper.

Were it possible, by concentrating her weighte or by extending hre plane of flotation, to give to the ship a period indefinitcly quic for both longitudinal and transverse cecillations, as compered with that of such waves as are large enough to put ber in motion, she Would acquire no cumalative oscillation, but would fott alwayt conformably to the mean surface of the wave which pasien under her.

Hut chis enoduton, which is so unapproeshable in practice in refercnce to transverne oscillations that the attempt to approach it will but develop the evils pointed out in (iii.). is of necesaity 30 clonely approached in practice in reference to loagitudinal oacillations, that thoee evils can only be eacaped by approaching it as closely as is possible. The plunging of a ship whose weights are extended far lore and aft fo but an incipient dovelopment of thone phames of oscillation which have their proper development in trane. verac motion only. The best that can be desired in zference to longitudinal motion is that the ship's period, for longitudinal oscillation, shall be as quick as possible, and her position always as conformable as possible to the mean surface of the passing waves.
" 1 have insisted bere, more prominently than in the body of the paper, on the circumstance that a total loss of stability, using that poeression of abmolute stability, setards rolling motion due to wave-impulse, because it has been pointed oul to me that the attention of readers should be more ntrongly directed tn it, not indeed as representing a practically evaliable possibitity, but as serving best to farce the mind, by contact with an ext reme conclusion immediately deducible from the theory, to appreciate its fundamental principles. And the proposition thus certainly furnishes a crucial test of whether the principles have been appreciated or not, and it supplies also a ready means of testing tbe theory by a crucial experiment. 1 must, in addition, express my own confident belifi that any ore who will try the experiment lairly will find the proposition so fully verified that he will feel obliged to admit that she theory which leads to so paradoxical yet true a conclusion deserves at least a careful study. But the more practically useful aspert of the theory is that which presents to view the varying phases of cumulative oscillation which a ship tends to undergo when expoed to various types of wave-scries; the phases depending on the relation which ber natural period of rolling, when set in motion in still vater. bears to the period of wave-recurrence, and on the maximum ateepnese of each individual wave of the series-phases, in fact, which the would actually undergo but for the efiect of marface-friction and keel-resistance; the nature and value of which conditions, as well as the nature and necesdiy of experiments for their detemmination. have been pretty fully dealit with in the body of the peper.
"I will here only add a synoptical statement of the principal features of thooe phases, stiven in a rather more conplete form that in that part of the paper which referred to them. though they are pretty fully exhibited by the diagrams.
"By a complete phame is meant that aeries of oecillations which the ship rudergoes counting from the time when, for a moneme. the in ftationary and upiaiti ia a ainilar paition, and ia about to
 completed.
"For the benefit of thowe who may glance at the appendix before they read the paper, I will mention that \(T\) is the number of mocond occupied by the ahip in performing a single ovcillation in atill water, starboend to port, or vice verna. \(\mathrm{T}_{1}\) is the number of saconds oecupted by the wave in paring from hollow to crest, or crest to hollow. \(\boldsymbol{G}_{\mathbf{y}}\) It the number of derrees in slope of the steepest part of the wave; and \(p / q\) is the ratio \(T / T_{1}\), with the numerator and denominator converted into the lowest whole numbers that will expreas the ratio, where, bowever, it must be noticed that for \(T / T_{1}=1, p / q\) must be taken as the limit of auch a form as forsor. Then-
" (L) The ship will complete the phase in the time \(=20\) T.
"(ii.) In completing the phase the ship will pass throught the vertion position \(2 p\) times, or \(2 q\) timen, according at \(p\) or \(q\) ts the emplifer number.
(fil.) The ship will pase through the vertical position at the middle of the phave.
" (iv.) On either side of the middle of the phase there must oecur, as equal maximum oscillation, the maximum in the phase, tay \(\theta\). which will approximately (but never in excesa) \(=* \theta_{1} \frac{9}{q-b}\),
" (v.) From these propositions it appears that if we compure tho cases, in one of which the value of \(T / I_{t}\) is the reciprocal of its value in the other, the phase will in each case consist of the same number of oscillations similarly placed; but in that one in which the period of the wave is slower than the period of the chip, the angles of oncillation will be the larger in the ratio \(p / q\) or \(q / p\), whichever is the greater. The following tahle expresees the remults of the above propositions, as exhinited in the diagrams, based on the assumption that the period of the ship is in every case \(T=\mathbf{S}^{\prime \prime}\), and that the maximum slope of the wave \(\theta_{4}=9\) degrees:
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline  &  & \[
\stackrel{4}{4}
\] &  &  &  &  \\
\hline \(5 \prime\)
\(5^{\prime \prime}\)
\(5^{\prime \prime}\)
5
\(5^{\prime \prime}\)
\(5^{\prime \prime}\)
\(5^{\prime \prime}\) & \[
\begin{aligned}
& 5^{\prime \prime} \\
& 6^{\prime \prime 2} 5^{\prime} \\
& 4^{\prime \prime} \\
& 10^{\prime \prime} \\
& 2 \cdot 5^{\prime \prime} \\
& 9^{\prime \prime} \\
& 2.77^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& 1 \\
& 0.8 \\
& 1.25 \\
& 0.5 \\
& 2 \\
& 0.55 \\
& 1.8
\end{aligned}
\] &  & \[
\begin{gathered}
\text { Infinite. } \\
50^{\circ} \\
40^{\circ} \\
20^{\circ} \\
10^{\circ} \\
90^{\circ} \\
50^{\circ} \\
\hline
\end{gathered}
\] & \begin{tabular}{c} 
Infinite. \\
8 \\
8 \\
2 \\
2 \\
10 \\
10 \\
\hline
\end{tabular} & \[
\begin{aligned}
& \text { In finite. } \\
& 45 \text { deg. } \\
& 36 \\
& 18 \\
& 9 \\
& 90 \\
& 20 \\
& 14
\end{aligned}
\] \\
\hline
\end{tabular}

The assumption made in equation (I) that
\[
G \varepsilon=m . \theta
\]
is true if the sections of the ship in the vicinity of the water.line are concentric circular ares: and is approximately true gencrally for small angles of inclination as long as \(m\) is not small. If \(m\) be smalf, the relation does not generally hold.

In a wall-sided ship,
\[
G Z=\sin \theta\left(m+\frac{1}{4} \tan ^{2} \theta\right)
\]
where the BM is denoted by a; whence the equation for rolling through sarall angles becomes -
\[
\frac{d^{7} \theta}{d \|^{2}}+\frac{m f}{t^{2}} \theta+\frac{a g}{2 e^{2}} \quad \theta^{3}=0_{4}
\]
where \(\boldsymbol{\theta}^{5}\) and higher powers of \(\theta\) are neglected.
Sections of other forms lead to a similar equation, but with different coefficients of \(0^{3}\) : the above equation is therefore typical of all others. This condition has been worked out fully by Professor Scribanti,' who obtained a solution in the following form:
\[
T=\frac{2 x}{6} \sqrt{J}\left[l-\left(\frac{1}{2}\right)^{2} \cdot 3+\left(\frac{1.3}{2 \cdot 4}\right)^{2} x-\ldots\right]
\]
where \(\Theta^{*}\) is the maximum angle of roll. I is defined as the moment of inertia of the water-plane expressed in foot-ton units, i.e. is equal to \(W\).a, where \(W\) is the displacement in tons. I is the mass moment of inertia of the ship about its axis of oscillation, and
 found by the usual " metacentric " formula and \(\theta\) is \(12^{\circ}\), are:
\begin{tabular}{|c|c|c|c|}
\hline\(e\) & 16 ft & 16 ft & 16 ft \\
\hline\(m\) & 3 ft & 4 in & 1 in \\
\hline\(\frac{T_{m}}{T}\) & 1.04 & 8.31 & 2.98 \\
\hline
\end{tabular}
\({ }^{1}\) Treas. Inal. Naval Arch, 1904

When the metmontric height is sero, the formule brocomene-
\[
T=1.67 \frac{T}{6} \sqrt{\frac{1}{j}-\frac{3.25}{9}} \cdot \sqrt{\frac{5}{62}}
\]

It has been avoumed is the foregoing that the solting in otil betm and amones wayes in uresisted; it remain to take fato acconant be recistances which al ways operate during rolling. In ctill water these cause a dogradation of the amplitude until the thip finally comes to a position of rest; and when a vertel is rolling among waves they cause a similar degradation of atopplimie
The earliest investigations of resistod rolfing in sfil neter mer made by Froude in England, and by Bertin, Duhil de Benard, Rebse and Ancoine in France. The meihod adopted mes actually to rol the ship in still water and observe how the amplitude decreened ma by roll. Men were caused to run from side to side of the ship their rusi being to timed as to add to the angle of roil on each ruccesing swing until the maximum angle obtainable vac resebed. When og movement on board was stopped, and the ship allowedt to foll inw of hervelf until she casme to reve. During this firge fovernent a complete record of her angular motion was nogitered by merna a short-period penculum and an elvetric timeri asd from thit a corve of "declining angles" wat contructed, ta which abucimere repm seated number of rolls and ordinates extreme anglet of roll to eer side of the vertical. From this curvesmother curvewn eoumeructed which was termed a "curve of extinction," in which the abecien represented angles of rall and the ordinates the angle lost per swizs. Figs, 28 and 29 give examples of these curves obtained from eoper ments with H.M.S "Revenge": Having obtained sach curve Froude procesded to investigate the relation between lhe degraditiva of the amplitude and the resistances which cause it. He aumrind that the resistance to rolling varied partly as the angular netacit, and partly as the square of the angular velocity, thus obondand de following equation for the angular motion of the thip:
\[
\frac{W e^{2}}{t} \cdot \frac{d^{4}}{d x}+K \frac{d \theta}{d x}+K_{2}\left(\frac{d \theta}{d y}\right)^{2}+W \cdot m . \theta=a
\]

If \(\mathrm{K}_{\mathbf{s}}\) is zero, a complete solution in-
\[
\begin{equation*}
\theta=A^{-\frac{K_{1}}{W_{1}} t} \sin \left(t \sqrt{\frac{m_{1}}{4}-\frac{K_{1}{ }^{2}}{4} W_{4}^{2}}+\theta\right) \tag{y}
\end{equation*}
\]
where \(A\) and \(B\) are arbitrary, and the period Tr of manitual rern is given by


It appears, therefore, that the period is slightly Increased and de amplitude progressively diminished by the resistance. In acrod cases where \(K_{3}\) is necessarily included in the differentinal equation the complete solution cannot be conveniently expressed amalytically. but it can be determined in effect either by any method of approx mate quadrature or by a process of "graphic integration. The diminution of amplitude can also be approximately obtained by


Fic. 28.-Curves of declining angles \(C\), light, and \(D\) deep drauche no bilge kecls; \(E_{n}\) light, and \(F_{\text {, deepp draghth with bigs luse }}\) asauming the motion to be simple harmonic with amplitude 8 and by equating the work done by, the resistances daring the tod to the lose of dynamical stability-W. m. Exdecrcment. The diferment equation for the curve of extinction is thes obtained, and is-
\[
-\frac{d \theta}{d \theta}=a \cdot \theta+b \theta
\]
where 8 entreme angle (ia degree) reached at any proticiter
 equal to
\[
\frac{K_{1} \pi^{2}}{2 W=1} \text { ind } \frac{5}{3} \cdot \frac{K_{1} T^{2}}{180} \frac{W^{2}}{}
\]
© Civea by Sir W. H. White, F.R.S., in a peper mead befe to Institution of Naval Archiceces in 8 Pgs
stepectively. Frond pave Mh renong for anpectiot the fucitance to vary partly as the ant and partly an the pecoad power of the angular velocity. The latter part be coasidered would be due to surfacefriction and the bead raibetace of keels and deadwood, and the


Prc. 39-Curve of extincton. A, lisht, and B. deep dranght, no bige melas; Cilight, and D, deep dreatibt, vich bige beets,
former to the resistance caused by the creation of a amall wave at each roll, which, hy travelling away from the ship. would caupe disaipation of energy. Froude's view have been confirmed by the accuracy wh which the expresaion \(-\frac{d \theta}{d!}=a . \theta+b . e^{\circ}\) may be patde so ft the curve of extinction of pactically any ship by the indiclous eolection of she coefficieate a and b, M. Bertin has, however, preferred an expression equivalent to \(-\frac{d \theta}{d i}-b . \theta^{*}\), while other French invetingtore have preferred en exprescion equivalent to. \(-\frac{d \theta}{d \pi}=6.0\).

On subutituring the value of a in equation (7) it becomer-
\[
\begin{equation*}
\theta=A^{\frac{F^{2}}{2}} \text { an }\left(\frac{\operatorname{si}}{i} \sqrt{1-\frac{a^{2}}{7}+\theta}\right) \tag{8}
\end{equation*}
\]
a simplified (orm of the equation for resiated rolling when the evefficient \(b\) is aeglected.

For the " Revenge" the following equations represent the curves of extinction given in fes. 39:

Fot desp Aranidy:
\[
\begin{aligned}
& \text { without bilge keds- } \frac{d \theta}{d \pi}=-0123 \theta+-001 g \theta \\
& \text { with } \quad . \quad-\frac{d \theta}{d \pi}=.065+.017 \theta^{\theta}
\end{aligned}
\]

Fot dight dramgh:
without bilge keela \(-\frac{80}{2 \pi}=-015 *+00089\)
\[
\text { with } \quad \cdots \quad-\frac{d \theta}{d e}=.084 \theta+.019 \theta
\]
(E in all cases being measured in degrees and not in circular measure). The tarse increase in the \(b\) coefficient after bilge keels had been Gited has given rise to considerable discussion. Mr R. E. Froude had experimented with a deeply suhmerged plane oscillating in water, and he found that at a speed of foot per eccond the resistance per equare foot was \(\mathbf{1 . 6 \%}\). Using this figure to calculate the work per awing from an extreme angle of \(6^{\circ}\). the head-resistance of the bilge beefo is found to account for about one-fourth the energy lont in a single swing due to the increased value of the b coefficient in the above formul. The energy abstracted in this particular case is ihus about four times greater than the theoretical headresistance of the bilge keeis. This discrepancy has been observed in many cases. and it appenin that when bilge weels are added to a ahip they becomeeffect ive. not mavely as dat surfaces moving with the ship and experiencing direct rematasees, but aloo by iodirectly infivencing the stream-line motiens which would exist about the oscillating ship, if there were so bilge teels. Another cause of the difference \(=\) that the bilge keels during the early portion of the swing met into motion a larre mase of watern onty a small proportion of whome eneryy is futurned to the ship towards the end of the roll. This condition is accentuated when the vesel is in motion ahead, and owing aiso to the increace of other naistasces ee bigh epeedis, a more rapid extinetion is then obteined. Is eppeas from experiments made on H.M.S. "Revenge" and 4t is torpedo boat deptroyer chat the axtigetion at a given andia
of roll is given by linear formula \(-d \theta=a+\beta \mathrm{V}\), where a and \(\beta\) are coefficia its independent of the speed V.
Froude attacked the problem of resisted rolling in an inverse manner, endeavouring to ascertain "what wave-series is required to loep the given ship at a given range of steady rolling with any assigned period, including the effect of resistance." Subsequently be treated the problem in a direct manner by she process of "graphic integration," an exact method of determining the motion of a ship. the elements of the ship's rolling in still water and the wave-series acting upon her being given.' Some interesting developments of the process were made by Sir Williara Whise in a paper read before the Inst. Nav. Arch, in 1881 on the "Rolling of Sailing Ships." in whict the action of the wind on the sails and the variation of the virtual teight of the ship on the wave are included. The effect of windpressure in heeling a ship is very much greater when she is at the crest of a wave than when she is at the trough, because her virt ual weight dess. This must be taken into account when dealing with sailing vessels: the reduction of virtual weight, and therefore of righting toment, at the crest of a wave being very considerable, alihough the bealiag moments due to the wind oufier no such redertion
The diferential equation for rollins among wave including the effect of resiatancts varying as the first power of the angular velocity b-
\[
\frac{W^{2}}{} \frac{d \theta}{d}+K \frac{d \theta}{d}+W_{1}\left(0-\theta_{1} \sin T_{1} t\right)=0
\]
which becoanes on tubatitution ( \(K\) being expremed in terms of a)-
\[
\frac{d}{d}+\frac{2 k}{1} \frac{d}{T^{2}}=\frac{p^{2}}{x^{2}} \cdot \theta_{4} \sin \frac{T_{1}}{T_{1}}
\]

The general molution is-
\[
\begin{equation*}
\theta=A^{\frac{\pi}{T}} \sin \left(\frac{\pi}{2} \cdot \sqrt{t-\frac{G}{2}}+\beta\right)+A_{1} \Theta_{1} \sin \left(\frac{\pi}{1_{1}}-\beta_{2}\right) . \tag{9}
\end{equation*}
\]
where
\[
\frac{1}{R_{1}^{2}}=\left(1-\frac{T}{T_{1}^{2}}\right)^{2}+\frac{c^{2} T^{2} T}{T_{2}^{2}} \text { and } \beta_{1}=\tan ^{-2} \frac{2 a T T_{1}}{\pi\left(T_{1}^{1}-I^{2}\right)}
\]
and \(A\) and \(\beta\) are arbitrary.
The first term represents a free oaciDation of the thip, which in time dies out leaving a forced oecillation in the period of the waves From observations on rolling, however, it is lound that, owing to the departure from exact uniformity in the waves encountered, a ship eldom. if ever, completely formbes her own natural period of rolb; for each alight alteration in the wave period \(T_{1}\) introduces afresh terms involving the free oscillations of the ahip. In the synchronizing condition where \(T-T_{1}\), the forced ancillation \(h\) represented by
\[
\theta-\frac{\pi}{2 \pi} \theta_{1} \cos \frac{1}{T}
\]
the amplitude being limited entirely by the resistance; the phase in \(\frac{\pi}{2}\) before that of the wave slope. The veasel is then upright in mid-height, and inclined to its maximum angle on the crest and in the hollow of the wave. The maximum amplitude \(\theta\) is given by \(\frac{\pi}{2}, \theta_{1}=a .9\). Since the right-hand term represents the decrement of roll due to reditance, the left-hand side must represent the increment of roll due to the wave in this synchronizing ateady motion. If thin latter relation be asumed to hold when the resisfance to motion is represented by the more teneral decrement equation, thea the maximum amplitude \(\Theta\) is given by
\[
\theta_{1}=c \cdot \theta+b \theta
\]

In 8894 and 1895 M . Bertin, at the Institution of Naval Architecte, extended this relation to cases in which \(T_{1}\) is not equal to T. obtaining at the same time not simply the angles of steady rolling for the cascs, but the maximum angles passed through on the way to the steady condition; to thete maximum angles be gave the name of " apogee" rolt.
In \(\mathbf{3 8 9 6}\), et the Institution of Naval Architects, Mr R. E. Froude investigated the probable maximum amplitude of roll under the influence of a non-synchronows and non- harmonic swell. He imagined three identical ships, \(A, B\) and \(C\), the first rolling in still water, and the two others placed in the same swell assumed recurrent in period \(2 \mathrm{~T}_{1}\), but not necessarily harmonic. Assuming resistance to vary as \(\frac{\text { di }}{}\) then denoting the vessels by suffixes, the eflective wave slope by \(\mathrm{G}_{\mathrm{h}}\) and constants by \(\mathrm{K}, \mathrm{K}^{\prime}\) and \(\mathrm{K}^{\prime \prime}\).
\[
\begin{aligned}
& \frac{d^{\prime} \theta_{A}}{d t}+K^{d \theta_{A}}+K^{\prime} 0_{A}=0 ; \\
& \frac{d^{2} \theta_{1}}{d t}+K \frac{d y}{d f}+K^{\prime} \sigma_{2}=K r_{1} ; \\
& \frac{d H}{d T}+K \frac{d}{d!}+K \cdot G=K C_{2}
\end{aligned}
\]
\({ }^{1}\) See papers on thls subject read before the Institution of Naval Architects in 1900 by Profeseor Bryan and in 1905 and 1909 by Mr A. W. Johs
'See Trase lash Naval Arch., tops.

If at any instant
\[
a_{A}=A_{c}-\operatorname{sand} \frac{d d_{A}}{d}=\frac{d_{n}}{d t}-\frac{d n}{d i}
\]
it follows that
\[
\frac{d v_{A}}{d f}=\frac{d x}{d r}-\frac{d x}{d x}
\]
whence the above three relations hold at the euccesive instante and consequently for all time．Hence the rolling of C difiers from that of \(B\) in having the free oscillations of \(\mathbf{A}\) in still water cuperposed upon it．If，therefore，it is powible to obtain any one motion in the swell，any other motion due to a different phase relation between ship and wave slope can be at once determined．A convenient motion in the swell to form a besis for obtaining other motions is the forced oncillation proper to tho swell，i．s．the particular oncillation that is recurrent in the period of the swell．The amplitude of roll It any intant is therefore the tum of the amplitudes due to the forced oacillation and to an arbitrary frce oncillation in still water． If the latter component be regarded as perfectly arbitrary there is no limit to the angle of roll obtained by poctulating suritable initial cooditions；to determine the practical limitation of rolling，however． it，may reasonably be assumed that at or near the commencement of the motion there will be a brief period of no roll，and that the maximum angle of roll obtained will occur at no great intervai of time after this period．Ae the ingtant when there no noll，the forced and（ree oscillations are equal in magnitude and opposite in phase，and the period of maximum（termed the \({ }^{4}\) criterion \({ }^{\text {N }}\) ）ampli－ tude \(\theta_{\text {．}}\) will occur as soon as the＇two components are in phase； the time interval between thet woconditions is \(n T\) ，wheren \(n=\frac{T_{1}}{T-T_{i}}\) ． It is assumed also that during the above interval－（i）tin efiect of the swell was sensibly the same as that of a simple hasmonic wave， A being the amplitude of the forced orcillation（and of the initia） free oscillation）：（2）the extinction equation of the free oscillation \(-\frac{c \theta}{d \pi}=a \theta+b \theta^{\circ}\) can be replaced by the simple form \(-\frac{d \theta}{d \theta}=\) E 0 ， vhere \(\mathrm{E}=\mathrm{a}+8 \mathrm{O}_{\text {，approximately；this has been implied by the }}\) sbeence of terms containing \(\left(\frac{d 0}{d}\right)^{2}\) in the diflerential equation above． The amplitude of the frec osciliation during the maximum roll is， from equation（B）Aran whence
\[
\theta_{c}=\mathbf{A}\left(1+r^{m}\right)
\]

Aloo，from equation（9），the forced oucillation is given by
\[
\theta_{1}-A \sqrt{\left(t-\frac{14 i}{T_{1}^{3}}+\right)\left(\frac{2}{r} \cdot \frac{T}{T_{i}} \cdot E\right)^{2}}
\]

From these equations \(\theta_{1}\) can be determined if \(T_{4}, T_{1}, a, b\) and \(\theta_{c}\) are given：convertely it \(\theta_{c}\) is known，\(\theta_{1}\) can be tentatively obtained．

The following table，gives the criterion angle（ \(\Theta_{c}\) ）and the angle of steady roll（A）lor the，Pevenge，＂both without and with bilge kecls， obtained on the above－mentioned assumptions：
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|c|}{Madmen Wave－Slopa， 3 Deareas} \\
\hline \multirow[t]{2}{*}{} & \multicolumn{2}{|l|}{\(T\)
\(T-1.3\)
\(4-3.35\)} & \multicolumn{2}{|l|}{\[
\begin{aligned}
& \frac{T}{T_{1}}=8 \cdot 2 \\
& 0-6
\end{aligned}
\]} & \multicolumn{2}{|l|}{\[
\begin{gathered}
\frac{T}{T}-1 \cdot 10 \\
e-1 a
\end{gathered}
\]} & \multicolumn{2}{|l|}{\(T-10\).
\(T_{1}=0\).} \\
\hline & 妟迷 &  & 量岳 &  & 㖈号 &  & 㟺串 & \％\({ }_{\text {\％}}\) \\
\hline ＂Revenge＂（deep draught）．with no bige keele & dre． & des．
4.35 & des． & deg． & des． & deg
13.9 & des & des． \\
\hline  & 66 & 4.34 & \(8 \cdot 6\) & \(6 \cdot 4\) & 11．35 & \(10 \cdot 8\) & 14.85 & 14．85 \\
\hline
\end{tabular}

Among the conclusions reached by Mr R．E．Froude in the cave of a ship rolling in a uniform awell were：
However mon－uniform initially，the rolling ultimately falle into the uniform forced oscillation；it doce so the sooner cacteris， paribus，the bigher the resiatance，and wtht he fewer＂cycles＂ or alterations of amplitude of rolling，the more nearly syn－ chronous the owell with the ship．The amplitude of the ultimate uniform rolling is an approximate mean of the alternate maxima and minima of the precedent non－uniform rolling．If the rolling ctarts from zero，the maximum ampl；－ tude falle short of twice the ultimate uniform amplitude，the more so the higher the resistance and the more rynchroapue the swell；and in a gyachronous swell the maximum ampli－ tude cannot exceed the ultimate uniform amplitude，unlese in dose \(s o\) initially．

In iwo papers by Caprain and Profemor Kriof of Sx Petenburs，
read before the I．N．A．in tig6 and righ，the whole mocion of at thip，including pitching and rolling，is dealt Fith；every ainuin which can reasonably be conceived is talien into ecopencte in ties pepers．

Of the various appliances adopted to reduce rollios，the ant important and suocesolul are bilge Leels．Some reference \({ }^{2}\) ans atreby been made to the infurence they exert on the rolline of alupas a illustrated by H．M．S．＂Revenge＂＂in which there wat exice tine ked on each side， 200 ft ．In length and 5 ft in depth．facend at the extreme ends．The great value of bilge keels in dingsuisain rolling was pointed out by Froude and demonstrated by hism ta by experiment with the＂Perscus＂and the＂Greyhound，＂ which were alike in every essential respect，except that ibs mestest 4 former was not provided with bilge keels and the latter former was not provided with bige keels and the latter
was．The general conclusion was that the rolling of 2 he
＂as．The general conclusion was that the rolling of the
＂Greyhound，＂was only about onc－half that of the＂Penctan＂
Bilge keels were usual in warships until，in the desige of ti． ＂Royal Sovereign＂class，it was decided not to fit them，ow ang the large dimensions of the vessels and the difficulties un cer． circumstances of docking them if provided with bilge kock in． mately one of the class，the＂Repulse，＂had them fitted for perrm．． of comparison，and the effect on her rolling Was su nurbech thet \(\geq\) was resolved to fit them to all the shipe of the clans Before Erties them on the＂Revenge，＂a cardul programme was drawn ap a experiments to be made before and alter the bilge keets were fated： and on carrying out thile programme tome valuable resulas Fre obtained．The experiments were made at Spithead in erement water，the general efect of the bitye lestle was to sudare ot colling to one－thind of its former amount fihen，incend of mavas no motion in the line ahead．the ship had \(z\) apoed of 12 H．Hist， an even greater reduction in the rolling was observed．Their eikez on other qualitien of ships is on the whole benefictal，and in general litile，if any，reduction in speed has resulted from their ase \(I\) ？ experience of Great Britain with reserd to bilge beede bat bee repealed in America．Bige keels were omitted for the same rence as they were in the＂Royal Sovereign＂clase；they were altereards Gited in the U．S．S．＂Oregon，＂experimental inventration mis made both without and with them，and the geacrat ctactane arrived at wras that the colling was diminisbed by two－thirds tor ste adoption of the bilge keels．

A method for reduciag wolling of alipe is a memby Dy the use of water－chambers was devised by the writer in 1874 in connexion with the design of the＂Infexible＂which teat expected to be bed soller．It consing in fitisg ore or perse math across the ship of much shape that when filled to a autatia height with water the motion of the wher from side to dide at the verel roils is such as to netand the rolliac．Let 6g． 30 represeot a eeries of transverse sections of a thip fited with a water－chumber． in various positions in rolling from port to starbond；and eupper the water so move no as to be most effective in queling rof ？ Let \(G\) represent the cenire of gravity of the ship facturdios on water in the chamber．\(I\) the centre of gravity of the water the the chamber，and B the centre of buoyancy of the sip；and wh elv arrows over the sections indicate the direction in whicin tive tho a rolling at the instant considared，In position No．I uppere ith ship to have reached the extretbe hed to port and to be on the point of commencing the return soll，then \(t\) foould bave reached the middle line on its way down tomand she por side and the righting couple bill be that dte to the engte of heel，supposing the water to be a fixed weight apidabige．It the position No．2 the ship has performed part of the noll bact cowards the upright；the water with brve fooved farther deve the incline，to that f will be some diatance from the middie liap on the port aide ge hown，and therefore \(G\) will also thave moned out from the middle tine on the port chat hence the rigti couple will be less than what would correspond to tbe outhe of led the water were a fixed weight amidshipm In pooition No． 3 the tis has just reached the upright and will be moving wixh the mazimat angular velocity；the water will have moved sitill farsher dora tis incline，and \(\delta\) wilh be at a greater distance from the middle fism a the port side，and therefore \(G\) will have moved farther out from the middle line，whereas B will have returned to the middle Bipe； 9 that the weight of the ship and the upward presture of the gatr will form a couple tending to retard the shipis rotasion，although al is for the moment in the upright position．In the pesitice No． 4 the ship is heeling over to starboand and the ceatre of pravity of the was is returning towards the middle line；but it and \(G\) are stim one

port side，and the thenting aoople la therefore gratger than at correaponding to the antle of heet of the ahip asd a fated oncon

curre te the at tha gnd of the aterboand roll, the centre of gravity of the water hould have again reached the moddle line, and the righting couple should be mether increawed nor diminished by the wher-chamber, except in 00 lar as it afects the displacement and the vertical position of the centre of gravity. The same process is repmated on the ship"s roll back from etarboard to port. Thus the water-chamber ruduces the angle of roll of the ship chielly by modifying the righting couple acting upon her throughout the rolling; it increases the nighting couple which opposes the motion as the ship beels over, thereby reducing the amount of the heel, and on the return roll it lessens the righting couple and causes the ship to move more slowly than she otherwite would, so that she acquires less angular momentum on reaching the upright, and thercfore tends to roll less deeply the other way:

Two water-chamben were originally contemplated in the old Inflexible, bat the spece occupied by one of these was required for other purposes, and only one, the smaller of the two, which was 51 ft . long (acroses the ship), and 14 ft. wide (fore and afi), was finally Gited. This was anown to reduce the rolling by about \(25 \%\) Several ships have since been fitted with this desice.

In addition to trials at sea to ascertain the diminution of noll by this means, still-water rolling experiments were carricd out in the Edinburgh" and compared with the results obtained with a model
water-chamber on a linear scaie of \(\frac{1}{20.5}\), losded so that its period and
stability correoponded to thoee of the ship. A elose agreement was pbearved between the behaviour of the model and the ship; and this entabled the experiments to be carried out over a larger range of conditione than would have been practicable with the ship alone. The moded was supported on knife edges and connected to a paddle parfalily immersed in the water of a tank; this was adjusted to repreaten to scale the natural extinction of roll in the ship without


Fic. 31.
te water-chamber. The lenth of the chamber (in the ship) was 16 ft . A And widths of 43 ft .5 s 1 ft . and 67 ft . Fere successively given \(t 0\) it. The displacement of the ship wat about 7500 tons; the period to seconds: and the metacentric height 7.52 it. On experimeating with diflerent depths of water, it was found that the maxi. mum extinctive effect at all angles of roll was obtained with the depth at which the period of motion of the water from side to side of the tank is equal to the period of the ship. The lest depths were found to be \(2 \cdot 3 \mathrm{ft}\). and \(3 \cdot 35 \mathrm{ft}\). with breadehs of 43 ft , and 511 ft. respectively, thue arrein clowly with the theoretical formuln, \(\quad=\sqrt{g h}\) for the speed al a solitary wave acrose the water-chamber. In these circumstances the water rushed acrom the tank in a breaking wave or bonc, and consumed energy in its pasasge and through its violent impact with the mides of the tank. With other depths, the motion of the water, at moderate angles, took the form of a slope gently alternating Irom side to side at amali angles of roll; and the effect was practically non-extinctive. With the critical depth the growth of the resistance to rolling commenoed almoet at mero angle; but, with other depths. the extinction wrat nearly nil, until a certain angle of roll was atcained. whose amount increased with the departure from the critical depth. At the larger angles of roll, the disadvantagy of the departure from Uhe critical degth wras not natiked. The resistance of the chambur increased considerably with the breadth; the value of the 51\(\}\)-ft. chamber was roughly twice and that of the \(6 ; \cdot \mathrm{ft}\). chamber three cines that of the 43. (t. chamber.

In order to compare the effect of water-obarobers with that of other methods of extinction, it it observed that the pesistance due to the former increases slowly at large angles of roll. The effectivencss of biige keels, on the other hand, increases rapidly as the angle of roll] increxes. It was found that, with \(12^{\circ}\) roft, the resistance of the water. chember wras equivalent to that of 2 ft. of additional bilge keel; but (ty) the write-chamber was relatively about hall as effective. With \(3^{\text {of }}\) of roli, however, the water-chamber was about 9 times as

Soe paper on "A Method of Reducing the Rolling of Ships at Sn Wh Trowe. lar. Nee. Amels. \(1 \$ 53\).
eflective as the additional bige ket. Fig 31 shows the compartave reses of extinction under the various conditions.
Water-chambers have been successfully employed so limit the rolling anocions at sea in ships of the old "Inflexible," "Edinburgh" and "Admiral" classes, and in other warships and merchant vemeln Sir Juhn Thornycrofs devised an arrangemeat for overcoming the rolling mution of a ship amongst waves, consisting of a weight carried from side to side so as always to oppose the heeling couple caused by the wave slope. The weight was automatically worked by apparatus controlled by swo pendulums (or their equivalent), one of which-a long period pendulum-renained vertical, and the other -a short-period pendulum-placed itself perpendicular to the effective wave slope. The gear was fitted on a yacht of about 230 tons displacement, the moving weight being 8 tons: and the net effect in this case was to reduce the rolling by about one-half. (See Trans. Insl. Nav. Archs. 1892.\()\)
An interesting application of the gyroscope to the diminution of molling was devised by Dr O. Schlick, and fotted by him to the S.S. See-bar." The principle of its action, the details of the gear, and a description of the trials are given in papers read before the Inte. Nav. Archs. in 1904 and 1907. Particulars of the "See-bar " were: bength 116 ft ., breadth \(\$ 1 \cdot 7 \mathrm{ft}\)., draught 3.4 ft . displacement 56 tons, methcentric beight \(1 \cdot 64\) ft-, and period of double roll (gyroscope at rett) 4.14 seconds. The fly-wheel of the gyroscope was one metre in external diameter, weighed 1100 \%b, and it was run at 1600 revolutions per minute: its axis was initially vertical, and the casing containing the wheei was capable of revolving about a horizontal athwartship axis, the centre of gravity of the apparatus lying slightly below this axis A brake was fitted to control the longitudinal oscillations of the casing. When the wheel was revolving and the axis held by the brake, noeffect was produced upon the motion of the ship; but when the axis wan allowed to oscillate frecly in the middle-line plane the period of roll was lengt hened to 6 seconds, but no other extinctive effect was obtained. By suitably damping the iongitudinal oscillations of the gyroscope. however, by means of the brake, a large extinctive effect upon the rolling was experienced; and during the trials made, the apparatus stopped practically all rolling motion.
The equations for the pitching motions of a vessel are identical in form with those for rolling; and the preceding remarks are, in general, equally applicable to pitching. In a large number of thips the period for pitching is approximately one-half of that for rolling; but the angles attained are considerably less. Where control over the longitudinal positions of weighes is possible, e.g. in small sailing vessels, weights are nemoved as far as possible from the ends in order to shorten the period, the safety of short ships and boats being secured when the deck is maintained as nearly als possible parallel to the wave slope (v. remarks by Frouda anbe)

The single period for heaving and dipping oscillatiors is equal to " \(\sqrt{\frac{12 W}{\mathrm{~g}^{2}}}\) when \(W\) is the displacement in tons, and \(T\) " the tons per inch immersion. When proceeding across waves of apparent eemiperiod \(T_{3}\), forced heaving oscillations of semi-amplitude \(a \boldsymbol{T}_{1} \mathbf{T}^{\mathbf{2}} \mathbf{T}^{\mathbf{2}}\) are obtained, where \(T\) is she single period of dip, and \(2 c\) is the vertical distance between the statical positions of the ship on erest and in trough of wave. These oscillations combine with the free dipping oscillations due to the circumstances of the lnithal motion, the resultant motion being of interest in connexion with the tongi* tudinal bending moments in the ship caused by the wavts. (See section Slrength.)
Pitching or solling is Irequently the cause of dipping ostillations, and the motion is then termed uncasy; this action may tre of importance in ships whose sides near the water-line have a ronsiderable slope to the vertical, since any rolling motion is then accomparied by vertical ascillations of the centre of graviry. It may aloo be shown that forced dipping oscillations of considerable amplitud: are obtained when the period of roll (or pitch) in such cases approximaten to twice the dipping period: the complex nature of the resistances attending the motion of the ship has, however, prevented a complete investigation being made.

Intefierence also occurs between the rolling and pitching movements of a ship, when the centres of gravity of the wedres of itmmersion and emersion for moderate angles of heel are selarated by ai considerable distance longitudinally; and occasionally uncasy rolling of a pecullar character is caused thereby.

\section*{Resistance.}

The resistance of a ship in steady motion, or the force exerted by the surtounding water on the hull, opposing its progress, is equal and opposite to the thrust of the propellers. The ship is subjected to a system of balanced forces, each of which is in some degree affected by the others. It is convenient, however, first to confine attention to the resistance of the bull, assuming the
'See paper entinled "The Use of Water-Chambers for Reducina the Rolling of Ships at Sea." Trews. Inst. Nav. Archs. \(18 s_{5}^{5}\)
propeller to be removed, and the chlp to be towed chrough undisturbed water. Under these conditions the power expended in towing the vessel is termed the effoclive horse power, and is considerably less than the indicated horse power exerted by the propelling engines at the same speed. The relation between the effective and indicated horse powers, and the effect of the propellers on the resistance of the ship will be discussed under Propulsion, below.
If a body of " Jair" lorm, i.e. without abruptness or discontinuity in its surface, moves uniformly at a considerable depth below the surfare of an incompressible and perfect fluid, it can be dhown that no resistance is experienced, and the uniform motion will. caeler is parthus, continue indefinitcly. The motion of the fluid is extremely small, except in the close vicinity of the body. A clearer conception of the interaction of fluid and body is obtained by impressing upon the whole aystem a velocity equal and opposite to that of the body. which then becomes motionless and is situated in a uniform seream of the fluid. The particles of fluid move in a series of lines teratied "tream lines "; and the surface formod by all the stream line:" passing through a small closed contour is cermed a "atream tube." If a denote the area of a stream tube, amumed sufficiently small for the velocity at a point within it to be sensibly uniform acrom a section, then, since no fluid is leaving or entering the tubo,
d.e constant
throughout its length. The motion of the fluid is also subject to Bernoulli's energy quotation-
\[
\frac{k}{w}+\frac{k}{2 t}+b=\text { constant }
\]
P. \(w\) and \(h\) being respectively the fluid pressure, the density 1 ad the height above a hixed datum.

The remaining conditions aflecting the flow and determining the forms of the stream lines are purely geometrical, and depend on the form of the body.
The motion in a perfect fluid fowing past bodies of a lew simple mathematical lorms has been investigated with success, but in the gencral case the forms of the stream lines can only he obtained by approximate methods. It is evident that the flow is in all cascs reversible since the equations are unaltered when the sign of \(v\) is changed: on the other hand any resistance must always oppose the motion, and therefore, as stated above, there can be no resistance under these conditions.
The circumstances attending the motion of a ship on the surface of the vea (or that of a stream of water cone flowing past a stationary veseel) conve Hentille of coshetamon. sumed; and resistance is experirictional enced through various causes. Fricional resistance results from the rubbing of the water past the surface of the hull); eddy resistances are caused by local discon: inuities, such as shalt bracketis: and rosistance due to wind is experienced on the hull and upper works. Morcover, the stream-line motion, as will be shown later. causes a diminution in the relative velocity of the water at the ends of the ship; Irom the energy equation above, it is evident that the pressure is incrensed, resuling in \(2 n\) clevation of the surface of the water at those places. A wave is thus lormed at the bow and stern, requiring an expendiuure of energy for is maintemance and entaiting additional resistance.

Of thise componcats of resistance, that due to eddy making is usually small; eddying is caused by blunt beginnings of endings. particularly the latter, in the water-lines and underwater fittings. Air resistance atso is generally of small importance; in the "Creybound" (ynrigged) it constituted \(1.4 \%\) of the total resistance at 10 knots in casm weather, and in a large Atlantic liner at 25 knots is absorbs about \(4 \%\) of the total power. In the case of average ships, unrigged or with moderate top-hamper, the proportion of air ressistance is probably less than the latter value. The effect of wind and rough weather on the speed of ships is also largely due to the action of the waves and other motion of the mea, the additional efect of which is indeterminate.

The difference between the total resistance and that due to skin friction is termed the residuary resist ance: Irom the foregoing retmarks it appears that it consists principally of the renistance due to wavemaking. Since the action of the waves is such as to distort the stream lines near the hull, and the form of the wa ves is in turr allected by the frictional wake, the frictional a nd wave-making revistances of a ship are to some extent mutuaily dependent. It is convenient, however, to neglect the iateraction of these constituents, and to assume that the whole resistance is obtained by gimple summation of ite component parts as calculated independently. Coniderable justification for this assumption is furniabed by the clome agreespeat between the results of experiments on models and on ahipa, where the proportion of frictional to total rmentance to gremb different.

Since the sction and the mentlan of the weser preemare oo th hull of a chip are equal and opposite, forward momentum is gesersact in the water at weha rate that the increste of mornent um per ecoond is equal to the total revittanct. The water participming in the forward moverment is termed tbe wake: the portim of the wake in the vicinity of the propellers is (ound to have consedrable effect upon the propulsion of the ship. Experments were met by MrCalvert (Trans. Insi. N.A. 1893) to determire the wa loc velority with a model of length 281 ft. and displacement \(2-9\) tomen The extent of the wake was measured at various positions in the leng-l and its maximum veiocity was observed to be 067 times the sprod of the ship. Abreast the acrew the mean velocity ratio over at anra of the same breadth ( 366 ft .) as the ship and of deptit equad to : draught (1.55 tt.) was 0.1 g , of which about o-05 was aserilited \(\omega\) Irictional resistance. In Rep. Brut. Atsoe. 1874, ib contained is investigation by Froude of the extent of the frictional wake and ti velocity distribution based on the equaliry of the resistance to the momentum added per second. It may be here observed that het any ship propelled in the ordinary manner of uniform speed the momentum gencrated in the sernward race from the propelter a equal and opposite to that of the forward wake due to the kul The motion of the water as a whole thus concirts of a circulation disturbance advancing with the ship, and heviag so ficar momentum.
The whole of the resistance at low apeeds, and a concideratic proportion of it at bigher specds, in due to aurface friction, we to th eddyine belt surrounding the hull which is caused by the tangential (rictional action bet weon the water and the our. gide akin. It is nearly indeperdent of the lormof the vecelel:
and is convenicatiy eximated from the results of experimenes med by towing in a tank planks coated with various surfacen The now important of such experiments were thooe made by Fromede ial dir experimental tank at Chelston Cross, Torquay.. The object tatas to obtain the laws of variation of resiatance with the tpeed, the lemett. and the quality of the surface. A dyamometric apparatuo by which the planks were cowed was used to regiser the resstance. the planks were given a fire edge at each end to avoid eddy malime and were fully immersed in orike that no waves should be formed The results are given in the Reports of the Brisith Aisocratios 1873 and ro74. In the fothowing extraet in is the index of the sperd at which the retivtance yaries, A the meal resimance per equare loox of surface over the lengt hetaied, and \(\mathbf{B}\) the resistance per square foxt at the after end of the plank; both A and B refer to a welocity of to ft . per second ia Isesh water.

Lewgth of Surfore in Feet.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{} & \multicolumn{3}{|c|}{2 ft .} & \multicolumn{3}{|c|}{8 ft .} & \multicolumn{3}{|c|}{20 ft .} & \multicolumn{3}{|c|}{50 ft .} \\
\hline & m. & A. & B. & \%. & A. & 8. & *, & A. & B. & m. & A. & B. \\
\hline Tinfoit & 2.16 & \(\cdot 30\) & -295 & \(1-99\) & -278 & -263 & 1.90 & -262 & -244 & 1.83 & -2.46 & 232 \\
\hline Paration & 1.95 & \(\cdot 38\) & \(\cdot 370\) & \(1-94\) & -314 & -260 & 1.93 & -271 & +237 & \(\cdots\) & & \\
\hline Varnish & 2.00 & -41 & - 390 &  & -35 & - 264 & 1.85 & -278 & -240 & 1-83 & - 75 & - 53 \\
\hline Fine tand & 2.00 & 81 & 690 & \(2 \cdot 00\) & - 583 & 450 & \(2 \cdot 00\) & -480 & -364 & 2-6\% & -495 & -33: \\
\hline Calico . & 1.93 & -87 & -723 & 1.92 & . 616 & -504 & 189 & - 534 & -47 & \(1-87\) & -47 & -423 \\
\hline Medium sand & \(2 \cdot 00\) & -90 & .730 & 2.00 & tas & - 488 & \(2 \cdot 00\) & -534 & . 465 & 2-00 & & -486 \\
\hline Coarse sand & \(2 \cdot 00\) & 1-10 & *880 & \(2 \cdot 00\) & . 714 & -520 & 1-60 & - 588 & \(\cdot 490\) & & & \\
\hline
\end{tabular}

These results are in accordance with the formula-
\[
R=j \omega \sigma_{2} \frac{V_{0}}{2}
\]
\(R\) being the frictional reslstance, \(S\) the area of surfece, \(V\) the eppend. whe density of the water, f a coefficient depending on the narare and lengith of the surface, and \(n\) the index of the apeed; the valwes of \(f\) and \(n\) can be readiy obtained from the above table. It in mea that the resistance varics as the density of the watef, but is independent of its presure: it diminishes as the kngth of the marface increases, on account of the frictional wake, which seduces tha velocity of rubbing bet ween the water and the curface towards the after end. The index \(n\) is 1.83 for a varnished surface equivelew to the freshly painted hull of a chip. The resulte of Froude's es. periments are closely corroborated by similar experimenta under. taken by the late Dr Tideman.
When applying the dasa to ships of length greater than sof ft . the coeficient B, denoting the refistance 50 ff. from the bow. \({ }^{20}\) assumed to remain unaltered at all greatef digrancer ssitern. The velocity of rubbing is assumed equal to the pooed of the ship. any slight variation due to atrcam-line action being neglected. The wetted surface S , when not divecty calculated, can be exinatied with sufficient accuracy by the lormula \(-\frac{1}{y}\)
\[
S=1 \cdot \gamma L D+\frac{V}{D}
\]
where \(V\) b the volume of displacement, \(I\) the langth, and \(D\) the mean draught.
The seniotance due to wave nmaking, although inconaldemble at Low gpeeds. is of importance at woderate and at hisb speedo: it constivetten

By improning, at above, suizable velocity on the whole syotem of ahip and water, the problern is reduced to one of steady motion in a strean flowing pest a stationary ship. The etruan tubea, originaliy of uniform width, become broader on approaching the bow of the thip, and attain their greatest breadeh cloee to the atem. Proceeding aft, the tubes contract, and near amidshipe they become smailor than they were originally; an enfargement in the tubes again lakes place near the stern. The changes in size and volocity in the stream subes lead to corresponding alterations of pressure in accordance with the energy equation, which alterntions appear as elevationa and depresions of the surface forming white is termed the statical wave system. If this were a permanent bydem, no resiatance to the motion of the ship would be caused thereby The surfice disturbance, however, is eubject to the dynamical laws underlying the propagation of waves; in consequence the wave formation difiers from the "statical wave" the crest lagging astern of the "statical" wave crest, and the thip bein followed by a train of waves whose length are appropriate so the spoed attained. The energy within the wave byatem travela beckward relative to the ship at one-half its epeed; the resistance experienced by the ship is due to the uternward drain of the wave energy which requires work to be done on the ship to replace that absorbed by the wavee.

The form of live wave system is not susceptibie of complete mathematical inveatigation; but the circumstances are approsimately reatized and the conditiona considerably simplified when the actions of the bow and atern of the vessel are each replaced by the pathematical conception of a presure poiat." This consists of an infinitely large presoure applied over an indefinitely amall region of the water surface; it is seseumed so move forward in place of the hip through still water, or, equally, to be atationary in a uniform otream. The reauking wave aystem has been inveatignted by Lord Kelvin and others. It is found so consist of a loeal disturbance eurrounding the presure point and depending on the presure distribution combined with \& series of waves which are confined within two atreight lines drawn backwards through the preasure point and malcing anglee of about \(90^{\circ}\left(\tan ^{-4} \frac{1}{2 \sqrt{2}}\right)\) with the line of motion. The waves within this region extend indefinitcly antern with erests croaing the line of motion perpendicularly. The creat lines are slightly curved, convex to the pressure point, and at the bounding lines form cuspe whone tangente are inclined to the tine of flow at an angle of about \(36^{\circ}\left(\tan ^{-1} \frac{1}{\sqrt{2}}\right)\) The crest lince aftermards curve forward towerds the presoure point. The distance apert of the transverse wave crest is equal to the length \(l\) of wave appropriate to the speed \(v\), as expreswed in the formula \(y=g / / 2 r\). Thewe realte are of interest since they are in agreement in many reapecti. with thove of actual observation for thipe and models. In fig. 32,


Fic. 32.
reproduced from a paper in the J.N.A. 1877. read by Froude, is shown the bow-wave mytem obtained from a model, which is also itustrative of that produced by ships of all types. It appesrs. therefore that two typea of waves accompany a ship-(1) diverging waves having sharply defined crests placed in echelon, the foremost wave elone extendipg to the ship; (2) transverse waves limited in breadth by the diverciag creass and reaching the sidos of the veasel throughout it length. Theae compare with the crest lines obtainod in the obove hydrodynamical invenigation; the traniverne and diverging wave corrcepond to the different portions of the creat tines which are teparated by the cuspe

Since the bow diverging wave are pet in contact with the ship except the bow, the eneryy apent in their mainteance travel oway from the ahip and is lowe. A diverging weve myetem of eimilar forrs bett of maller dimanaions attends the pasome of the aterm; and the resistance due to the diverging byptems of waves is therefore the tan of the ecmponente it the bow and sternt following a malar
althouch unknown law, incraning with the apeed, and dependion considerably on the shape of the bow and stern.

On the other hand the interference between the tranaverse bow and starn wave systems produces a stern wave in contact with the ship; the reaictance due to the reaitant transverse wave system depend therefore on the phase relation between the waves of the component systems. The effect of interference on the wave resistance was inverigated by Froude (Trases. I.N.A. 1877) by meana of experimente on a weries of models having the same entrance and run, hut in whith the trutil \(\mathbf{f}\) parallei middle body wat varied. At constant speced curves of readuary resistance on a length base consisted of humps and hollows, whose epacing was constant and approximatcly cqual to the wave length appropriate to the speed; the amplitude of the fluctuation diminished as the length increased. For a given length the residuary resistance in general increased at a Wish power of the speed; but it was also subject to a series of fuctua tioss whose magnitude and epecing increased with the speed. The results of these experiments were fully analywed in \(\mathbf{1 8 8 1}\) by Mr R. E. tisule, who showisd thin a reduction in the rexintance occurred when the trough of the bow wave coincided with the creat of the component stern wave, the resultant wave system being of relatively small dimen. cions Conversely, the resisennce whis abormally increased when the create of the bow and tern aymema coincided. The fluctuation is the retinance thereby obtained was smaller when the length of middle body became greater, owing to the greater degradation of the bow wave ayotem at the stern through viscowity and lateral spreading. For very considarable lengths of middle body, the height of the bow wave system at the stern was insufficient to produce interference or affect the resintance.

The epeed in knote \((V)\) of a waye is refated to the length in feet ( \(b\) ) by the formula \(V^{\prime}=1-8\). If \(L^{\prime}\) be the distance apart of the com ponent bow and etern waves (which la generally rather greater than the lensth of the ship), relatively small reaintance would be anticipated when \(V^{\prime}\) is approximately equal to 3.6 L ' or any odd sub multiple of 3.6 L'; on the other hand when \(V^{n}\) was not greatly different from 1.8 L ', or any mabmultiple of 1.8 L , abnormal wave resietance would be developed. This rewit is to a great extent confirmed by experience with shipe of all clasesa; for economical propulsion at a mpeed \(V\), the length \(L\) of a shlp should be generaily equal to or alightly lew than \(V\), corresponding to the " lavourable value of about \(1-2\) of the sitio \(\frac{V^{2}}{\Gamma}\); torpedo-boat deatroyers and similar vesels of extremely high mpeed constitute an exception, the value of the ratio \(\frac{\mathrm{V}}{\mathrm{L}}\) being then frequently as great as 4 , which approximately coincldes with the higheat "favourable" value of \(\frac{\mathbf{V}^{2}}{\mathbf{L}}\).

The loregoing deacription of the resistance experienced by shipe through wave making maken it evident that the conditions underlying wave resistance are too complex to enable its amount to be directly eatimated sas in possible in the cane of frictional reaistance. Experimentla aloo show that there is

Lew of
martman or epeed. The effect of sixe alone, i.c. the scale of the experiment can however, be eliminated by means of the "principle of simblitude " enunciated by Newton, which is applicable with certain limitations to all dynamical syotems. The extension of thls principte forms the foundation of all methoda employed practically for estlmating the rexiduary resistance and horse power of shipa. The principle etates that in two geometrically and mechanically similar systems, whove linear dimensions vary as the squares of the velocities of the corresponding particles, and whose [orces vary an their masses, the motions of the two systems will be similar. A proof of this theorem follows at ance from the equations of motion for any particle. The law of comparison, which is the application (originally made by Froude) of the principle of similitude to the reainance of ships is enunciated as follows:

If the linear dimensions of a ship be w times those of ita model, and the resistances of the latter be \(R_{1}, R_{f_{1}}, R_{3_{1}} \ldots\) at speed \(V_{1}, V_{n} V_{2_{1}} \ldots\), . then the resistances of the ship at the corresponding speeds " \(V_{1} \sqrt{n}, V_{1} \sqrt{n}, V_{1} \sqrt{\bar{n}}, \ldots\) will be \(R_{1} n^{\prime}, R_{5} n^{2}, R_{2} n^{\prime}, \ldots\) and therefore the eflective horse powers at corresponding eppeds are increased in the ration \(\boldsymbol{n}^{1}: 1^{\text {" }}\)

If is necestary to ensure that the coaditions underfying the principle of similitude are aatisfied by ali tbe components of resmasace, when the liw of compericon is employed tor the purpose of obtaining the ratio between the total resistances of two ships at corresponding speeds Reaiduery resistance, consisting of that caumed by wave making, eddise, and air resistance, is attributable to normai pressuret as varicus surfaces caused by changes of velocity in the vater or air. It appesin from Bernoulli's energy equation that the presenres per unit area are proportional to the square of the velocity, sis. at corresponding speeds, to the linear dimensions. The total presures are therefore proportional to the cube of the linear dimensions, i.e. to the manes, thus complyins with the primary condition regarding the force retios Frictional retietance, which varies with the length of surface and as the 8.83 power of the apeed, does not satiagy this condtion. It the application of the hw of comperion to chipe and
 alone ahould be compared by that meant, the frictional reqiatance being iadependently calculated for thip and modef from the resules of Froude's experiments. The law may, however, be extended without appreciable error to total reaistance when the correspending linear dimensions of the ships compared are not groatly different.

If it be aeoumed that tbe residuary resistarce of a ship is capable of being expressed as the sum of a number of terms of the form WMV., where \(W\) is tbe displacement, it appears from the law of comparison that 6 ow \(+x=6\) for each term of the expression; and In the construction of approximate formulae of this type for residuary resistance, the indices mand m must atisfy this equation. The values of the indices are found to vary irrogularly with tbe apeed and type of ship; at uneconomical mpeed m may bo eqral to or ereater than 5. and at " favourable " speeds its value may be as low ae i-5. 4 being an approximate mean value for wat moderate apeeds. A fact pointed out by Profesor Biles in a paper read before the Institution of Naval Architecte in 188 I is interesting in this connexion. When the reaintance of a ship varies as the oth power of tbe speed, an increase in the diaplacement by a proportionate enlargement of dimension will not caume an increage in the resistance for the same speed; and if the resitance varied an higher power of the apeed than the 6th, the resistance would actually be reduced by increasing the displacement.

Tbe aocuracy of the law of comparison was verifind by the "Greyhound " resistance experiments carried out by Frotude on behalf of the Admiralty (Trams, I.N.A., 1874).

The "Greyhound "' was a twin-screw sloop 170 ft. bong and of about t160 tons displacement ; the trials wero made over a range of epueds extending from 3 to \(12\{\) knote, and with varying draught and trim. She was towed from the end of a spar 48 ft . In longth projecting over the side of the towing vessel, H.M.S. "Active "; this ensured that the wave syatem and wake of the "Active" were prevented from reaching the "Greyhound " and influencing her reaistance. A dynamometric apparatus was placed in the bow of the "Greyhound, "and arranged to an to record the horizontal component of the teasion in the tow rope; by thts means the ship's resistance was measured under various conditions and her effective horse-power ohtained. A " \(\log ^{g}\) ship" or amall boqrd, ballanted to sink a few feet and remain aorma to the direction of the pull, was attached to the end of a log line which wal allowad to run freely out over the end of a apardurint the trials. The slip of the " log ship "having been obtained during independent trials, the speed of the "Greyhound " was estimated from the loy-hne readings with fair accuracy. From these results curves of resistance on a base of speed were constructed for various conditions of draught and trim: the frictional reaistance was estimated from the experiments on planks, and curves of residuary resistance were obtained. A model of the "Greyhound," on a scale of to fuld size, was also towed in the experimental tank under conditions corresponding to those of the ship; as with the ship, the total resistance was meatured, that due to friction was calculated, and the residuary resistance of the model was obtained. It was found by assuming "perticular yalue for the unknown frictional coefficient of the "Greyhound," that a close agreement occurred between the residuary resistances of ship and mode. This coefficient corresponded to that for a mixture of \(\$\) calico and 3 varnish, which was probably equivalent to the condition of the ship's bot tom during the trials.

Similar expcriments were carried out by Mr Yarrow (Trons. I.N.A.f 1883 ) on a torpedo boat 100 ft . Jong; it was found that the residuary resistance of the boat was then about \(3 \%\) in excest of that deduced by the law of comparison from experiments on a model.

As a result of the "Greyhound" trials, the accepted method of extimating the horme.power required for a new ship is by running a mow scale model under corresponding conditions in an exexpert ceats perimental tank fitted and equipped for the purpose. The law of comparison isapplied to the residuary resistance, or, if used for the total resistance, a "frictional corroction " is made (see below). In 1871 Froude constructed a tank and suitabie apparatus at Torquay on behalf of the British Admiralty. In 1885, cix ycars after his death, the ground oceupied by the Torquay tank was required for building purposes, and a new tank was constructed at Haslar, near Portsmouth, from the designs and under the supervision of Mr R. E. Froude, euch improvemente being added as experience at Torquay had shown to be desirable. At bont these taniss models of propeliers as well as of shipe were experimented upon, besides a variety of matters connected with the general vubject.

Stmilar establishments have now been instituted by several foreign governments and by two private firms in Great Britain, Messra Denny et Dumbarton and Meass John Brown at Clydebank. The experimental tank now under construction at Teddington should prove an important and usefuladdition to the number of auch inatallations in this country. It is intended to be ured for general research and to be available aleo for undertaking such private work as may be required by shipbuilding firms. Its inception is due to a committee compoeed largely of members of the Inetitetion of Naval Architecta, and the cost of inataljatiop is being defrayed by Mr A. F. Yarrow. Tbe tank will form a part of the National Phyrieal Laboratow,

\section*{and-its generil comprol will be m the buads of onivers of to} labpratory.

The Admiralty experimental tank at Hasier is neasiy aop ft. Bomat 20 It . wide and 9 It. deep. The main experimental carrize span the whote width of the tank, and carries a mecondary malury on which the matbidiery carriages, which carry the experimenter apporatus of different kinds, are adjusted in position. The main catriage runs on retls on the side walls, and ean travel the whols Fength of the tank; it is driven at various speeds by a mire mope from a stationary engine of ample power. Ordimary epperds mant from 100 to 800 It. per minute, white an extreme apeod of 1200 it per minuto can be obtalned; the spoeds arr regulated by a bighty mensitive governor. The models, generally from 10 to 14 fic fome are made of hard paratint wax, somewhat over 1 in. in chickmes. they are ceat in a mould, with an allowance of about \(i\) in. for fimishang The model is shaped socurately by being placed botzom up on the bed of a machine in which a paitr of revolving cuttern, ane on engl side of the modcl, cuts out on its eurface a acries of level lines, whowe contours are precisely dimitar to thowe on the drawing of the thio whome model ls under treatment. When all the level lines have luma cut in , the model prosenta the appearance of a series of steps, the bottom angles of which correctly reprement the true form the moded should posscsa. The parafin ridges between these fevel fires are trimmed off by the use of auitable tools and the outside eratioce made quite smooth with fexfble steel ermpers. The moded it ballasted to its required displacement and gaddled wich a frame which carries the gukding attachment and also the towimetrod. an Is then placed below the dyamometer. The towing rod at its for ward end is then in a position to impart borisoncal fortes by a hand steel surface to a knfe-edge on the dynamometer lever within the model at about the level of the water curface. There ape various delicate arrangements with krife-edge adjutiments, which result in the horizontal fortes being tranemitucd through a opiral eprist, the extencions of which are muttipliad by a lover and recorded by a pen on a papernooverod cylinder, ditance and time being yioved baneously recorded. The apeed and revistanco correaponding to each experiment are deduced from these clemente, a most necessary condition being that the speed thalt be unilarm throughout each experiment. By somewhat similar arrangemente on a mubsidiary carriage, the action of model screw propellers is teated either in undisturbed water or behind a modiel, the speed, rate of rotation. rotary resistance and thrist being measured

An interesting account by Dr Clazebrook of ome erperimertel tanks in various countrics, together with particulart of some. improvements in their equipment, appears in froms. J.N.A., Igon.

Of the very large number of experimental resulte that have now been obtained from the trials of ships' models in the tanks referrod to above, comparatively few have been made public. In connexion with the Torquay and Haslar tanks gome few of the reports by the elder Froude and Mr R. E. Froude have been published by order or permission of the Board of Admiralty, chiefly through the Institution of Naval Architects. Amongst these may be mentioned the "Greyhound " experiments recorded in 1874; the "Merkara " resulta in 1876; experiments on the effect produced on the wave-making resistance of shipe by varying the length of parallel middle body, in 1877 ; results obtained from models of three merchant liners in 1881 papers in 1888 and 1892 on the "constant" system of notation of results of model experiments, used at the Admiralty Experimental Works; and some results of a systematic serjes of model experimenes by Mr R. E. Froude appeered in 1904. Some records of the experimente made at private and foreign experiment establishmence have also appeared.

Some of the most important of theac experimenta are demeribed in these notes; it remains to show how they are applied in practice to obtain an ewtimate of the indicated horm-power requirod to drive a ship at any ppeed. If the revistance has been obtained from a model experiment, or inferred by the law of comparison from data obtained with a vesel of similar type, the effoctive horse-power is known: and by asuming a suitable value for the propulaive cocfficiont (vide Prapulion) the indicated horec-power is determined.

If model experiments or data for exactly similar ahipe are unavailahle, the method of eatimating the power which is probabiy moat commonly used is one involving a refation betwan I.H.P. displacement, and apeod, which is expreseed by the formola-

\section*{\(\frac{\text { (Epeod) } \times(\text { Dipplacement })^{\prime}}{\text { I.H.P. }}=C\)}

C being called the Admiralty coefficient. The value of C varie comaiderably at different apoeds even for the tame thip for it to be conmant, the I.H.P. must very as the cube of the mped; it resiatance waried ae the equare of the epeed and J.H.P. is resistanct and epeed, the condition of conetancy would be fuliliod. Actuatly. owing to variations in the index of the topeed to which the falatanos in proportinala, In the length and form of the chip and in the machinery and propellere, this method of estimatin L.H.P oun only be uned with groat caution, are being talopa that the walues of C selected for comparison are eateen from shipe of fairly wimilit typut and of corremponding lenths and speeda.

Apacher meeas of obtelaing approximate expimates of the pernt
required for ship of ordinary types in from curves of resistance drawn on a busc of simple functions of the speed, lengeth and displacement, the curves teing faired through the spots obtained from a darge number of results of model experiments with different clasues of ships. Curves of this character have been constructed by Mr D. W. 「aylor and Mr A. W. Johns (Trans. J.N.A., 1907); the former series expresses the residuary resistance per ton of displacement in terms of \(\frac{V^{2}}{L}\) and \(\frac{W}{[ }\); the latter gives the residuary horse-power divided by \(W^{\frac{Z}{2}}\) in terms of \(\frac{V^{2}}{L}\) and the prismatic coefficient Volume of Displacement
Area of lmmersed Midship Section \(\times\) Length: the frictional resistance is calculated independently by Froude's or Tidemaris tables.

To furnith ldata for estimating the I.H.P. of vessels covering a consivlerable ratise of type, a series of experiments on systematically varied forms of hill were made by Mr R. E. Froude. The results were publisherl by hitn in the Traws. I.N.A., 1904; and are given in figs. 80 to 5 t .

The forms of hull dealt with may be primarily divided into two groups, A and B, differing in Beam and Draught ratio; Draught being equal to 2.39 and 3.48 for A and \(B\) respectively. Each grousp is furthet dividal into 6 iypes, differing in block coefficients, and the table following gives partieulars of the coefficients for the moduls triod:-
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & \multicolumn{3}{|l|}{Sernsnubbed
forward body
as Type 1.} & \multicolumn{3}{|l|}{Bow snubbed, afier body as Type 3.} \\
\hline Type. & 1. & 2. & 3. & 4. & 5. & 6. \\
\hline \[
\left.\begin{array}{c}
\text { Block cocflicients } \\
\text { or } \\
\text { Volume of Displacement } \\
\text { Length } \times \text { Breadth } \times \text { Draught }
\end{array}\right\}
\] & - 495 & & & & & 542 \\
\hline \[
\left.\begin{array}{c}
\text { Largest section cocfficient } \\
\text { or } \\
\text { Area of immersed midshipsection } \\
\text { Breadth } \times \text { Draught }
\end{array}\right\}
\] & \multicolumn{6}{|c|}{951} \\
\hline
\end{tabular}

The hull characteristics for A are shown in figs. 33 and \(3 s^{\prime}\), and the mode of presenting these indicates the way in which the several types were formed, each being obtained from the type i model by successivdly cutting back its stem and bow. This cutting back is termed snubbing. A curve of arcas of transverse sections is given (fig. 35. Plate I ) as well as the sheer draughe. The lines of group B carabe derived from A, by alicring beam and draught scales In the ratio of \(\frac{66}{57}\) and \(\frac{176}{20-4}\) respectively. Each of the 12 forms which embodied these lines was the gencrator of a series, differing only in length proportion.

The cusve of areas is an important item in the hull characteristics. Experiment shows that the resistance of a hull of given curve of areas, beats and water-linc entrance, is practically unalicered however the lines are varicd (solong as they are kept sfip-shape, and no unfair features are introduced). It follows, therefore, that although the data correspond to a given type of lines, yet (consistently with the procedias conditions) they are capable of application over a wider field than at first sight scems likely, covering variations of draughe, form of profile and iransverse sections.

Regarding the formoing statement of permissible variations of lines, alteration in \(\frac{\text { Beam }}{\text { Draught ratio has some effect. Comparison of }}\) the two groups \(A\) and \(B\) gives the effect of the variation in the
\(\frac{\text { Beam }}{\text { Draught }}\) ratio tried: and it is tound that (cocteris paribus) increasing \(\frac{\text { lleam }}{\text { Draught }}\) by \(34 \%\) (i.e. from 2.59 to 3.48 ) increases the E.H.T', by about \(4 \%\) A bricl and approximate statement of the results of some experimente with models of varying Dram Drat ratio, Uy Lieut-Colonei G. Rota, R.I.N. (sec Trans. J.N.A., 1905), is that beyond a value of \(\frac{\text { Beam }}{\text { Draught }}=3 \cdot 5\) an inerease of \(10 \%\) in \(\frac{\text { Bram }}{\text { Draght }}\)
\({ }^{1}\) These lines differ from those tried in the models which are given in Troms. f.N.A.i 1904 (g.v.). Those now given have the same curve of areas and tream, but are moxified in tespect of dra ught. profile and shape of transverse sections. these Latter being filled out so as more closedy to represent modern forms. However. a model has been tried recenty, enituxtying the moxlifications, and the results found to be practically identical with those obtained for the original lines.
causes about \(1 \%\) to \(2.5 \%\) increase in resistance (the lower value being appropriate to the higher speeds, and vice versa). This result accords with that deduced from the A and B groups.
By the aid of the law of comparison (ana a correction for skin (fiction), the information provided can be used to obtain the E.H.P. for any size of ship of form included in the experiments for covered by the possible extensions, vide supra). The 1.1.P. follows by using a suilable propulsive eocfficient. An example is given below as an illustration. In practical application is is important to notice that the lengths used in reckoning the proportions must be the total length of immersed form (i.e. of the curve of areas) and not the distance between perpendiculars arbitrarily placed.
The data are here given (figs. \(40-51\), Plates III. VI.) in the form of curves of E.H.P. for ships of sooo tons displacement, plotted for a given speed on a base of immersed length. The range in abscissae show's the amount of variation in length proportion tricd in the experiments: and as regards speed range the group \(\mathbb{B}\) is for genceally higher speeds than group A. The eurves may be termed E:andard E.H.P. curves.

The block cocfficients of the forms dealt with are lower than those of the greater pruportion of merchant ships, and hence the data are not directly applicable to these. At higher speeds, however, the E.H.P. might be approximaidy estimated from these curves, by assurning a further degree of snubbing appropriate to the required block cocfficient; but at specds which correspond to those of ordinary merchant ships (which are the lower spoeds given in the diagrams) the effect of snubbing is variable, and dupends really upon the actual speed-length ratio (i.e. \(\sqrt[V]{[ }\) ) of the ship we are dealing with.

In this connexion it may be noted that the diagrams not only afford a means of determining the I.H.P. of a given ship, but they may also be used in designing, and so cnable the best form to be chosen, to fulfil the given conditions of displacement and speel, \&c. For example, suppose a ship of given displacement is required to obtain a given specel, with a given maximum E.H.P. (or 1.H.P. assuming an a propriate propulsive coefficient). First bring the given particulars to the proper scale for tooo tons displacement ( \(n\), the ratio of the linear dimensions, is equal to \(\left(\frac{1000}{\text { Dispt. }}\right)^{\frac{1}{2}}\) and hence E.H.P. becomes \(\left(\frac{1000}{\overline{D i s p t}}\right)^{\frac{1}{2}}\) and speed \(\left(\frac{1000}{D_{i s j t .}^{t}}\right)^{\text {times the given values). An E.H.P. }}\) curse for the given speed is casily interpolated on the diagrams, and we can at once obtain for the given L.1..P. (1) the length for cach type, (2) the type which gives the most suitable length. (3) the economy resulting from any additional length, (4) the type for a giver fixed lengeth which gives the speed withleast E.H.P., and (5) by inspec tion at lower speeds, how alternative furms compare at these speeds. The following points may commend themselves, from consideration of an instructive comparison shown in fig. 4, where for the B group. E.II.P. curves for types I, 3 and 6 are drawn together. In drawing conclusions, it must be clearty remembered that the E.H.P.'s, speeds and lengths are lor a standard displacement, viz. 1000 tons: anil so in applications for different displacements, these quantities all undergo a numerical change, dependent upon the change in dis. placement. The first point is the effect of length on E.H.P.; this is most marked at hish speeds; and even at low ipeeds, for the shorter lengths the E.II.P. beging to increase rapidly with decrease in length. At these low speeds if, on the other hand, the length be increased beyond a certain point, no economy at all results, but the reverse. The reason for this is clear. At the low speed-length ratio we-are considering, the wave-making resistance is practically nil. the resistance being almost entircly duc to skin friction and eddy making, Rec. It is obvious that by continually reducing the transverse dimensions of a ship of constamt displacement, we increase the wetted skin (in the limit when the transverse scale is zero the surface is infinite): hence the resistance due to skin friction increases, and so therefore does the total resistance. This point would be more evident if the diagrams had been continued to a greater length and lower speed. A second point is the cffect of alecration in block coefficient. At ail speeds above 20 knots snubbing within the limits shown is beneficial as regards performance. At lower speeds the effect depends on the length. Since it is at these lower specds the ordinary type of merchant ship works, we may say that the effect of snubbing is douhtful for these, and depends upon the speed-length ratio. A better result mighe be obtained in such cases if the method of increasing the block cofficient were by the insertion of parallel middle boty and not by an extension of snubbing. (For fuller information on this point see Mr R. E. Froude's 1904 I.N.A. paper.) A third point is the effect of change in speed. For a given length, the rate of increase of E.H.P. with speed grows with the speed, but increases least for the more smuhbed type. As an instance consider group B, types 1 and 6 at a length of 300 ft . (sce fig. 36, Plate I.). The following table gives the increase in'E.H.P. for the corresponding charges in speed, and the index of the speet. representing the variation of E.II.P. with speed. The figures in columns (4) and (5) are the means obtained from the individual pairs of speeds; at intermediate speeds these may have different and constantly cha nging valucs:-
GROUP \({ }^{*}{ }^{\prime \prime}\)




Fig. 35.-If length for \(1, \infty 0\)-ton Ship be assumed 240 feet, then maximum ordinate of above curves represents-
279.9 square feet for Type i 274. 269.0 265.5 262.1 255.4 "
\begin{tabular}{ccc}
\(" ،\) & 2 \\
\("\) & \("\) & 3 \\
\("\) & \("\) & 4 \\
\("\) & \("\) & 5 \\
\("\) & \(،\) & 6
\end{tabular}
and for other lengths, the number of square feet varies inversely as the length.


Fig. 36.-Group B. Comparison of Types.


\section*{Plate II.}

SHIPBUILDING


Fig. 37.


Fig. 39.-Estimated Curve of E.H.P. for Vessel \(320^{\prime} \times 35\) 1/2' \(^{\prime} \times 13^{\prime} \times 2,135\) 'Tons.


Immersed length in feet.
Fig. 40.-Curves of E.H.P. for 1,000 -ton Ship. Group "A."
Type 1. Block Coefficient \(\mathbf{4 9 5}\).


Fig. 42.-Curves of E.IH.P. for 1,000 -ton Ship. Group "A."
Type 3. Block Coefficient .516.


Immersed length in feet.
Fig. 41.-Curves of E.H.P. for 1,000 -ton Ship. Group "A."
Type 2. Block Coefficient .505.


Immersed length in feet.
Fig. 4.-Curves of E.H.P. for 1,000 -ton Ship. Group "A."
Type 4. Block Coefficient \(\mathbf{5 2 2}\).


Fig. 44.-Curves of E. H. P. for 1,000 -ton Ship. Group "A." Type 5. Block Coefficient .529.


Immersed length in fect.
Fig. 45-Curvec of F. H. P. for 1,000 ton Ship. Group "A." Tipe 6. Block Cocllicient . 542.


Fig. 46.-Curves of E. H. P. for 1,000 ton Shil Group "B." Type 1. Block Coefficient 40 :


Fig. 47--Curves of E. II. P. for 1.000 ton Ship (iroup " B." Type 2. Block Coetficient .pos


Fig. 48.-Curves of E.H.P. for \(1, \infty 00\) ton Ship. Group "B."
Type 3. Block Coefficient .516.


9NJGTIngdihs

Fig. 49.-Curves of E.H.P. for 1,000 -ton Ship.
Group "B."
Type 4. Block Coefficient .522.


Fig. 50 --Curves of F. H. P. for 1 ,ono-ton Ship. Group "B." Type 5. Block Cocfficient .529.


Fig. \(5^{\text {s }}\).-Curves of E. H. P. for 1,000 -ton Ship. Group "B." Type 6. Block Coefficient .54:


Fig. 52.-Speed trials of H. M. Torpedo Boat Destroyer "Cossack." At Maplin and Skelmorlie. Displacement \(83^{6}\) tons.


Fig. 62.
A, A, A, Curve described by pivoting point.
B, B, B, Curve described by centre of gravity.
C, C, C, Curve described by outer edge of stern.
D, Position of ship's centre of gravity when helm commenced to move over.
E, Position of ship's centre of gravity when helm had reached \(32^{\circ}\).
F, Position of ship's centre of gravity when vessel had turned through \(90^{\circ}\). Time from \(\mathrm{D}, 49^{\frac{1}{2}} \mathrm{sec}\).
G, Position of ship's centre of gravity when vessel had turned through \(180^{\circ}\). Time from D, I min. 20 sec .


Fig. 80.-Cantry at Messrs Cramps' Shipbuilding Yard, I'hiladelphia.


Fig. 81,-Gantry at Messrs Ilarland \& IVolf's Shipbuilding Yard, Beliast.

\begin{tabular}{|c|c|c|c|c|}
\hline Change of Speed & \multicolumn{2}{|l|}{Corrempondiag Change is A．H．P．} & \multicolumn{2}{|l|}{Corresponding ladex ol Speed．} \\
\hline T & Type（1）． & Type（6） & Type（1）． & Typ \\
\hline \[
\begin{aligned}
& 14.16 \text { knots } \\
& 22-33 \\
& 25-36 \\
& \text { 25-" }
\end{aligned}
\] & \[
\begin{aligned}
& 245 \text { E.H.P. } \\
& 760 \text {." } \\
& 890
\end{aligned}
\] & \[
\begin{aligned}
& 273 \text { E.H.P. } \\
& 650 \\
& 820 \\
& 80
\end{aligned}
\] & 5．3 & 49 \\
\hline
\end{tabular}

The variation of the rate of growth of I．H．P．（or E．H．P．）with the speed is a result of the interierence of the bow and stern wave gystems，and is dependent upon the opeed－length ratio（vide＂Weve Resistasce，＂bove）．A good ilhustration isafforded hy taking the case of a veseel such as a tocpedo－boet destroyer，which is run over a con－ siderable range of speed．Fig．37，Plate ll chowa for such a vemel，three curver plotied to a base of speed，the ordinates being reapectively－ I．H．P \(\frac{\text { 1．H．P．}}{\text {（speed）}}\) I．H．P． sped） The second of theee if of conrse s curve of recistance，and the rapid rime and fall of the rabe of growth of resist－ ance manifests itmelf in this retietance－curve by a very marlod hump between 15 and 25 tenots ppeed．The third curve，that of \(\frac{\text { I．H．P．}}{(\text { mped } P}\) is interesting as affording，by its slope at different puints，a very good indication of this rate of growth．Up to about 13 knots this curve is not far from being horizontal，indicating that till then the resistame is varying about as the square of the speed．The rate of grow th increases from this point till it reaches a maximum of 15 knots，and then falls off till at about 20 knots the resistance once more varis as the square of the speed．From this point onward the resistar increases at a less rate than the square of the apeed．

It has been previously noted that the skin friction part of the E．H．P．does not obey the law of comparison；this is on account of variation of \(f\) with iength，and the index of the speed beis \(s\) different from 2．The coefficient \(f\) varies much more rapidly \(n t\) the smaller lengths，and hence for these the skin friction correction to more important for a given change in length．For such lengths as are dealt with in ships，e－g． 100 ff ．and upwands，and such lengths as we should deal with in applying the data that are now given，it has been lound possible to express the correction for skin friction very accurately by the curves in fig．38，Plate 11．These indicate the absoluce correction that must be applied to the E．H．P．deduced for the given displacement from the standard curves when interpreted by the law of comparison，and are drawn for a series of displacements on a bise of speed：the correction for any odd displacement can be easily interpolated．An addition must be made for displacements under，u d a deduction for displacennents over，the standard to00 tons．

The following example illustrates this point and the method of using the standard curves：－
A vesuel \(320^{\prime} \times 35 y^{\prime} \times 13^{\prime} \times 2135\) tons is belng designed：to construct an E．H．P．curve，for speode 18－22d knota．The proportions （Brant hat ratio and block confincient）of the dengrt mowt cloocly approsmated to by type 3 ，group \(A\)（ \(320^{\circ}\) being the imsuermed length）． Firet had the length \(/\) for a amilas vemel of 1000 tons displace－ mest；\(l=\frac{320}{(2.135)!}=24^{8.5} \mathrm{ft}\) ．，and then from fig． 41 read off ordinates repretenting E．H．P．for the given speeds of the 1000 －ton standard ship．Theae figures are converted into thote appropriate for the design，by the law of comparison．If tand e are the speed and E．H．P．for the Io00－ton ship，and \(V\) and \(E\) corresponding quantivie for the design，then \(\frac{V}{v}=(2-135)^{3}=1+35\) ；and \(\frac{E}{g}-(i+135)^{i}=2-434\) using these ratio we get a table thus：一


The curve shown in fig 39，Plate II．results from ploting col．（6）to a twe of opeed given by col．（3）．Since the propulsive coefficient varies ith the speed．it is preferabte to take the E．H．P．（rom the curve and convert to I．H．P．，using an appropriate coefficient，than to use a common coefficient by plotting a curve of t．H．P．

In the resulce hitherto recorded the depth of eeser has bege poeed sultient to prevemt the difurbernce atcendiay ine maoing a vewel on the euriace from cxtendias to the boctom：in limen circumrlancet the rewifonce it unakected by anoderser ehtere in the depth．Conditionm，bownever，frequencly arise in which veacels are run at high speeds in compermin
 power corresponding to a particular speed．An investigetan of en efiect of shallow water on resisisnce it therefore of importrace an interest；and a brief sccount of this part of the mebject man appended．

The change from doep to challow mater modifies the dimper of th stream lincs，many of which in deep wrater are mprosicmeh planet normal to the surfece of the hull；thome froul maver to lie more nearly in horimoncal plases，owrius ce lbe rediced prat under the botsom of the shiph In consequence the velocty ot体ream tuber in the vicinity of the ship is increaved，and ete cture of pressure and the＂utalical \({ }^{m}\) weve heights are exagetratasd I－ causes an increase in the frictional resistance te the deptil of we becomes less；but the efiect on the retidury paictasce in an coraplicated．

Firstly，the length if of the wave corsemponding to a epent is increased from thet expremed by
\[
\rightarrow-\frac{d}{2 T}
\]
to be in tocordance with the formula
\[
-\frac{d}{2 x} \operatorname{canh} \frac{2 \pi}{T}
\]
which applies co shallow－water wraves for a depth b．What e depth \(t\) is equal to \(\frac{\text { E }}{}\) ，the length of wave in infinite，and the mere becomes of the type invertigated by Soost Rument in caonk and termed a＂oolitary wave＂or a＂wave of tramintion．＂Wias th
 p can exist．These changes in the wave lench coetideraly anse che wave pattern and alter the apoeds at mich interference（exwt： the bow ind stern systems has a favourable or usfenournlo fild on the efficiency of propulsion．

In the second place the amoutt by which the epeed of trand of the energy of the weve faile short of the speed of the ship in expenein
\[
\frac{\theta}{3}\left(1-\frac{4 \nabla h / h}{\sinh \frac{4 \pi}{T}}\right)
\]

In deep water this diltaronce of apeed is E：in shallaw catur diminishes，becoming sero at the critical depth prodecios a ant at translation．

Thirdly，the local disturbence immediately sproending the two is increased in shallow wrater，theoretical invertiplien thoutat thet． at the critical depth above referned to， f beconet tadefint ， only limited by ite own viscosity and eddyby tetitamer．Is art
 ture from the critical depth bocomes greater．

Finally，the increaec of the frictional reinennoe dup th the higher velocity of rubbing is further modified by the lerge dent sions of the wave mecompanying the ship；the perticles of wave in very challow mater are moving apprecinbly is th direction of travel，which might leed 00 medection is te frictional \(\mathrm{ra}^{-:-1.7 n c e}\)

From these cunsiderations it appears impoathe bis tex． priori，the net effect of thallow water on the resiscenti，opney \(x\) the divergent character of the component effects prial cing tse resuls．This difficulty is confirmed by the in phsisbem，es readings frequently obtained during experutants is clal wayer，poisting 10 instability in the conditimas then taeter A nuraber of experiments have been carriel one shallow water with both ships and minilis； 1 t important are those by Constructor Paulus（idinede Holsmim Dismist Clmb，1904）．Captain Remumern Ap Yietoue Herr Popper and Major Rota，rmany of shich are meones． in the I．N．A．Tramsections．A summan of the ce echenes drawn from them is appended－

1．The minimum depth of auter that has ne arpanet Influence on the resistance increater with the apee The some degree，with the dimensions of the shops

2．At constan speed the resistance is，is grocral，grane at the critical depth of water \(\left(\frac{1}{f}\right)\) It is conelulat，ousp lore，that the increase of rcsistance 山ivi is ine eltaceet dimensions of the wave then eccoompayin the tip a miv than sufficient to counterses the gia rabing fire ot diminiabod draip of encrgy．Irpm the wave gritel anems
3．At high epeeds，when a considerible portiop of otheretence is due to wavermaking＇the toral reniotance dipiniove at tas lower than the critical depth，and is froquently lese la ver）wos water than in deep water．
4．The＂humpe＂in the curves of rerimatece os bee
epeed oceur of fover apeede in challow water, and are more pronounced; the revitence in eccecionally reduced when the apeed is increamed.
5. The changen of redocance produced by ahallowneen are accomparied by correnponding charges in the epeed of revolution of the engimes and in the trim of tho wencel. Theme are illuatrated by the ovives ip fig. 52 . Plate VI., which are taken from a paper reed belore the J.N.A. by the writer in 1909, siving the steulte of some trints on H.M. torpedo-bont detroyer "' Comack.

The date obtained foom the variove challow weter experimeats ere capable of extension to chipe of similar typee by the applicathon of the inw of conppariopa at correaponding dopthe (proportional to the linear dimentions) and at corresponding epeeda. The influence of shallow meter on the apeet of a lerge sumber of chips can be thus obtained; but the data at present available are inmufficient to enable a general law, if any exists, to be determined.

A further modification in the conditions arises when a ship proceeda alons a channel of timited breedth and depth. Some intereating experiments were mande in thit coapaxion by Sooft Rumell on the menietance of barye: towed in a narrow canal. He obtained (by measuring the pull in the tow rope) the resistance of a barpe of about 6 sons displacement, for a moan depth of the canal of about 4l ft., as follow:
\begin{tabular}{|l|c|c|c|c|}
\hline Speed in miles per hour . & 6.19 & 7.57 & 8.52 & 9.04 \\
\hline Resistance in pounds . . & 250 & 500 & 400 & 280 \\
\hline
\end{tabular}

At the critical speed (8.2 m. per bout) corresponding to the depth, the recistance was in this case reduced; and at a higher speed a further reduction of reaistance was obverved. It is stated that the boat was then situated on a wave of translation extending to the aides of the canal, and which was capable of travelling unchanged for a conalderable datunce: the resfotance of the boat was then alonout intlrely due to sloin friction.

When the opeed of a ihip in not uniform, the realstance is altered by an amount dependins on the acceleration, the inertia al the ship Aeconture and the motion of the surrounding water. In the ideal ane. conditione of a vemel wholly submerged in a perfect fluid. ecceleration with the "virtual mass," which is the mass of the veroel increased by a proportion of the displacement; e.g. for a mphere, one hail the displacement added to the mass is equal to the virtual mass. The effect of acceleration on a ahip under actual conditions is less simple; and the virtual mass, defined as the increase of resistance divided by the acceleration of the ship, variea considerably with the circumatances of the previous motion The mean value of the virtual mass of the "Greyhound," obtained by Froude from the redistance experimenth, was about \(20 \%\) in excess of the displacement. This value is probably approximately correct for all ahips of ordinary form, and \(i s\) of mes in estimating the time and distance required to make a moderata alteration in speed; the conditiona duting the stopping, starting and reversing of ships are generally, however, such as to make this metbod ioapplicabie.

\section*{Propalsion.}

The action of a marine propeller consists fundamentally of the sternward projection of a column of water termed the propeller race; the change of momentum per unit time of this vater is equal to the thruse of the propetler, which duaing theady motion is balanced by the resistance of the ship.

Acsaming in the first place that the passage of the ship does not affect and is uninfluenced by the working of the propeller, let \(V\) be the speed of the ship. o that of the propeller race relative to the abip, and \(m\) the masa of water added to the propeller sace per cetome. The thrust \(T\) is then equal to \(m\) ( \(r-V\) ), and the rate at which useful work is done is TV or \(m V(0-V)\). Loms of energy is caused by (a) shock or disturbance at the propeller, (b) frietion at the propeller surfece, (c) rotational motions of the water in the race, and (d) the antern! motion of the race. of these (a), (b) and (c) are capable of variation and reduction by suitable propelier denign; taough unavoidable in practice, they may be dirregarded bpe the purpose of obtaining the theoretical maximum efinciency of a periect propeller. The remaining loss, due to the
 asd the efinciency by \(\frac{2 V}{}+\). The quantity \(n-V\) is commonly termed the slip, and \(\frac{\mathrm{V}}{\mathrm{V}}\) the slip ralio; the later expremion being denoted by 3 , the ibeoretical maximum efficieacy obcoined on thes basis
 chould be obtained with minimum alip; actually, however, with screw propelife the loswes hore diareyarded entirely modily this result, which is true only to the ertent that very large slip is accompanied bv
a low efficiency. The fortgoing consoderations ghow timat, with a given thruse, the larger wo the quantity of water acted upon (and the empaller, theprofore, the atip), the highes in the efficieacy eenerally obtained.
The type of propeller most mearly conforming to the fundamental assumption is the jet propelier in which water is drawn into the ahip through a pipe, eccolernted by a pump, and discharged aft. The "Waterwitch " and a few other vespels have been propelled in the trannes; :ioce, however; the quantity of water dealt with is limited Lor practical reasona, a considerable eternward volocity in the jet in required to peoduce the thruti, and the slip being neceasarily harge. only a very low efficiency is obtained. A second type of propeller is the peddle, or stern-whed which operates by means of floats mounted radially, oan a circular frame, and which project a race similar to that of the jet propelier. Certain practical difficultion inherent to this form of propertion render it utsuitable or inefficient for general use, althoungh it is of cervice in come ahipe of modernte speed which require large mancurtiag powers, as, tuge and ploasure ztebmers, or in vesels that have torun in very ahallow water. The screw, which is the ataple form of ateacmbilp propeifer, has an action simitar in effect to the propellers alreedy considered. Before proceeding to discuss the action of screw propellera, it ian deairable to define some of the terne employed. The product of the revolutions and pitch is often called the apeed of the propeller: it represents what the speed would be in the abmence of elfip. Speed of advance, on the other hand, is applied to the forward movement af the propeller without relerence to ite rotation; and la equal to the speed of the ship or body carrying the propelier. The difterence between the speed of the propeller and the apeed of advance in termed the alipi and if the two former speeds be denoted by and \(V\) reapectively, the alip is \(r-V\) and the alip ratio (or properly the apparent alip ratio) \(\frac{-V}{p}\). Thin notacioncorreaponds to that previously uned, oV being then defined as the aboolute velocity of the race; it is found with propellers of the usual type, that sero thryet is obtained when \(t=V\), provided that the "con: ventional "pitch, which Ior largo screws is approxtmatchy 1.02 timee the pitch of the driving surface, is ued in estimating \(p\). The pitch divided by the diameter is termed the plech retio.
The theorise formulated to explain the action of the serew propelfer are divisiblinto two clanoes-(i.) thoes in which the action of the screw as a whole is condidered with referenoe to the change af motion produced in the watec which it encounters, the blade friction. being, bowever, deduced from experiments on planes; and (ii.) thowe in which the ection of each etementary portion of the blede surface is scparately estimated from the known Yorcen on planes moved through vater with various speede and at difierent angles of ofliquity; the toroe on any elemant being asoumed uninfuenced by the currounding dements, and being retolved axially agd circumferentially, the thruxt, turning moment, and efficiency are given by oummation. Prolescor Rankine in Trans. Inst. Nor. Archf., \(\mathbf{t 8 6 5}\), surumed that the propeller impremed change of motion upon the weter withatit charet of pressure except such as is caused by the rotation of the race. In Sir George Greenhill's inveatigation (Trans. Insh. Nav. Archs., \({ }^{8888}\) ) it is assumed convermely thet the thrust is obeained by chango of plemerte, the only changen of motion being the neceasery circumiferential velocity dus to the rotation of the screw. and a sufficieat sternward momentum to equalize the radial and axial pressures. Theme two theories are both illucontive of clmas (3.); and thin idee was further developed by Mr R. E. Froude in 1889, who concluded that the acrew probably obtained its thruat by momentarily impreasing an increawe of pressure on the water which eventuatly resilted in an increase of velocity about one-heif of which was obtained before and one-half abaft the screw. A lateral contraction of the race necemarily accompanies eath process of acceleration. These general conclusions have been in some degree confirmed by experiments carried out by Mr D. W. Taylor, Pndcedithes of the (American) Sociely of Naval Architects, 8c., 1906, and by Protesor Flamm, who obtained photography of a screw race in a glam tank, eir being drawa in to thow the spiral path of the wake.

In trans. Inst. Nar. Arcks., 18j8, Froude propounded a theory of the acrew propelier illuatrative of the eecond clam above mentioned, the normal and tangential pressures on an elemeatary area being deduced from the results of his own previous experiments on obliquely moving planes. He was led to the following conclusions regarding maximum efficiency: \(\rightarrow(t)\) The sip angle (obfiquity of surface to the direction of its motion) should have a particular value (proportional to the square root of the coefficient of friction); asd (2) when this is 30 , the pitch angle should be \(45^{\circ}\). The maximum efficiency obrained from this investigation was \(77 \%\). This theoretical invessigation, though of importance and interest, Goes not exactly represent the actual conditions, inasmuch as the deductione from a small element are applied to the whole hlode, ond, furthopr the eomilemble dianwitence of the water when a blade reaches it, owing to the passage of the preceding blade, is lgrpred.

The most complete information respecting the properties of screw propellers has been obteimed from moded experimeate, the. law of comparison which has been shown to hold for ship resistance being assumed to apply equally to acrew propeliens. No frictional correction it mude in obtalining the velues for large screws from the modef ones: as stated by

Expert meartal Therme

Mr R. E. Froude in 1908, it is probabie thet the effect of friction would be in the direction of giving higher efficiencies for large crewe than for small. The results obtained with ships' propellers are in general accordance with those deduced from model propellers, although the difficulties inherent to carrying out experiments with full-sized screws have hitherto prevented as exact a comparison being made as was done with resistance in the trials of the "Greyhound " and her model. Results of model experiments have been given by Mr R. E. Froude, Mr D. W. Taylor, Sir John Thornycroft and others; of these a very complete series was made by Mr R. E. Froude, an account of which appears in Trans. Inst. Nav. Arcks., 1908. Propellers of three and lour blades, of pitch ratios varying from 0.8 to 1.5 , and with blades of various widths and forms were suecessively tried, the slip ratio varying from zero to about 0.45 , In each case the screw advanced through undisturbed water; the diameter was uniformly 0.8 ft., the immersion to centre of shaft 0.64 [t., and the speed of advance 300 ft. per minute. Curves are given in the paper which express the results in a form convenient for applics. tion. Assuming as in Froude's theory that the normal pressure on a blade element varies with the area, the angle of incidence, and the Gquare of the speed, the thrust T would be givenby a formula such at

\section*{Tan RebR}
where \(\mathbf{R}\) is the number of revolutions per unit time.
On rationalising the dimensions, and substituting for \(R\) In terms of the aljp ratio 5, the "conventional "pitch ratio \(\gamma_{\text {" }}\) the dinmeter \(D_{\text {, }}\) and the speed of advance \(V\), this relation becomes:
\[
T=\frac{a}{\rho^{2}} D V^{\frac{3}{(1-s)^{3}}}
\]

From the experimenta the coeficient a wat determised, and the final empirical lormula below whe obtained-
\[
\begin{aligned}
& \mathrm{T}=\mathrm{DV} \times 3 \frac{\mathrm{P}+21}{8} \times \frac{1 \cdot 023(1-083)}{(1-i)^{P}} \\
& \text { cr } \mathrm{H}=-003216 \mathrm{DV} \times \mathrm{B} \cdot \frac{\frac{2+21}{p}}{p} \times \frac{(1-08)}{(1-s)^{1}}
\end{aligned}
\]
where \(H\) is the thrust horme-power, \(R\) the revolutions in hundrods per minute, \(V\) is in knotes, and \(D\) in foet. The "hlade factor" \(B\) depends only on the type and number of bladen; ite value for various "dink ares ration " it. ntio of total blade arte (asouming the blade to extend to the centre of shaft) to the arem of a circle of diameter \(D\) is given in the following table:-
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Dinir aces ratio . & -30 & . 40 & . 50 & . 60 & -70 & . 80 \\
\hline B for 3 bladea elliptical & -097 \({ }^{\text {c }}\) & \(\cdot 1050\) & - 1085 & -1112 & \(\cdot 1135\) & -1157 \\
\hline B foe 3 blaces, wide tip & - 1045 & \(\cdot 1126\) & -1166 & -1 195 & -1218 & \(\cdot 1242\) \\
\hline B for 4 bledea, elliptical & - 5040 & \(\cdot 1159\) & \(\cdot 1227\) & -1268 & - 1294 & \(\cdot \mathbf{3 1 8}\) \\
\hline
\end{tabular}

The ratio of the ordinates of the wide tip blades to thome of the ellipticel btades varies as \(\frac{1}{3}+\frac{\mathrm{zr}^{2}}{\mathrm{D}^{\prime}}\) where P is the radius from ceatre of chaft.

Curve of propeller efficiency on a bese of dip ratio are drawn in Gig. 53, these are correct for a 3-bladed elliptical screw of diak aros ratio 0.45 : a uniform


Fis s3-Curve of Scrw Propeiler Eiticioncy deduction from the efficiency obtained by the curves of 02 for a 3 -bladed wide \(t i p\) and 012 for \(a\) 4-bladed elliptical ecrew must be mado. Effeiency correc. tions for difierent diak area ratios have aleo to be applied: for a diak ratio of 0.70 the deductione are \(-06,-035,-\infty\) and -at with piteh ration of \(0-8,1-0,1-2\) and i's reppectively : for other diak ration the deduction ts routhly propartionsl to dies ratio- 0.45 ). E dight increase in efficiency being oberined lor lov values of the dist ratio. A akew. back of the blades to an angle of \(35^{\circ}\) was found to male no moterial difference to the rmulte
 the mesew have boen made under che oonveation bles the pe peller in edvenced inte undieturbed oc "open" weter. whictr conditione are very difurant frow thowe extuthe behind the ship. The vereel is folloned by a wody of weter in complea motion and the asumption manalls made is that the " valie," os it is termed, can be coossidersed to have aniform formard velocity V over el propeller diak.
If be the eped of the ship, the vilocity of the propelter selacine to the water is which it worke, ise. the speed of edvance of elne pe peller is \(V-V\). The value of the wale velocity is givea by dive ratio \(V^{*}\) \(\boldsymbol{V}-\mathbf{V}^{\prime} \boldsymbol{w}\), which in tersed the wale value.
The propeller behaves generally the ame as a scretr pdrancing into "open " mater at apeod \(V\) - \(V^{\text {" }}\) inatead of at apeed \(V\) and th real slip in \(v-(V-V)=\frac{V}{i+}\). The real dip is greater then its apparent dip o \(V\), aince in staerel t it a ponitive fraction; and the rel slip must be talcen into soconnt in the domen cl propent dimencions.

On the other hand the influence of the tertw exteenter euficindy for formard to caute a diminution of premure on ehe after prit of the ehip, thereby causing an increase in retistance. The thrust \(t\). given by the ocrew worling bebind the thip. must be sulfirent to balance the tow-rope resistance \(R\) and the retimenere cans by the diminution in presture. If this diminution of pens be expetesed as a fraction 8 of the thrunt exerted by the screev thes \(T(1-1)=R\)
The power eareted by the propeller or the thrust borse-power s proportional to TX(V-V); the efective or tow rope horreposer a
 termed the hull aficioncy.

It is evident that the tirnt factor ( \(1+\boldsymbol{c}\) ) representa the poow regained from the walse, which is itwif dee to the resitaper of the ship. As tho wake velocity is usually a maximum clove to the stern, the increace of obtrined through plecing the gent a favourable poaition ts generally accompanied by an inorem in \(t\); for this reaton the hull efficiency doet not difier gready true unity with different positions of the ecrew. Model ecrev experiments with and wiehout a ship are frequently made to determot the values of \(w, h_{1}\) and the hull efficiency for new de-gns; a number of realts for different chiph together with an tosoers of come interesting experiments on the effect of varyias the speed, position of ecrew, pitch ratio, direction of rotatoon, as. are given in z paper read at the Institution of Naval Archisects i9Io by Mr W. J. Luke.

The total propelling eficiency of propulaive ecerncient (p) is the ratio of the effective horse-power (RV) to the indicated horn-poom. or is turbine-driven shipe to the shaft horse-power as detertajed from the torque on the shaft. In addition to the factor \(-\frac{1}{2}\) I efficiency." it includes the loeses due to engine friction, thaft friction and the propeller. Its value is generally about 0.5 , the efficiencias d the propeller and of the engine and shafting being about 65 and to respectively. The engine lowes are eliminated in the propena coefficient as mensured in a chip with steam turbines: but de higher rate of revolutions there adopted cause a reduetion in flt propeller efficlency unually uufficient to loeep the value of the per-
 ongines.

The tabie on the following page give approximate values of 2, and \(p \ln\) some ships of verious types.

The action of a screw propeller is believed to involve the acceler. tion of the water in the race bolore reaching the serew, thict necomprily accompanied by a dfminution of premure: and it is quite conceivable that the prowure may be reduced below the amount which would preserve the natural fore f water to the tcrew. This would cocur at emall depths of Lumerna where the offinal presure is low, and with relservety amal bast areas in relation to the thrust, when the acceleration is rapid: ast it is in conjunction with thesc circumstances that su-thed cavin ton " is generally experienced. It is accompanied by exceaive alip, and a reduction in thrust: experiments on the torpedo-tom dostroyer "Daring," made by MrS. W. Bamaby in zegy." hoted that cavitation occurred when the thrust per square inch of rrxjected blade are ecoeeded a certain amount (ilt Mo. Furtis trials have shown that the conditions under wideh cavitatm 3 as produced depend upon the depth of immerain and athe Lactors, the critical pressure caustng cavitation valying to wor estent with the type of ship and with the tetath of th pronuller: the pbenomenon, bowever, providcs a ower rime the srea of the scrow below which irrcgularity in thrues anay be errocted, and the data for other conws (whetber mode ft:-size) become imapplicable.
\({ }^{1}\) Tranes, I.N.A. 1897 (rot. modx.).
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Type ed Sta & Number of & \begin{tabular}{l}
Propulaive \\
Coetricient. \\
p.
\end{tabular} & Wake Value. & \[
\begin{array}{|c|}
\hline \text { Thrust } \\
\text { Deduction, } \\
\hline
\end{array}
\] & \[
\underset{\text { Effiency. }}{\text { Hull }}
\] & Reamark. \\
\hline Batimbip (urrise driven) & 4 & \({ }^{47}{ }^{1}\) & \(\left\{\begin{array}{l}\text { : } 15 \\ -20\end{array}\right.\) & - 12 & \({ }_{1}^{1001}\) & \[
\begin{array}{|l|}
\hline \text { Inner sereww } \\
\text { Outer ecrews }
\end{array}
\] \\
\hline & & . 43 & 1.14
.10 & . 17 & 98
98 & \\
\hline  & ? & . 48 & -10 & - 10 & 99 & \(\because\) \\
\hline Third \(" ":\) & 3 & 4 & (108 & -00 & -97 & \(\because\) \\
\hline  & & 4 & \{ 30 & - 17 & 1.06 & Innereicrew \\
\hline Cargo veene " & 4 & 46 &  & \(\cdots\) & -98 & Outes icrews \\
\hline Slatyo vemel & \% & 45 & -21 & . 17 & \({ }_{1}^{1.09}\) & \(\because\) \\
\hline Submarive (on entack) & 2 & \(\cdots\) & . 16 & . 12 & 1204 & \(\because\) \\
\hline
\end{tabular}

The above figuree refer to full speed and are affected by alterntion of apeed.
\({ }^{1}\) Higher values have been obtained for the propulsive coeficients of the mose recent turbine-diven abipm.

MMMheobtafned which tive the bending moment at any eet
tion. Symbolically, if tion. Symbolically, if load, shearing force, and bending moment. and \(x\) the co-ordinate of length,


The conditions of equilibrium, vix (a) that the tocal woight ind buoyancy are equal, and (b) that the cemre of gravity and the cantre of buoyancy are in the ame vertical trangerme mection, ens

\section*{Stremgth.}

The forces tending to strain a ship's structure include (1) the static forces arising from the distribution of the weight and buoyancy when afloct, and the weight and supporting forces when is dock or ashore; (2) the dymamic forces acising from the incrise of the ship and its lading under the sccelerations experienced in the various motions to which the ship is liable, such as rolling and pitching in a ses way; and (3) local forces and water pressures incidental to (a) propulsion and ateering, and (b) the operation of the various mechanical contrivances which it carrics.

The straining actions of the forces, due to the distribution of the weight and buoyancy of the ship at reat and to the inertia of the ship in motion, constitute the only part of the problem of the strength of the structure which can be considered theoretically with any generality; the character of the internal reactions arising in the structure is so complem, that simplifying asaumptions have always to be made in order to enable them to be calculated.

The results of theoretical calculations as to the general structural atrength of ships are therefore of value for comparative purposes and to some extent for the approximate estimation of stresses actually liable to occur in the structure. The comparison of the thooretical calculations with the results of experiance forms an invalusble guide to the proper distribution of material In making such a comparison the necesaity of providing sufficient strength, on the one hand, and of keeping down the weight, on the othor hand, bast to be borne in mind; the latter point being especially important in a ship, thoce its economicad performance is roughly dependent on the difference between the weight of the structure and the total available displacement.

The groment metralning actions, to which vemele of ondinary forme and proportiona are subject, are due to inequalitien in the longitudinal Loent ditribution of the weight and the buoyancy. Let WWW logethed (fs. 54) represent the weight and BBA. the buoysucy modtoct per foot rum of a ship ploted along the length ACi over the lengtha \(A s, b c\) do fC the weighe fin excess of the buoyancy: while from a to \(b\), e to d, \(E\) to f, it in indefect. AcurveLIL whoee ondintes ase equal to the diferencee betwen thove of WWW and

750.54



Here that the ind ordinates of the shearing force and tending dmoment curtes ure zero.

These curves are usually constructed for three standard conditions of a ship, viz. (i.) in ecill water; (ii) on a erochoidal wave of length equal to that of the ship end height foth of the length, with the crest amidships; and (iii.) on a similar wave with the trough amidships. The curve of weight is obtained by distributing each item of weight over the length of the ship occupied by it and summing for the whole ship. Such a condition of the thip as regards stores. coal, cargo, \&c., is selected, which will produce
 the greatcst bending

Fig. 55--Cruiser of 14,000 Tons on Wave Crest. moment in each case. The ordinates of the curve of buoyancy are calculated from the areas of the immersed sections, the ship being balanced longitudirally on the wave in the second and third conditions. The shearing force and bending moment curves are then drawn by successive integration of the curve of loade. Typical curves are shown in figs. 55 to E) for a first-class cruiser on wave crest, a torpedoboat destroyer on wave crest (bunkers empty) and in trough (bunkers (ull), and a carpo vessel on wave crest (hold and bunkers empty) and in trough (hold and buniecrs (ull). From these curves it is seen that the maxi-


Fio. 56-Torperdo Boat Destruyer on Wave Crest. mum bending moment opcurs near amidships: its effect in figs. 55.56 and 38 is to cause the ends to fall relatively to the middle, such a moment being termed "hogging "; the reverse or a "sapging" moment is illustrated in figs. 57 and 59. Curves of a similar character are obtained in the tull-water condition, but the bending moments and sheariag forces are then generally reduced in a mount.

The maximum bending moment is frequentiy expressed as a ratio of the product of the ship's length and the displacement; average values for varioul types of ships are tabulated below:-
\begin{tabular}{|c|c|c|}
\hline Class of Ship. & \[
\frac{W \times L}{\text { Maximum B.M. }}
\] & Whether Hogging (on Wave Crest) or Sagging (in Wave Hollow) \\
\hline Mail steamer & From 25 to 30 & H \\
\hline Cargo vessel . - & From 30 to 35 & H \\
\hline Battleship (modern)
Battleship (okjer types) & \begin{tabular}{l}
About 30 \\
About 40
\end{tabular} & H \\
\hline Battleship (okjer types)
First-class cruiser & About 40 About 32 & \({ }_{H}\) \\
\hline Second-class cruiser & About 25 & S \\
\hline Scout . . . . & About 32 & H \\
\hline Torpedo-baat destroyer & About 22 & \(H\)
\(S\) \\
\hline Torpedo boat . . . & \(\left\{\begin{array}{l}\text { From } 27 \text { to 25 } \\ \text { About } 23\end{array}\right.\) & \({ }_{4}\) \\
\hline & \{ About 33 & 5 \\
\hline
\end{tabular}
 from the uaval formulin \(\frac{M}{T}=\frac{2}{y}\), where \(M\) is the bending moment, I the moment of inertia of the section about the neutral axis, \(y\) the distance from the neutral axis of the point at which the stress is required, and p the intensity of streas. In calculating 1, a deduction from the ares of plating in tension is made for rivet holea, and only the continuous longitudinal portions of the atructure are anpmed the continuou longitudinal portive in reating bending.

The mtresaem obtained by this method undergo conaderable variation with clame and lere of thip. As regards the former, it is evident that the actual straining actions upon a ship necesearily vary with the type; and the stremes allowable, as calculated on a uniform bais of applled forces, mast vayy accordingly. The variation due to sire is leas obvious, bus it is ciear that the larger the ship the leas is the prohability of encountering wavea as loag as heraelf; and, moreover, the proportion of height to length of the largest waves is generally leas than that ansumed. For these ressons greater calculated otresoes are allowable in large nhipe than in epmall ahipe or in those of moderate aise. The limiting merema frequently adopted for amall shipe is 6 tons per w. in., which may be incrased for portions in teasion to 8 tons with bigh tenslle sted; on the other hand, the calculated stremen in the largest vemels frequently exceed 8 tons comprestive and 10 tona tensile.

The above method is that now univermally adopted lor comparing the stroseds in ships caused by longitudinal bending; although imperfect, it affords a reasonable basis of compariton between the longitudinal strength of vevels, especially wheh, as lis generally
 The princyeal dimensiong of she" Wall " are-lepgh 210 ft, brein It 7 ft ., draught \(\$ 3\) ft., and displacement 360 tomes, with and capacity of 80 toms. Iwo cets of expentmeats were macie- (i) ade a hoging moment when supperted in dock on 8 wo crades 10 it wide, spaced 26 ft apart centre to ceqtre, and equidt. ship's centre of gravityo buncers espty; (ii.) ander a mydy moment when oupported by eimilar blocks 120 fs apert, buta full. The diatribution of weight and buoyancy had previouty borl determined for each case so thit the prequres on the bloclos and ta bending momente caumed thereby could be accupately oberinat When thus supported the watenleved in the dock wer gadth lowered; and for successive mater-levals spaced 6 in. apart iti extenstion or corapression of the plating was mensurred at warias poiats of the otructure by Stromeyer's strain indicatere; the varad deflections at various pointe of the leagth were aloo reoonded. Th observations were repeated everal times, sed the follomics ere ir general seaulta:
(a) In the sagging condition the neotral axds mas actunlly titurted 7 '55 it. above the keek; the calculated dipeange was 7 t it os ducting rivet holes in parts in tension, and 7.7 te. rithout deduction. In the hogging condition the observed beight west it. those calculated as belore boing 7 s ft . and 7.6 fc . An the and deck plating, gunwale and kecloon andes, and the side girden and angles were included in the calculation for the moment of iserta The calculated an 1 observed positions of the neutral axis are the in fairly close agresmene.
(b) The actual vertical distribution of streia oves a eraspes


Fio. 57-Torpedo-Boat Detroyer in Wave Trough.


Fta. 59-Cargo Vemet of te,cmothe in Wave Trough.
the case, the comparfon is made between two ships of similar type. The relation beiveen streas and strain has therefore to be investigated, which involves the experimental determination of the modulus of elasticity of the structure.

The assumptions on which the theory of bending is based are:
(a) At any tranoverse eection the mpterisi lying on the neutral surface, which passes through the. C.G. of the effective mectional matcrial, is neither ext ended nor compreseed.
(b) The material is homogencous; and the layers comprised between adjacent auriaces parillel to the neutral gurface act independently. (This Is probably more nearly the case in a ship than fa a beam of solid section.)
(c) The material aituated at a diatance \(y\) irom the neutral aurface is compresed (or extended) longitudinally by an amount \({ }_{p}^{\boldsymbol{y}}\) of ita original length; where \(I / p\) is the curvature of the neatral surface If originally atraight, or the alteration of curvature if qriginally curved.
(d) The stress if proportionat to the straln and equal to Ey, E being Young's modulus for the matering. It follows that the resultant longituding lorce across a section ts sero, and the moment of the fisternal forces about she meutral axis (G. abouk the trace of the neutral urface to the evetion) is \(\frac{\text { El }}{p}\), which is equil and oppodite to the external bending moment M.
(d) Taking ares- \(O x\) longitudion, Os vertical, dince is large, \(\frac{1}{5}\) may ba replaced toy \(\frac{d^{2} g}{d x^{2}}\) and
\[
E \frac{d^{2}}{d x}-\frac{M}{T} \text { or } E=\iint \frac{M}{T} d x d x
\]
siving the defiection at any point.
The vildity of the theory as spplied to a shlp was testod and confirmed in rgos at Portarpouth Doelsyard when Experimenta were

section was approximately in accordance with the linear let anaud in the theory of bending.
(c) The modulus of elasticity \(E\) was obtrined by equatig tat sum of the mometa about the aetural axis of the stuand dich from the obeerved strains to the bending moment.
(d) The value of E was also deduced from the dellectiona by arete of the formula
\[
E s=\iint \frac{M}{T} d
\]
and ite value under a sagging moment is in agreemeat with ins found by (c). Under a hogging moment the mean valwe obricied from the deflection is lese than that from the strain, thowing that the curvature obtained from the debection is preater then tin which the structure is actually bent.

The table at the top of the following page howrs the els obtained for E, the modulue of elasticity.
By observing the defections of two vemels when loeded =inh ballast, the following values for E were obtained by T C. Real an G. Stanbury (Trams. Inse. Nop. Arch.. 1894). and are given for pro poses of comparison:
\begin{tabular}{|c|c|c|c|}
\hline Princtpal Dimensions of Vessel: & Load in Tons & Defection in Inches. & Satue of \\
\hline \[
\begin{aligned}
& 347^{\prime} \times 45^{\prime}-6^{\prime} \times 27^{\prime}-2^{\prime \prime} \\
& 300^{\prime} \times 41^{\prime}-6^{\prime} \times 21^{\prime}-2^{\prime \prime}
\end{aligned}
\] & 5000
1800 & \[
\begin{gathered}
3! \\
5
\end{gathered}
\] & \begin{tabular}{l}
18000 \\
80웅
\end{tabular} \\
\hline
\end{tabular}

Aster the apperimente the "Wolf" vise ment to me io and wether with the object of comparing the strues them of etw Fith those ealculated onder the standard conditions on pousp crest. The gtralre at various portions of the etructure

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Draver} & \multicolumn{4}{|c|}{Smede:} & \multicolumn{4}{|c|}{Frates.} \\
\hline & \[
\begin{aligned}
& \text { Meximuin } \\
& \text { Coxpernters } \\
& \text { Exrene }
\end{aligned}
\] &  & Ety Stuls & Eby Dufece Lion over the Wholy luagth & Maximum Compresitue Sines. & \[
\begin{aligned}
& \text { Maxiagion } \\
& \text { Titremion }
\end{aligned}
\] & tritincot. & Et by Debection overte wbole kength \\
\hline Feet.
\[
6
\] & & 23 & 12,100 & 11,800 & 10 & 9 & & \\
\hline 5 & 29 & 37 & 12,100 & 12,000 & 17 & 6 & 16,000 & 11,800 \\
\hline 4 & 4.3 & \(5 \cdot 1\) & 11.400 & 11.400 & 42 & 40 & 15,100 & 10,800 \\
\hline 3 & 52 & 66 & 11,460 & 11,500 & \(5 \cdot 3\) & 80 & 13,000 & 10,400 \\
\hline 3 & 80 & 77 & 10,600 & 11,100 & 6.1 & 58 & 12,700 & 9,600 \\
\hline \% & 63 & 4 & 10.700 & 10,600 & 66 & 6.4 & 12,700 & 9,900 \\
\hline Dry & 6.7 & 86 & 10,200 & 10,300 & 68 & 66 & 11.800 & 9,800 \\
\hline
\end{tabular}

Note.-The maximom weremes above are approximate, and are recorded in order that the variation of E with the atress in the materiel may be men. Tona per equare-inch units are employed.
appeans, thercioce, that in the majority of thipa whose departure from longitudinal symmetry is slight. pitching has little effect on the Amount of the maximum longitudinad bending moment: nevertheless it considerably increases the bending momeats near the ende
The effect of heaving is investigated by obtainlag the positions of equilibrium of the C.G. of the ship When on wave creat and in wave trough: intermediate poxitions of
equilibrimm are amomed to be equilibrium are amumed to be
given by \(y=a\) sin at where \(T_{2}\) is the
apparent eemi-period of the wave. On talling into scoount the man of the
the values for \(\mathbf{E}\) found from the dock experiments. The maximum atresses were as follows:-
\begin{tabular}{|c|c|c|}
\hline Condition. & \multicolumn{2}{|l|}{Stress-Tons per Square Inch.} \\
\hline & Keel. & Deck. \\
\hline Maximum observed stresses when hogring & 29 C . & 207 \\
\hline Maximum observed stresses when sarsing & 54 T & 3.5 C \\
\hline Calcutated stress (sagging) when in a rave hollow of height sioth lengeh & 71. & 53 C \\
\hline
\end{tabular}
C. \(=\) Compressive. \(\quad\) T. \(=\) Tensile.

It appears from these experimente that (at least in ships of similas character to H.M.S. "Wolf") the stresses corresponding to any particular external conditions closely agree with those calculated from the usual theory of beoding; on the other hand the waves encountered during the sca trials were such that the maximum atress then obtained was considerably less than that in the condition assumed for the standard calculations. Finally, the material of the ship was subjected in dock to a tensile stress of pearly 9 tons and a compressive stress of ncariy 7 tons per sq. in. without distress.

While dealing with longitudinal bending. some of the refinements muggeated for calculating atresses among waves may be cited ahough the additional labour involved in their application has preventod their ineroduction in gencral practice.

Siace the distribution of pressure in the water of a wave system differs from that in still water, the buoyancy of a vessel or the resuftant vertical thrust of the water is then not equal to the weight of the sater displaced; and the position of the ship when in equilibrium and the stressea upos it are changed in consequence. By esouming the pressure at any point of the water to be in accordance Fith the trochoida! theory of wave motion, and undisturbed by the intrusion of the ship, the equilibelum position caa be obrained and the motinced streases evaluated. This procese was first applived to chips hy Mir W. E. Smith (Trans. J.N.A., 1883), who obtained the withmetical sum of the sagging and hogging moments on vessels placed in the trough and on the crest of a wave. then by diminating the eflect of the distrihution of weight; and compared it with the sum of the moments as ordinarily obtained. The correction for the Ahips considered involved a reduction of the bending moment to about for the valuc calculated in the ordinary mannet, and in a rotpedo-boat desproyer a reduction of about 10\% has been obtained. This roduction inctrases as the draught and fullness of the shipe are acreaned, and the bending moment on a square--bilgod ship deeply immernd is alsnow uninfluencod by wave motion, since the roduction in orbital motion at considerable depths below the surface primures the bottom of a lairly deep ship being ia comparatively undisturbed water.
In the foregoing the vosed is assumod to occupy at every instant a horizontal position on the wave with the correct displacement ship. procecding perpendicularly to the crests of wave system with however, undergo heaving and pitching oscilations whlch lead to a further macdification ia the bending moment obeained (ser paper by T. C. Rcad, Trams. IN.A, 1800 ) Considesing first the effect of pieching only, imagine the shipat her proper displacement (allowanoe beting made for the alecred buoyancy of the wave system as befort), bur momentarily oast of her correct tritt: the longitudinal restoriog couple, due to the wedges of immersion and cmersion, balenced by the moment of the reversed mass-acceleritions of the component parts. If the Bhip is longitudinally symmetrical about her midshlp wection. one hall of the noment of the restoring forces und one haff of the moment of the reversed mass-accelerations about smidehipe are due to the forword end, and one half to the after end Thes moments are therefore equal and opposite for cach half of the and have no influence on the midship bending momeot. It
ship, assumed originally stationary, the height of the C.G. above its mean position becomes
\[
a \times \frac{T_{1}{ }^{2}}{T_{3}{ }^{2} T^{3}}\left\{\sin \frac{\pi!}{T_{1}}-\frac{T}{T_{1}} \sin \frac{\pi}{T}\right\}
\]
where \(T=T \sqrt{\frac{D}{g P}}=\) period of dip ia still water:
W is the displacement, and \(\phi\) the tons per foot immerion; the resistance to wertical motion being neglected. When T and Tis are nearly equal, allowance has to be made for the resistance by using a process of graphic integration. On applying the correction to two vessels, and comparing the bendiríg moments in their poitions of the wave, given by the formula, with those in the equilibrium position, the effect on the maximum hogging moment wae Coumd smali; but the sagging moment of a moderately fine veated wea increased by over \(20 \%\), and that of a full vessel by about \(10 \%\).
Allowance has also been marie for the effect of the superposed heaviag, phtching and rolling oscillations undergone by a dilp movisu obliquely across the crests of a wave system (see papers by Captain Krilof, Trans. I.N.A, 1896 and 1898).

The maximum calculated stress on vessels inclined to considerable angles of heel has been found in some instances to be slichtly treater than that for the upright condition: and the stress on the material towards the ends is then usually more nearly equal to that a midships.

In addition to the direet stresses on keel, bot tom, and epper worka resulting from longitudinal bending, shearing stresse we experienced which in come cases are of appreciable magnitude. The is tensity of shear stress in the side plating is equai \(10 \frac{\mathrm{FAF}}{31}\); where F is the shearing force over the transverse section, As the moment about the neutral axis of the sectional arca above or below e horiwontal line through the point considered, and t the thickness of side plating. This stress is usually greatest at or near a quarter of the fength from either end and at the height of the neutral axis, since here \(F\) and At respectively attain their maximum values. In some cases the thicknese of plating and arrangement of riveting have to be apecially considered in relation to these shearing stresses.

The stresaes due to transverse bending are not, in gencral, capable of defnite determination; m, however, they are frequently severe wher the ship is in dry dock, and may also attain considerable magnitude during heavy rolling, a means of come paring the transverse strength of vessels is of some interest. A eransverse bulkhead forms a resioa of ulmoet

Yrese infinire transverse shiffness, and it is therefore dificult in shipe in rernally subdivided by numerous bulkteads, to determine how far the stresses at intermediate sections are influenced by the pelghbour ing bulkheads. la many vessels carrying cargo, however, in which transverse bulkheads are widely spaced, a section midway along a hold may be so lar rethoved from all bulkheads as to be uninflueaced by their local support: and the following method has been proposed for comparing the transvise strengthe of such ships of A frame and a strip of, plating one frame
 space in width are reparcked as a atiff inertensible bar subjected to the known external lorces and to the unknown tension, shearing lorce, and bending moment, st any fixcd point.
Let OP (fig. 60 ) be a portion of the framing unfler consideration, \(O\) being the keel, and \(O x, O y\), horizontal and vertical axen.
On consideretion of the force oa the arc OQ. which wee in
cquilibrium, the teasion \(T\), thearint forve \(F\), and beadiag momeat \(M\) et Q can be slacbraically expresed in terma of its coordintten ( \(x, y\), ) the water or other external prestures on OQ, and the values of \(T_{1}\), and M at \(\mathrm{O}\left(\mathrm{T}_{\mathrm{h}} \mathrm{F}_{\mathrm{e}} \mathrm{M}_{\mathrm{n}}\right)\).

Neglecting the efects of \(T\) and \(F\) on the element QR, it followe from the equations of bending that
\[
\mathrm{M}=\mathrm{EI}\left(\frac{\nu^{\prime}}{d s}-\frac{d}{d s}\right)
\]
where \(\phi\) and \(\phi^{\prime}\) are the reapective inclinations of the clamept QR to Or before and after the strain caused by beoding, and dr it the length of QR. Due to the effect of M on QR, the barat the point \(P\left({ }_{n}, ~ \% ~ \% ~\right) ~\) is rotated through an angle dy'-dand moved through dintances-
\[
\left(y_{1}-y\right)\left(d \phi^{\prime}-d \phi\right) \text { and }\left(x_{1}-x\right)\left(d \phi^{\prime}-d\right)
\]

In directions parallel to O r and \(\mathrm{O}_{y}\) reapectively. On interrating along OP the total movement of \(P\) due to the bending of ali wach elements as QR in OP is obtained; when \(P\) is moved round the com plete section \(s 0\) as to return to 0 , where the total movement is zero f follows, on aubtraction and reduction, that
\[
\int \frac{M}{T} d s=0 ; \int \frac{M x}{T} d t=0 ; \int \frac{M_{2}}{I} d s=0 ;
\]
the integrations being taken completely round the wection. It in ascumed in the foregoing that rigid connexions are ande at discontinuities, euch as dectr edges, in onder to prevent at 9 afteration in the angle due to strain.

The valuea of \(\frac{M}{I}, \frac{M x}{I}, \frac{M}{I}\) can be caleulated at varying pointe and expreased in terms of \(\mathrm{T}_{\mathrm{o}} \mathrm{F}_{\mathrm{n}} \mathrm{Ma}_{\mathrm{i}}\) by uning a method of approximate quadrature, \(\mathrm{T}_{\mathrm{a}}\) Fow, \(\mathrm{M}_{4}\) are found by colving the 3 equations obtained, and \(M\) is deduoed giving the correaponding otrese at any point. In applying this method to the determination of the treaten callsed by rolling, the centrifugal forces on each element are included is the external forcos when ertimating \(M\).

This method of extimating the transverse strength of elipe is due to Dr Bralin. who in Trons. I.N.A., 1901, 1904 and 890g. gives illuntrations of its application.

In addition to the stresses due to longitudinal and transverse bending, which are distribut d over the whole or a considerable part of the etructure, local etresec: are experienced including those caused by water-presure; forces on sails, masts and rigging; reaction Leal of moving parte of machinery; heavy blows from the etresers an on side, deck and upper works: anchor, cable and moring gear, and blast from gun-ire. General method umally inapplicsble to such cases: the support provided is determined by experience and by the farticular requirements. The dreses ia bottom pleting dut to water-pressure Asc uf suall amount where the curvature is appreciable, since the plating, by compresaion directly resists any tendency towarda change of curvature: fa 4 deep fiat-bottomed ship, on the other hand, redetnace to water-prestare it chicfly due to the bending of the plating, the witht exteasion having fitcle influence. The plating ts supported at the transverve and longitudinal frames. and, to wome extent, at the edges. The close apacing of transverse framee unally adopted in merchant chipe reduces the stress to a small amount; bot in large warshipa, whose frame apacing varies from 3 to 4 ft . it is probeble that the fat plating near the keef amidshlpe is aubjected to conaiderable strees, alshough, ss experience shows, not beyond the limits of afety. In fine shipi epecial provision is frequently made to prevent the side plating mear the bow from panting due to the great and rapid fuctuation of waterpreasure when pitchiag.

The material of the structure is arranged 90 that the ditribution of stress over any localized vection of miteriai is maintained as uniform Unatorm a \({ }^{8}\) possible in order that the ratio of masdmum to mantin \(W_{y}\) of trese may not be unduly large. For this reacon abrupt serosh discontinuities and wudden changes of section sre avoided, etrosh and "compensation "is introduced where lane openings are cut in plating. The corners of hatchways in thipe whone upper decks are subjected to conaiderable tention are frequently rounded. since falure of the material near the aquare cornurs of mach batchways has been knowa to take place, pointing to the exifence of abnormal stress intensities, which are also evident from theoretical conaiderations. Similarly. Local etiffening reguired for the mpport of a heavy weight or for resisting the blat of gun-fire is redveed in sectional ares at the ends, or continued for leagth greater than absolutely necesary, to ensure an even distribution of etrena.

Among the streset to which ship is sabjected are thowe cauced by its mode of propulsion. The miemes dee to the resctions of varueles. the moving parts of the mochinery are, in cuactil, of vibratlons aman amount, but owisg to their pernodic character sufficient magnitude to cause considerable inconvetiench and even damage.

It in known that when a pernodic lorce of frequency on in mppliad to a etructure capable of vibrating naturalisy with frequancy pishe amplitude of the forced vibrations asumed by etve tuctuve it



If the period of the foros gychtonime oe mearty gyocibum? the natural period of the structure, the asplitude \({ }^{3}\) ormadrabie but of herwive it is of telatively emall asmount 14. tierefore te natural period of vibration has been found for a ship. the case if vibration at various epeeds can be readily tuaced. simot mata vibration bs uqually attribatabie to a bynchrontring sodroe
Vibracton in t steamahip is due to various causela, the griaciod af which are:-
1. The reciprocatiog parts of the engioes, if unbalanced ore vibrating forces and couples in a vertical plane and of swo frequank one equal to, and the ather twice, the epeed of sevolutiona tie latter beiag due to the mecondary action introduced by the ceranewas
 may tho realt when the engines are working for opponite pate

2 The tothting parte of the engines cause vertical and foein.en oncillations of freqrency equal to the epend of revolution.
3. The vartation in the crank efiont tends to eatere paival oscilation of the came frequency, particulariy is fingle et ino cylinder encimet.
4. Vibertions, principally at the atern, may reane fruat ef belnned serew; these ero similar to thove citued by the montig parts of the methinery.
5. A serew propelier which enperiences undven seintamer dirim ite revolution is the cause of vibrtions, thone frogerncy it the product of the revolution and the number of ladice. Suck now ances oceur when (I) the blades pans 100 cloet to the huif; (2) the the carew breaks the surface of the water; and (3) when ihe crpp' of water to the propeller is imperiect, due either to \({ }^{*}\) entixtion or to the ecreeniay effect of thalt and propelier eupports.

The natural vibration of a thip's structure (irresprective of lora vibrations) in analogous to that of an unsupported rod of soinale dimentionst the princlpal difereoce being that the vibentirs: the rod art undamped and thone in the thip are damped ragei through the communication of the motion at the huit tarizto the aurrounding water. A thin uniform rod vibutimg buter.
has a minimum irequency (per minute) equal to \(8500 \sqrt{\frac{\text { EI }}{\text { KL }}}\) in this mode of vibration there are two modea timent at a distance - 234 L from either end. Vibrations of a turt order having three, four or more nodee are aiso poosible, the it quencies increasing approximately in the ratio f. 2-8. 5.4 . 4 The complex variation of the weight, inertis and modulus to ath prevent a corresponding result being obtained by direct matheserici Inveatigation: recourne th therefore made enthet to difect exfer ments on thips, or to a " dynamic model." The inte nutuent esed ka meanuring and recording vibrations consiste of a veaght guspendrend held laterally in position, by aprings, 20 as to have toon perion of oscilation; pens or pencils attached to the weight reoord is vibratione upon revolving cylinders fixed to the vestel and fited rad time recerds. The formula (of the same lorm ses that for ated)
\[
N=e \sqrt{\frac{E T}{W L}}
\]
where \(N\) is the frequency per minute, way used by Dr Schelde fortt vibration of ships; the value of efound by him lor vertrcel viruan varied from 1600 in very fine vemele to 1300 in thowe havire pooder ately full lines. The nodes were found to bo at obout tinitd of it length from the term and about a quarter of the loagth inomete after perpendicular. The frequency with three nodes man alder more than t wice that of the prinnary vilorations. Hostapetitan torsional vibrations were alsa obmerved, their mimimas frutuer is. however, gencrally considetaily more than that of che veriol vibrations. and they are therefore generally of much emithar arys
 Dr O Schlick, and in Je9s by Mr A. Matlock) The ow dy, model," wuggested by MF Mallock. forme to convensent mater d approximately inventigating the pooitions of the nodee and tr Irequencres of vibratson of ehap. The formula given above anger that by making a modei of material whone modulua E ated denti,
 and modet,
\[
\frac{N_{8}}{N_{m}}-\frac{1}{0} \sqrt{N_{4} \cdot \frac{N_{0}}{N_{0}}}
\]

This relation le unanected If the interal diatrivution of maceray : changed in the model. provided that \(1_{m}\) and the wenght of tive ano per foot run are unaitered at each point in the lencrh; the arodel. therefore made molid and of rectangular or other convenient axtios 40 that


 ribration congidered; theot pointil are the eode coprapondens i the free vibntions when the model is unampertyd, and itw itat. of the arpports is thay elimineted. On copegarioon with the rus



Fia. 62.
The curve given is that described by the pivotiag point. The firt time round is shown in a drawn line. the second tions round in a dotud line.
A. Position of ship's centre of gravity when belse in maver \(\begin{array}{ll}\text { h. m. } \\ 15 & 32 \\ 52\end{array}\)
B. Position of chip's cent re of gravity after she had turned through
C. \(\mathrm{p}^{\text {the first } 180^{\circ} \text {. }}\). \({ }^{\circ}\) or \({ }^{\circ}\) it \(3523-4\)
C. Powiticin of ship s cenire of gravity after she hat turned chrough

D, 「ustion of "hip"s centre of gravity after ahe hed iurned through the third \(180^{\circ}\). . . . . . . . . 15
E. Position of ship e entre of grayity after ahe had turned ibrough the fourth \(180^{\circ}\)
Specd on final cirele, 7.14 knota
Diameter of buna circle. 1240 ft .
Tactical diameler, 135 ft .
Timp of turning through roci. 2 mian. 31 mec .
been verised in a few casen，the value adopsed for \(E\) ，beingthat for a riveted structure or about 10,000 tons per equare inch．In tome model experiments made in air and in water，the frequency in the latter case was found to be reduced，and owing to the rapid damping of the Iree vibrations and to a virtual increase in the mase－inertia caumed by the concomitant motion of the surrounding water，which cocurs in the ahip and not in the model when vibrated in air，there must be a difference in the resulta．A second diference is due to the ratio of depth to length in a ship being sufficient to make the term for rotational inertia appreciable，which lactor is neglected in the formulae for a thin bar and the dynamic model．The extent to which such reaule require modification cannot be determined untill further exporiments have been made．
Finally it appears that vibration in a ship can generally be avoided only by removing its cause；the addition of further atiffening to the structure with the object of reducing vibration has not infre－ quently had the opposite effect，the natural frequency being brought more nearly into synchronism with that of the disturbing corce．
The adoption of the steam turbine obviates many of the causes pro－ ducint vibration refcrred to above，leaving only those due to the lorres resulting from inequalities in the working or position of the propellers．

\section*{Stecring．}

The information available on the steering and manceuvring qualities of ships is largely due to the results of the methodic trials made with H．M．ships．These include．observations of the paths when turning under different angles of helm，at various speeds，with and without assistance from the propellers，and with variation in certain features of the bull which influence the steering，such as the addition of bilge keels，change of draught or trim，and the omission of the after deadwood．
One of the first actempta at plotting the curve traversed by a ship under the action of her rudder；and the position of the ship at any instant with reference to that curve，was made by the writer in 1877 with H．M．S．＂Thunderer＂（ese Appendix XIII．to Report of 1．Inflexiblo＇s＇Committee）．＇The position of the ship was fixed at numerous intervals with reference to the line of advance by observing simultaneously（a）the direction of her head and（b）the angles of the base of 2 triangle，whore apex was a floating object within the approximate circle in which she turned，and whose bace was the line between two observers at fixed points on she deck，one forward and the other aft；these angles in conjunction with the base fixing the distance of the middle line plane of the ship from the flating olbject． The data were observed for different speeds and with different angles of rudder，and with and without the turning effect of the screwa．
Fig． 61 gives the plotted positions of the ship continued for two complete curna with \(31^{\circ}\) of helm when going ahead initially at 10.5 knots．The straight line which becomes curved at the point A is the initial course of the ship．The shere lines give the positions of she ship when turning at intervals of a minute；and the curve drawn touchep the positiona successively occupied by the middle line of the ship．It will he ecen that the bow of the ship its nearer the centre of the circle，or curve in which ahe turna，than the stern．The vescel may be regarded as going ahead and turning or pivoting abour a polnt well forward in her middle line；this is termed the＂pivoting point，＂the middle line being．at this point．a tangent to the curve concentric with and similar to that dewcribed by her centre of gravity． In the＂Thunderer＂the pivoting point was situated about 50 ft ． abaft the stem．
Similar information for a more modern ship is given in fig． 62 for the Japanese bettleahip＂Yachisas＂when turning under \(32^{\circ}\) of helm with an initial speed of 17.5 knots．＇AAA is the locue of the pivoting point \(O\) ，and BBB that of the ahip＇s centre of gravity． The bow of the ship is directed inwards with reference to the latter curve；the angie bet ween the middle live plane and the tangent to tbe curve BBB is termed the＂＇drift angle．＂
The distance between the pivoting point and the ship＇s centre of gravity is equal to \(\rho\) sin \(\phi\) ，where \(\rho\) is radlus of curveture of BBE and \(\phi\) is the drift angle．The value of \(\phi\) is about \(23^{\circ}\) in the＂Yachima，＂ and about \(10^{\circ}\) in the＂Thunderer＂；and the pivoting point \(O\) of the former ship is situaced very neir the fore end of the venel． CCC is the path of the outer edge of the stern and represents the clear apace required when surning．
In both shipe the path is apiral in lorm umil about 16 pointe （ \(180^{\circ}\) ）have been turned through，and it then becomes approximately a circle．The maximum distance that the chip＇s centre of gravity travela in her priginal direction alter the helm is put over is termed the＂advance，＂and the＂tactical diameter＂in the perpendicular distance between the original line of advance and the ship＇s position after turning through 16 pointa．

\footnotetext{
＂Similar experiments had been made by M．Risbec on the＂Elorn＂ （Repue maritione et culoniale，1876）．
\({ }^{2}\) See＂The Stoering Qualities of the＇Yachima，＇＂Trams．Inst． Nas．Archs．， \(18 g 8\).
}

For an approximper invertication of the forces in operafion derman the turning of a chip．the motion may be divided tinto threve trape． （a）when the rudder is firse put over and abe preseures on the hull are thoue necemary to produce anzular ncecelera－ tion；（b）when the accelertative forces are combinad with those caumed by the resistance of theship to rotation，and （c）when finally turning uniformaly in a circular path．The charactern of the forces actinR durine ste stases（a）and（c）can \(k\) ascertained，and the type of motion under she complex conalime represented by（b）will consist of a graduat replocememp of motion at（ \((\mathrm{a})\) by that at（a）
Initially．on pulting the helm over，the change in che mereas for motion at the stern produces a promure ypon the rudder normal ：－ its plane．If the rudder is unbalanced，there is generally an additime pressure upon the after deadwood caused by the wridenios of stream lines approaching the rudder The reuteant of theres pors sures on rudder and deadwood is a force Pas the stern which ases sa resolved longitudinally and transversely into \(\mathbf{R}\) and \(\mathbf{Q}\) bete \(\mathbb{R}\) tende to reduce the speed of the ship and \(Q\) to move the stern outwards （fig．63）．The proportion of the lorce \(P\) due to the deadwood is unknown， but it is，small in recent warshipe in which the after deadwood ia considerably cut away： the portion due to the rudder pressure can be calculated from the re－ sults of experiments on plate moving obliquely through water．If A in the area of the rudder in square fect，o the angle


Fic． 63. of helm and \(V\) the relative velocity in knots with which the water impinges on the rudior （assumed equal to the speed of the ship increased by the slip of tr screw）．then P （in tons）\(m\) ．AVsind，approximately
where the mean value of \(k\) for small inclinations in，ifs for a mamr ruidder and about sto for a rectangular rudider of breadeh cwice a． depth（ \(k\) also varies with the angle of incifence：when ebe latter greater than ahout \(35^{\circ}\) ，the above formula becomes inapplicabl： The convergence of the stram lines at the stern due to the angte od run，and the obitique and yariable motion of the water caused by th ucrew propellers．modily the value of \(h_{y}\) as applied to the determinu tion of the rudder pressure；but it is evident that with shipe of fairy similar types the Corce causing initia！turning varien with the shape of the rudder and approximately \(\#\) its area，the angle of belm and the square of the speed．
The initial angular motion of the ahip is due to the action of ete component \(Q\) of the pressure on the rudder and dead wood，whirt \({ }^{n}\) equivalent to a force \(Q\) at the centre of gravity tending to prodia． a ateral tranciation of ine ship as a whole and a couple Q．BC uerelung to rofate the ship about the centre of gravity．Both the lareraf and angular movements of the ship are accompanied by the morion al a mass of water，which may be regarded as virtually increasing the ane and moment of inertia of the ghip．Denoting these quantifice that increased．by \(W\) and \(I\) respoctively，the initial lateral mocelerarma of the ship is equal to \(\frac{Q}{W}\) ，and its lateral apeed at the end of a short interval of time \(\Delta t\) ，during which \(Q\) and \(W\) may be supposed to have remained constant，is \(0 . \Delta\) ．At the same instant and under surtix hypotheses the angular velocity about the centre of eravity－ Q．BG．\(\Delta\) ．Hence a point 0 formard in the middle line of the whip taken so that \(G O \cdot \frac{Q \cdot B G}{1} \cdot \Delta=\frac{8}{W} \cdot \Delta 1\) or \(C O=\frac{1}{W} \cdot \operatorname{BC}\) is，at the in atant considered，at rest except for the motion of the ship ahead．Whint is due to the original spued of the ship before putting the rudder oerr． comewhat reducet by the action of the componens \(\mathbf{R}\) of the rubler pressure during the time \(\mathcal{N}\) ．The instantant sus centre of the motios of the ship must therefore be somewhere in the perpendicular at \(O\) pe the middle line of the ship，the point O thite correaponding to the ＂privoting point＂as previously defined ix the moady mocion of tho ship in a circle．
The auctual position of O cannot be calculated，as it depende oa the values of and W．which are different from，and note epresezt in terms of，the moment of inertia 1 ＇and mace W＇of the shap ifer ； but from the method by which it is determined it is chearly forward the centre of gravity：and wo far the invertigation is confirmod ty observation，which shows that the first effect of purting the rudter over is to cause the stern of the ship to swing coward the tox to which the helm is moved to a much greater extenf than the beo moves towards the opposite side．
II the time \(\Delta \prime\) be supposed to become infinitesimal，and the allast
of.putting over the rudder be regarded as an finpuise (menurred by the finite product P. d), delivered at the atero of the ship normal to the ruddef, the resirtance of the water to the rotation of the ship may be neglected, and the inatantaneous centre of the turning motion (as distinguimhed from the motion ahead) is the point 0 on a straight lise CO perpendicular to the directioa of the impulse, and such that \(\mathrm{CO} . \mathrm{GB}=\frac{\mathrm{I}^{\prime}}{\mathrm{W}^{\prime}}\) an expremion for the parition of O of the same form as obtained before.

In this case \(\frac{\mathbf{N}^{\prime}}{\mathbf{W}}=\mathbf{k s}\), where I is the malius of gyration of the eahip about a vertical axis through the centre of gravity, and the point 0 is obtained by the geometrical construction shown in fig. 64, given by Professor W. M. Rankine, where \(\mathrm{GL}=\boldsymbol{k}\) and is perpendicular to GB , and the angle BLO is a right angle.

The value of \(I\) is dependent on (1) the dlatribution of weight in the ship, being large when heavy weights are situated near bow and tern, (2) the length of the thip, and (3) the underwater form near


Fic. 64. the ends, being relatively large in fine ended vesaels with large arese of deadwood. W is also dependent on the shape of the ship underwater.
\(r\) The handiness of a chip or her readinese to respond to slight alterations in helm is mainly dependent on the relation botween Q XBG the moment of rudder pressure for a given angle, and I the virtual moment of inertia. II I is comparatively large, the veseed will curn slowly under heim until, gathering way, the rapility of tee angular motion bocomes so large that reverse helm may bo required to limit the change of courre to that desined. Unhamdinote is usually experienord at fow speeds ( \(Q\) being then small) and aloo in Whallow water when I is increased by the restriction in the flow of water from one side of the ship to the other. Improvement in tho handinepe in these circumstances has been obtained in certain chipe with unbalanced ruddera by filling in the after dendwood, the tow from the inercmsed inertis boing more than compenseted by the greater turning moment due to the presuare on the after deadrood.
When the ship is turning seadily in a circle, if \(\left.\mathbf{C}(f) \mathbf{G H}_{3}\right)\) is the centre of sotation, and CO perpendicular to the middle line of ship. the motion is equivitere to a pronression aheed with spred \(V\) (which ha considerably tee than the initial apoed), combined with a rotation about the "pivoting point " \(O\), which is generally situated slighty abaft the bow ; the drift angle \(\phi\) is given by the relation

\section*{\(O G=O C \tan \phi\).}

The time of tarning through \(180^{\circ}\) is \(\frac{77}{\nabla}\) where \(r\) is the radius \(O C\).
The forces acting upon the ship are now-the pressute \(P\) on rudder and deadwood (if any), the centrifugal force \(\frac{W V^{2} \cos \text { et }}{g^{2}}\), the thruat of the propellers, and the prewoures on the hull. The last named consist of lorcea \(P_{1}\) oulwarde before \(O\), and \(P\), inwards abaft \(O\); of these \(P_{1}\) is usually aegtigible in amount: \(P_{1}\) cannot be directly estimated, but since work is done against it by the transverse motlon of the after part of the ship. a reduction of apeed results whose arnount is largely dependent on the obliquity of motion at the centre of gravity, that \(s\) on the dritt angle \(\phi\). Under full hetm the ratio of tha steady apeed when turning to the initian opeed is ofter about 60 or \(70 \%\); but in come quickly turniag shipe if is leas than \(50 \%\) Of the remaining forcos, the transverse consponent \(\frac{W^{2}{ }^{2} \cos ^{2} \phi}{g^{T}}\) of the cerrerifugal force in known since the final diameter of turning \(2 r\) is approximately the same as the tactical diameter. To obtain \(P\), it is to be observird that the water impinges oa the rudder in a direction BF intermediate bet ween BE (perpendicular to BC) due to the ship's motion and BD due to the form at the stern; if BF is assumed to bisect the angle DBE. the effective rudder angle is approximately o- \(\uparrow\). The pressure on the rudder is tberelore leta than when heim is first put over and is further reducod on account of the diminution in the speed of the ship.
Erom experiments made with the object of measuring \(P\) when lurning meadily, it is found that the pressure recorved was about cone-fourth of the value calculated on the assumption of the ship retaining her original speed and effective rudder angle; when holm had just boea put hard over, from one-half to one-third of the tbeorelical presture was obtained. (See Bui'tion de l'Associotion Technigue Fiaritime, 1897; American Inslitu ion of Naval Archs. and Map. Eng., 189,.) The trantiverse forcts calculated on this bosis for a batterhip of \(\mathbf{1 5 , 0 0 0}\) tons displacmient when furn is seadily under full helan ase approximately-centrilugal force 200 tons, presuure on rudder 40 tons, and \(Q_{t}\), the transverac component of \(P_{\mathrm{s}} \mathbf{3} \mathbf{4} 0\) tons paseing through a point on the middle line about 40 fr. abalt the ceatre of gravity.
The following equations applicable to the state of steady rotation
can be obtained froun the above coceiderationa, neglecting \(P_{1}\) and the mill couple dus to \(R\) :

From (i.) it is seen that a small tactical diametcr will he shained when \(Q\) is large compared with \(Q\); from (iii) it follows that the point M (fig. 63) should then be near G. These conditions are realised in a ship whose resistance to leeway is considerable but concentrated about the middle of the length, such, for example, as a yacht having a deep web keel, or a boat with centre board and drop keel. In these instances the vessel may be regarded as virtually anchored by its keel, aad the pivoting point brought to a position in close proximity to the centre of gravity. Similarly tactical diameters of vessels of ordinary type are reduced by diminishing the resistance to lateral motion at the after cad and by increasing it amidshipe or forward.

During the turning trials made with H.M.S. "Thunderer," observations were made of the heel caused by the transverse forces brought into play when turning. On first putting the liem over a small inwand heel caused by the pressurc Meelwiem of the rudder was observed; as the rotational speed of taralag. the ship increased this inclination was succeeded hy a stcady outward heel. amounting to about \(1^{\circ}\) at 7 knots spoed. The latter is caused by the couple formed by the centrifugal force and the lateral resistance diminished by the (usually) small couple due to the rudder pressure. During some more recent trials carried out on the "O Yashima "the angle of heel was \(81^{\circ}\) at full speed. Similar large inclinations are generally found with modern warships having small turning circles and high speeds and whose centres of gravity are also situated high up; at moderate speeds, however, the beel is of small amount. On putting the heim quickly amidships when turning, the opposing couple due to the rudder pressure is removed or reversed and the angle of heel momentarily increased; instances have occurred of ships with small stability and comparatively large
rudder couples" capsizing through this causc.
The rudders used in ships are of two types:-(I) Umbalanced. shown in figs. \(65,67,68\) : and (2) balanced, shown in figs. 66,67 (a1 bow) and 69 to 74. An unbalanced rudder is in stable equilibrium when amidships and force has to be applied so the Types of tiller in order to place it at any angle to the middle line.
rwalder.
It is supported at its forward edge by means of pintles working in

gudgeons on the sternpost; and owing to its simplicity of construction and to ite propery of returning quicldy to the middle line when the tiller is released through any cause. this type is preferred when the force required to put the rudder hard over is multicieatly moderate to enable steering to be performed hy hand or by an engine and gear of moderate tixe when stcam teering is admissible.
With high speeds and large manaruvring powers, the unbalanced type de generally unsuitable; and balanced rudders are acopted


Fic. 67.-H.M.S. "Formidable" H.M.S. "Duncan "similar.


Fig. 68.-H.M.S." Kiing
Edward Vit."
in order to reduce the force required and the work done to obtain lar," angies of heim. A balariced rudder is unstable amidshipi, ani. H Wh ree comes to rest 20 a moderate angle on ether ade of the mi. ike line Slightly beem than ono-thurd of the area is unally pla ed before the axis; in zone shipe in which a greater profiristion that been put forward, dificulty hae beee experienced in lringing lack the rudder to atoudehige As chown in the figures. the meithod of suppore hat varied in different shlps; in mamy caves a steadying pinte ham boen placed at the beel or middepth, but in the latest wardipe the support has necesmariy been taken entirely inbward.
In the micrehant service. unbelanced nudders of the form shown in fig. 65 are generally fitted; the rudder extenda up to, or above, the water thie, and in comparatively narrow longitudinally. Some. what greater efficiency wheo uding small or modernte angles of helm is obtaised with rudders of thil shape; ars, for a given premure
m ruddry the troning moment on the nudder haod, and the power required for working the rudder are aloo leas. A type of balariced rudder devised by Profewor Bilen and adopted in eome large Atlantic liners is shown in 6y. 66.

Broader and challower rudders are adopted in marships owing to the neceasity of laeping the whole of the atecring gear below the water-line for protection.
(fie. 74), which had, in adificion the mand rudder at the tarma double-balanced rudder in the bow, which could be drewn up into recemes in the hult; the two ruddere were about 3 ft apart and when in use worked together.
The resulte of the turning trials of some of the Erppetment principal clacoss of warship are given in the following mome table:
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Ship or Clame & & \[
\begin{aligned}
& \text { Displacement } \\
& \text { in } \\
& \text { Toos. }
\end{aligned}
\] & Length in Feer. & Area of
Immerged
Longitudinal
Plane
divided by
Area of
Rudder. & Speod in Knote at Commencement of Tura. & Advance in Yarde & Tectical Diameter in Yards & \begin{tabular}{l}
Tactical \\
Dinmeter divided \\
by Length.
\end{tabular} \\
\hline Dreadnought & - - & 17,900 & 490 & \(37 \cdot 5\) & 19 & 490 & \(44^{\circ}\) & 2.7 \\
\hline Lord Neison & & 16,500 & 410 & \(40 \cdot 5\) & 17 & 400 & 370 & \(2 \cdot 7\) \\
\hline King Edward VIL. & , & 16,350 & 425 & 44.8 & 161 & 450 & 440 & \(3 \cdot 1\) \\
\hline Formidable. - . & - & 15.000 & 400 & 45.2 & 14 & 440 & 500 & \(3 \cdot 7\) \\
\hline Majestic . : & & 14,900 & 390 & 47.8 & 16 & 450 & 500 & 39 \\
\hline Minotaur & - & 14,600 & 490 & \(48 \cdot 4\) & 19 & 480 & 600 & 37 \\
\hline Monmouth & - & 9.800 & 440 & 44.4 & 231 & 590 & 790 & \(5 \cdot 4\) \\
\hline Drake . . & - & 14,100 & 500 & 46.8 & 23 & 700 & 810 & 69 \\
\hline Diadem . . . & ! & 11,000 & 435 & 44.5 & 201 & 650 & 920 & 6.3 \\
\hline Powerful . - . & \(\bigcirc\) & 4.200 & 500 & \(50 \cdot 3\) & 28 & 800 & 1180 & 6.7 \\
\hline Minerva , & - & \(\mathbf{3} .600\) & 350 & 48.3 & 18 & 540 & 770 & 6.6 \\
\hline Arrogant . . & \(\cdots\) & 5.750 & 320 & \(33 \cdot 5\) & 17 & 350 & 380 & 3.6 \\
\hline
\end{tabular}

Helm angle about \(35^{\circ}\) in all cases.
The unbalanced type was mainly used in British battleships up to H.M.S. "Formidable" (1901) and "Durncan" (1903) (fig. 67). In the "4 King Edward Vil." class (1905) (fig. 68) the rudder was balanced, about one-fourth of its area being placed before the axis; balaneed rudders supported at about mid-depth were fitted in
the " Yashima " (1897) and the "Lord Nelson" class (1gos) (fig. 69). In H.M.S. "Dreadnoughe" (Igo6) and recent battleships, twinobalanced sudders are fitted immediately
Fic. 69.-H.M.S. "Lard Nelson." "Yashima " and H.M.SE "Swift -ure" "Wartior" and "Minotaur similar. behind the inner propelfern (fig. 70), to obtain additional stecring effect from the propeller race, and to cnable the ship to be steverd from rest in getting under way. Owing to the higher speeds of first. class cruisers, balanced rudders were used : thove fitted in "Diadern "


Section at A.P. Fic. 70.-H.M.S " Dreednoapht" and "Powerful" claseses (1897-1990) are showa in fig. 71, End for "Creny," "Monmouth " and "Devonshire" clanee (1gol-tgos)


Fia. 71.-H.M.S. "Powerful." H.M.S. " Diadem " similar. in hig. 72. In "Warrior" and "Minotatr" clanses (1907) 1908) the rudders are as shown in fig. 6n. The older mecondclass cruisers had rudders and teerns of the cype shown for H.M.S. "Powerful " in fos. 7. With the exception of the 1. Arrogant " claps (1898), in which two rudders vere fited in conjunction with a considerable cut-up at the stem in order to obtain increased mancruvring capaciry (fye. 73). Recent accoodclam cruisers have sodders of the type abowis in fig. 6s


Fig. 72.-H.M.S \({ }^{\circ}\) Devonthire" H.M.Se."Crmey" and" Mommonth"

Fic. 73-H.M.S nimalar.

Auxiliary ruddert have been fitted in H.M. chipa in a few inwances. An interesting emonple was that of H.M.S \({ }^{\text {H Polyphemus " }}\)


Pia. 74-H.M.S. "Polypheana"

In the last column the tactical diameter is experemed in urso of the length of the ship: this ratio enables a roagh comparima tetween the steering capacities of difterent shipt to be expremed. The improvernent in turning in modern warships has been doe larges to the inrrease of rudder area in relation to the area of the ammened mididle-line plane, which has been made possible by the adoption of balanced rudders. Considerable improvenent has aloo been eflected by cutting away the after deadwood: this will be ten on cormperint the performances of H.M.Ss "Monmouth" and "Diadeen" and "Drake" and "Powerful "; she former ship of each pair has her after deadwood partially cut away and has a smaller tactical dianeter. In the " Yashima " the whole of the deadwood is removed and a wrr large rudder fited: her tactical diameter is I wice har kengh.

The rudder area is relatively much less in merchant vemela, whome the nocesuity for a small thetical dimmeter does not arive.

Experiments have been made to ascertain eeparite ciects of angle of belm, time of putting helm over, and draught and urim of ship.

The eflect of variation of helm angle is shown in table below:
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{ctical Diameter in Yards at about 12 knots qpeed.} \\
\hline Ship. & Battieship & FirstClas Cruieer. & SecoadClate Cruiser. & \[
\begin{aligned}
& \text { Torpedor- } \\
& \text { Bont } \\
& \text { Destroyer }
\end{aligned}
\] \\
\hline \begin{tabular}{l}
\(10^{\circ}\) helm \\
\(20^{\circ}\) helm \\
\(35^{\circ}\) helm
\end{tabular} & \[
\begin{aligned}
& 750 \\
& 550 \\
& 450
\end{aligned}
\] & \[
\begin{array}{r}
1400 \\
1000 \\
750
\end{array}
\] & \[
\begin{aligned}
& 1600 \\
& 1000 \\
& 800
\end{aligned}
\] & 700
500
300 \\
\hline
\end{tabular}

In shipa having unbalanced ruciders and fited with haod-aterrin. paer conaiderable time is required to purt the hedm hard over at fui epeed; and consequently the cectical diamettef and the odrance ere greater a! high epeeds than at low speeds. Whan stem-xtectint gear is provided the helm can ueually be pert hard over in from so to 20 meonds at any speed; and in modern warshig the apoed is found to have little infuence on the path deacribed orben themion. In the case of torpedo-boat dextroyers marked incroast in the tactice. diameter and in the advance ocrur at high eperde, the casere of which is not fully known. in much vemels of length syo ft. ewa uis placement 900 tons, the tactical diameter ia sbout 550 yda at 30 Enots and 300 yda at 15 fonote

A moderate variacion in the mean draught hat iftile efloet on the course, but sdditional trim by the mern peaitis in a prater epere being required for turning.

By workins one propelier abead and the other aterac the gace required lor iumine may be shortened, but the rime of terning it frequently increased. The character of the path deteribel dep-inds on the relation between the revolutions of the sictert
In a single-acrey ship, with the propelker well famerual the uppor blades experience grenter retistance to rotation thate tive thenet blades, tince the forward velocity of the frictional enler to graterot at the aurface; bence a right-handod crew bende to rom efrebtos bead to starboard, and requires aterboand haitan. The nown is cccasionally experienced when the upper portion of tive rones incompletely immeraed.
 monrtaiaky, th the sudder io near the givotios point.

\section*{Procise of Deseon}

When a shipbuilder is approiched for the production of a new ship, he must be informed of the requirements of the case; the kind of trade or service in which the vessel will be engaged; her speed; if abe is to be a xteam vessel, the distance ahe must run on ordinary voyages without recoaling; the weight of cargo to be taken or the number of pasmengers to he carried, and the kind Of accommodation required for them. Very frequently these requirements will include certain limits of sise, draught, cost, or tonnage, which must not be exceeded. In addition it must be stated in what society, if any, she is to be clased, as this will determine the details of the scantlings to he employed. The shipbuilder will usually have, to guide him, the details of some succenaful ship or shipe previously built to fulfil the same or similar conditions as in the veseel required, and he will probably know what measure of success or popularity the respective features of the vessel or vessels have earned on service. The dimensions can in this case be at once fired to provide the oecessary speed, strength, stability and seawosthipess, and the cost of the vasel determined. If the depertures from some similar ahip of known and approved qualities are amall, the details of the new ship can be inferted directly from those of the similar ship, and modified dravings, specifications, esc., can be rapidly prepared and the building proceeded with. On the other hand, tbe departures from previous vessels or the usual practice may he very great, in which case much will depend on the shipbuilder's skill and judgment. Outline drawings must first be prepared to the dimensions which may be considered suitable, and the calculations are made on this assumed design. These will include eatimate of the weights of the hull, of the machinery, equipment, \&c.; and if it is not intended to class the wessel in some registration or clasaification societ \(y\), questions of strength will have to be considered. If, bowever, the vestel is to be so classed, the determination of the structural strength may be omitted, as the scantlings required by the rules of such mociety are arranged to provide sufficient strength. If the calculations show that the dimensions assumed do not enable the required conditions to be fulfilled, the dimensions must be modifed in the direction indicated by the calculations, and the calculations made over agaln. This process must be continued until a sulisfactory result is obtained. As soon as the dimensions obtained for the vessel are found to he appropriate, more complete drawings are put in hand, and the final calculations pertaining to the diaplacement sheet, weights of hull and equipment, centre of gravity and trim, motacentric diagram and curves of stebility and speed, are made. In the design of yachts the views of the owner, especially \(t\) be is a yachtsman of experieace, must mecesarily play an important part.

While the preside writer was deligning the Royal Yecht "Alcxandra" he was commanded on several occations to wait on the late King Edward VII. to take his instructions. Eing Edward took a special interest in the design throughout and sketched in his cwn hand the shapes of the knee of head and the stern. All leading details' were shown to him in model asd seteled by him personally. At animportant stage the king consulted the prince of Wales (George V.), whose views as to the principal dimensions were afterwards adopted.
In the cace of the construction of lagge passenger ships the design often originates with the owner's or steamship company's stafl. and in some instances naval architects are employed, completed drawings and apecifications being handed over to the shipbuilder with the order for the vesel. In other cases shipbuilders work in close connexiom with the steamship companies, and the businems relations are of a very simple character, the company being content to send an order, with a note of the principal dimensions and type of ship required leaving the determination of all detaile of the design in the hands of the builders. The seneral practice lies between these two extremes. In any cace, complete design dra vings and det alled specifications are necemary for the shipyard operations, and if not supplied must ot pecpated by the shipyand self. Sometimet outline drawing
of the vand on a manill geab-findencits an covation or idde viow, one or two plans of the main deck and other parts, and a short description of the vessel-re first prepared, and are called an outline or aketch design; but usually the information which constitutea a design comprises a sheer, profile and plans of each deck oo a \(\frac{1}{}\)-in. scale, a midship section on a f-in. scale, and a complete specification.

The sheer drawing gives the outside form of the ship. It consiats of an elenation showing her longitudinal contour; the positions of the decks; the water-line of line at which she will float, and certain other lines parallel to this and equally spaced below it, which are also called water-lines; a secies of vertical lines equally spaced from stem tostern, called "square stations"; and certain other details: of a body plax showing the sectional form of the ship at the square stations, supposing her to be cut by transverse planes at these stations: and of a half-broadih plan showing the form of the ship at the several water-lines, supposing her to be cut by horizontal planes at the levels of these linea. The profile and plans give all the internal arrangements of the vesel, the holds or spaces set apart for cargo, the pasenger accommodation, the positions of the engines and boilers, the sccommodation provided for the crew, and other principal fittinga. In a warship there are no cargo bolds or pasaenger accommoda. tion, but the distribution of the armament and magasinea, the armour, and other arrangemente for the protection of the vesael againat infury in action are carefully shown, and the appropria. tion of every portion of the internal capacity of the vessel is clearly indicated. The midship section shows the structural arrangements of the veasel, and usually the scantlings of the most important parts. The specification is a statement of all the particulars of tho vessel, including what is shown on the drawings as well as what cannot be shown on them; the quality of the materials to he used is described, and the scantlings of the same carefully recorded; and it is ciearly stated how parts not manufactured by the shiphuilders are to he obtained.

When firt formed the objocte of register societies were simply the maintenance of a register in which was recorded lor insurance purposes the main particulars of each vessel's huil, machinery, equipment, atc., together with the names of owner, master and builder. as well as a devignation or class represented by a symbol, which was in sectorions. to give to underwriters an indication of the atrength durability and general meaworthinces of the ship. As a natural equence it became necessary for the reginter mocieties to formulate rules which. would indicate to owners and builders the structural conditions that would entitle veselo to the higheat clase and the minimum rates of insurance. The recister cocinties now provide the shipbuilder not ooly with a record of all the imporifant foaturen of the shipe which are clamed, and thus with much of the information which be requires for the denign of his vewel, but they aloo fis the quality and strength of the material to he ueed, the ccantliags of all the parts of the hull, the riveting of the attachments the equipment of pumpe, anchors, cables, Ac., the dimensions and detaile of the principel parts of the machimery, and all the details of the boilers. Clasification societies are thus technical bureaux of the highest volue to the shipping community, whose rules are a reflem of the mont advanced knowledge and whove methode encourage developmenta in structurl desien.
The principal registration and clasuification societies in 1910 , and the number of vesels (cailing and steam) clased, were as follown:Lloyd's Register of Brithoh and Foreign Ship-


Of thene societlea, Lloyd": Rogister, at at present constituted, has existed since 1834 ; at that date ft superveded two rival inatitutiona having a similar object. The mame in traced back to Lloyd's Cofiee house, once situated in Lombard Street. In which underwriters met for businem purposen and frome which In 1696 they issued their first publication. The girne priated repigter was haved ebout 1736, copy deted 1764 beligg atill extapt. The office of murvayors it riferred

that the machinery also coinforms with the requirements of the rules and has obtained a meparate carcificate.

Certain stean vewels obtain a \(\square\) whieh encloces the 5 in froat of the clase mark. This signifies that the arrangement of the watertight bulkheads is such as theoretically to ensure the fiomability of the ship when the sea has accese to onte of two of her compartments.

The tests for sted material to be used in building the ships, as required by the same societies, may be tabulated as follows:-
appointed by the Britioh covernmien, and bte of the questions considered was that of the load line. In the final report in 1874 the conclusion was arrived at that a mettlement of a load fine should, In the main, be guided by reserve buoyancy as a firat consideration. The commissioners were, however, of opinion that an act of parliament, framed to enforce any scale of freeboard, would be miechievdus, if not lmposaibie, as would be any universal rule lor the safe loading of merchant ships.

In 1874, in a paper read before the Institution of Naval Architecte


For plates lews than lin. in thickness the first four socicties in the above table allow an clongation of \(16 \%\); the Bwrean Verilas allows an elongation varying between \(20 \%\) and \(10 \%\) lor plates between 13ths and fthe of an jnch in thicknesp; the Record of Amerwas Shipping allows an clongation of \(\mathbf{5 8 \%}\) for plates weighing less than 18 th per equare foot; the Germanischer LLoyd allows an elongation of \(16 \%\) for plates between 10 mm . and \(\$ \mathrm{~mm}\). in thicknews and \(14 \%\) for plates lew than 5 mum. in thickress. Far etcel plates to be fanted cold Lhoyt's Rogister and the British Corporation require a minimum tensile strength of 36 tons, and for sectlonal material such as angles, bulb angies and channels the tensile strength may be as high as 33 tons. For rivet steel the tensite strengt h muat be between 25 and 30 tons per mquare inch, whth a minimum elongation of \(25 \%\) on a gange leagth of eight times the diameter of the ber. Hot and cold bending and forge testa for angle baro are also prewcribed.
The regulation of certain masters connerted with the design of merchant shlps falis zopon the Marine Depertment of the Board of
saart 0
Trade
- mem Trade. The wuthority of the Board is the Merchant Shipping Act of 1894, which conmoliclated previous espetments, These matters include the pieasurement of tonnage, and provision for the safcty and comfort of passengers and crew. The former is discussed in eeparte article (see Torenacg), but it may be mentioned here that the following countries have at various dites accopted the Britinh rules for tomage: Uaited States Denmark. Austria-Hungary, Germany, France, Italy, Spaia, Sweden, Netherlands, Norway, Grcece, Russia, Fintand, Hayti, Belgitm and Japan. The amount of deduction for propelling power varies in Spaim, Swroden. NethefTands, Greece, Ressia and Belgium, but option inganted to owners to have the engine-room remeasured under the rules of allowance for engine-room relating to British ships. Special certificates are at present also issued. on application, to veseels trading to Italian porte, so the italian a uthorit los do not at present recogratie cestaim sections of the Act of 189s in retard to deductions from tonatge and exemptions from rmegermement. Special tonnage certificates art also issued for the Suez Canal, where the measurements of shipe and deductions Irom tonnage vary from Britlsh rules, and are detailed at length by the Board of Trade in thetr Inviructions to Surveyora.
With regard to mafety and comfort the eurveyors have to ace, among other matters, that the crews are properly accommodated and the passengere not too crowded; that the boals and life-saving appliances are sufficient; that the lights and wignals are in order; that the Ireeboard it auficient and alip othervise meaworthy: that grin cargoee are properly atowed: and that coal cargocs are adeguately ventilatod. Any question of doubt hs to the strength of pasenger vesocls has to be referred to the Board of Trade, and in cuture midship gection, with all particulars marked thercon, are to be submitted in the cape of ith new exeamatips building under ourvey for which pamenter certificates are required. A paseenger eertificate is required whencerer a steancr carrics more than twelve panaengers. In granting it the Board of Trade rcognizes five different services, ranging from loreign-going stcamers to excursion teamers in swooth water. The Board of Trade rules for cantlings ase not publiahed officially.
A Bill, introduced into parliament in 1869. dealing with the load line question, contained a clause requiring the draught of water to be ene recorded at which a vessel is thating when leaving port. Lear ano. This Bill did not pees; but in the following year the cearat Merchant Shipping Code Bill way brought in, containing the ame proviaion, and, in addition, requiring a scale showing the draught of water to be marked on stem and stern post of every British ship. This became law in 1875. The sme Act empowered the Board of Trade to tecond the draught of water of all ch-toing thipe on laving pert by aurvevors duly authorived. In
by Mr B. Martell, who was then the chief aurveyor to LLoyd's Register. tabies of frceboard were suggeated Irom date collected at all the principal ports in the Unlted Ringdom. These tablea were based on the principle of reserve huoyancy. and were intended so apply to the londing of the various types of sea-going ships then to be dcalt with As an indication of the lorm of the vesel, it was sugpested that a tonnage cocficient of fineneas should be used, in order that the tables propoed might be seadliy adapted to all sea-going shipe, whether at that time at scre or in port. In 1875 a short Act was paseed, to remain in force only untu October of the following year, which embodied an its chief feature the requiremeat of what tras afterwards uniwersaliy known as the "Plimeoll marik" (after the late MrS. Plimsoli, M.P. the primic nuwtr in securing legishation for the prevention of overJoading in British shlpe). All British shipe were to have the position of the deck shown on the side of the ships and every foreiga-going British ship nas to have a circalar disk marked betow the deck fine, indicating the maximum draught to which it was intended to load. The Aa in no way fixed the amount of freeboerd; this was keft to the ahipowaer. The provisions of the 1875 Act were confirmed by a wiwre coraprehensive Act in 1876 , which extended the compulaory marking of the deck line and disik to all Britioh ships, except thoee under 80 tons engaged in fishiag and the cossting trades, also excepting yachts or war vessels. Belore this Act was pansed the Boand of Irade took action, by appointing a committes to consider the possibility of framing rules for the regulation of frocboard. The conanittce wras to be componed of reprosentatives of the Board of Trade, Lloyd's Register, and the Liverpool Underwriters' Registry. This attempt to establiah an suthorized scale of froeboard failed. Menawhile the subject was not loat aight of; the collection of data was continued, investigations were carried out, and sin years later (in [883) the committee of Lloyd's Register issucd freeboard tables, and undertook to assign frecboard, on the basis of the tables insued, on ownert making application for the same. In the contre of three years 944 veopels had freeboards thus assigned to thern, and in the eapof 775 of this amber the owners voluntarily accepted the freebernch entaned. In December 1883 the Laad Liae Committee wae appoiated by the Board of Trade; and after two years oneful deliberation and inveatipation. involving much labour, the committec presented its report. This reportwas accompanied by tables, which agreed clowely with those previously issued by Lloyd's Register; and they were accepted by the committee of that society in September 1885 . Bet ween 1885 and June 1890 (the latter being the date the Load Line Act wat paceed) 2850 steam and sailing veesels had freeboards fixed by LHoy's Register. and of those 2520 were taken from the tables. After the passing of the Act in t890 appointments to assign freeboards were granted to Lloyd's Repicter, Bumcam Varitas and the Brilish Corporation.

Ia 1893 the orixinal tables were modified with respect to some of the perts in the United States on the Atlantic. the siiling from or to which in the winter was to subject the chip to a few inches additional treeboard. In I8gs they were further modified (a) to exempt ships ove 330 ft . in length from the additional freeboard just men. tioned, and to timit the additional (recboard ia staller ahips; (b) to give some concesion to turret-dack steamers; and (c) in come other stincr mattors.

In Igo6 the Shipping Lawe were ameoded oo that all forcign vessels loading at British porte required to be provided cither witb a freeboard assigned under the British tablea, or under sabler of a forciga country which had been certified by the British Board of Trade as being equally effective with the British (reeboord tables.
In the same year the British tables were revised throughout in the fight of the experiences of previous yeats of practical administration. by a committee whoee members were drawn from the Boand of Trade and the three assigning bodies-Loyd's. British Corporstion, and the Bureau Veritas Importaat modifications were
made in the freaboarde for vupels with complete superatructure or a considerable extent of strons deck erections, and in those for large veosels, with the result that a considerable incrense was given to the carrying capacity of British shipping. This was followed by a conference in Hamburg between eight deliggates nominated by the British government-being practically the former committee-and eight German delegates. The conference resulied in an adjustment of the German freeboard tables previously in force, and Germany has adopted freeboard tables and regulations which are recognized by the British government in an Order in Council dated 2 :stNovembep 1908. France and Holland have adopted the British tables, and the Load line certificates issucd by those countries are recognized in Order in Council dated 22 nd November 1909 and \(t\) th June 1910 respec. tively. Denmark, Sweden and Spain have also adopted the Britisla tables, and as other maritime nations have the subject under consideration it is confidently expected that the load line regulationa will become international. Under the provisions of the Merchant Shipping Act \(: 906\) the Britith load line regulations now apply to all foreign ships while they are within any port in the United Kingdom.

Ships laden with grain have to comply with fules of the Board of Trade, which provide that for single-decked ships there shall eithet
be provision for leeding the hold, or there shall not be Londiag of more than three-quarters of the hold occupied by grain in grala and bulk, the remaining one-fourth being occupied by grain of thaber. other suitable cargo in bags. balcs or harrels, supportedon platlorms laid on the grain in bulk. For ships with two decks, grain in bulk in the 'tween-decks is for the most part prohibited; but certain grains are allowed, provided there are separate feeders for jold and 't ween-decks, or else sufficiently' large feeders to the 'tweendecks, and the hatches and other openings there made available for feeding the holds. In ships with two decke longitudinal grain-tight shiting-boards must be fitted where grain is carned either in bage or bulk; these shiftingoboards must extend from beam to deck and from beam to keelson, and in the case of bulk grain must also be fitted between the beams and carricd up to the very top of the space. The regulations also impose a fine not exceeding five pounds for every hundred cubic feet of wood carried as deck cargo which arrives in a ship, British or Corcign, in any port of the United Kingdon between the 3 ist October and 16 th April, provided no unforcseen circumstances, as defiged by the Act, intervene. By deck carga in this section is meant any deals, battens or other wood goods of any description to a height exceeding 3 (t. above the deck.

In 8890 a committee was appointed by the Board of Trade to deal with the spacing and strength of transverse water-tight bulkheads and to make recommendations. The forst matter submitted to this committec related to subdivision which should enable a chip (.0 foat in moderate weather with any two compartments in fret connexion with the sca. The committee, while recommending the above as a standard for sea-going ships of not less than 425 ft. in length, and forcross channel steamers irrespective of length, suggested less stringent conditions for sea-going shlps of shorter length. There was no suggestion of enforcing such subdivision by law; but as 1 reward for complying some concession was to be allowed, under the Life Saving Applances Act of 1888 , as to the boats or life rafts to be carried. On the presentation of the report the matter was, however, allowed to drop, and the rules of Loyd"s Register and the other classification societies are therefore the only rules with practical induence. The subdivision required by Lloyd's Reqister for all steamers comprises a bulkhead at each end of the machinery spacea, and a bulkhead at a reasonable distance from each end of the ship. making four in all. In addition for larget steamers other bulkheads have to be fitted, making the total as follows, manely:

Length of Steamer.
Bulkheads
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{4}{*}{\[
\begin{array}{lll}
285 & \text { ft. } 10 & 335 \\
335 & \text { ft. } & 405 . \\
405 & " & 470 . \\
470 & . & 540 . \\
540 & \because & 610 . .
\end{array}
\]}} \\
\hline & \\
\hline & \\
\hline & \\
\hline
\end{tabular}

The positions of these additional bulkheads, and the height to whic they are to be carried, are clearly stated, and the rules are given for their scantlings. These seantings are suitahle for purposes of safety in the event of accident: but it is understood that they have io be considerably increased when the bulkhead is also used to withstand frequently the pressure of oil or water ballast ; a deflectina of the plating which would do no harm in an emergency once encountered would certainly become serious if often repeated in the ordinary service of the ship. The foremost bulkhead of the ship recelves the name of collision bulkhead. or sometimes fore-pech bulkhead: the aftermost, the after-peak bulkhead. in sailing ships the collision bulkhead alore requires to be fitted.

\section*{Practical}

Practical shipbuilding requires a knowledge of the propertics of the materials used in the construction of ships, and of the processes by which they are produced or prepared for use, so the: they may be suitably selected for the services for which they ert
 by which, after dellvery to the thipyard, in matarial acebronit to the raquidte shape, erected to their proper selative position, connected togeiber, and completed sn as 10 form a steucture which shall fulfil the intention of the deaisn, whether lace of small, marchat chip or warship. The vericties of shipe are wry great, and are constandy changing, and chos new problems continully present themselves to the shipbuilder. Tbere is aso an ever-increasing demand for rapid production, which necetitates a rigoroms and constant march for cimplifcation of metheds of work, for laboorseving and sime-aving mechinary. for improved means of handling material in the shipyard, and for workhops and factories which will more completely propes and finish their various products before despatch to the shipyard.

Whatever the size of the thlp or the type to which sue beion-t the gencral principles of construction remain very much the grot in all cases. The following account applies to steel and iron shipbullding. The exterior perts-the bottom, sides and decks-supply the strengh required for the structure as at whole. The bottom and sides are spoken of as the shall or outside plating, and ars, with the decks, kept to the proper shepe hy means of freme running across the thip. The the rafters in a soof or the ribs in the body. These tre called trannmese framas or ribr, and beans where they run under the decks. The parts of the frames at the bottom of the ship, witere they are made deep and trong to wipport ber when the fis docked or grounded, are known as foors, while the spaces bet ween these floors are spoken of as the bilges. The transverse Irames and floors are held upright in their proper reletive poaitions by orhes frames which run lengthwiertin the ship; one at the middre line being called the cewfre hoelson, and others fitted at the sides, heelsoms, biles kadsoms and side siringers. AI the fore-and-aft Inames, taken together, are spoken of as the longitudianl framine Where tanks for carrying water ballast are built bio the botton of the ship, the centre keelson is called the centre girder, and the keelsons or blige keelsons the side girders. In large merchant veasels, and in all war vesels, except the smallest classes, an inner bollow is provided for Increasing the security against injury by grounding, and against ramming and torpeda netack in war veasels, in addition to forming tanks for carrying water, either as ballast or for use in the ship. In such cases the centre kectson is called the merical heal, and the koelsons and girders are called longitudinals. When the deep vertical transverse plates formint the floors only axtend between the keelsons, girders of longitedinals, and are attached to them by angle barm, the foors are called inkercostal hoors, and the keelsons, girters and loagtudinals are gaid to be continuons; on the other hand. when the keelcons, pirders or longitudinals extend only between the frames, and floors they are called emiercesfd koelsons, ainders and longitudinals, and the irames and foors are aid to be continuous. In wat veasels, except the smallest classes, much of the longitudinal framing is continuous; and the transuerse fruming; for the most part, is buill ap of angle bars upon the outer bottom and under the inper bottom, with short plates, called bracket plates, between them, attacked to the longitudians by short angis ban. Frames built up in this way are ealled brachet frames. In mercantile vasels the transverie frames both within and without the double bottom are wally continvoes

Besides the transverne and longitodinal franing, there are partitions used for dividing up the internal spaces of the ship. which are called bultheads; they are partial, complete, waters light or non-water-tight, as the circumstances ofthe esse requive. In warships the transverse bulkheads are 50 numerous, in onder to restrict as much as possible the entrance of water from dimase in action, that they 90 a long way towards providing the necesery transverse strength, and the transverne frashos ane consequetity made of thinner miterials and fited at greater distances spant than they otberwise would be. Trensverse frames are from st to 48 in. apart in large washipa, and trom 94 to 35 and rant tlmes 36 in. in large merchant shlps. At the extreme ende of the chip the chell platiot on the two sidn is atisched to fond

\section*{SHIPBUILDING}


ANORA


Half Bheaotm Plah


Fia. 91. Saction at B.


Fro. 92.

 stem-freme or sterxpost at the after end. The stem of warship b generally made very massive, and projects under the water so as to form the ram.

The longiuctiond traming is carried right formard and aft whea possible, and the ends of the several frames are connected together across the ship by strons plates and angles, which are called knees or breouthooks, forward; and knees or crwiches, aft. Additional supports, introduced to enable the vesel to withstand the heavy blows of the sea in bed weather, are called panting stringers, panting knees, and panting beams, panting being the term applied to the movements which occur in the side plating
 is fy. 75. and are maned as followest
A. Ancle ber.
E. Iber.
e. I (ree) bar.
c. Channel bar.
r. Plaia
F. Pain bulb bar.
\(G\) and \(H\). Angle buib.
J. Halfromed moulding.
D. 2 (2ed) bar.
1. T lulb bar.
E. Hollow moulding

The vertical, or central,-portion ia the I. T and bulb apctions is tpoken of as the teb, and varies from about 3 in . to 9 in. in depth: the borimontal parts are called fampes; in an angle bar, both parts of the eection are called flanges. The flange vary in widsh from toout 2 in . to 7 in . in the angle bar, and from 3 in. to 8 in . in the of her. The thiclcress varie from about i in. to \(\frac{1}{}\) in. Thene dimensions tatren together are called the scondings of ouch material. The thicknemes of the plotes in common use generally lie betwetn


FRG. 75
if sufficient atrength is not providect. Where the ends of the ship are very full, or buyf. the frames are sometimes inclined, of canted out of the transverse plane, so as to be more nearly at right angles to the plating; such are known as casf frames. At the etern a trasisverse frame, called atransom, is attached to the upper perst of the sternpost to form a base for cant frames of the overhanging part of the stern which is known as the counter. To ascirt the beams and bulkheads in holding the decks in their proper positions, vartieal pillersare introduced in large numbers; but to avoid the loss of apace and inconvenience in handling cargo, ordinary pillars are often dispensed with, and special pillars and deep deck girders are filted instead.

The oteel genernily used in ahipbuilding is known as mild steel. It lie very tough and ducelle, and differs from the hard steel, out of menteres. Which roole are made. in that it will not take a temper, i.e. if heated and pluaged into oil or watcr, the sudden cooling has very litite effect upon it, whereas with tool steels a great change ealoes place, the steel bocoming very hard, and usually britste. This quality of cempering dependi chiefly on the amount of earbon in the weet, mild sosel containing less than-25 \% Steel of gremtep atrength than mild steel is used occasionally in certain parts of warshipo. The extra strength to obtained generally by the addition of carton, aickel or ehromium, coupled with special treat. ment. The quality of the plates and bars used is tested by cutting off \(\operatorname{strip}\) about \(\geqslant \mathrm{in}\). wide, and bending them double by hammering. or in a prese, until the bend is a memicircle whose diameter is three times the thicimens of the frip. The atrips are sometimes heated and plunged into water to cool them suddenly belore bending, and they may be cot from either side or the end of the plate. Strips are taken occasionally and hammered into various other shapes while hot and while cold, so as to accertain the general quality of the material. To ensure its tenseity, teripd are taken and machined to give a parallel part about 2 in . in width, of at leart 8 in . In length. Two centrepunch markes are made 8 in . apart, and the strip is secured in a pesting-mactine comstructed so that the ends can be gripped by etrong jaws which do not injure the parillel part. The jaws are then gradually pulied apart, the amount of the pull required to break the strip belng registered. and also the extent to which the strip stretches in the length of 8 ln . before breaking.. The tensile strength varies between 76 and 73 tons per square inch, calculated on the original sectional area of the paraliel part before breaking, and the elongation in the 8 im . is about \(\mathbf{2 0 \%}\). The atandard strength and elongation required by the prinelpal registration societies have already been given. The nteef used for making rivets is similarly tested: and samples of the finished ffrets are abo taken, and hammered into various shapes, hot and coid, to enoure that the metal is soft and ductive and sultable for the work.

The zrem, sferntrame, Ace., are frequently made of forged iron: but if of steel, they are care to the form required. These castings are tested by beine tet fall on hand ground and then slung in chains and hammered all over. Then faufs of casting are generally discowetod by weriations in the sounde produced. By this hammering the general soundness of the cauting is ensared. To test the quality of the steel In the essting, small pieces, which are cast on for the purpoies, are rersoved and tested in the arne manner as just de--cribed for the strips cut off from the plases; they are required to ive about the wome tensile mrengh, but a little less ductility. say to\% inteed of \(70 \%\) etorgation in on.

I in. and I la. Thicher or thinser plates are obtainable, but are not often meed for merchant shipe. These plates are of varying sisos at required, che rendency beine to use very large plates where posaible, and with of 5 ft . to 7 ft . are umed inklengths of from 40 to 30 ft . Angle bars are used in lengthe of from 20 to 80 ft . as required, or as may be limited by the means of transport between the steel works and the shipyard.
The various plates and bars are connected sogether by means of ntede of various forma. Speciment of the common kinda are ahown is fig. 76. The beade and pointe have dist inctive names, ca foliows:-
(A) Countermunk head, chipped fluch.
(B) Ordinary counsersuak bead.
c) Smap head.
(D) Snap head with conical or awelled nock.
(I) Pan head with conical or swelled oock.
(F) Pan head.
(c) Countersunk point.
(a) Rough hammered point.
(1) Snap point, hand work.
(J) Srap point, machine work.

The pen bead rivet ( 8 ) Whth conikal or maried noct is the now commonly uesd, as it is convenient to handle asd sives good sound work. The rough hamanered point ( \(H\) ) is also wery commonly used. is wery effective and is readity worked. The pan head ( p ) and map head (e). without cones under the beads, are only used for mall


Fig. 76.
rivets: the heads ( \(A\) ); (b), (c), (D), are uned where comsidered desirable for appearance' sake, but (C) and (D) are also adopted when the riveting is done by hydraulic machinery. in which case the omap point \(f\) is also used. The countersunk point ( \(\sigma\) ) is umed on the outwide of the shell, and in other places where fuush work is required. The snap point (1), for internal hand riveting, is used where detwined for appearance, instend of the rough hammered point. The rivets vary in diameter from about 1 in . to is 1 in ,, and the lengthe are as required to so through the holes and give enough, material properly to form the points. The diameter of the rivet la wettled according to the thickness of the plates to be connected, being cencrally about \(\mathcal{i}\) in. more than the thickness of the ecparate platem The distance from centre to centre of the rivets is spoken of as the pitch, and is generally expressed in diameters. For connecting plates and bars in the framins. the pitch of the rivets rums gener ally to 7 diameters: for securing edges which must be water-tiglit ihe pitech is from 4i to 5 . and, if tiey are to be oil-tight, 3 to 31 fiameters. In butts and edges of shell-platint the pitch variet from 3t to 4i diametern.

If sonue paitionat tivers tila the ebove annot be difiven fato pisce and properly hammered up; resort is then made to rivets which have acrewed points, called lap rivets, thaped as shown in fig. 77. That shown at (s) is used where it is necestary to make the surface


Fic. 77. Rush, but not necessary to remove the rivet for erembintioh of plating; and wben bove right up, the equare head is chipped off and the sar. face hammered smoorth. In other positions patterns ( \(A\) ) or (c) are used te may be most mitrable.
The machises uned in the shipyard have been much improved of recent years. The one most used is the punching and shearing mantine machine, on one side of which plates of alf thickneswes up
to 2 in. may be cur or sheared to nny desired form, while centa quired size. Special shears are provided with \(V\) thaped cutters for thearing angle barm, but in some caves the cutters of ordinary shears may be replaced by V-shaped cutters for thim purpose. When the patea and bars leave the shearing and punching machine their edses are rough and slightly diecorted, to remove which is is noceseary in many cases to plane therm. This is usually done by special mechinen provided for the purpose. In the most modern types the cueters are duplicated and the machine arranged to cut both ways. When it is required to cut a equare edge on the fange of an angle bar tof facilitate caulking, a preumatic chipping machine of recent incroduction is frequencly used, but this is more usually doce is a planing machine. In chipbuilding a great deat of drilling mut be dom by hand, but. where it is pomible, drillin machices are emploged. The anost modern forms can drill a number of holes at the sane time. For countersunk work it is necessary to make the hole funnel-shaped, as will be teen from fig. 77. This shape is rapidly given to the holes already punched or drilled by means of a special dritios mechine, which can be very easily and rapidly manipulated. The use of portable drills, to avoid hand labour, is rapidly increasing, and ceveral types are in use, operated by electric motors, compreseed air or flexible shafting. They are carried to any position required. The hole made by a drill is cylindrical, but that made in the process of punching is conical. On one side of the plate its diameter is determined by the diameter of the punch, and on the other by the diametep of the die, which must be grester than that of the punch. This caper tends to produce close and mound riveting, as the joint is cloned both by the knocking down of the rivet and by the contraction of the rivet on cooling. On the other hand, the operation of punching injures the steel in the neighbourbood of the hope, and for work bubjected to great etress this deteriorated material must be removed by countersinking or by drilling the hole to a larger aize, or the quality of the material may be parilally rextored by anncaling. The process of ammealing consirts in heating the steet to a good red, thea allowing it to cool very dowly; during this process perts of the material which have been unduly distreseed in workitg regain their atrength by molecular rearrangements in the distressed parts. This process occurs to eome extent when bot rivets are introduced into the holes and hammered up. The steel immediately adjacent to the rivet is heated, and afterwards cools gradually as the heat becomes distributed into the body of the plate. In tome experiments carried out by the Admiralty in Pembroke Dockyard in J905, it was fourd that the effect of punching holes clove together. as for a butt-itrap, was to diminish the tensile etrength of the plates about \(10 \%\); that hot riveting restored about half of this: and that when boles were drilled and countersunk righe through, also when holes were punched \(\$ \mathrm{in}\). and countersunk right through, 20 at to enlarge hole to in. in diameter, there was no losa

In addition to the machines mentioned above, many special eppliances have recently been introduced into shipyards for the purpow of economically carrying out definite operations rendered poesilse by the use of mild steel. Shipa built vith a bar keel require the sarboard atrake plates on each side to be flagged on one edge, so as to fit against the bar beel. This flanging was formerly carried out by heating the plates and treating them hot, but now a very powerlul biachine, called a keel-plate bending machine, and ueually worked by hydraulic power, is employed for the purpose with the plate cold. Flanging plates cold has also become general for a variety of purposel In a bulkhead, stiffening is necessary, ard for this purpose apgle bers were commonly used; the horizontal difieners aro now frequently formed by flanging tbe lower edges of the plates. Instead of biting an angle bar to connect two plates at right aggles to one another, the edse or eod of one may be langed, and hall the weighe of the angle bar and the rivet wortz aved. For all weh work womeWhat lighter anging meschines than the ket-plate bending machine are user; they are generally worked by hydraulic power, but there I- wo dusiculty in drivies them by any other mene
 chiefly in connexion with the lapped butes of drell and ochor quat Before its introduction it was usual to bring the ends of sthe chat together and cover the joint with a shorr plate calted a butt-erty secured to both plates with a proper arrangement of rivetes fosc in
 some half of the weight of the buthemrap and riveing and work being saved thercby, although the appearasoe may quite so sightly. The diffculty with this cystem is that one gant plates on each side have their edges lapped over the etsis of they batt, and in order that they any be brought cione fonve seachat is necesoary; this is called ccarfing, is, elouting away toe oprerr a the projecting butt so as to produce smooth surfaces for the side iv (see section at A B, fig. 78). The machine used for ithis opers: is a slotting machine with two lieads, 90 as to slot both edges al or plate at the same time; it is provided with a table which on :
 the thickness of the edges poertied on in a radual teper to a tr-edige. A more receal appliance for reducing weight is the ean. machioe. As already described, the usual method of worting : shell-plating is by aluernate inside and outaide trales of thas the outside platet overlapping the ispide plates, and the apare ue tween them and the frames being filied in hy sifes or limers The liners throughout the ship amount to a conaderable meight, an in object of the joggling is 10 do away with the neceapity ior tha This is efiected by shapint the outside plates as showry anch 6. Kf. 79. Sometimes the Irames are jogtled iastead of ster phan
 portion of the frame formed by the jopglin procest, and dite antas plate on the unrecessed portion. its edge lapping over che edrex the inside plate the usual whith. The angle bar in this case tas healed, and the hydraulic prots is placed so as 10 be readily mocer- th for ibe handlisg of the part to be heated. The artecit of ptet the frames has not been adopted to meady so larye en satest one of joggling the plates.

Frame-bevelling machines appear to be growing In favaz Te machin in placed on rails, near to and facrom the monat in fame furnace. so that is can be readily ptorert in zerlcipe to no frime bar to be draun out of the furnace firactiy firomet en moved to one side when not required, In the ta chine ane a rollers, which can be inclined to suit the varying Wenel m- - 4 operate on the bar. The inclination of the nollar \$ veriot a bar passes along. dial and pointer giving the a mete of bere a es instant. As the bas pasece through. the vopsens in 5 eyc on the dial, manipulates the machine ob as to give it eberes bevel. It is afterwards completed on the alas, the form bes taken from the ecrive-board in the usual way.

The shipyard shouid be supplicd with moidten nuabiener of to most approved sype, in order to produce the: iest wade et eoptinge a rates: rolls for straightcning and bending plaies, for cainat and bending beams and wagle bars: shaping and slogine emacosy lanhes and milling machines; heavy planing mikching It aney
 equipped for completing. as lar as possible. the whe of des gel The workshops and machines should be disuributed te that, is lu as possible, the material move steadily along, as the vasions ars
tions are performed upon it. to its plate in the shin Pateres tools are often prelerred for light work, such as chereive Arase rimering and caulking: they are also occationally, for mesery but they are not yet much in fa vour for thisclass of ntith Hefers power is particularly uell adaped for heavy rimet pated as 'ge punching manholes and dightening holes in puits, edor lery rincting. It is eiso very successilly applied fur thein 20 that a arcat varicty of small futings made of stocl or inon. Far ena
 tendeocy to replece all the by electric mopert Elwotic peat for drivigg all doe machinery has been introdweed loto mate yards. It hat many adventapes; all the power roguind " it yand may le generated in one buiding in any powimen areme 4 the boilers. metam angines and electic sernerators, and als atar may be dexigned and morked wo as co wecure great excersery, If current is applied either to motorp divectly drivion the heveir en outlyiag machimes, or to molors drivint a line of stafting minet it machiocs are of a lighter character and ere arraced en cemp: groupa. Fired machines can be placed where mote ompresive w the work, without any reference to the pocition of ithe theikes ent machinery. end larce muber of machiros can be otry and, made portable for the tightet clapest of work. The power bly transmitted with but Litue boch wheroas winh ateam-driver en? at a distance frong the boilers. Huee of steare pipiet mana beime
 of electric drivio eflects aver that of deam driving in the \(a\) sumprion of coal in a large hipyerd is comiderable. and is clated by thowe who have adopted it to be auficinat te inatily tite lay, capital expenditure required to coavert a tipyard Grom the bes syatem to the former.


parpose they are intended so that they can be readily identified and removed without loss of time. When required, they are taken from the racks, and the edges, butte and rivet holes carefully
hoixaing, except for plates ander the bottom and couster, where a wire rope is used.
At Newport Newa, in Virginia, the utructures are difieremily


Fic. 78. - Detaits of Shell-plating.
mariood upoo them before they are gaken to the machines where \(\mid\) arranged, being or the cantilever travelling-crune principie. There the shearing, penchinge, drithing, shapine, ate., are carried out, after \(/\) are five such suructures in the yard; three of theis are wood, the -hich they are taken 10 their propit position in the ohip.

In many ahipyands grear attention has been given to ithe questions of the ecommical handling of the Crames matexialend very courly nod novelapplianceo poom As ant exampe found in the te yands lor the pur. overthend arence firted of the Union Iromworts of Son. Francicca. A impsework of wood is buill up over the encine buildina berth, the urncture betoy wall braced in Ad directipas lor cerritng ewo travelling gipder crames. There are four buitdims bertha forted in thie manner, and the latese has a length of 400 f ., a clear breadich
 30 It. spred at cach end of she opection increases its effective longith to goo It. Each of the tro velling girdert cwhies a mraticy. Whit motion maneverse to the ship: Goee ions cean be wo lifred, and perty of the shipis struc. ont mor enculine this weight can be taluen from the anound anywhere in the melectibourhood of the atructure and convoyed to any destred apot in the thip. The divies, pare be electrle. The lontitudinal travel of the ghane to ito fr. per winute: the tremverse trovet of the zrolley



Section shewing Jogeted Frames


Fic. 79.-Methods of working Shell-plating. gantry, zervee two building berths, and rum lompitudinatly betweel
the two. On che gand gmotnited a doubie cantilever crane, having an effective reach of 95 ft . on each side of the centre; this outreach, is sufficient for a shtp 70 It. broad on each side of the trestle. The height of the cantilever above the ground is some go ft., the load that can be raised is 15 tons, and if necessary a bulkhead up to that weight can be lifted bodily into place. The speed of lift for this weight is 100 ft. per minute. and for lighter loads 700 ft. per minute. The speed of the trolley along the cantilever is 400 to 800 ft . per minute, and of the whole crane longitudinally is 400 to 700 ft. per minute. All movements are made by electric power. Similar pantries and arrangements are used in other American shipyards. The view shown in fig. 80 (Plate VIII.) represents one of these atructures as fitted in Messrs Cramp's shipyard in Philadelphia.

At the yard of Messrs C. S. Swan \& Hunter, on the Tyne, similar rructures have been enocted since 1894 : besides carrying cranes, these have standards and stiffening girders, from which ships under construction are shored for fairing. Roofs and sides are fitted to protect the ship, and the workmen engaged in building her, from the weather. The side supports are three in number, and serve for wo berths: they are formed of steel lattice-work, with standards mostly 20 fs. apart. The clear height of roof is 83 ft., and clear breadeh of berths 68 ft. and 73 ft. ; a roadway on the ground level is left free on each side of the berths inside the standards. Two revolving \(3 . \operatorname{con}\) electric cranes travel along paths suspended from each roof; their jibs have sufficient radius to lift material from the roadways and deposit it at the centre of the ships building. The longitudinal speed of these cranes is 300 ft. per minute: speed of lift, 100 ft . per minute. A third berth is served by a travelling cantilever crane on top of the adjoining roof. At Messrs Harland \& Wolf's yard at Belfast another modification was introduced in 1897 (see fg. 81 . Plate Vill.). In this case the structure takes the form of a travelling gantry or bridge over the building berth, the legs running on rails at the ground level. The gantry. which is driven by hydraulic power, has three traversing cranes and four 4 -ton swing cranes. It was designed to facilitate the lifting of plates and portions of the structure into position, and also to support the hydraulic riveting machines and other appliances for the carrying out of the work. Tbe success of the appliances, frst used in the "Oceanic," has led to a further extension for other chipe in hand.

\section*{Course of Constructions}

The first steps taken on the receipt at the shipyand of the design dravinga and specifications, which have been gemerally described on page 957, have for their object the provision of detailed drawings of the structural arrangements, which will enable materials lor the various parts to be ordered from the manufacturers, and of information for the guidance of the workmen in erecting the structure.
A wooden model of hall of the exterior surface of the shilp. called the "balf-block" model, is immediately prepared from the sheer drawing, generally to a scak of \(t\) in. to the foot for a large ship and a somewhat larger scalc for a small one, and on its surface are carefully drawn the main frames, the edpes and butts of the outer bottom or shell-plating, together with the positions of decks, longitudinals and other features which influence the detailed arrangement of the framing and shellplating, the particulars of which are fixed by the specification and the midship and other sections. The work on this model is carried out concurrently with the laying off of the ship, which will be described presently, so at to be complete by the time the hatter is sufficiently far advanoed to enable full-ized measurements of the breadth of the plates to be obtained. The lengths of the plates are then measured from the model and the breadths from the mould loft floor, a small surplus on the net measuremeats being allowed to provide for Inaccuracies; and the whole of the outer bottom plating ordered from the manufacturen The whole of the framing is also ordered, the lengths of the various perts being measured from the model.
A similar hlock model is made to the shape of the inner bottom, if one is to be provided, or of the top of the ballast tanks, as the case may be; and in a bette-ship a block moded will be made of the protective deck if it should have much curvature or doping sides. All details of plating, framing beams, carlinge, batchways, tre., will be shown on these models, and the dimensioms of all the parts mill be carefully measured of and the material ordered of the manufacturers; the breadths of the plating being obteined as in the case of the outside bottom plating.
For fat or nearly fat surfaces such as flat keed platen, verical teel, bulkheads, decks, eagive and boiler bearens, ilc., the
detailed annugements of plating and frames are mede on ofre ings, from which the dimensions are lakea for andering in material from the manufacturets while the drwing chet selver cobstilute working drawing which are inved for pewa guidance in building the ship.

Drawings of detnils of important structural captingor forgen such as the stem, rempost and shaft brackets, are ilmo anay the eartiest taken in band, but the petterns to whicb chese pro are made, when they are large and complicated castinges is. wrship, cannot generally be completed witbout informens obtained from the mould loft floor.

Laying off is the nure given to the procem of drawige the fan is a ahip so full size in plan and elevation in order to dexerm. exact dimensione of the mont important and lumdemental parts of the structure. The necessity for dirawing to full size erise from the extreme accuracy with wbich the dimensione of the verious parts must corresponit mict ar another in order thet when asscmbled there may be ro idrete or unfaiment in the murface of the ship; the methode of orde. mechanical drawing to a smali scale being inadequave lem is purposes, on ecoount of the a nalyzically indererminatic nintere it curves which define the form of the ship. The prosese 3 carn out on a specially planed and blackened foor, most con remiene. rectangular shape, and of such a size as to sake in the fand of the ahip in its wideh. The building or roum in which if the. is situated is called the "mould loft," and is an importen etex to the shipyard drawing office.
The rationale of the methods of projection of points lax and rabatment of plamen used in laying of is subjected as as tailed examination in the article Groukiar , part 111.. Demerme vol. xi, and tberefore will not be referred to in this arsiste, whe confined to a decription of some of the detaied protidi. Ot=2 occur in actual pracice, the solutions being often appronterm Which are found sufficiently exaci for practich purposs-

Ia different localities and in the construction of different npo vesed, the extent to which the proces of layint off so fen 20 . employed varies considerabiy. In some yarde thyins of an a scale on paper is relied on almost entirely, and very littie bethework on the foor is considered necessary. This chuody applo whipe of stereotyped form, zuch as ordinury "rramp " aleaners. lines of which have very little curvature for the greaver pass of ima length. In the American Lake shipyards for the cargo wer employed oa tbe Great Lakey templates are vor careian, a" ingeniously made for the framing, one mer aufioing to zarix as a. the frames on the greater portion of the ship's loogth. In a a way one template is made for each acrake of platios and and mark of the whole of the plates of that make. a stip pood mang used when they begin to depert from the parallel midiship toph
The types of vespls in which the greatest complication of erfirsor occurs and in which the highest degree of accuracy is beveve necesmary aro peseager chipe and war vemeles the stwaripeot of sm preaiss of laying of, which follows, while eenerelly applocint : all types of ve mels, refers more particularly to the practiof satien In building wat vemels at tbe Britinh Covernmem Duct \(z^{2}\) dean at the more in portant shipbuildiag centres in the Uaited Kingere The nature The Sheer Drawing, with a deacriptioe of ehepre
 ah ur drawing of different sypes of shipe are shown on Ptite IX. Finis3, Plate IX., in a sheer drawing of ilh tep Midland Railimy meamer ' Londondery.' Mrigned by Professor J. it Bilea LL.D., of lengh bereven phevarices

 cheer drawing of the battleship "Lord Nelocs," melowe ationa and of her perticulars are met forth in ino ariation sata page 898. Her form over the midotip portion bulow the sime

 built, and at the carpe cinge to secwe the yrated beam of ship at the wateryime; and tio bottone of the to the dotied lime ie the hallobresdoh plan is abcolately ane to enable her to be docked oe swo or more lines ef chath one

 and in all succeeding vemeds of large ulac in she Pritibl haoy 0
 plans of the royel yeht "Rlumpora" ar Eiven im fraciarian
 to save space. In esch of inewe cherr drevive ther asere at various lines bove been added; wherees in crifinary paction of the numbers of the stetions in the shers and herf-troucith asped is
 litile more is given in the three plang thate che vorienan ats the traces of the plancs, whome insorsections mith ite infiere of th


other information required for laying the vesel off and making the neceaciry mouldn being usually fiven on other drawings. The shecr drawing of the "Lard Nelson" contains the information usually given converning the furm of the ship and other features of the design requirod tor laying the vessel off, ordering the material for her construction and afterwards erecting the bame in position. In these drawings is has been necessary for the sake of clearness co reduce the number of square stations and water or level lines cummunly shown in drawings of this character. The number of thew lines is fuxd in the preparation of the design by the necessity of securately defining the surface of the ship so that the intentions of the desimper as rexards form, displacement, and what may becalled the geonetrical features of the ship may be realised. In a large warahip tbere are usually, \(2 I\) equare stations shown, jocluding the forwned and after perpcodiculars, the distance bet ween which defines the nomimal leagth of the ship. The water-lines are 3 to 4 ft . apart Intermodiate eqtare stations and water-lincs are frequently introduced where the cuncature of the surface of the ship is rapidly atering; as at the eods and below the bilge. It is usual, and obviously wufficient fa the sheer drawing as well as in the process of ldying off, to that only one-half of the ship on one side of the longitudinat vertical plane of symmetry. Thus, in the hall-breadth plan only the port side of the ship is drawn; and in the body plan, for greater dearmew, the half ship is further divided, the part forward of the midehip mection, or square station at the middle of the length a the thip, beits shown on the right of the middle line of that plan. and the part aff of the midship section on the left of the middle line.

Oder Dratimes.- The profile and plans and the midship section have sha been discriled in this article. The profile and plans of H.M. yacht "liewandra" are given on plates. Fig. 84, decter, bulthonds, machinery, living spaces, store spaces, \&c.; figs 86. 93. 94. 95 and 96. Plate X.. give the plans of the promenade deck upper deck, main deck, luwer deck and hold respectively with impertant fitingt shown upon them; figs. 88 . B9, 90,91 and 92 ,
Prate X., give men ion of the ship showing the inboard works \(2 t\)
 seartllap of the
ves the midahip
Any two of the represent the "
Ceometry, and cemory, and sre theoretically sufficient to define the shape of the vamampletely. but the three plans are practically necessary for be ane or ciearncu and are always uscd.
In the dosign sheer drawing the lines may represent the intereecions of planes with the surlace of the framing of the ship, or with an imaginary autiace having a mean position between the irregu larities of the gurface of the ship caused by the system of plating adopted. The former system is the more usual in the drawings of neel-buif merchant shipe, necessitating an allowance on all measured dimenalons used in calculating displacement, \&c.; the latter system in ual in merthips. In which the surface represented by the sheer dranins of a ahi, plated with raised and sunken plates strakes as deacribed on p. Quz, would be an imaginary surface mid way between the outrides of the raised and the sunken otrakes. A theer drawing on this letter yriem is said to show displacement lines is contra distiaction to the former system which shows " moulded "or frame lines. In the case of vessels with a planks sheathing over the bottom be arface shown on the sheer drawing is the outside of the planking. As the primary object of the laying off of the ship is to ascertain the thape of the frames, the surface of the outside of the frames in shweys that which is laid off on the mould loft floor. If displacement Cines are diven in the sheer drawing a preliminary process of deriving from tham the moulded lines is necessary before laying off on the floor. The proces, to bo atrictly accurate. involves setting in the requisite figtance plong the normal ta the surface shown in the sheer drawing This is earily done at the midship section, where the normal to she surface lies in the panc of the section and coincides with the normal to the curve of the muare tration in the body plas. or at the practically vertical parts of the sides of the ship, where the bormal to the surface you the water plane and coincides with the normal to the waterItise in the half-breadeh plan. In other positions, however, it would be necumary io tubat a plarse containing the normal on one of the
planes of referen
notminl. fird the obtained and of of and of ither imilar points, and thus obtain the projections of curves on the lrame surface, which by their intersections with ordinatea and water-lines would give a new aet of equare stations and witer-inee corresponding so the moulded surface of the ship.
 though simple. is more labonious than is necestary jesree of accuracy required, and in practice is is in normal to each square station a distance alightly reater then the thickneas of the plank and plating. the increased dimance required being roughly estimated from a consideration of the obliquity or ertor.

The fande lites having been obtained, it is customary at some tipyarde to "teir" the body on gaper on a larger acale than that
of the sheer drawing, before laying of on the floor. This saves a critain amount of latour in fairing the fult-sized body on Fairigg which it is the object of the fairing process to correct, being the bodr. proportional to the increase in scale in first copying. The process is similar to the full-sized fairing which is described below:
A straight line is drawn on the floor parallel to a fixed straight batten nailed to the floor a short distance from the wall of the building to represent the load water-line in the sheer and body plans and in such a position that the whole depth of the ship can be drawn with regard to it within the limits on the floor and clear of the batten, the inner edge of which becomes the baselline of the sheer, hall-breadth and body plans. The fore and afteroperpendiculars of the sheer and hall-breadth plans are drawn at right angles to this line and the fixed batten in convenient positions near the ends of the floor, the fore perpendicular on the tight and the after perpendicular on the left as in the shees drawing and so as to allow the extreme outlines of the stem and stern to be drawn upon the floor together with not less than one-fifth of the length of the shcer and half-breadth plans at each end of the ship. A line perpeodicular to the water-line and the fixed batten is drawn, usually near the middle of the foor, to represent the middle line of the body plan. The middle line of the half-breadth plan is usually taken as coinciding with the base-line, the inner edge of the fixed batten. The level or water lines shown on the sheer drawing are drawn in on the floor parallel to the load water-line so as to serve for both the sheer and body plans. Ordinates representing those given in the sheer drawing, which correspond to the sections in the body plan, are drawn in the shecr and half-breadth plans and others are added where desired, so also are additional water-lines between those shown on the sheer drawing and above the load water-line, so that in full-sized drawing on the foor the sections and stations may be Eufficiently near for fairing the whole of the external form of the ship. If, as is usually the case, the ship is too long to be laid off in one length on the foor the midsnip portions of the sheer and halfbreadth plans are drawn superposed over the formard and after parts, and are usually contracted longitudinally as will be described presently.

The distances from the middle line along each water-line in the body plan of the original shecr drawing, or of the enlarged body when the process of preliminary fairing has becn adopted, co the intersection of the water.line with each section are measured 10 scale and tabulated. At the lower parta of the body, in the vicinity of and below the " bilge," where the water-linescut the square stations very obliquely and the poines of intersection become somewhat indeter minate, diagonal lines as shown by \(1 D, 2 D\) in fig. 99 are drawn in the sheer drawing in such positions as to intersoct as many as possible of the square stations approximately at right angles, and the corresponding diagonal lines are drawn on the tloor. The distances from the midde line of the body plan in the sheer drawing along the diagonal lines to their intersections with the sections art measured and tabulated. It is usually desirable, especially in shipa with great extent of practically flat bottom, 10 draw bow and buttock lines to include this porion of the surface, such as 1 B in the figure, as the diagonals approach more or lesa closely to bow and buttock lincs and shorter measurements are required in transferring the lines; the heights of their intersections with the transverse sctions above the base-line being measured and tabulated. The draught of water of the ahip at the forward and after perpendiculars is given in the specification enabling the underside of keel in the sheer plan to be drawn in on the foor between the points where the rise of keel commences at the extremities. The flat part of the keel is generally uniform in width for the greater part of the length of the ship. and tapered at the extremities. The line representing its side must be drawn on the floor in the half-breadth plan. The height of keel-line above the basc-line at cach station in the sheer plan and the corresponding hall siding of keel a se the co-ordinates of the lower extremity of the corresponding transverse section in the body plan. The lower extremitics of the sections are at once fixed in the body plan by the intersections of their horizontal and vertical ordinates transferned from the hall-breadth and sbeer plans For the upper endings of the transverse sections in the body plan a level line i gencrally drawn on the body of the sheer drawing just above the projection of the upper deck edre and the scctions at the squar stations produced to meet it. The intersection of this water-line with the sections are measured and tabulated.

The whole of this process of measurcment and tabulation in irequently done in the drawing office, and the " loftsman " or perton who conducts the laying ofl on the flow is not supplicd prith the sheer drawing, but only with these tables of "offsect," and similar ables for the lines in the sheer and hald-breadth. The prucesty bowever, is the same in either case.

The tabulated measurements for the sections of the body plan are then set off full size by means of lung measuring staffs on the linea on the floor, corresponding to those in the sheer drawing on which the measurements were taken, and thus give points whose con ordinates are to those of the corresponding points in the drawing in the ratio of \(4^{8: 1}\), if she drawing from which they were taken was to a scale of ifnch to the loot \(2 s\) is usually the case. A suitable wood batten is then beat or "pensed " as nearly as possible through the
eries of points on the several water, diagonal and butmek or bow line corresponding to each equare utation, being beid in ponition by anif.a, opecially adapted for the purpone, lughtly driven inco the foor, the batten in each case being adjusted so as to lie in a fair curve. Uurully the batten will not under these conditions pase through all the points found for the curve on acoount of irregularities introducod or magnified in the proceen of enlarying to full aize. and it must be allowed to take up a mean position pasing outside mome of the pointa and inside others. All of the sactions in the body plan are drawn in with chalk in chis way. The mection where che greatost breadth of the ship occurs, usually at or near the middle of tho length, must have the line parallel to and half the moulded breadth of the thip from the middle tine for a tangent, and no section murt project beyond this line.

The intersections of each section thus drawn, with the water and other lines, are the vertical projections on the body plan of points, the borizontal projections of which lie in the morizontal trace of the transverse plane at the corresponding muare sation or ordinate in the sheer and hall-breadth plans, and are at the sase perpendicuiar
 the projection in the chaer of the internection of water-line \(z\) KL with the mane bow plane. The water-lines and disgonals io hall-breedah and the dingonala and bow and buttock limes in at sheer may thu be drawn as fair lines by the belp of batcens, net if tho Hnes do wot pass through all phe points otrtíned by grojecan from the body plan, the sections th the larter are rubbed oot ade now ones obtained from the lines in the half-breadits. This proce should ba ropeated matil the curves in both plans are fair and to intertections correspond sectrately with coe another es the por jections of points in epace.

Noframe of the ship, howerer, w made to the curves of theue was and diagonal tunea, so that their true shapea are not required for en practical purpose encept fairing the body. For the wholle length of tho ship, except about three co four twentieths at each end, opace and labour wee therefore saved and greater accuracy is ensured by uting the contracted method of fairing. In this method the ordinates of the half-breadt h are set on from lth to the of their true distance apert, while the crasmex


Fic. 99.
distances from the middle line of the half-breadth as the corresponding vertical projections are from the middic line of the body. For example, in Gig. \(99 p_{1}\) and \(q_{1}\) are the projections in the half-breadth of the same points of which \(p\) and \(q\) are projections in the body plan. and are found by making the ordinates of \(p_{1}\) and \(q_{1}\) moasured from the middle line of the half-breadih plan at squarestation a equal to the perpendicular distances of \(p\) and \(q\) respectively from the middle line of the body plan. Thus points in the projections in the talfbreadth of the water and diagonal lines can be found from the budy plan already drawn, and in order that the surface of the ship may be lair, the series of points corresponding to any water or diagonal line must lie on a fair curve. In the case of a diagonal line the distance from the middle line of the body to the intersections of the diaguna! with the square stations may be measured along the diagonal, and set of on the corresponding square stacions in the half-breadth. This gives the true or rabarted form of the intersection of the diagronal plane with the ship's surlace. and this, equally with the projected diagonal, must be a fair curve if the surface is fair. The diagonale are also projected into the sheer plan by measuring the heighs alove the base-line at which each diagonal in the body plan cuts each square station, and setting up this height from the base-lipe of the sheer plan at the corresponding aquare station. The projections of the bow and buttock lines in the sheer plan are obtained in a similar manner. Thus io 6g. \(99 \mathrm{~V}_{1}\) is projectioa in che sbeer plan of the
meaburentents ate made io full sis as before, thus making the corvoture of the water and diagonal hiscs sharper throughout the region over which it would otherwise be smowhat flat and indefinite Ao the curcature of the contracted level and diagonal lines depends upoe the differences between the lengths of the ordinates of the curves asd not upon their actual length, a further saving of space is effected ty measuring the distances to be set up as ardinates in the half-breade not from the middle line of the body hut from a point selected artitranily in each water or diag nal Ine. generally a few inciee outside the midship section. By suitably varytng the distances outside the midship section of thise arbitrarily chosen poists in the different water and diagonal linvs, it can be arranged that the curves in the hall-breadth do not interfite with one another, an advanust Irom the point of view of clearneas. With the above modifications the process of Jairing by the contracted method is precisely similas to that when the ordinates are their full distance apart.
in fig. 88 the diagonals tD and 2D are shown laid of by the coe tracted method, the spacing of the ordinates in the concracted hall-breadth being fith of that reprementing the spacing in the diagran of the uncontracted sheer and half-breadth. In the cee
 distances Or, Os. Ac, measuret 10 vections 4. 5. Ace. th the body. \(O\) being a point arbitrarily wlect \({ }^{\circ}\) in the diagonal id.
The principle of consracted rair og to sometumen exreaded by the
provision of a large drawing-board 4 or 5 ft . broad and long enough to take the whole length of the ship on a ocale of "th full size. The ordinates of the half-breadth and sheer being set of on the board to this scale, any line in which the difference betwen the greatest and least ordinates does not exceed the breadth of the board can be faired thereon by this contracted method. This allows considerable leng the of the midship parts of diagonals and water-lines, and such lines as drcks at middle and side, and any other lines of very flat curvature, to be faired on the board, resulting in a great saving of time and labour, owing to the convenient height at which the board can be placed. and to greater accuracy, as the fairness of the lines can be befter seen and judged.

At the forward and after ends of the ship the correct shapes of the water-lines afe required in onder to determine the shapes of the stem and siern-post, besides which the curvature of these lines is the code too great to permit of contraction of the abscissa scale. Coted. These parts are therefore faired by uncontracted water and osher tines as alr ady described. except that bow and buttock lines are used to less expent thanin the flatter nortions of the vessel.

Care must be taked that at the junction of parts of the ship faired
Upper Por?
os, Fore edse of rabter for aheathing.


Fig. 100.
by separate processes there shall he a consideratite overlap throughout which the water and owher lines in the two parts are identical in onder to ensure the continuty of the surfare.

The detailed drawingsof the stem and sterncastings already referted to must ensure, that these eastings shall form a fair continuathon of the outside surface of the plating of sheathing. They are perhaps most complicated in the case of sticathed armoured warships where thesurfaces of "rabbers" or fecesses for housing the bot tom and armour plating and the wood sheathing must also conform to the lines of the shap land off on the floor. A sketch of the stem casting for an armoured, sheathed ship with a ram bow is given in fig 100 , the ections bring shown to a greater scale than the clevations for the make of clearness. except the section at the water-line AA. which is drawn to Illustrate the meshod of ending the watorplines. similar aections being drawn on the floor at the other water-lines. The fore edge of the wem is drawn in full size in the sheer plan on the floor in its corret poastion relarecty in the fore perpendicular and watcs. lins by measurements taken from the sheer drawing, and ibe profections of the lins of the inger angte of the rabtuet for the shell
plaring, called the " middle of rabbet," marked \(t\) in the figure, are drawn in the sheer and body plans as fair lines. It should be oberved that in the figure \(h\). the middle of rabbet and \(b\), the fore edge of rabbet of plating are shown in side elevation as coincidenc lines on account of the smallness of the scale; they will not be gencrally coincident on a full-sized projection on the floor. The middle of rabbet line is best faired in an expansion drawing. In this method a batten is bent to the curve of the projection of the line in the sheer plan, and the position of the water-lines where sections of the stern have been shown on the drawing are marked on the batten, which is then allowed to spring straight along a straight line drawn in any convenient position on the foor, and the positions of the waterlines are transferted from the batten to the floor. The distances such as xh in the section at AA are measured from each section given in the drawing and set up in full size perpendicular to the straight tine on the floor at the positions corresponding to the sections. A fair line through the ends of these perpendiculars will give the distance \(x\) at any position in the lengt h of the stem and enable the projections of the middle of rabbet-line to be drawn accurately in the body and hall-breadth plans.
To end any water-line such as AA in the half-breadth plan a perpendicular to the middte line of the tralf breadth is drawn from the intersection of the line \(A A_{\text {, with the projection of the middle }}\) of rabbet-line in the sheer plan, and the distance \(x h\), taken from the body plan, or direct from the expansion of the middte of rabbetline, is set out from the middte line of the half-breadth; the point \(h\) is the ending of the water-line AA required. The waterfines having been orawn and ended in this manner, additional ordinates coinciding with the transverse frames are drawn in the balf-breadth plan and their projections obtained and faired in the body plan, in order to define more closely the somewhat twisted surface of the ship in the neighbourhood of the stem. Fairing these Irame sections may involve correction and adjustment of the endings of the water-lines. Which corrections are made subject to the condition that the projections and expansion of the middte of rabbet-line must remain fair curves. With the middle of rabbet thus fixed in proper relation to the laired surface of the fore end of the ship, the sections of the stem by the waterplanes can be reconstructed in the half-breadth plan by the help of the drawing of the stem and of any additional information contained in the specification as to the nature of the fastenings of the plank and plating to the casting and the length of the hood ends. Where the general direction of the stem is considerably out of the vertical. sections of the frame surface by planes normal to the fore edge of the stem are obtained by the help of the closely spaced frame sections, and rabatted on the sheer plane; and sections of the etem casting constructed on them as in the case of the water-lines. In this way as many points as are required are ohtained in the various lines in the surface of the stem, vit. the after edge of the casting, and the various angles of the rabbets, and these lines are faired so far as they are continuous in the three plans. The shelt and protective plating and plank sheathing are also put on outside the various pections of the frame surface for a short distance in the neighbourhood of the stem, and the surface of the stem forward of the fore edge of the rabbet is laired in with the outside surface of the ship.

A plain batten mould is made to the outline of the stem in the sheer plan, and the projections of the lines of rabbets and of gulleting, position and shape of webs lor connecting to decks and stringers and to the wood keel. limes of rabbets for con-

Stes necting to keel plates at the lower end and to the ruck bomb. plate at the upper end (if the casting is not continued right up to the forecastle deck), the position of the fore perpendicular and load water. Ilne are marked upon it. Sections of the casting talken from the foor are painted on the mould, the centre fines of the eections indicating the position where they are taken, showing more particularly the changes in shape of the casting at such positions as the upper and lower ciges of the protective plating and the upper edge of the planls sheathing. The stem mould thus gives complete information for the preparation of the pattern for the casting. The positions of the fore perpendicular and laad water-line marked on the mould are transferted to the casting when made, and enable the stem to be erected in its correct position at the ship.

The after end of the ship is faired and the mould lor the stern post and other castings prepared in a similar manner. The process of preparing the moulds for the stem and siem post is also generally similar to tbe above in the case of an unsheathed ship. but the castings are Jess complicated owing to the absence of the plank sheathing.
The whole of the 28 square stations which constitute the original body plan having been faired as described above, it is usual to calculate the displacement and position of centre of buoyancy of the ship from the lines laid of on the floor to ensure that in the process of fairing no departure of any consequence has been made from the original design.

Danjulece
mene colt Endmen For this purpose the steel plating and wood sheathing il any there be, must be put on by a proecss the inverse of that described as taking off the plank. Il any serious departure from the original design should be discovered as the result of this calculation, the lines mues be corrected and again faired.

The traneverse freme lines are the iaternectione wich the frame surface of transverse vertical planes pasint through the lines of internection of the two exterior murfaces of the hangen of the frame

\section*{Frome}

Enes. angle bars, or of the web and lange of any other type of The distance between two adjaccnt frame linea, called the " frame space" is given in the apeciscation, and the powitions of the frames relatively to the ordinates are hown in the abeer plan of the sheer drawing. The frame apace in a warahip is conmonly 4 ft . within the limits of the double bottom and 3 ft . forward and aft. In a merchant ship the spacing is usually lese. The positions of the planes of the frames are set of along the middle line of the halfbreadth plan. the proper scale being uned in the contracted half. breadth, and ordinatel are drawn to represent their traces in the hall-breadth and sheer plana. The projection of the frame lines in the body are obtained from the intersection of the ordinates with the water and diagonal lines in the half-breadth and the bow and buttock lines in the aheer plan is a manner alroedy demeribed in the case of the more widely speced etations used in fairing the body. These frame lines in the body should require no further lairing if the work bas been accurately done when wing the original quare etations, and they can be at once rased fin on the goor.

As already stated, it is usual to dispowe the transverse framing of a ship entirely in planes perpendicular to the trace of the load Cant water-plane with the loneitudinal plane of symanetry fresowe of the ship. This practice leads to a large and varyiog with a very bluff bow or etern, and it becomoe a practical question whether it would not be better at auch parts to dispone the framee in planes which are more nearly normal to the zeneral curface of the ship and which need not be perpendicular to either of the three planes of reference. The dieporal of (rames in this way. more uanlly in plane perpendicular to the half-breadth planes only, when they


Fige 101.
are called "cants," in in common use in wood chipbuilding, it being of great coonomical importaice that the timber frames ahal] be of square or nearly square section. but it is also adopted In iron and siecl ships of unusual form or having special features, such for instance as a lifting screw propeller.
To lay off a cant frame or "cant ": Let the traces of the cant be \(a^{\prime \prime} b^{\prime}\), ab in fig. 101 Let LL be the projections of a fevel tine in the three plans intersecting ab at \(b\) in the half-breadth. Then \(b_{1}\) in the sheer is the vertical projection of \(b\), and a curve through all such points as \(b_{1}\) is the projection in the sheer of the shape of the frame or, as it is called, of the moulding edge of the frame. \(b_{3}\) in the body. where \(a_{3} b_{2}\) is equal to the perpendicular distance of \(b\) from the middle line of the half-breadth, is a point in the projection in the body plan; and \(b_{3}\) where \(a_{0} b_{1}\) is equal to \(a b\) is the position of the point. when the cant plane is hinged about \(c^{\prime} b^{\prime}\) until it is parallel with the body plane. Hence a curve drawn through all such points as \(b_{s}\) is the true form of the moulding. edge of the cant. To obtain the ange which the surface of the ship makes with the plane of the moulding edge, a plane parallel to that of the moulding edge and distant from it the width of the bevelling board must be laid off in a suitable position in the body plan. Let s'c', ge be the traces of such a plane where of. the normal distance between it and the plane whowe traces are \(a^{\prime} b\) ', \(a b_{\text {, }}\) is the breadth of the bevelling board. The vertical projections of \(c_{1}\) viz \(c_{1}\) and \(c_{1}\), in the sheer and body are lound in the same way as those of \(b\); but in onder to obtain the rabatted curve of the bevelling edge in such a position relatively to the moulding edge that the perpendicular distance between the two curves measures the bevelling in the same way that the perpendicular
 bevelling. it is necomary to first project the bevellidit of a the plane of the moulding edge before rabaxting the latroer. The whole operation is effected by malding is \(c_{1}\) is ule body equat to \(\%\) in the hall-breadth, where of ha perpendicular oo eb and ge- A coov through all mach pointess \(c_{1}\) is the bevelining edpe thid of in in ponition relactive to the moulding edferequirod, the bevellimes bing talen in a emilar manper to those of the ordinary traimer: frumen

Spors on the cant can aloo be obtained from diecrocth followith:-In fy. ton let DD be the projectione of a dingat


Fic. 102.
Hise in the three phans cuttios the horimatal traces of the montint and bevelling edges at d and \(t\) in the hali-breadth. The pro jections \(\alpha_{1}, t_{1}\) in the sheer and \(\alpha_{4}\), a in the body of tbe interaction of the diagonal line with the plance of the mouldine and beveling edget are obtained in the atmo way at in the cace of the leval line. and the method of obtaining the rabetted pocitiones athet \(t\) plane of the moulding edge, with the bevelling edge projected upon it, in turned about \(a^{\prime} b\) until it is parallel to the body phase, \(f\) aso panlogous; hut in this case the correwpondiat points of in moulding and bevelling edges are in different level planes 14 on Points in the rabetted curves of the moulding and bevelling edse a the cant may aloo be obtained from tbe lntermetions, with bus and buttock lines, atshown in fes, 103, wher BB are the grojectiont of in


Fia. 103.
bow or buttocli line in the three plans. The method is analogous ot that deseribed above when usiag level lines and as chown by the Grure, in and ha being rabatted positiont of points in the mouthite
 \(30 / t\)
Ong. 104 ket AB, \(A^{\prime} B^{\prime}\) be the traces of the plane of the moulding edye of the frame in the sheer and half-breadth plans zespectively.

\section*{Denals} centor Tratere theer plan dons of level fine in the three being their point of iaternection with AB. The


munt be laid off so that the normal distance between it and the moulding edge can be used for marking the bevelling in the same way as the cormal distance between consecutive frames of the square body is used.

To obtain the traces of the plane of the bevelling edge, in fig. 10qu let AB, AB' be the traces of the moulding edge plane: nm drawn perpendicular to \(A B\) and \(m m^{\prime}\) perpendicular to the axis are the traces of a plane perpendicular to the plane of the moulding edge and to the vertical or sheer plane. If \(m \mathrm{M}\) be drawn perpendicular to \(m\) and equal to \(m m^{\prime}, n M\) is the intersection of the planes BAB' and nmm' rabatted on to the sheer plaoe, and H Herpendicular to mM is the rabatted position of a lipe perpendicular to the plane of the moulding edge. Make HK equal to the chosen distance of the bevelling edge plane from the moulding edge planc; draw KK parallel to Min cutting om in 2 : through kiaw DhE parallel to AB and through D, where DE meets the base line, draw \(D E^{\prime}\) parallel to \(A B^{\prime}\); then \(D E, D E^{\prime}\) are the traces of the plane of the bevelling edge arranged at the required perpendicular distance from the plane of the moulding edge.
In laying of the bevelling edge it is first projected on to the plane of the moulding edge, and the latter then rabatted into the body plane. To effect this operation the horizontal tract Am1. of a plane perpendicular to the double cant plane and intersecting it in the vertical trace AB must be drawn, which is done by the construction shown in fig. 104s, where \(n m\) is, as before, perpendicular to \(A B\) through any point \(n\) in it other than \(A\), and \(n^{\prime} m^{\prime} l_{1}\), drawn through \(\boldsymbol{m}^{\prime}\), the horizontal projection of \(\boldsymbol{n}^{\prime}\), is perpendicular to \(A B^{\circ}\). The projections of the traces with thee everal level planes of the plane of the bevelling edge, sucia as U'w' and the projections of the bevelling edge thet in the sheer plan and fre's' in the hall-breadth are obtained in exactly the same way as in the case of the moulding edge. The projections such as Q'w's of the traces with the several level planes of the plane whose traces are AB and An's. in fig. Iopa are also drawn parallet to Am'I. through the horizontal projections of P, Q, R, Ac. The vertical projection of the point w' in which Qui meeta U'w' produced, is found and \(A_{1} U_{2}\) set up on the middie line of the body equal to the perpendicular distance of \(w_{1}\) from \(\mathbf{A C}\). A level line 2 L in the body plan is drawn at a distance from the base line equal to the perpendicular distance of \(w\) from AC and a point \(w_{3}\) Iound in it such that the radius \(U_{s} w_{1}\) is equal to wrof in the hallbreadth. \(m_{1}\) is then the rabatted position of the projection on the plane of the moulding edze of the point in the bevelling edge whose projections are \(w\) and \(w\). Pointa \(h_{h} h_{\text {, and }} \mathrm{a}_{3}\) corresponding to the projections \(I\) and \(I, t\) and \(t^{\prime}, v\) and are found in a similar manner and a curve drawn through \(h_{i} i_{2} 2, p_{\text {g }}\) is the beveling edge lat of in the body plan in the correct relation to the latd of position of the moulding edge for the bevellinge to be talsen.

Additionat points in the rabatted shape of the double canted frame may be obthined by the use of diagonals when


Fic. 105.
desired. In fig. \(\log \mathbf{A B}, \mathrm{A}^{\prime} \mathrm{B}^{\prime}\) are the traces of the double canted plane; \(c d, c d s\) ere the projections of a diagonal line in the body and
sheer and \(c_{2} d_{2}\) its rabatment in the half-breadth plan. Druw of. \(\dot{j} j\). the traces of a bow plane and through d whene it cuts the dlagonal in the body draw the trace of a level plane WL. Find the intersection pL. \(P^{\prime} g\) of this plane with the double cant plane. Then \(g\) 't z the intersection of \(p L\). \(p^{\prime} s^{\prime}\) with the bow plane is a point common to these two planes and to the bow plane. Since this point is common to the level plane WL and to the bow plane ef, e'ft, it lies in the diagonal plane \(d\). Hence \(8 f^{\circ}\) is a point in the diagonal and double cant planes. In a similar manner \(c_{i} c^{\prime}\) is a point in the same \(t\) wo planes. Therefore \(c_{18}\) is the projection of the intersection of these planes, and \(m\) where \(c_{1 g}\) cuts \(c_{d} d_{3}\) is a point where the double ant plane ineets the diagonal line. In rabatiment of the double cant about AB, moves in the line \(m_{1} m \mathrm{M}\) perpendicular to AB . If now \(m\) be projected on to \(c_{2} d_{n}\), then \(M\) taken in \(m_{4} m \mathrm{M}\) so that \(m_{1} M\) is enual to \(c^{\prime} m^{\prime}\), will be a point in the moulding edge of the double-canted frame rabasted on to sheer plan. Similar points can be obtained for each diagonal. The plane of the bevelling edge is determined as previously described. and the bevelling edge laid off similarly to the moulding edge. except that provision must be made that it shall come in its right relation to the moulding edge for bevellings to be taken as in the previous case when laying of by level lines.

A method of determining and fairing the swell for the propelter shaft in a twin or multiple screw ship is shown in fig. 106 . The proSwelffor jections of the centre line of shalt, which are given in the swopetter sheer and half-breadth plans of the sheer drawing, are propeller drawn in these plans on the floor, and the projection in bait the body plan of the trace of centre line of shalt with the plane of each square station is found as shown by the series of points on the straight line \(a b\) in the figure. The radius from the centre of shaft required for the shaft tube and fittings at the boss frame, or frame where the shaif passes outside the ship, is found from the machinery specification. This is increased by the thickness of the plank in the case of a wood-sheathed ship and of the plating, and by any allowance necessary for clearance and for the obliquity of the shaft line, and a frame is selected for the boss frame such that a circle drawn with that radius, viz. \(H\) in figure. from the trace of the centre line of shaft with the frame plane in question would just touch the frame line on the outside. The length and amount of projection beyond the ordinary frame lines of the shaft swell can be considcrably reduced if the frames abaft the boss frame, viz frame No. 14 in the figure are dished inwards as shown in the figure, thus allowing the reguired radius between the centre of shaft and the frame line to be obtained lurther forward than if the frames were not dished. A similar method is used for finding the frame where the distance required round the centte of shaft will not cause any bossing in the frame line. Special attention must be given to the radius required af the stuffing box bulkhead, where considerable space is required for the stuffing box and fittings, and at the after end of the double bottom, where the shaft-although well clear of the frame line-may not be sufficiently clear of the inner bottom line to permit a suffient depth of double bottom to be maintained without bossing out the frame line as shown by the small diagram in the figure. The frame, No. 2 in the figure, where the swell is to end, having been selected, a normal al to the frame line is drawn from \(m\). the trace of the centre of shaft line with the plane of the frame, and parallel lines are drawn through the traces of the centre of shaft line with the other frame planes, representing projections of the intersections with the frame planes of a plane through the centre of shaft. This plane is projected on to a diagonal plane having its trace with the body plane parallel to the trace of the plane, and the diagonal plane carrying the projection with it is rubatted by the following process. A convenient line XY is selected perpendicular to the parallel traces in the body plan, and a correoponding line \(X Y\) is drawn in any convenient position on the floor, having ordinates set upperpendicular to it, the frame-spacing apart. The distances from \(X Y\) in the body are measured along all such lines as \(n /\) to the projections of the centre of shalt and to the unboased frame lines, and these distances are set up from \(X Y\) in the plan at the corresponding frame ordinates giving the straight centre of that line, and CG the plan of the line of intersection of the plane through the centre of shaft with the frame surface. The radius required to house the shaft tube and fittings is cet out from the centre of shaft at the bose frame, sas shown by \(h\) in plan, and a fair line, as a rule straight except for a short distance at the forward end, is drawn from the point to found to break in fair with the line GG at the frame station where the swell is to end The diresaces es
the varivus ordinatcs, cromesponding to that marked ret Ne en used as radil for describing the outer part of the mection of the shet wwell at the curresponding square atztions in the body plan itr trace of she shaft line being the centre at cach Crame frome ntat the circular arc is deccribed. The outer part of the section of tr swell thus formed. c.g. cr at the boes irame io figure. is joined wo to the gencral run of the frante line to which it beiongs by ares of circles of srruck with the sume radjus as the outer part. The na lor the bollowed out Irame iines abalt the boes frame are obeaine in a similar manner One or more diagonwls curcing ube veis may be drawn and rabatced in the hall.breadih plan zo zest \(t\) fairness of the altered lines, but no further alteration should tio required if the swell has been drawn in the manner clewernat above.

The sectional shape of the bow frame casting is shown in cbe re in fig. to6. and the outline of the palm which is secured to the tre plate of the boss frame is sbown by the line k.t. in the body plan. This past of the casting is fashioned solefy with the view of providing sufficit ot area for a suitable number of fastenings to the fioor plate. A drawing is made of the casting, and for lurther guidance in he pattem a plain tarien mould ts made to the ourling gropatem the pattern a plain basten mould ts made to the ourcline dordth at the floor. The line \(d p d\), the position of the centre of shaft and the outline of the circular web lor connecting to the thaft tube at marked on the mould. The varying angles made by the webs ex necting the casting to the shell plating lorward and alt of the boa Irame, of which the outlines are dace and dpd. and of the cincum web connccting it to the shalt mbe are obtained by the at

method as that used for obtaining the beveiling of the frame antiea which will be described latcr. These bevelling are marked an tis points of the several lines on the mould where they are taken.

The fore and aft pusition of the shaft seruls, of "A "braderes as they are sometimes called, is shown on the design drawiogs, and the scantlings of the hollow ylindrical bose which carries the shaft bearing and of the arms which connect the buss tu the ship's structure are given in the specifica.
tion. The detalled drawing appears in these pages showint the particulars together with the shape of the palms worked on the laner end of the bracket arms to connect them to the shapis siructure, and it is only necessary to obtain from the lines of the ahip laid off on the floor the exact relation of the pasitions of en surfaces of the palms to one another and to the centre of the slate.

Fur this purpose the traces of the line of sentre of shaft rich transverse planes at the forward and after ends of the boas an marked in the body plan, and a batten mould is made in aach of these planes showing the centre of shalt, the direction of the \(x=\) arms and the position where they are crossed by the frame line of the ship, or. if the lower arm connects to a web or palm on the stern post, as is frequently the cate, in a ship with a riutug keel lise aft. the pooition of the edge of this palm and the direction of the surface. Each mould has marked on it, or indicated by a atraight edged batten forming part of the mould, a convenient water-line and vertical line drawn on the floor. When the moulds ars beld in vertical planes separated by the length of the shaft bose the corresponding straight lines on the two moulds are made to lie in the same plane ot are "looked cut of winding." giving the retation bet
pookion of the pelms and the direction of cerrtre of shaft. Guided by these moulds and the detailed drawing. the pettern for casting the A brackets is made

The propertions of the plate and longinudinal sight edges are drawn in the body plan on the floor by measuring their distances
 from the middle line along each frame line in the hatiblork model, on which they; have been already arranged. enlarging ihe measurements to fuil soze and setting them off round the corresponding square stations in the body. The points to found should tie on fair curves, if the sight edges have been mroporty arranged on the model. except of course where digcontinuisies in the curves may occur. as where a plate atshe edge cromes a longitudinal sight edge to avoid an acute Entersection The edges of the sunken strakes of plating are drawn parallet to and dratant the widith of the lap from the sight edzes. and as already ntated. the breath has of the bot tom plates are measured tact ween the lines of plate edges so lound and used in ordering the materiai from the manufacturers.

The surface of the inner bottom is defined relatively to the outer botton by the depth of the vertical keel and longitudinal frames fower goven in the specification. The outine of the vertical keel is also shown in the sheer drawing, and the general shape ented by a ection through the engine-room where the dipplempented by a ocetion through the engiteroom where the sudinal is arranged so that its trace with the plane of each square station is approwimately normal to the curve of the square station; taken in conjunetion with the method of drawing the sight edges to as to cut the frame lines as ncarly as possible at right angles, this is approximately the some thing as generating the surface of the longtudinal by the normal to the ship's suriace as it moves alons the sight edge. The depths given in the specification are depths measured in the plane of the square stations, and. when the longitudinals are fitted on a raised strake of outer bottom ptasing. are greater by the thickncss of that plating than the distance to be eet in from the frame line to find the inside of the lrame on the inner bottom. The latter is usually worked with the strakes of latios disposed "clinker" fashlon, or is sometimes flush with edge strips fitced on the underside. Points in the sections of the inner bot tom frame surface by the planes of the square stations are obtalned by setting in the depith of the longitudinals, and the sarface of the inner botsom is faired by diagonal and water lines in the same way as the outer frame surface: In the enginp-room epace where the depth of the double bottom isincreased. and where there are uswally plane surfaces to take the structure under the engline bed. and a cylindrical recess to provide clearance for the engine cranks, these eppecial featurcs mutst be faired separately, so also is any boosing of the inncr bottom at the after end to aliow clearance for the shaft tube and fittings.

The plate edges already arranged on the modd of the inner bottom mast be transiferred to the floor and faired in the same way as those of the outer bottom: and the breadits of the plates measured fewoth the floor must be used in ordering the material from the mannfacturers.

Defore and abaft the double bottom the transverse frames may consirt of zed bars. split at their lower ends for the insertion of a

\section*{Pacer}

Grface of Iramera Quesko Aptracs foor plate. The longitudinais are reduced in depth. and are intercostal between the frames until they coalence with fasis or lore and aft bulkheads, or they are continoed as deep zed hars slotied over tha narrower transverse frames. The inner surface of the frames therefore does not requife any process of general lairing; but the upper parts of the floor plates are deawn on the floor, and re faired locatly throughout the lengths of the ship where they anintain of uniform character.
The freboapd forward and aft and amidships is generally given I the fecificetion and can be measured from the sheer draving. peot Guided by these dimensiong and by the deck lines shown in the sheer drawing. the heighes of the intersections of the bean at middle with the square ctations are marked on the eoresponting matere stations of the contracted sheer plan and faired, and the intersections with the square stations are then profonted te the middle line of the body plan. The round up or camber of the midehip beem of each deck is shown on the midship section drawing. The eamber line is a circular are, the round up being the versed sine of hat the are nnd the breadth of the ship at the-level of the beam the chord \(A\) mould is readity constructed to these data atd is applied so that the chord is perpendicular to and its middle point cotncident with the middle line of the body plan on the floor When the renire of the aft coincides with a point projected lrom the beam at middle line the anc cuts the corresponding square station at a point in the projection of the beam-end line the points in the bamend or beam-at-side line so formed should tie on a fair curve. wheh is tested hy projertion into the contracted sheer plan, and the luy in then rased In in the boxty plan.

The shape of the hower protertive deck in a batlleshlp lis thown in the strett drawint Throughout that part of the lenget of the ship cuvered by the mafn armour belt, whieh resp on this deck. the deck ecore wally lies in a waier piane The middice part of the deck almo

and the sloping sides form cytindrical surfaces. The straight lines of the sides and middle part of the deck section are joined by arcs of circles of unifnrm radius, and this part of the deck is neressarity fair from the nature of the method of constructing the sections of ita surface. At the ends of the ship the beam-at-middle and beam-at-side lines are copied from the shecr drawing and faired on the floor and the beam surface between thest points may be faired by one or more bow and buttock lines.

The surface of the framing behind the main armour belt in a war: ship, arranged as shown by the midship section depicted. is paralle! to the surface of the armour and distant Irom it the thickness of armour and wood backing plus the thickness of plating behind armour, generally a double thickness of plating fush jointed. This distance, less the thickness of the shell plating already taken off in getting in the frame lines. is oet in pormat to the surface shown by the lines on in wake of the armoured side by approximate methods similar to those used in taking of the plank and plating, and the projections of the frame lines behind armour in the body plan are thus obtained and drawn in. The frames are usually singie zed bars extending verticalty from deck to deck and are completciy defined by these lines without the necessity of drawing any inside surface lines.

Projections of the intersection of the surface of the frames behind armour with the beam surface of the deck at the top of the frames and with the plate surface of the deck at their heels are drawn in the hall-turcadith plan, and expansion drawings of the frame surface are prepared in a manner somewhat similar to that which witl be described later in dealing with the expansion of the surface of each separate armour plate. except that in the present case the whole length of the surface is expanded in two or three \(\mid\)-in. scale dra wings The expanded positions of the frame lines, and of any longitudinal girders which may be fitted behind armour are shown on this drawing. aiso the approximate positions of the armour plate butte and edges and of the armour bolts. The butts and edges of the plating bebind armour are arranged on this drawing and the dimensions of the plates measured therefrom in ordering them from the manufacturers.

Thin protective plating beyond the ends of the main armour belt usuality projects from the ship's side and is secured without wood backing dinct to the sheli plating. which is worked in wo thicknessen flush jointed in wake of the protective plating. In this case the frame surface of the chip atready laid off is the frame surface behind armour, and the disposition of the butta and edges of the plating behind armour and of the armour itself is arranged on the hall block model; but only the plating behind the armour is ordered to dimensions taken from the model.

It is importamt that the detailed information giving the shapes and dimensions of the armour plates should be in the hands of the manulacturers as carly as possible on account of the time required lor the manufacture of this material. Ae. more- Laptes over, modern armour plate sted is so hard that it is impossible to cut it with trachine tools, the plates must be delivered of the exact size required. and the information divercd of the exact size required. and the iniormation warshlat sent to the manufacturers must be of a high degree of sccuracy. For this rcason the shapes and sizes of the armour plates are sometimes obtained by the " mocking up " process. in which the surface of the armour is represented in three dimensions by making moulds of batten frames to the sections of the surface in the body plan on the floor and erecting them in their correct lateral and lore and aft relative positions. The positions of the butti and edges of the plates being marked on the frames so enected, the moukds for each plate. as dewribed below, can be made with great accuracy, and this process is practically necessary if there is any considerable twist in the surface of the ship where covered by the armour.
in general. however, the armoured side is very little iwisted and can be treated for practicable purposes as a devclopable surface. in ubich case the necessary information can be obtained by a process of laying of as described below, which, though obviously only approximate, is lound by expericoce to be sufficiently accurate for practical purposes.
In fig. 107 the portion of the body plan shows eections of the armour surface by planes of the frames, a hich are generaliy 2 ft. Apart behind the armour. and the hall breadth shows projections of the upper and lower boundaries of the armour surface. and of the jeiat bet ween the two strakes, which is arranged to lie in a level plane. The armour belt extends from the main deck above to the armour deck below. The upper edge of the armour. therefore. follows the beam-at-side line of the ma in deck; but is generally allowed to be about in. below it. so as to make sure of getting in the armour, in spite of possible small inacruracies in building the rest of the structure. Which might result in restriction of the space between the swo decks. The lower edge follows the armour deck edge, which is usually a level line throughout the lengh of the belt; but is kept an inch or two above it to avoid making the armour plates with a sharp edge, to fit the acute angle bet ween the protertive derk and the ship's side: the armour, how ever. act ually rests on the deck as shown by the midship section depirted. The butts of the armour are arranged "brick fashion." that is. the butts of one trake at the middle of a plate in the adjacent
atrake, and each butt should be as close as possible to one of the vertical (rames behind arinour in order to allow the armour bolts to be sufficiently near the butt of the plate. At the same time it is convenient both for manulacturing purposes and for erecting the plates at the ship, to have the butt surfaces as ncarly as possibio normal to the surface of the plates. The butts are therelore arranged in vertical planes whose traces in the hall-breadth plan lie in direction between the normals to the projections of the upper and lower edges of the plate. The lengths of the plates are made as great as possibie taking into consideration the capacity of the manufacturer's rolis and of the appliances for handling them during erection at the ship.
To lay off any plate much as that of which the projections of the interrections of the planes' of the butts with the surface of the armour are \(a b, c d\) in the body plan and \(a_{1} b_{1}, c_{1} d_{1}\) in the half breadth, a atraight line \(Y Y\) is drawn in the body plan so that its direction lies between the directions of the normals to \(a b\) and \(e d\) at the points where they cut YY, and a straight line XX is drawn in the half-breadth plan similarly lying between the normals to \(a_{2} c_{1}\), and \(b_{1} d_{1}\) and approximately at the centre of the plate.
Battens are bent to the curves a \(\mathrm{Yb}, c Y d_{1} a_{1} X c_{1}, b_{1} X d_{1}\) and the points named are marked on the battens so as to give the lengtha aY, \(b Y, a_{1} X\). \&ce., measured round the curves. A pair of rectangular axes OX , OY are then drawn in any convenient position on the floor and the points \(a_{1}, b_{2}, c_{2} d_{3}\) found auch that the co-ordinates of \(a_{9}\) are \(Y a\). X \(a_{1}\) of \(b_{2}, Y b\) and \(X b_{1}\), of \(c_{1}, Y c\) and \(X{ }_{c_{1}, ~ o f ~} d_{2}, Y d\) and \(X d_{2}\). The figure \(a_{2} b_{2} b_{2} d_{2}\) obtained by joining the points so lound by straight lines is regarded as the expanded shape of the surface of the plate. A flexible batten mould is made to this figure and is used by the manulacturer to mark the four corners of the plate and thus to get its superficial size. A pair of moulds such as N are made, one to the top and the other to the bottom of the plate.in the halr-breadth

The specification gives particulare of the dimpantone of the tur to be used and lays down the seneral principle of thety diecritmeion. e.f. one bolt to so many equare foet of armour. The beles ae approximately arranged in acsordance with this eqpecification a the expansion of the placing behind armour. For the pearpoen a the present drawing their positiona muat be dofinitely fused ment aient), clear of the frames behind armour to allow apece for putsing on the nuts. With vertically arranged (ramed practicnlly the fore and afs position only is of imporiance from thit point of view. The pro pections of the normals to the plate murface reprementing the crame fines of the bolts are drawa in the balf-breadih plan, and tidead ii necessary to give the required clearanoe of. the frames Tr positions of the centres on the back of the platea are them gememend along the curved sections of this surlace in the body and half-breda plans from the nearcst edje and butt, and these dintamoes asp int cated in figures on the drawing.
The positions of any holea for the festenings of cop and boty edge covering platcs, or of any frtinge to go on the quatiode mana of the armour are also shown by bgured dienances froce the ofro and butts of the plates on this drawing. All holen muse be dribe and tapped in the plazes by the manufacturer before the Emi hardening process which rendere the material unmoricmble.
The drawing also shows the plate in each atrabe elected as tre "shutter in " or last plate to be fitted in plece. This plate in wat finally completed by the manulacturer uatil ill the reat ace in phar at the ship and moulds have been made to the spece which \({ }^{\text {min}}\) to be filled up.

The moulds for screen bultheed armour are prepared in a cimar manner, but the process il umedly simpler if the gurface oits ermour, when not actually plane, is cylindrical with a veruad sencrating line and thereloro eccurately developable.

For berbette armour mothing more than a drawing is ment necemary, the barbette being circiur it plan, the surface cylindrical and thes in a horizontal plane.
The information ineued from the Mrol Loft lor the puidance of the worlana it the shipyard has been penerelly eare passed over in the foregoing tave description, which has been devoted principally to the information per pared for the guidance of manufartarers of material, but it is not intemded ee inuphy that all the material is ondered besos erection in begun. Much of the infortes. tion lor the erection of the franmes aed other parte of the citructure, includitige the boel and transverse and loagitmodiaci Irames amidahipe, may be given belore in ends of the chip are fairod on the floor

Keel battens are provided eivite the upacing of the transvene frames thowagt out the length of the ship, the \(x\) lines defining their positions on the battens being marked with the © tinguishing numbers by which the frame are identifed on all the drawings, monder and information eubequuently issued
The drawiag showing the cize of ent plate and the ponition of eech bute of tie fat and vertioal keel plating and ante bars, prepared in connoction with the ordering of the materinh is completas to show all details of the heel and it rimerit in accordance with the epecification, an erves as information for lis erection.
Frc. 107.
plan. showing the curvature of the edge and the direction of the butts: and another pair such as \(M\), one at each hutt, showing the curvature of the edge of the butt plane and the sectional shape of the top and bot tom of the plate. The butt musilds are made to the ection of the surface of the plate by the plane of the frame, which is indistinguishable from the soction by the ary sligbtly inclined plane of the butt. Each of the butt moulds eerves for the two plates which join at the butt, but each edge mra. Id refers only to one plate. Female mouldse the backs of which are atraight lines which lie in one plane, or, as it is technically expressy 1 , are "out of winding " when the moulds are in their proper posit on, are ahso made to fit on the butt and edge moulds as P. Q in the ligure. By means of these moulds the manulacturer makes each aparate plate to ite correct curvature and twist, while the top ad bottom "out-orwinding " moulds for two or more consecu ive plate have a common straight line drawn on them as \(/ 1\) is the figure, to. fix the rolative position of the plates when thity are temporarily erected at the manufacturer.'s works to prove the correctnetio of their shape.
A drawing is also made showing superposet expensione of the back and frunt surfacessof the armour without any hecemity for extreine accuracy, as these surfaces are fuily defined by the moulds. The butts and edges of the piates with numbers identllying each plate with its mouids are shown on this dra wing.

Section moulds are made in accordance with the frame yiaco in the body plan for guidance in shaping the flat keel plates erase versely, and on these the edges of tho adjacont platele are almo marked.
The practice, at one time quite common, of making battem momits to each frame line on the Mould Loft floor for the cuidance of tbe workmen employed bending the angle or zod barn, and of shaping and assembling the parts of the frame, in now amem almoat entirely superseded by the use of the "scrive board." Such batten moulds, when isued, ahowed the outtime of the frame, or of the part of the frame between two lonep: tudinals, the shape of the floor plate or bracket plates, the poaition of the plate edges and other bevelling apote, and penerally everytiat necescary for completing the frame ready to go into ite place ate the ship.
The scrive-bourd is an auxiliary mould loft foor ccantructed conveniently near the frame-bending alabe, and havia copied on in with certain modificationa or additions adapting it to the prectical neefs of the abipyerd work, the whole of the body plan as ladd off on the Mould Loft floor. For cooveavence in copying the lines it is sometimes made wo that it caa be divided into portable parta and taken to the Mould Loft to have the lines copied on it, and then transported to its peoper position and put topether agalin Ortherwing it is a firature in in gropen
peition: but the process of copying the frame lines on it is and of meaturing on battens the ordinates of their ineersections with water and diagonal lines, and is the same in either case. All of the frame lines are shown on the acrive board, and the complete section of the frame surface for both sides of the ship is shown at each station. To avold confusion of lines, either a separate board is used for the fore and after bodies, or they are drawn on the same board with their oepere lines parallel and a few feet apart, and one of the two bodies inverted. All the lines already referred to as having been laid of if the body plan on the mould loft floor, including the lines of outer odget of all transverse frames, the inner edges of all in the double bottom, and the upper edges of all floor plates outside the doubla betten, the projections of plate edjes of inner and outer bottoms, and of longitudinal frames and main longitudinal bukkeads, projections of beam at side lines for all decks, and of the intersection of the bram surface of the protective deck by the plane of each frarme, are copied on the scrive-board and rased in on its surface. The scrive board thus gives complete information of the shape and dimensions of every part of each transverse frame. To completely defise the frame the "bevelling"" is required in addition. that is the atgle between the two flanges of the angle bar on the edge of the frame connecung it to the outer or inner bottom plating. The beveling is asually given at the plate sight edgea; but any other cenvenient bevelling spots may be choen and their positions marked on the frame lines. To obtain the bevelling at any epot a normal is drawn to the frame line in the body plan at the epot; the distance from the frame line is measured along this normal to its intersection fith the next frame line towards the midship section, and this dintance is eet up as one of the sides containling the tight angle in a right-angled triangle of which the frame space is the base. The angle of this triangle opposite the base is the supplement of the bevelling of the frame at the apot considered. When the curvature of the bottom in the plane normal to the equare station at the bevelling soot conmidered is acasible in the length of a frame spece, the normal Cistance measured is that between the two frame lines on either side of that at which the bevelling is to be obtained, and the bese of the triangle is made equal to twice the frame spece. The bevellings for each Irame are marked on a bevelling board, the angles between the ceraight lines marked on the wide of the board and the straight edge of the boand reprewating both the bevelling and its supplement. In the frame bare there is no doubt as to which of there two angles the morkmen are to regand as the true bevelling. aince the fange of the frames are all turned towards the midship eection, to as to make the true bevelling alway greater than - right angie, or "sanding" as it is usunily expreseed, in coneradtatinction to "under" beveling, which is lees than a right agle.

Special bevelling frames are used in marking the bevelling boards, by which the constrwction of the triangles is reduced to wetting off the sormal measurement between the frame tines and drawing the hypotenum directly on the bevelling board. The Aanges of the angle bere on the inside edge of the frame, or the "reverse" frame bers. urually point the mape way (that is towarde the midsbip section) as the fanset of the frame bars, throughout the double bottom, in order to lacilitate the construction of the bracket frame. Where the breadth of the longitudinals is constant, therefore. the bevelling of theae angles on the inner bottom is the supplement of that of the frame andes. But throughout the double bottom neither bevelling dinets guch from a right angle. When the longitudinals taper in beadth separate bevellings muat be taken for the inner angles by a method apailar to that already deacribed for the frame anglea. Outeide the double bottom the reverse angle, or inner part of the cplit aed bar, is either onconnected to anything but the foor plate, or else connects to a horimontal lat, and does not require bevelifity
The bevelling: of the short angle bars which connect the bracket of floor platet of the transverve frames to the longiundinals are aseo obtained by measuriag in the bedy, plan the middle of the inter: ection of the longitudinal surface with the plane of a frame thation the normal distence to ite internection vith che plane of the next frame stationg and setting it up as oue ande of a migt-angled triangle of which the trame pace in the bese
To chock the epread of the transverse (rames durine thetr erection half-breadth taffs and height of breadth tatis are lowed from the mould loft, of their lengths may be taken of the sefive-board. These give the co-ordinalos of the Iftervetlons of the longitudinal eight edges with the frame Hines referned to the middle line of the body plan and a level tine throush the underside of the keel at each station. The frames are brought to and held is thelr correct poaitions

as emown by
Shoring ribbands are not universally employed, the longitudinals at mome chipyards being relied upon to keep the tranaverse frames in their correct relative ponition while framing the ship When they are used, one is usually placed a few inches below and parallel to each leck edge and longitudinal sight edge. For the ribbande under the deck edges, the beam at side line is projected into an uncontracted half-breadth plan, a flexible batten is bent to the line, and on it are marked the positions and directions of the ordinates representing the traces of the planes of the framen. The ribband batten is then used to mark the positions of the framea on the ribband itself, generally made of pitch pine about 6 in . square in enction. The position where the upper edge of the ribband is to come is marked on the acrive-board and the marks transierred to the frame angles when they are bent. When the frames are erected at the thip they are brought into their correct positions as shown by the marka on the ribband, the upper edge of which is kept to the marks on the frames. The frames and ribband are temporarily secured together, until the plating is fitted, and the whole kept in its proper position by abores. The ribbands under the longitudinal lie for practical purpowes in diagonal planes, which must be rabatted in order to get the positions and directions of the frames correctly marked on the ribband battens. The ribbands are marked, secured to the frames and shored, similarly to thome uader the deck edrus.

A benm mould is prepared for each deck, the upper eder of the mould showing the round down or camber of the fongest beam in relation to a level line marked on the mould. The mould is applied to the body plan on the mould loft foor or on the crrive-board in its correct position at each frame station and the ends of cach beam are marked on it, the ends beint short of the frame lines by an amount which varies with the nature of the frame, biut sufficient in any cam: to clear the inside of the flange of the frame bar. Bevelling-twar ls are supplied showing the angle at each frame station between the upper edge of the beam and the frame line for guidance in forming the beam arm, which is usually two and a half times the depth of the beam, and the form of which is showa by a separate mould. Whes placing the beams in position at the ship their height is given by the beam end lines shown on the scrive-boand and cransferred to the frames when beat to the lines on the scrive-board.

The beam mould for the armour Scck shows the length of the sloping part and the shape of the knutikle, with oaly a short lensth of the middle borizontal part. On the hrizontal arm of the mould vertical lines are drawn at a given distadce from the middle line at each trame station.

It is emential that the shape of the longitudinal frames should be obtaiped with considerable accuracy, especially when half breadths and heights measured to their sight edges are Loaph largely relied upon for keeping the transverse frames to
their designed spread during erection.
As already tated, the longitudinal surface does not much difter from a surfece generated by the normal to the shlp'e surface as it travels along the curve of the longitudinal sight edge. The surface generated by the normal is developable provided the sight edge is a line of curvature, which is approximately ensured by the method of drawing it, and it is found hy experience that no error of practical importance is involved in developing the surface of the longitudinal by the following approximate method.

Fig. 108 shows part of the body plan in which the frame lines are numbered \(I\) to 7 , the projection of the longitudinal sight edge is


Fic. 10 .
shown by abcdefg, and the projection of the traces of the longitudinal surface with the planes of the trames are shown by the straight lines \(a_{i} q a_{0} b_{1} b b_{1} c_{1} c_{2}\) \& C .

The curves \(a_{1} b_{1} a_{1} d_{1} a_{1} f_{1} g_{1}\) and \(a_{2} b_{1} a_{1} d_{1} a_{4} f_{1} 8\) both cut all the traces at right angles, to that they are inyolutes of their envelope. Their positions are chosen at convenient distances beyond the insede and outside of the group of frame lines, which defines the leagth of longitudinal which is to be developed in ont operatione

Paralbel atroidhe Ines \(A_{4} G_{4}, A_{4} G_{4}\), the dinances boeween which is equal to the normal distance between the two involutes in the body plan, are drawn in any convenient position on the floor, and perpendicular ordinatea, \(2,2,3,4,5,6,7\), drawn beeween them distant the frame apace apart. The longitudinal is developed in this plan on the assumption that when its eurface is unrolied the involutes \(a_{1} b_{1} b_{1}\) and \(a_{1} b_{1} b_{2}\) will coincide with the straight lines \(A_{1} C_{7}\) and \(A_{4} C_{7}\) respectively. Taking gify in the body, represented by \(G_{1} G_{7}\) in the plan, as the fixed end of the longitudinal from which the surface is to be unroled, the lengths gific , fiel, de., are measured along the curve of the involute and set off along the lines \(6,5,4, \alpha c\). in the plan giving the points \(F_{3}, E_{2}\), \&c., which nepresent rith sufficient approximation the true positions of points of the line \(o_{1} b_{1} \varepsilon_{1} d_{1} e_{1} f_{1} g_{1}\) in epace relacively to a straight line through \(\varepsilon_{1}\) perpendicular to the body plane. A batten is bent through the points \(C_{1} F_{3} E_{3} D_{1} C_{3} B_{3} A_{3}\) thus obeained, and the positions of the points marked on the batten, which is then allowed to spring straipht along the line \(G_{1} A_{1}\), ithe points \(F_{1} E_{1} D_{1} C_{1} B_{1} A_{1}\) being marked (rom the correeponding marks on the batren. The points \(F_{1} E_{2} D_{2} C_{3} B_{2} A_{3}\) are obtained from the other involute in a sumilar manner, and the straight lines \(F_{1} F_{1} E_{1} E_{m} \& c_{\text {., obtained }}\) by joining comesponding points are regarded as the expanded poeitions of the traces of the Tonginudinal gurface with the planes of the frames. The distances \(G_{3} C, F, F, E_{2} E\). te., are then made equal to tus. friese, the., in the bod \(y\), and the carve GF E DCB A through the points so found is the expanded sight edge of the longitudinal. The distances GCa. FF 0 EE \(E_{a}\) \&c., are then made equal to the depth of the longitudinal in the plane of the corresponding frame stations, when \(C_{1} F_{0} E_{\&} D_{0} C_{0} B_{0} A_{0}\) will be the expanded shape of the inner edge of the longitudinal.
The method described above is muffiently accurate to lay off a whole longitudinai in one length, if it is not abnormally twisted. A modification of this method, in which the involutes \(a_{1} b_{1} g_{1}\) and \(a_{2} b_{2} g_{1}\) are replaced by straight lines perpendicular to the trace, from which the longitudinai is to be unrolled, may be used; but, without affording any substantial simplification of the work, its accuracy is so much less than that of the method described above, that it is not safe to lay of more than two or three plates of the longitudinal in one lengeh by it.
When the longitudinal is much twinted, as, for example, when the longitudinal surface at its end is to be made continuous with a deck flat. which is not normai to the surface of the ship. it is gencraily desirable to use the more taborious but reliable method of "t mocting up."
in fig. 100 the curves mumbered t 106 are projections of frame lines in the body plan \(a b \in d e f\) is the projection of the sight a Ige of the longirudiual breaking into the projection of the edge ol a deck lat at \(a_{1}\) and \(a_{1} b_{1} c_{1} d_{1}\) en \(f_{1}\) is the projertion of the inner edje of the lorgisudinal. The edges of the Jongitudinal tre faired so that the traces of the longitudinal with the planes of the frames shali turn uniforndy from the horiental position of the deck hat at \(0 a_{1}\) to the position of the main part of the longi tudinal normal to the frame lines at 6 and beyond, the depth of the longitudinal in the planes of the and beyond, the depting kept constant.
LL is the trace of a ievel plane drawn convenventiy near to the sight edge in such a position that it is entirely beiow all the traces of the longitudinal with the planes of the rrames throughout the length which is to be mocked up. Trapezoidal frames made of four straight battens nailed together at the corners, such as XYE E in the figure, are made to show the relative position of the traces of the iongitudinal surface and of the level plane with the plane of each frame. The outer and inmer ends of the trace of the iongitudinal surface are marked on the upper batten of each frame as at \(e, e_{1}\), and a point \(\mathrm{O}_{\text {. }}\) fixing the laterai position of each batten frame relatively to a convenient straight line perpendicular to the planes of the ship's frames, is marked on the lower batten. A diagonal plane such as DD can be used instead of the level plane Li, for convenience in allowing smaller and better-shaped batten frames to be used; and the process is precisely the same.
The batten framen are then erected on their bases XY in planes perpendicular to the floor, paraliel to one another and distant the frame space apart, with the points \(O\) in all the frames lying in one etraight line perpendicular to the batten rames. The upper enges of the upper battens then define the true mape of the longitudinal corface fin three dimensions, and a tair curve through the points
 poince st, te., the taner edge of the longriudimit.

Whester the shape of the longinudinal mas been obtained by development on the floor or by the mocking up procem, bette moulds are made to the outline of each plate, the but to being arraeget to come in the middle of a frame space allotied to them in the dint. Ing. giving the shift of butte of bortom plating and longitadianth Crome battens are fitted to mark she porition of ench cracewem Irame, and diagonal battens in each frame space to stiffer she mouid and to carry marka or fyures indicating the chape and digatenciod of the lightening hole, wrich occurs between each peir of fraties it non-watertight longitudinals. These moulds are uned by she wortwet for marking off the shape of the plates and the positione of the rivet holes in them, the sixe and spacing of the rivers being tiven \(b\). the specification. No moulde giving the twis of the tongicmetion are required, as that is so mmali that the plane plate can be greand down into shape on the ends of the parsi of the transwerte frames which mus be already in position when the lorgieudinal is ereod at the ship.

The external toctional shape of the bilge keel in a sheathed this consists of a single steet plate in the middle of the secrion ooverei over by wood trimmed to shape. The plate lies in
a diagonal plane and is readily laid of by rabatting angan the diagonal plane. This gives the trave form of the intersectiva of the bige lool piate with the surface of the frames, and tie outer edge of the plate is obtained by enting out from the mar edge the specificd width of the keet plate plus an allowaboe for the thicknest of the shell-plating.

In aa unsheothed thip the bilge keel is of triangular section E shown in the body plan in fig. 99, and is cormed by two secel plete riveted together at their outer edges and connected to she pal plating by angle bars atcheir inner edges, the space betwers be plates being filled with wood. In thls case the middle plane of the keet is a dixgonal plane, as shown by aD in the figure. The depel sin the bilge keel at cach frome plus the allowance for shent-platiat: sef out from the frame line along the diagonal, giving the vereid the section of the keel at each frame station. A triangular monie then made to the section of the bike keet shown in the midis section drawing and is applied with ts vertex coinciding wivh the pointe on the floor found as described above and with its eewre tive coinciding with the diagonal, and the traces of the sides of the thed are drawn by it at each frame station as \(a b\), oc, in the fre ure.

The surface of cach side of the keel is then developed in the ma way as the murface of a longitudinal exeept that in this casse, cince all the traces are parallel, the involutes used in the crase of swe longitudinal berome straizht linen, and the development is utrictly accurate. A mould to each plate of the bilge keel, similar to the mould for a tongitudinsl piate, is prepaped from the expanalon a the Aoor and ismed lor the guidance of the workmen. A triangosar battee mould, made to show the angle bet ween ithe diaconal plane. in which the cente of the bilge keel lics, and the horizomtal. sed having marked on it a point to be set at a given distance Irom the middle line plane of the ahlp at the height of the under vide of tw kcel. is a soo issued to enable the poxition of the centre fire of che tive ketl to be sighted-in on the hotiom platint of the ship.

The remaining information igeued for the enection of the this ib mosily in the form of dra wings, which are largely deseripetive witur than dimensoned. Inasmuch as the frames and beams of
the ahlp leing owre erected all other printipal parts have anement to conform to them in shape, even where a slight differpace \(\mathbf{a y}\) ocrur between theit shape as erected and as hid of on the goovd loft flaor.

All the drawings of the structure and of the fittings must be pushed on and issued to the shipyard in good time. V'ery mueb of the success achjeved in actual building will depend upen the efficiency of the drawing office, and the rapidity with wbich the various detailed working plans can be supplied for guidawee These plans must be accurate and complete, and must be reads as soon as required. The drawing-oUtice siall has the oversighs of weighes actually worked into the ship, careful reeeed at which should be kept. Each firm has its own systetn of want in these departments, but experience shows that the more thorough and systematic the work in the drawing office and its adjunct, the mould loft, the better the general resalt. Amolher important record is the cost of materiak and tabour. In sid shipyards careful account is kept of work men's time, whether employed on piece or by the day. Many diferent systems are in vogue; but whatever the system, the aim is to recond the eme of the labout in each trede, and the detailed cow of various parts of the ship.

While the work connected with laying-off and obentming materiais, pe., is soing on, the shipwrights, amiated by handy labourent, prepare the ground for the keel blocks. lay the blorks at the proper height and inclination, and serure them against being floated away hy the side or being sccidentally tripped witile the ship is building. The blockis comed
of mereral pieces of tough rectangular timber. 4 to 6 ft , in tength. and leid on each other to the height required. The top block io called the cap-piece. and is of oak or other hard wood. The blocks are epaced about 4 if. apart for shipe of metium size, and somewhat tese for shipe of taze size. They are usually placed upon a longizudinal bed of tim ee, which remains embedded in the grounil for enecesive shipa: lim ground should be hard, or very well piled, otherwise the bloc.. naly sink when weight becomes concenarated ovet them during teidink, and diffeulty arises from the keel, or the propelling shafts, dimping from a straight line. The upper surlace of the blocks must be at such a height from the ground that inen. eapecially invters, cin do their work with facilisy under the bot tom of the veset, that the launch can be fitted, and that when launched Ike vessel may movedown inco the water without seriking the gruund. The lant-mamed it a most important considerntion; and thus it comes about thete the first thing to be settled, before the blocks are Laid, is how the vet int is to be launched. The tops of all the thmite are sccurately adjtiod to a plane surlace sloping about in in a footrom bow to stern. The shipwrights at the same time f rame the uprighte lor the staging, and erect them arnund the kian ting perth in suntible puitwin with the first lime of staging, wning Then in the ship's construction. The paters and angleaminhs fugin to prepare the keel. framing. wulk. Geade, \&ee, as soon an the material is delivered and the laying-on And mould-making are sufficienily advanced for the purpose, The ectual buiding generally dates from the first work of this character.

The keele of small wesects usually consist of a stout flat bar placed vertically and attached to the garboard strakes by through reetaod riverb. Ocosionally the keel consists of a vertical centre frames. through-plate, with side bars at its lower edge. In large merchant shipa, and in war wesols, the keel usually consists of a wide horizontal plate running along the centre lime of the bottom, the side betnt furned up as necessary to follow tho shape of the boltom (scefigt 118 and I 19. Plate XIV.). The framing varies very considerably with the size and type of the ship. as aiready describod. In small veserts a lrame usually consiste of an angle bar, called a fromebor, extending from gunwale to gunwale. to wheh is riveted a bit, also continuous from gunwale to gunwale called a reverst ber. in such a way as to form a buite-up Z-bar, and between these floor-plates are infegdeoed ecrow the bottom, to give the required strength when retting on the ground or on the blocks. Sometimes the frame consiste of a Z-bar, in which eate the reverst der is not required in the vicinity of the Hoor-plate. Sometimen angle butbs are used for frames, as in the case of oil stcamero, where internal ceilings are not required. The procese of constructing a complete frame of angle bars and plate is as follows: From the cerive-boards the shape of the section at the frame is transferred to the bending blocks or alabs, the outline being drawn ia with chalk the necestary preparation is reide, and the frame bar is drawn from the furnace, and while hot bent to its shape and given the required bevel. The reverie bay is prepared in the atme way, except that the taner edge of the Irame and floor must be worked to. The floorphate has to be eut to thape. In large thipo the frome bars. eccerse Lars and foopopates will be is twg. or even in three, pleces; in this case the butts are kept tome distance from the middle line, and are ahifled ialternate iramoe, so at not all to le in the same lore-andaft lines. The butts of both fratne and reverse bars, as well as those of the floor-plate, are butt-strapped. to maintain as much as posaible the strength of the structure. The frame bar, floor-plate and reverte frame bat all being et. they are placed together in their respective positions over the outline of the frame on the clabe or scrive-boards, the final adjustmente made and rivet boive caticed and pumched, and the wotic secured together and riveted up.

When the keet it in place, and as far as possible riveted, the frames, bulkheads and beama, which have been made ready by the ircof-workert, are brought to the building slip and got into position by the shipwrights. They are held in place and faired by means of shores and ribhands. The latter are made from straightgrained timber of conslderable tength, sawn out in long atralight pieces of square sransverse section. They hold the frames in position until the outside plating is riveted. Upon them are marked the lines at which they mitst be crosed by anch imme, and they are bent round and atiached to the frames in a fore-and-aft direction at certain heights, which are marked on the frames at the criveboards Some four or more ribbands are used each side of the ship. As the work procteds, the pogitions of the frames and ribbatids are checked contatronsly, their position being maintainett by thores from the ground. or some siructure prepared for the purpose. Encepe in small vesacis, the besms are not attached to the frames before shey are erected, but art hoixed into place as poon at poesible dtermards.
 penetimes on the scrive-board or aimilar platiform constructed lor the putpore. If of lage tize, they ate tanslerred piece by piece and ersered at their proper powinons in the ahip; but whenThe possible, they mre rivited up and hoisted into position complete. The stern and stempont are obtained from the forge or foundry and
the transom is monetine framed enparitely on the ground belon being erected in the ship. The centre keelson is generally worked intercostally between the floors, but it has continuous parts, usually angle bars, above the floors. Each intercostal plate is secured by angle bars or glanged edges to the floors and to the flat keel plate Sometimes it is continuous, eapecially in large shipe and in ware shipe. The frames are then cut by it, and the floor-plates are attached to it by short angle bars. Alter the centre keclsons, the side keelsons and side and deckstringers are fit ted. The steel pillars are substituted for the shores supporting the deck brams, being riveted at their heads to the beams and at their heels to the keelson, inner bottom or tank top.

While the work is proceeding, the shipwrights make the ctages, put up gangways and ladders for carrying on the work, fit extra blocks and shores, or remove and replace them as may be required. They line off all plate edges on the frames, the overlap being usually painted in with white paint, ready for the platers. They also crect the stem, sternpost, rudder and shaft brackets, or struts in twincrew vesucls.

In a thip fite with an inner bottom the procedure is somewhat more complicatel, as the transverse frames cannot be lifted into place as a whole. There are many varicties in the arrangements in such cases; one frequently adopted is shown is fig. 113 , in which the inner bottor:1 cxtends out to the turn of the bilge. This figure also shows the weral construction of the vessel, including tha framing at a bulbhead and elscwhere, the bulkhead itself with alf Ifs stiffening bar and attachments to the sides of the vessel, and the inner botum. At the centre line, immediately over the flat ked plates, there in a wrical girder, the full depth of the double bottom, connected to the that keel plate and to the cenere plate of the inner bottom by cont mauus Jouble-angle bars. This centre girder may or may not be water-tight, according to the desired tank arrange* ments. The transversc frames are in four parts: the two lower extending on cisher side from the centre girder to the margin plate of the double bottosia, which is a continusus girder of opecial constructioni and the two upper, from the margin plates to the top-sides. The lower parts consiat of a floor-plate with angle bart at its edges for attaching it to the outer and inner bottoms, the centre girder and the margin plate. At the buikheads these floorplates are solid, and the angle bars are united and made water light; clscwhere they are lightened by holes, and the angle bars at, their upper and lower edges and cnds are separate pieces. Tha two upper parts of the transverse framing consist of a frame ands reverse bar, each having a deep and a shallow lange, and are riveted to one another along their deep llanges, with their shallow flanges standing the reverse way to one another. The shell-plating is attached to the shallow flange of the frame bar. Bet ween the centre girder and the margin plate on each side of the thip there are t wo intcrcostal girders, the plates of which are connected by short angle bars to the floors and to the shell and inner botiom plating: and beiween the margin plates and the lower deck on each side there are three atringers, consisting of intercostal plates attached by short bars 40 the outer plating, and three continuous angle bart riveted to part of the intercostal plates which extend beyond the reverse bars.

In the course of erection. alter the flat leeel plate is laid upon the blocks, and the centre girder placed upon it, the two lower parts of the frames, which have been constructed alongside, are put into ponition, their outer ends being carried by ribbands shored from the ground. The intercostal girders and margin plates are then fitted. The lowet edge of the margin plate is brought close to the outer edge of the frames, and is connected by a longitudinal angle bar to the shell-plating, while it upper edge is blanged lor the purpose of being attachod to ihe inner bottom plating. The thip at this stage give the impression that a flat pontoon is being constructed.

When the margin plates are up and faired and, as far as desirable riveted, the upper parts of the frames on each side are erected and the fairing procceded with as before. The beams are now got into place, also the side and deck stringers. As will be seen, the margin plate cuts completely through the transverse frames, and special brackets are provided to maintain the transwerse strength. The chicf advantages derived from cutting the frames by the margin plate are the cheapness with which water-tight work is secured, and the rapidity with which this part of the work can be proceeded with.
As soon as the keelsons and stringers are riveted, and the ship by their menns, sufficiently stiffened, the outside or shell plating in commenced. The plating squad is supplied with a dra wing showing the disposition of the butts in each line of plates: lighe wooden moulds or templates are then made, giving the exact shape of the edges and butts, and the positions of all the rivet holes in the irames. Prom these moulds the edge and butts aid the holes are marked off, the holes are punched, and the edges and butts sheared and planed. The plates are the rolled to shape, furnacing being resorted to only when the curvature is too extreme to be obtained with the plate cold. The usual arrangement of the plating ts that of inside and outside strakee alternately (see a, fig. 79). The inaide strakes, which are worked first, are templated of the ship, and lie directly on the finges of the frame bers. The outaide or ovarlapoing

 distance from the frames by liners or slips of the eame thickness as the adjacent inside plates. Towards the ends of the ship the number of strakes of plating must be reduced, as the girth along the frames is much less than over the midship portions. Stealers are introduced for this purpose; they are single plates, which at one end receive the bugts of two plates, and at the other the butt of only one. By them two strakes are merged into one.

The number of plates requiring to be furnaced is small in comparison with the whole number, but there are always some at the after end of the ship, especially in the neighbourhood of the boss (for the stern tube) and the counter. and a few at the forward end of most ships. As each plate is got ready, it is taken to the ship, hoisted into position, and temporarily secured by the platers by means of bolts and nuts. As the work of plating proceeds, and the weight of the ship increascs, extra shores are put into place, and bilge blocks erected by the shipwrights, to keepthespructure to its shape and prevent local and general unfairness." The shell-plating in way of the intended bilge blocks is completed at as early a period as possible, and painted, so that when once the bilge blacks are in place they need not be disturbed until immediately before launching. While the platers are at work on the shell-plating, other squads of riveters are engaged on the deck-plating and internal work, such as the bunkers, engine and boiler bearers, the shaft cunnel, casings and, in the later stages, the hatches, houses on deck, \&c., and as much as possible of the internal work is done before the shell shuts out the daylight. As the work is completed by the platers, it is ready for the riveters and caulkers; and these trades follow on without delay, except in sotne parts of the casings and decks in way of the machinery, which are lefe portable, and taken down after the launch, to allow the machinery to be put in place.

The platers usually work in squads, composed generally of three platers, a marker-boy and a number of helpers or Labourers. the number of whom depends on the size and weight of the plates, and the nat ure of the work to be done on them, and also on the f.cilities of the yard for handling such material. On the work of a large vessel many of these equads would be employed. The riveters ano wark in equads, a squad consisting of two rivetern, one bolder-up and one beater-boy, with sometimes a catcher, i.e. a boy to pass on the heated rivets when the distance from the rivet-hearth is great. Preumatic riveting has not made great progreas in Great Britain. Hydraulic riveting to a limited cxtent is adopted, expecially in the case of work that can be taken to the machine, such an framee, beams and other parts; but in shipbuilding the large proportion of the riveting in done by hand. In the Royal dockyards platers work is done by shipwrights, and riveting is not considered a trade, though regarded as skilled labour. Shipwrights also lay the blocks, erect the ribbands, shore and fair, the ship, but labourers congtrucf the stages. Drillers' work consiste in drilling by hand or by portable electric or pneumatic drills holes which it is not convenient or possihle to punch or drill before erection; they also rimer out and countersink punched and drilled holes when this is necenery. Portable electric or pneumatic drills are used when possible in wome shipyards, and three-cylinder hydraulic engine drills are employed for some purposes, such as in cutting armour bolt holes in thick plating behind armour. The caulkers lollow closely upon the riveters, and generilly work singly. A very important part of a caulker's duty is water-tent. ing. In the larze oil-tank stcamers possibly 8000 tons of water are used lor testing one ship alone, and about tho mame amount for a large war vesacl. This witer le pumped from the sea or tiver into the compartment to be tested. In the case of an oil vemel, each compartment is filled right up, and a presture put on by means of a stand pipe, carmed for a considerable teight above the highest part of the tank; any leakage found mutt be made good by the caulker, and the tank retested until it is perfectly water-tight. The double bottoms of merchant shipa, and the maller compartments and double bottoms of war veseels, ane filled up and tested by a head of water rising a few foct above the load water-lioe. It is not wasel to fill all the larger compartments, wich at boiker and engine rooms in war vesecle, or the machinery compartomenta and cargo hoids in merchant shipe; but cater at a high velocity is played on the bulkheads by hose, to teat the water-tightness and the strength. An occacional tevt, however, is made by, filing a typical large cosapartwent with water to a height of come fect above the, Joad water-line. Angle-sunith lorm beam kna


Fic: ita-Grent Lake Cargo Stenmer; midehip portion, in perspertion


Fia. 111.-Brtinh Cargo Sconmer: midehip portion, ian perpecties
where
where
beating
that ordinary red ruat may form and dishodge the mack noil and Which is answerable for a griat deal of corrouca in ined Tim o

Pe 93



Fia. 94.
tomer Men Dece


Fra. \(9 \%\)
Anem lenta posk


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In certain circumstanceg it forms a calvanic couple with the steel plate. For warships the British Admiralty requires the removal of this scale from these parts by immersing the plates in a weak eolution of bydrochloric acid. Red and white lead, oxide of iron and oxide of zinc form the bases of most of the paints used on stcel chips.

\section*{Slruclural Arrangements.}

The following are particulars of shipe recently buils at New Lundon (Conn., U.S.A.) on the lorgitudimal system: "The great centre girder, which in all vessels prior to these has been in the form of an 1 girder, is formed of a double 11 of box; that is, these vescls
composed of angle bars siveted tosether. At certain parts of the structure, where the heave of the sea will tend to strain the ship, the frames are double and made very strong. The outer surface of these frames is covered with a shell of steel plates avcraging about 1 in. in thickness. These cnormous phates are arranged to give a maximum of strength, and the riveting of them to the frames and to each other is receiving the utmost care.

These ships have a continuous longitudinal bulkhead on the centre, extending from the inner bottom to the main deck. The side plating of the shell. with this longitudinal bulkhead, form three vertical members of the entire structure. The upper langes of the girder are formed by the upper and main decks. which are laid with heavy steel plates. This great girder is designed to support a full cargo when suspended by long sea waves at either end. The side girders are kept in place by three intermediate decks between the tank and the main deck, making in all five complete decks, each covered with heavy steel plate. The bearns supporting all these decks are of channel steel, and fitted to every frame by harge bracket plates. One of the many notable features in the construction of these vessels is the distribution of the water ballast. Various conditions of trim and salety can be obtained. The double bottom is divided longrtudinally into three water-tight divisions and transversely into about twelve, making in all thirty-six scparate tanks. In addition to these there are the fore-and-aiter peak tanks, and side tanks between the main and 'tween decks, about one quarter of the vessel's sength from either end. The latter tanks are really fitted for the purpose of controlling the ship's stability and seaworthiness.

The vessels are divided emnsversely into thirtien water-tight compartments, while the longitudinal bulkhead is water-tight in the machinery space, which makes in all fifteen water-tight comparments. The enginerooms are completely independent of each other; so are the boiler-rooms; but acress is had from one to the other by water-tigbt doors. The coal can pravitate direct to the stokehold floor. The method of pillaring is somewhat novel. . . Strong girder: run under the transverse beams and are supported at wide intervals by built stanchions. By this means the least possille trouble is experienced in stowing the cargo."

Fig. \(1 t 0\) shows the construction of a typical American Lake stcamer, a diagram of which is given in the article Stutp, fig. 16. She is 450 fs . over all, 50 ft . beam and 28 ft . 6 in . moulded depth; and when loaded to a draught of 18 ft .3 in . can carry about 6000 tons weight of cargo on a total displacement of about goco tons. Amentan For half the length or more the ship is of the stemer. same transverse section, the frames being made identical in form. The outside plating is about \(\int\) in. thick generally, but it is thicker at the garboards, flat keel and theer strake. and becomes thinner generally towards the ends of the vessel. The frames are 24 in . apart, and consist of four separate pieces-two across the bottom and one up each side. These across the bottom consist of a 15 -in. channel bar, with deep flanged brackets of 17 ib plating connecting their inner ends to the centre keclson and their outer ends to the bilge and tank top. Extending up each side the frames consist of 6 -in. channel bars af 17 tb per foot, worked 24 in . apart in the case of ordinary frames: and 15 -in. channel bars of 33 th per foot, worked 8 fs. apart, and called belt or special frames. The frames are all connected to the tank top and to the upper deck-plating by flanged bracket plates 171 th per square foot: and the belt frames are stiffened by hold beams of 1 section. 12 in . deep and 35 to per foot, attached to each by derip flanged brackets of 174 tm plating as indieated, and suppored in the middle by stanthions or nillars of similar fection. The stanchions are attached to the tank top thy double clips of 6 -in. angle bar, and to the upper deck beams hy direct riveting and by flanged brackets of is to plating. Each belt frame is thus complete in itself, and very readily erected after the tank sop is compled. The tank top
have two vertical keels instead of one. The girder is of the came depth as the double bottom ( 6 (t.). On each side of this girder there ere several other wertical longitudinal members, having the plating on the top, forming the tank top, and the shell-plating lelow, forming the bottom of the tank. This tank or double bottom is 6 fs. deep for the greater part of its length, and is increased at the extremities, where it merges into the fore and-aft peales at the collision bulkheads. The whole of this space can be filled with water when desired, to sink the ship to a suitable draught when making a voyage without a cargo or with a very light one, at the same time allowing the ship to korp afloat whenever the outer sbell or skin bas been pierced by rocks or by collidine with other vessels. This bottom girder or double hottom forms the "backbone of the ship, from which the great Prames spring or extend up to the weather deck. about \(60 / \mathrm{le}\). above the keel. The frames are made of channel sted spaced 30 in . apart, but an they near the extreme ends they are swaced slower. and are
is of 20 is elsewhere. The margin plate is a continuation of the tank top. is made of \(17 \frac{1}{2}\) io plating, and flanged against the shell. The centre keelson is of about 221 to plating and alout 51 ft . deep; the side keelsons are of \(17 \mathrm{I}_{\mathrm{Ib}}\) and slighty less depth. so that with a smail rise of floor on the out side, say 3 in. in the hali-breadth of the ship. there is a small fall of the tank top towards the liiges. say 6 in. in the half-breadth, so as to drain the hold to the water-cousses over the margin phates. The centre keelson extends from the inner to the outer bottom, being attached to the tank top and the hat keel by heavy double angle bars, and well stiffened by the flanged foor brackets, which are connected to it by heavy double angle bars. The sidic keclsons are connected to the tank top and the fluors by fore-and-aft angle bars 3 in . by 3 in , of 91 It per foot, and stiffened by vertical 6 in angle bars at ewry frame. At the fower edze the keelson plates are consected to lore-and-aft intercostal channel bert


Fro. 113.-Dotails of Framing and Bulkheads.

Is in. deep of 33 th per foot, riveted to the sheel-plating, which, with the ehannel floors, give very great local support to the bottom. This system of framing extends practically throughout the length of the vesect; thus the bottom is very strong, and very large ballast tanks are formed, having a capacity of nearly 3000 tons. The upper deck is plated, and the stringers are made specially heavy, to compeneate for the strength lost by cutting wide hatchways.
Fig. 111 represents a modern British cargo stcamer of ondinary consteuction, of about the same breadth and depth as the American Brtish Lake steamer just described, and it will be interesting to amish note the differences between the two vesacls. These dififerenees, so far as the outside form is concerned, are chichy that the British cargo steamer thas deck cerections, wo sides and a main deck, whereas the Lake steamer has searcely any deck erections and no topsides, while her hold extends from the top of the inner bottom to the upper deck; they are duc to the fact that the latter ship is only required to traverse inland waters. where heavy weather is not met with, whereas the former is an ocean. going vessel, and must be prepared to meet all conditions of wind and sea. As to the differences in the details of construction. they are chielly that in the American Lake steamer the botrom framing, which is of great depth, consists of deep channel-frame bars, above which the longitudinals are continuous, instead of the usual transverse framing in the British ship, extending between the outer bottom and tank top: and that the margin plate continues the surface of the tank top out to the side. instead of being nearly vertical, as in the British ship. The system adopted in the American steamer conduces to security in case of grounding io the shallow waters through which she has to pase.

The geoeral construction of a large passenger vessel is shown by Atisate fig. 112, which sives a perspective sectional view of the Allmate framing. \&c. of the Cunard liner "Campania." The Waer. transverse frames and the girders or longitudinals extend In depth from the outer bottom plating to the innce bottom plating
the margin plate on each side, are continuous, the transverse frasma being fitted between them nad attached to them by angle ban The fist and third longitudinals from the middle line are intercostal. being firted in chort pieces between the frames and artached to th


Fic. 114 -Breaththook aed Panting Striagion
thoor-plates by short angle bars. The floor-plates have lang late eut in them to lighten them. and to give access to the diflerent uplew for inspection, painting, acc, and ambller holes for watercoursa From the margin plate the transverve frares comitio of nout chand


Fic. \(115 .-\) Stem Framing, Shaft Tunnel, atc., of SingloScrew Ship.
bars extending to the upper deck; each tier of beams is eccurely riveced to them, and their lower ende are connected to the margin plate by atrong brackers Ai intervals the channel-bar frames are petplaced by deep brilt-up frames, the frequency of which depends on socal roquirementa. Heavy side otringers of the same depth as the deop frames run fort and aft, to stiffen the side between the bigeat and the firat plated deck. Where the doup frames mex cut by theoo


Fic. :ig-Stern Framing of the "Campania."
tringers, the strength of the frames is continued by gusset plates, as chown.
Some further structural arrangemente usually adopted in Brinish Hips are shown in figs. 113 to 115 Fig. 113 . to which referemer his almady been made, shows in detail the construction of a bulkhead. with the framing in wake of it, and the same details as an ordinary frame: also the stringers. beams, pillars. \&c. The bulkheed itseff stops at the tank top, being secured to it by double angle bars. and the foor immedintely bencath it is made water-tighi. It would involve very costly work to make the bulkhead waier-tight if the side and bllge seringers were made continuous: these have thenfore been cus, and the continuity of the longitudinal strength is maincained, as far as possible. by the large brackets shown in the plan. Besides bulb sifieners, the bulthead is provided with builh-up vertical stiffeners at \(A B\) and a built-up horizontal stiffener at \(C D\) Fig 114 shows the arranesment for special strengthening at the extreme fore end of a vesel. between the collision bulkhoad and the stem, and below the main derk, these consisting chic-lly of panting otringers. panting beems and breast hook. Fig 115 shows the general arrangement of stem framing of a unpile-acriw ship. including the chaft tuntel. A water-tight door, whirh ran le clomedf when neressary foocn above the lowt of the culsite waler. chuis off comsounication betwen the engine-room and tunnel, the furm of ibe-stern post and aperiure framy atsting is shown, with its allarhment to the enarive brelson and other detaile.
Fing 116 and 177 thow the arrangervents of the stern and bow innmag of the "campania." which may be talten as those unvally
adopted in large pamenger stcamers of this clam: In both the transverse framing becomes deeper and stronger as the extremitices are approached, while the decks and side stringers are all continued to the extremitics, finishing in strong breast hooles, and additional stringern, breasthooks and panting beama nre introduced. It in worthy of note that the rudder and steering gear are in this vesoel entirely under water, so that she may be used lor war purpopea witheut ranning the risk of disablement by the radder or uneering gear being struck by projertiles. Above the water the stem is finimhed of so as to have the appearance of being fitted with as ordisary rudder. This important departure from the umal practice was firme introduced by Profresor Biles in the ". City of Peris"" and the "Campania" and her बister the "Lucania" were in 1902 the only British shipa so fitted.
Fig. 122 gives in perspective the general seructural arrapgements of the Japanesceruiscr" Idzumo." andfigs.118-121 (Plate XIV.) arefrom pholographs of the vesact in course of construction. It will be seen that the departures from the structural arrangementsof a merchant ship are very considerable. Asalrendy
 in ordinary merchant shipe. This is effected by more monten and plating, and by making the siructural features neressary in a warship for prutection, \&cc., serve also for local and general strength.


Fic. 117.-Bow Framing of the "Campanta."
In warshipa, frames are placed at greaser distances a port. 4 ft . amidshipe and 3 ft . at the extremitics being the usual spacing. as compured with some 2 ft. in a merchant ship. On the ot her hand, there are more continuous longitudinals in the framing of a warship, which extend in depth from the inner bottom ta the shelf-plating, and give

\footnotetext{
\({ }^{2}\) We are indebied 10 the late Dr Egar. F.R.S., for these and oiber plane of tbe "Campania."
}
local suppert to the bottont as well me general'strength to the vesel. There are in a warship so many structural features, such as watertight bulkbeads and flate or platforms, required for the necessary subdivision, armour decks. plating and framing behiod armour, ac., which are made to contribute to the atrength of the structure as a whole, that the strength of the shell-plating andithe transverue iraming can be proportionately reduced.
In a merchant ship there are many comsiderations which require
the structure to be atronger and heavier than would be peceseary


\section*{H-4}

Fig. 122.-Japanese Cruiser " Idzumo "; midship portion, in perspective.
to withstand the wind and waves which she may encouncef. The continual chenge of cargo and of disponition of cargo necesaitaten epecial local strength throughout. The custom, often pursued, of brounding vesaets to discharge cargo, and their liabitity to touch the ground in the ports they Irequent, make the provision of great strength in the floors and the shell-plating eseential. Other consideration affect the decks, and call for local strength in thers with corresponding increase of weight.

Most warships, except qunboat, torpedo and other small craft, have double bottoms, chiefly for protection apainsk damage in action, hut also against accidental grounding. The spare between the bottoms is divided into a large number of compartmenta by naking some of the frames and longitudinats water-tight. The inner brotom extends on cach side in the turn of the bilge, and from that point is carried up vertically as a wing bulkhead, as shown in fig. 122, the wing spaces thus formed being occasionally utilized for cual-bunkers. The Iraming, consisting of Irame bars, reverie Irame bars and frame plates or brackets, is usually carried up in a fair curve to the armour shelf, supposing the vessel to be an armour-clad, as in fig. 122. From the edge of the armour, which is generally about 5 ft. below the load water: line, a change in structure is made. and the framing behind the armour is set back from the outside of the ship suffscienily to admit of an internal skin of steel plating (often worked in two thicknesses), teak backing, upon which the armour is embedded, and the armour itself, to be carried with the surface of the armour flush with the shell-plating. The vertical frames behind armour are spaced 2 ft. apart, and the longitudinals are made intercostal, the whole having exceptional strength, to support the armour. Above the armour another change is made, the frames being brought again to the outside of the ship, and the topside plating directly attached to them becoming fush with the outside of the armour. There is generally a slrong deck, called the protective deck, extending fromstem to stem in the form of a turtle back, the lower edges being at the armour shell on each side of the ship, and the top of the arch forming the first deck above water, as indicated in fig. tso. With a view to maintaining its delensive power where it has to be perforated for funnels and air shafts, armour gratings, or armour bars as they are called, are fitted in the openings. As much water-tight subdivision as possible is introduced throughout the ship. but for conmmuication belween the various tompartments openings are provided in the bulkheads, having water* tight doors which can be clowed either from a position close to the
door of from a decic above water, or from both. Below the protective dock are the engine and boiler spaces, magasian shell-rooms. submerged prpedo rooms, and steerincgear. A pasage is provided on each side of the ship just below the protective deck, for the supply of ammunition to the eecoodiry armament.

Fig. 218 shows the " fdeumo "partially in Irame, looking formard from the after extremity: the frames below the armour dect over a considerable length of the ship are complete, and a number of the beams which carry the armour deck are in phoce. Fis. 119 show the ram stem, which has just bees placed in potition. Ine cotrition bulkhead and the framing below the armour deck are for the mon part in place. Fig. 120 gives the top of the armour deck, which io tearly completed, as seen from the fore end, with the forward citadel


Fic. 123.-Steering Gear of Merchant Sbip. bulkhead in coursc of conatruction. Fig, t21 shows the after part of the vessel, which is not so far advasced as the forwand portion shown in fig. 130 . In fig. 121 the framing has been carried to a builk. bead rear the after extremity, the rudder pois is in place, and tha bearing for the rudder head can be seen in the foresround. Tha construction of the arrnour deck is proceedine, and the after citaded bulkhead is also well advanced, though no backing is yet upan it, a in the case of the forward butkhead. but the bave of the redoub which carries the alter turset is erected.
The fittings in ahip cannot be fuily described in the presen article, but we shall comlude with some tocount of the auxiliar machinery. Two ordinary arrangements of steering-gear fitted in merchant steamers are shown in fig. 123. In the Aar har first example a chree-qearter circular grooved rim, keyed to the rudder head, carries the steering-chains, which are led forwar one on each side of the hatches to the steam engine, placed in th case in the engine-room casing, and controlled by shalting from th bridge. The usual steering-wheed is firted on' the bridge, and actuat the controlling vaive of the steam engine by meana of the shoftim The aecond exarmple is very similar to the first: a quadrant is keye


F1c. 124.-Secering Gear of Warship.
on the rudder head, and worked by chains led over pulfeys orea each side of the ship to the steam gear. which in this case is pit on the bridge, clowe to the whed. In all such cases reear is provided by which in an ersergency the shin can be steered by the hy stecring wheels placed chose to the rudder head, st indicaled the figures.


Fig. 18.

Fig. 119.
STAGES IN THE CONSTRUCTION OF A WARSHIP.
(Japanese Cruiser "Idzumo").


Fig. 12a


Fig. 121.

In a wentip the arrangement is difereat, as it is necessary to keep the steering gear below the water-line for protection. The breedth available at the rudder head is as a rule not aufficient for a viller or quadrant to be fitted. Fig. 124 illuatrates an arrangement frequently adopted. A crosabiead of muficient size is keyed on to the rudder bead, and is worked by connecting rods from a similar crombead placed a litte farther forward, where the breadth of the ship is sufficient to allow a tiller to be worked. The tiller is worked by a block or carriage, which is drawn acroes the ship on a guide, of the same time aliting upon the tiller, which is machined for the purpove. The block-and-guide arrangemeat is knoyn as Rapeon's slide. The hlock is hauled to and Iro across the ahip by a chain which pamess round a sprocket wheel upon a shaft, which is driven in either direction, as required, by the steering engine. in fig. Izs the arrangement is abown which has been for a conviderable period adopted in large merchant shipe and has in recent years been adopted in ahipe of the British navy. It is known as sccew stocring gror. On the same central shalt there are right- and leftbanded screws as indicated on the plan, by which blocks \(A\) and \(B\) ore ande to travel al ways in the oppnaite direction when the shaft is

BEIPRA PAst, in Bulguria, a pess in the Bulkans, ceicbrated as the scene of fierce fighting in the Russo-Turkish War of 1871-78. The main road from Rumelia to Bulgaria, leading from Sistove by Tirnova and Eski Zagra to Adrianople, crosses the Balkans near the village of Shipka, and this passage was of necessity an important point in the Russian plan of operations. The road does not pass between high peaks, but crosses the main ridge at the highest point; it is therelore not a pass in the ordinary sense of the word. Near the summit, running parallel, and close to the road is a series of three ridges, some 200 ft . high, and about 2 m . (rom north to couth, which formed the position for a force holding the pase. It was originally held by a Turkish force of about 4000 men with 12 guns, prepared to resist the Russian advance. On the i7th of July they repelled a feeble attack from the north, and the following day taced round and drove back an attack by Gurko from the south. These altacks were to have been simullancous, but Gurko, having met with umerpected resistance, was a day late. Though sof far successful, the Turka evacuated their strong position, and it was occupied by the Ruscians on the reth of July.

They were Girst attacked by Suleiman Pasha towards the end of August. Having concentrated with Reouf Pashe and driven Gurko across the Balkans at the end of July, he moved to the Shipka on the morning of the 2 rst of August, and attacked. The Russian force there, including five battalions of Bulgarians, then numbered 5000, but that day a regiment from Selvi brought their numbers to 7500 , and this force held the position against 30,000 Turks for three days, when heavy reinforcements arrived. The fighting continued till the morning of the \(\mathbf{2 6 t h}\), when Suleiman, his troops being exhausted, and having lost \(10,000 \mathrm{men}\), entrenched himself in the position he then occupied in a semi-circle round the southern end of the Russian position. Having called up more battalions from Yeni Zagra, alter a four days' artillery bombardment, he attacked on the 17th of September, and was repelled with a loes of 3000 men.

There was no more fighting on the Shipka till the generaliadvance of the Rusgiane after the fall of Plevna. Radetaky's command of about 60,000 men advanced from Gabrove on the 3th of January, in three columne. Radetaky, with the central column, moved by the main
rotater. These actuate the croshiead on the rudder \(E\) by means of the rods \(C\) and \(D\), one of which will communicate a thrust and the other a pull, and vice veram according to which way the shaft is made to rotate. The shaft may be actuated either by hand-gear or by steam by means of the clutch \(F\). In many cases the ueam oteering-engine is placed in the engine-room, to avoid heating the Ifter-compartments by the steam pipes, and for the sake of easict control by the engincers,

Amonget the auxiliary machincry usually fitted in passenger and other whll-found vessels may be mentioned the windlass for working the cables and weighing the anchors: a warping capstan forward in conmexion with the windlass, and another aft with its own engine: steam winches for handling the cargo and baggage, and for hoisting coals on board; and occasionally gtcam cranes. fitted either in eddition 10 or in place of the winches. Then there are the electrie light. peinping, ventilating and refrigerating installations Hydraulic power is employed in many cascs, especially for cranes, but here the source of the power is necessarily a steam engine, which is usually placed in the main engine-room. Electric power sometimes replacen team for operating some of the machines ernumerated above: for instance, ventilating fans are now generally driven by electric motors in passenger and war ships. A large number of comparatively sraall lants are used, each supplying air to a particular part of the ship.

In warships the amount of auxiliary machinery has been very preatly increased in rocent years. On each side of the deck amidahips there is gencrally a steam winch for raising and lowering the boats, one of the principal functions of the mast in the modera warship being to carry the elerrick used for this purnome. Electric motors are fitted for working the after-capstans, ash hisists, tonetimes the winches. and the workshop machinery: alv to eraverse, clevate and work the guns, and bring the powder snd projectiles up from the magazines to the guns. But for the heavier Sund, the steering-gear, and certain other purposes, hydraulic purer or stean to stili prelerred.

The writer is indebted to Mr H. G. Wrilimms, Mr Lloyd Woollesd and Ms A. W. A. Cluett for valumbte asimence In preparing sis artiche.
(P. W4)
road and attacked the Turks, who still faced the position on the summit, while Skobelev and Mirki, crossing by trails some 3 m . to the west and east of the Turkish poaition, attacked their reserves on the far side, about Shipks and Shenova, where Veail Pashe (who had succeeded Suleimen in commend) had formed an entreached camp. These flank columms made their way over the mountains, deep in snow. Mirki attacked alone on the 8th of January, as Skobelev's advance had been delayed, but the following day both columns attacked, and after fierce fighting the Turks surrendared. The force on the summit had thet day reputsed, with heavy loos, if frontal attack by Radetzky, but they were inchuded in the surrender. Their numbers were 36,000 , inctuding 6000 sick and mounded, and 93 guns. The Ruspian lomes were 3500.

Not only were the Turkish sttacks on the Shipka unsuccestal, but they were made withont object. At the end of July, when Suleiman forced Gurto buck over the Balkans, the moral equilibrium and the plan of operations of the Rumars had been upet by the second battle of Plevna, and the Shipka ceased to have any strategical importance for the time being. Had Suletmun at that time followed wp Gurko and joined Mehemet Ali, or moring round acted with Orman agatnit the Russian thank, the evacnation of the Shiple would have beencompulsory. Saleiman, hnowing nothing of strategy, preferred to act independently, and his action was supperted by the stin more ignorant ministers et Constantinople. The Shiples was mereky a geographical point until the Rumians were propared to advance, but, fortumately for them, tha Turis chose to waite an army in figiting for it throughout the eritical period of the eperations. Ae with


Pasha to withdraw his foreses at the begindote of Junuary, compelling him to wait to be swallowed up. The Turkshb tactioa were equally unsound. Suleiman dividod his forces and used up his troops in costly frontal attacts on Mt. St Nicholes, the coutbern and strongem point of the position, whereas a well-supported flank atuack would probebly have met with success. The manner in which he secrificed his men earced for him the name of the "Shipka butcher."
(J. H. V. C.)
shipley, Jomathan (17t4-1788), bishop of St Asaph, was educated at Reading and Oxford. He was ordained about 1738, and acted as tutor in the household of the 3rd earl of Peterborough. In 1743 he became rector of Silchester and Sherborne St John, Hampshire, and prebendary of Winchester. He was appointed to a canonry of Christ Church, Oxford, in 1748, and in 1760 to the deanery of Winchester and the living of Chilbolton, Hampshire, which he held in addition to his earlier preferments. In 1769 he was consecrated successively hishop of Llandaff and of St Asaph. He was much concerned with politica, and joined the Whig party in strong opposition to the policy of George III. towards the American colonics. In 1779 be was the oaly bishop to advocate the abolition of all laws against Protertant dissenters. He died on the 6th of December \({ }^{1788}\). His brother, William Shipley ( \(1714-1803\) ), originated the Soccety of Arts; and his son, William Davies Shipley ( \(\mathbf{r 7 4 5 - 5 8 2 6 \text { ), became dean of St Asaph. }}\)
shiplpy, an urban district in the Shipley parliamentary division of the West Riding of Yorkshire, Englend, ons he south bank of the Aire, 3 m . N. by W. of Bradford, on branches of the Great Northern, Midland, and North Eastern riilways. Pop. (1901) 25,573 . The manufacture of worsted is the principal industry, and there are large stone quarries in the neighbourhood. The parishh includes Saltaire, so named after Sir Titua Salt, who established large alpaca manufactories, opened in 2853 .
SHIP-MONEY, a tax, the levy of which by Charies I. of England without the consent of parliament was one of the causes of the Great Rebelion. The Plamtagenet kinga of England had exercised the right of requiring the maraime towns and counties to furnish ahips in time of war; and the liability was sometimes commuted for a money payment. Notwithstanding that several statutes of Edward I. and Edward III. had made it illegal for the crown to exact any taxes without the consent of perliament, the presogative of levying ship-money in time of war had never fallen wholly into abeyance, and in 1619 James I. aroused no popular opposition by levying \(\{10,000\) of ship-money on London and \(£ 8550\) on other scaport towns. The Boet of Charles I. during the first three years of his reign was, says S. R. Gardiner, " largely composed of vessels demanded from the port towns and maritime counties. The idec of universal ship-money to be levied in every county in England seemed to him to be merely a further extension of the old principle." Accondingly, on the 1sth of February 1628, Charles issued writs requiring \(E 1 y, 000\) to be relurned to the exchequer by the 1st of March for the provision of a feet to recure the country against French invasion and for the protection of commerce, and every county in Eagland was aseessed for payment. This was the first occasion when the demand for ship-money aroused serious opposition. Lord Northampton, lord-lieutenant of Warwickshirs, and the earl of Banbury in Berkshirt, refuesed to amist in collecting the money; and Charles withdrew the writh.
It will be seen, then, that the statement of Hallam-that in \(\mathbf{5} 34\) William Noy, the attomey-general, uncarthed in the Tower of London musty records of ship-money as 2 tax disused and forgotten for centuries-has no real foundetion. It was, it is true, the auggention of Noy that a further resort should be had to this expedient for raising money when, in 1634 , Charles made a eceret treaty with Philip IV. of Spain to asaist him against the Dutch; and Noy set himseif to investigato such ancient logal kearning as was in existence in support of the demand. The Ling having obtained an opinion in favour of the legality of the Writ from Lord Keeper Coventry and the eand of Manchealer, the writ mas ismed in October 5634 and disveted to the fratioes of Lonion and other son perts, requiring them to pranide'a certin truaber of ships of mar.of es pracribod tomage and
equipment, of their equivalent in money, and empowering then to assess the inhabitants for paymeat of the tax according to thes substance. The distinctive feature of the writ of \(\mathbf{1 6} 5\) was that it was issued, contrary to all precedent, in time of peace Charles desired to conceal the true aim of his policy, which be knew would be detested by the country, and be accordindy alleged as 2 pretext for the impost the danger to commerce frum pirates, and the general condition of unrest in Europe. The citizens of London immediately clamed exemption under their charter, while other towns demurred to the amount of thair assessment; but DO resistance on constitutional grounds apppens to have been offered to the validity of the writ, and a sum of \{ 104,000 was collected. On the 4 th of August 1635 a second wrth of ship-money was issued, directed on this occasion, as in the revoked writ of 1628 , to the sheriffs and justices of inland as well as of maritime counties and towns, demanding the sump of £ 208,000 , which was to be oblained by assessment on personal as well as real property, payment to be enforeed by distress This demand excited growing popular discontent, which now began to see in it a determination on the part of the king to dispense altogether with parliamentary govemment. Charica, thercfore, obtained a written opinion, signed by ten out of twelve judges consulted, to the effect that in time of national danger. of which the crown was the sole judge, ship-money might legilly be levied on all parts of the country by wril under the great seal The issue of a third writ of ship-money on the gth of October 16.36 made it evident that the ancient restrictions, which limited the levying of the impost to the maritime parts of the kingdom and to times of war or imminent national danger, had beem finally swept away, and that the king intended to convert it fato a permanem and gencral form of taxation without parliamentars sanction. The judges again, at Charles's request, gave an opinica favourable to the prerogative, which was read by Covenury in the Star Chamber and by the judges on assise. Payment was, however, refumed by Lord Saye and by John Hampden (a.v.), a wealthy Buckinghamshire landowner. The case against the latter (Rcx v. Hampden, 3 State Trials, 8as) was heand before all the Judges in the Exchequer Chamber, Hampden being defendat by Oliver St John (q.v.) and Robert Holborne, and lasted Cor six months. Seven of the twelve judges, headed by Finch, chied justice of the common pleas, gave judgment for the crown, and five for Hampden; though two of the latter-namely, Bramston. chief justice of the king's bench, and Davenport, chicf baron of the exchequer-based their judgment on technical grounds which did not touch the constitutional question at issue. The judgment of the court practicaliy abrogated the right of parliament to control supply; and the necessity for curbing the royal prerogative in regard to taxation, thus rendered arbitrasy by legel decision, became one of the chief motives in the popular resistance to Charles I., which after the Hampden trial grew increasingey formidable. In 1039 Charles ventured agsin to issue a writ of ship-money, but for the comparatively small sum of 670,000 In 1641, hy an Act of the Long Parliameal (if Car. L. c. 2), introduced by Selden, the illegality of chip-money wis expressly deciared, and the Hampden judgment annullect.
See John Rushworth. Fistorical Colleclions. vols. L. ii., iii. ( 7 vole. 1659-1701): Strafford's Lellers and Despatches, edited by W. Knowler (2 vols., London, 1739): S. R. Gardiaer. Ilistory of Eugland from the Accession of James it to she Outbreat of lie Cwil War, vole in vi. vil. viii. ( 10 vols., London. 1883-1884): Henry Hallam. Co stitutionat Histopy of Engtand (3 vols.. London. 1832 . Ace.): Oliver St John. Speech to the Lords, San. 7. 1040, concerning Ship-wanes (London. 1640).
(R. J. M.)

SKIPPARD, SIR SIDAEY GODOLPHIM ALBEANDER (18go1902). British colontal administrator, was the eldest son of Captain William Shippard, aoth Regiment. He was oducated at King's College school and Oxford. Taking hia degree in 1865 he was called to the bar as a member of the Inget Temple in 1867. He then entered upon a long carcer in South Africa. Eie was attorney-general of Griqualand Wert from 1873 until 88 g\% when he was made.actine recorder of the High Court al Grigu: land. From 1880 to 18 as be sat at a judge of the supreme Comet of Cape Colony; and he was British commissioner on the Pmem

Perman commision fo 188 - -1885 for retting the ctalme of Brtibih subjects at Angra Pequena and other parts of the south-weat coast. Shippard, while at Oxford in r878, had discuseed with Cecil Rhodes the plan of the projected British advance in south central Africa. He saw in the German annextetion of Damaraland and Namaqualand the first step in a design to secure for Germany terfitory stretching from ocean to ocean- design which if executed would have been fatal to the British position in South Africa. Consequently when after the Warren expedition of 1885 he was chosen to organixe the newly acquired British possessions in Bechuanaland he saw in his appoint ment an opportunity for forestalling the Germans, and also the Boer adventurers who Iikewise sought to be beforehand with Britain in the countries north of the Limpopo. From his first establishment in Bechuanaland he tept up a friendly correspondence with the Matabete king Lobengula with the ohject of attaching him to the Brtish cause. At the end of \(\mathbf{1 8 8 7}\) he went to Graham's Town with the hope of inducing the high commissioner (Sir Hereules Robinson -afterwards Lord Rosmead) to sanction the conclusion of a treaty with Lobengula binding that ruler not to cede any part of his territory to any other power than Engiand. "I used all my power of persuasion," Sir Sidney writes, "but laifed to induce Lord Rosmead either to set on his own responsibility in the matter or to approach Her Majest y's government on the sobject. As a last resource I telegraphed to Mr Rhodes, who was then Busily engaged at Kimberiey, to come down at once to Graham's Town and try the effect of his eloquence. He came, and by taking upon himself all pecuniary tesponsihility succeeded in obtaining the requisite sanction " (see articic "Bechuanaland," by Sir S. Shippard, in British Africa, London, 1899 ). The treaty was digned and British interests secured. Shippard was thenceforth freer to devote himself to the special interests of Bechuanaland, which he governed with conspicuous success. He held the chicf official position there from 1885 to 1895 , being administrator, chief magistrate and president of the Liand Commission for British Bechuanaland, and resident commissioner for the Bechuanaland Protectorate and the Kalabari. He was created K.C.M.G. in 1837. In 1896 he played an unofficial part in the degotiations between Sir Hercules Robinson and the Johannesburg reformers afteq the Jameson Raid. He then returned to Engiand, where he died on the 29th of March 1902.
shipping. To the foating log and paddle of the primeval Asherman must doubtless be attributed the first beginning of the great industry of merchant shipping. The hollowing of a \(\log\) and the addition of a skin sail would before long serve to convert the embryo craft into a vessel navigable in the smooth and narrow waters which lapped the shores of the Mediterrancan and the far distant East. The coastal villages had need of worked stone knlves, of beads and of skins for winter coverings, to be obtained by barter for their fish and salt. Passing from settlement to settlement dotted on the shore, the traders found in the local skiffs a convenient alterna. tive to the rough and tedious tracks along the winding or indented coast. In course of time they established themselves at the coastal settlements and built or purchased eralt for their own use. As populations and their needs increased, the traders, gaining confidonce by experience, built larger vessels and extended the area of their barter, salling in companies, for mutual safoty and defence. Of the carly days of this trafic, as devcloped in the Eoce, we have but little information, but in the Eastern scas, epperently, the Chinese usually came no larther than the coast of Malabar. The Malays seem in all ages to have traded with India and probably with the coast of Africa. In the Indian Ocean the Arabians were the principal carriers. Greatest of all the ancient navigators dearer to the West were the Pbocnicians, the hardy sons of Tyre and Sidon. To the remariable maritime ascendancy ol Tyre Erekiel xyvil. bears eloquent testimony. Eing Solomon's uroiertaking for the building of the temple mas Iargely founded on the support of Phocnician Hiram. 2uch liter, but stin some 2000 years ago, shipe had become a coromon means of transport and were of no small size. since the enaurise charged with the cooverasct of St Fuul to Rome
(Actis ravil.) foomd at Myn an Alemantrion shlp aboot to sail with wheat for Italy, which was able to take on board, besides the cargo, the whole of the company, mating a total of 276 souls In all. Then, as now, shipe were but links in a mighty chain of commerce on the land, a cormerce for which the ports are the centrea of collection and dintribution. The products of India and Europe were conveyed from east and weat in stages by inland or coantal routea with which in their entirety India and Europe alike were unacquainted (Vancent). And, generally, in the ancient daye ocean commerce ceased with the summer season, and tea-borne goods from the diatant east to the remote weat found their way from entrepot to entrepot. These eatreposs were great treding centres, the advantageous situation of London. for example, having before the days of the Roman conquen marked it out as a convenient emporium for the northern trade.
The Phoenicians, especially, for centuries puabed their com merce farthar and farther afield, establishing factories and trading ports which in time grew into independent settiementa Cadiz, the ancient Cadir, was ane of such, and from Gadir or more northern settiements the Phoenicians visited Britain, bartering merchandise for tin at Cornwall or the Scilly Isiea. Amongst the various nations of the south, between whom the great shipping heritage of the Phoenicinns was In comrse of time divided, the Rhodians rose to great importance. By these zotable traders was drawn up a code of maritume laws, many of which were embodiod in the Roman law, and eventually, at or thout the time of Richard I., became a foundation for the Law of Oleron, which is in some part adopted at this day. Emerging from the constant struggles in tho Medterranean and Adriatio, the Venetians, Genoese and Pisans attained to great prosperity and renown, the reputation of the Genoese ss shipbuiders creating from time to time a demand for their shipe on the part of the nations strugeling for martituse supromacy in the chamel and the Nort h Sea. The once familiar English word "argosy" dates from the appreciation of the vessels buile at Arguze or Ragusa, a Dal matian cty on the Adriatic. The proximity of Italy to the Holy Land tended greatly to the prosperity of the Italian shipping.
In very early days the commerce of northern Europe wat principally carried on by inland routea. With the incruase aad civilization of the populations, the cities on the navigable rivers and on the sea found the advantage of ocean commerce, and strove for supremacy in trade. In Britain many an ancient scaboard town, from Bristod to far nort h Invernesa, largely owing to the enterprise of the Flemish and the German mexchante, became important as a trading centre. The English merchaats were not whthout ships, but the foreign traders were enterprising and wealthy, and in their emulation for the renowned Engtizh wool and for English hides were prepared to venture much.
In those days and for several centuries later the history of shipping was a history of arbitrary restraints, of claims for exclusive rights of trading and navigation, and of pretexts of various kinds, resulting in captures and burnings, in embargoes and confiscations in port and in fierce reprisals. The merchantman was a more or less armed vessel prepared alike for agsreasion or defence, a condition of affairs to which has probably to be attributed the occasional construction of vessels of a tonnage then remarkahle. The ships of Spain and Portugal, of Englend and the Netherlands-of French shipping for a considerable period there was comparatively little-homeward bound from Indian ports and factories and from the New World's trading settlements from time to time were freyed on by one another. The Algerian and Barbary corsairs, with nothing to lose and everything to gain in merchandise and captives, were the dreed of all who sailed the seas from Lisbon to Gibraltar-and indeed still farther north-and within the straits. The insurence of the voyagers against capture and the payment of head-money for their ransom was a well-established system of the timea.
In England, the Cinque ports, in consideration of valuablo privileges, were specially engaged to hold vessels at the service of the state, but on need arising the ports at large were called upon for ships and men. These demands at times beeame oppresgive. Thus we regst that in iz71 î was complatned to partionent
that owfes to the demande of the king the merchants wore beine ruined and their maciners driven into ocher trades. The sise or

Byytind measurement of shipe was assessed on the besis of their capacity to carry tons of wine, the first mep in the present syatem of tonnage measurement. Ships seiled in fleets, one or more of their masters being appointed admirals, to be obeyed by all the company. In times of special maritime disturbance an armed foet convoyed the merchantmen, much, no doubt, to the added coat of transport. The great source of England's wealth was her wool, of which the abundance and fineness gave rise to a wide demand. Staples or licensed entrepots or marts were set up for this and other produce at certain towns in England and overseas, English merchants associating themselves at such foreign staples. In like manner foreign tradingsocieties located themselves under certain privileges and obligations at English marts, to the great incrense of shipping, more eepecially of foreign bottoms. About the middle of the 15 th century a considerable use aprang up for chipping in the carriage of African slaves to Portugal, their captors being the Moors. In later years this melancholy trade found large employment for the ships of Liverpool, Bristol and London, trading with the distant west. Pilgrimages, to0, were bringing profit to the ships, a constant stream of the devout with their offerings journeying on the one hand to the shrine of St James of Compostela and on the other to that of St Thomas of Canterbury.

From times remole the fishing industry produced a hardy race of shipmen, the maritime nations being all more or less engaged in an enterprise rendered doubly lucrative by the want of flesh meat and the regulations of Holy Church. Thus in very carly days the northern seas were thronged with rival fishing foets, which, from about the middie of the isth century, began to find their way to the banks of Newfoundland. At the close of the ath centary the whate was being pursued hy tival fishermen on the Greenland coaste. Queen Elizabeth, for the maintcnance of shipping and the increase of fishermen and mariners, forbade the eating of Gesh on Wednesdays and Saturdays, an order from time to time subsequently revived. Sir Walter Ralcigh, in his etatement to King James, lamenling English commercial supincness as compared with the enterprise of the Dutch, declared that 00,000 vessels of all mations were engaged in fishing of the British coasts, of which vessels the Dutch owned 3000; and no doubt tbey formed a valuable mercantile and naval school.

The great discoveries of the renowned Spanish and Port uguese mevigators in the reign of Henry VII. awoke in the maritime states a new spirit of commercial enterprise and emulation, in which Henry and his successors took an active part. A royal grant of navigation and discovery was given to the Cabots, then settled at Bristol, and "divers tall ships" of London, Southampton and Bristol traded direct with the Mediterranean ports, though tbe English merchants generally employed foreign vessels for this trade. \(A^{\text {" tall" ship was apparently a vessel carrying }}\) topmast with yards and square sails, an impartant development of the simpler pole-mast rig of earlier times. Henry VIll. and Ferdinand of Spain entored into a lengue, primarily aimed at France, under which it was agreed to police the seas in protection of their shipping, the English fleet to watch the sea to Gibraltar, and Spain to guard the Mediterrancan. The Corporation of the Trinity House was now established, in great part for the deepening of the Thames and to supply shipping with the ballast gained in the process, though the vessels actually London-owned were apparently few in number. Most English ships of burthen were then obtained by purchase at the South Baltic ports, where the great Hanse town, Lubeck, was the centre of an enormous trade. The Hanse towns, indeed, practically carried on the trade of England. In the time of Elizabeth, England began to achieve commercial independence. Greal building of ahips took place, for which bounties were granted by the queen, and Elizabeth set herself against the Hanseatic league. At the close of her reign the Steclyard was shut up, and the Dutch were competing successfully with the Hanse towns, of which " most of their teeth were out and the rest but loose." In the early days A commerce the risks were too considerable to be borne by
 of merchant advesturers for the purpoces of their particitht trede, enclusive rights and privileges being granted to thens by their owa sovereign, and corresponding lacilities on the part ot the foroign states or cities uraded with. In England certain of these sociotics, notably the company of Ruscian merchants the Turkey merchante aod, for long, the East India Cocopacyy, occupiod positions of inftuence and importance, the last-mimed company expecially becoming posseseed of much shipping including large vessels, well armed, for prise-making or defreces The neods of trade and shipping were for loag but litule understood and often arbitrarily obstructed, but as a broad genenal principle it was recognized by the crown that the nacional trading interests required for their protection special privileges and concessions. Thus the patent granted by Elizabeth so the African adventurera in 1588 was expressed to be on the groond that "the adventuring of a new trade cannot be a matter of small charge and hazard to the adventurers in the beginning""

At the middle of the 16 th century Antwerp was at the reminh of its great prosperity. It was described as the general atore house of the world, and it was stated that so many as a 500 vescls might be seen lying in the Scheldt at one time. Thesc, however, were mainly loreign, Antwerp being a mart or emporiurn to which other nations traded. Towards the close of the century this great city's peaceful population was, in the name of Holy Chutch, crushed under the iron heel of Christian Spain. Its traders flod from cruclty and torture largely to Amsterdam about this time the northern entrepot for Portugal's East India trade. The Hollanders, profiting by the decline of the Hinnse towns, were now greatly devoting themselves to shipbuilding and to lorcign trade. They, like the English, hampered in their navigation by hostile and unfricndly occupation of the ports of refuge and supply at the two great southern capes, were bent on discovering a north-east or north-west passage to the East. This enterprise and the desire for gems and precious metals, as to the existence and abundance of which there were many falme belicfs, added greatly to the knowledge of the distant seas and shores, on which many settements wete being established. To such settlements the attention of the Freach was now directed, with much encouragement to their shipping by the powerfol Richelien. The East Indian settlements and shipping of the Portuguese were being persistenuly harassed by the advancing Dutch, while the rich treasure ships of Spain were haid wait fot and captured by English shipping, greatly to the Spanish loss. But the Dutch eapecially were prospering. Amsterdanan, a vast trade centre supplied by Dutch shipping, had betwee 1571 and 1650 trebled itself in size. So far back as 1603 Sir Walter Raleigh, in his statement to King James, had complained that the vescels of the Dutch, by reason of tbeir greater capacity and smaller crews and consequently lower Ireights, were cutting out the English ships or driving them into the Newcastle cood trade. By such enterprise the Hollanders gradually became the carriers for the English merchants. English boltoms mere neglected and English seamen took service with the Dutch Affairs for English shipping had about 1650 reached a crisss. There existed, moreover, great animosity hetween the English and the Hollanders.

In the defence of the national shipping the great Navigation Act was in \(\mathbf{2} 51\) placed upon the British statute-book. Under this far-teaching act the trade between England and her colonies and the British coasting trade was strictly confined to English bottoms, English owned and manned substantially by English seamen. The act contained further provisions in support of British shippinge the effect of which was greatly to prejudice foreign shipping fn th competition for the British carrying trade. It is not impoosiblt that some of the regulations of the act may have proceeded from the animosity elready mentioned (Adam Smith). From the point of view of the Dutch, indeed, it was a " vile act and order." to be resisted at all costs. From the prolonged hostifiries which ensued England finally emerged supreme at sea. For some titre the Ereach, under the powerful cricouragement of Richetieu and
-ribequenty of Colbert, had been devoring themselves to colonial enterprises both across the Atlantic and in distant India, to the eventual important increase of Erench shipping, whilat on the othez hand Spanish ahipping was declining. As the result of the Navigation Act and its successful maintenance a great tacrease had eaken place in English tonnage, which in 1688 was said to be nearly double that of 1666 . In the war with France this increase was greatly in favour of her privateess, which in two years are stated to have captured 3000 British ships as against but 67 which were taken from France, a result in part aterihutable to her employment of Dutch vessels. About this time Inverness, long devoted to shipbuilding, had obtained a high reputation for its ships.

In 1701 Eagland's private shipping numbered 324 vessels, of a total burtien of 261,222 tons and carrying 5660 guns, London leacing with 560 ships of 84,882 tons, Bristol coming next with 165 of \(\mathbf{t 7 , 3 3 8}\) tons, Liverpool being seventh on the list with 102 ships. Thirty years later London's ships

Mr
cratiogs had increased to 1417, ranging from is tons to great thip of 750 tons owned by the South Sea Company, but the majority measured less than 200 tons. In 1765 we read that the Dutch, Danish and Swedish ships were generally larger than the Engilsh vessets and that they had succeeded in ousting England as the carrier of Lisbon's Mediterranean trade. In 1714 an act was passed, and at subsequent dates revived, offering public rewards for improved methods of ascertalning longitude at seen, and John Harrison (" that heaven Laught artist") received in all \(£ 20,000\) tor the invention of a chronometer which was succeasful to a degree of accuracy beyond that for which the act provided. Towards the second hall of the 18th century the foundations were laid of the present great shipping industry on the Great Lakes. Oak timber ol large size was now becoming scarce in England, and in the interests of the navy restrictions were placed upon the East India Company as regards lis use. Britheh merchant ahlpping, too, had apparently outgrown the supply of seamen, for towards the close of the century it was permitted to Brilleh vensels to carry foroiga seamen to the extent of three-fourthes of the crew. The traffic in African negroes gava much employment to Britsh shipping. The war with America Jed to the harrying of Britsh commerce by American privateers cruising off the English cousts. War premlums were very high and the insurance oblsinable was insufficiont. Partly on this account and partly owing to the fact that about to00 British vessels had been taken up lor transport and other public services, whilst many more were sailed as privateers, the Thames was now full of forelgn veasels loading British cargoas. During the ebeence Irom the West Indics of the British fleet under Admiral Byron, engaged in conveylng homewards the Weat Indian merchentmen, two valuable British islands were captured hy the French. The hostilities of the rival states were being fought out at sea, whth peaceful commerce as their objective. The seas swarmed with privateers, armed and equipped as sordid specufative enterprises, occasional rich prizes stimulating the greed of many citizens, not a few of them, no douht, the owners of shipe and merchandise which had in tike manner falten to the encmy. The French privateer "Bordelais," captured by the English in 1799, is reported to have taken in four years 164 prises, of the net value of \(£ 1,000,000\) sterling (Mahan). Between May 1756 and July 1757 a total of 772 French vesecls was eaptured by the British, whilst 637 British ships were taken by the French. It was declared in the House of Lords in February 1778 that the value of the British captures of American vessels had amoranted to \([1,808,000\), against which that of British shipping capturod by America had been \(\{1,800,000\). Towards the close of the prolonged bostilities which concluded in 1815 Liverpooi and Glasgow were holding public meetings and urging upon the admiralty and the throne that they were being ruined by the want of protection to their shipping. In 1786 an act was pareed (26 Geo. III. c. 86) for the encouragement of shipping, in which the personal liability of shipowners, till then unlimited, was in certaln cases of their loes of cargo now IImited to the value of the veacl and her frelght, the first of progreatro acts of the
fike naturt. Struggting was for long the cause of serious loss to the national revenue, and an act was passed declaring forfeited any British sloops or cutters found within four leagues of the coast if provided with a bowsprit exceeding two-thirds of the vesad in length ( 17 Geo. III. c. 32).
In 1797 the English and Scottish private vessels numbered together 12,995 of \(5,385,252\) tons burthen. With respect to tonnage, in the days of wooden vessels the weight of cargo which a ship was capable of carrying was about equivalent to her own displacement or breaking-up weight. Nowadays, owing to steel construction and the adoption of a fuller cross-section in ship designing, the carrying capacity of a cargo steamer is reported to be about double, or even more than double, the ship's own weight; but types of steamers of course vary. The Bosid of Trade ton is 100 cub. ft., purely a measure of permanently covered-in spece, and not to be confounded with the ship's capacity to carry dead-weight, of which capacity the registered tonnage is consequently not to be regarded as an index. For the purpose of a rough and ready calculation, however, the dead-weight carrying capacity of an average cargo steamer may be taken to be about twice that of her net registered tonnage or a little more. The chief object of fixing and registering the gross and net tonnage is the extablishment of a basis of assessment for tonnage dues and for liahility for payment of damages caused by wrongiul navigation or otherwise. The present diversity in the designs of steamships is in no small degree due to a desire on the part of shipowners to poseess vessels which with a minimum of registered tonnage shall provide a maximum of cargo space.
The close of the 18 th century was marked, expecillly in America, by attention to the possibilities of steam navigation. A new cra in shipping had dawned, and year by year and step by step, from siver craft to short-voyage vessols, the new motive power gained ground. In
isth
century. 1833 the Canadlan vessel "Royal William" steamed throughout from Quebec to London, making the voyage in scventeen days, and in 1838 the "Great Western " and the "Sirius " arrived on the aame day at New York, having crossed the Allantic in eightoen days and fifteen days respoctively (Pollock). In 1840 was founded the celebrated Cunard Steamship Company, the nucleus of lts ficet being four wooden paddle steamers, also equipped as salling vessels. Each was about 206 ft . in length and of about it45 tons burthen. At the beginning of the rgth century American shlpownors had laid themsclves out to obtaln command of the Atlantic trade, from which the British Navigation Act did not debar them. Whth this aim, ships of great sailtng power and carrying capacity were constructed, being provlded in addition with ingenious labour-saving devices which materially enhanced their economy in working. Successful in thelr attempts on the Atlantle trade, the Americans now set themselves to gain predominance in the trade with China, for which they provided vessels of unexampled speed. But British owners, put upon thelr mettle, eventually succeeded in designing a class of sailing ship superior to any yet constructed, while the advantages of steam navigation were now proving fatal to American asiling vessels in the Atlantic (Cornewall-Jones). The use of steam was becoming general, to the gradual displacement of sailing vessels, though the Australian trade for some considerable time continued to be carried on by sailing ships of wide renown. The opening of the Sucz Canal and the provision of coaling stations on the iong sea routes eventually, however, placed the betk of the Austraiasian carrying trade in the bands of the ateamship owners, the principal empioyment for large sailing vessels now being in the Pacific trade. Probably in great part on account of the cost and difficulty of fuel supplica, the Californian wheat trade, and the guano and the nitrate trades of the South Pacific, are thus stili competed for by aniling vessels, some of them of remarkable capacity. For some years the possibilities of iron in shipbuilding had been slowly gaming recognition, to the eventual displacement in Great Britain, thougb not in the United States, of wooden bulle. Partly as the result of the war between the Northern and Southern states and parly
owing to the superior advantages of ipon holts, not yet comstructed In America, the United States now further lont plaoe as ocoan carriers. In 1908 the chiel employment of her ocean shipping was on the Atlantic const and in the Gulf of Mexico.
The steady increase in steam-propelled vessels reasted in the eatablishment of many coaling stations in distant parts, with much employment of shipping to supply them. Towards the middle of the soth century British shipowners were greally elarmed at proposals to repeal the navigation acts, and in spite of their petitions and remonstrances, and of demands that the bill, eventuaily introduced, should at least require reciprocity, in 1849 the proposed measure became an act, the coastad trade being in 1854 similarly thrown open, this latter measure being induced by the need for British ships and seamen for the purposes of the Crimean War (Lindsay). Probably in no small degree owing to the discovery of gold in California and Australia about this time, and to the further employment provided for shipping by the Crimean Wat and by the necessities of the Indian Mutiny, the direful forebodings of British owners as to the consequences of the repeal of the Navigation Act were not verified. In 18 g 6 the Treaty of Paris and its appended Declaration pronounced, amongst other notable clauses affecting maritime warfare, the abolition of privateering. To this great treaty most of the maritime states in course of time gave their adhesion, the United States and Spain, however, not yet being signatories. The altered conditions as between warships and merchant vessels, and the disabilities imposed by neutrality laws have, however, in themselves done very much to render privatoering as formeriy conducted no longer possible. But the Declaration, notwithstanding, the employment of duly commissioned merchant vessels may still be resorted to by the state for the destruction of commerce and for other belligerent purposes.

In 1858 , after great difficulty and outlay, Bruncl's huge ship the "Great Eastern" was flested on the Tharmes. The vessed, having a length of 679 ft . and a burden of 18,337 tons gross and 13,344 tons net (Lloyd's Register) and being provided with six sail-carrying masts, was furnished both with a screw propelier and with paddles. Highly auccessful as an engineering enterprise, commercially she was from the first a ruinous Lailure. Under the remarkable development of the Atlantic passenger trafic, however, the size of steamshipe steadily and continually increased.

In 1873, as the outcome of a prolonged public agitation conducted by Mr Samuel Plimsoll, member for Derby, a royal commission was appointed to inquire into bis aliegations that many kives were lost owing to the unseaworthiness of ships. In 1876 , under pressure of public sympathy with the views of Mr Plimsoll, an amended Merchant Shipping Act was passed ( 39 \& 40 Vic. c. 80), making it a penal offence to knowingly send a ship to sea unseaworthy, and requiring a loadline to be fixed on British vessels, the line to be indicated on ocean going vessels by what is now utiversally known as the Plimsoll mark.

The opening in 1869 of the Suez Canal created a revolution in the eastern shipping trade. Year by year stcamships increased greatly in number and in burden. With improved conditions of steam navigntion the supplementary use of sails was gencrally abandoned, masts being retained only for sigualling purposes and as attachments for cargo hoists. New conditions in ship construction, the commercial demand for expedition and the manufacture of new articles of commerce together resulted in an increased risk of fre on ships both at sea and in port, with great loss primarily to underwriters, more especially by the flooding of holds full of valuable cargo. To overcome this danger steamships ere being increasingly equipped with an apparatus which on the outbreak of fire enables the holds to be filled with a treextinguishing gas. The inventlon and adoption of refrigeraling machinery and insulated bolds resulted in the development of a vast trade in frozen meat and perishable produce.

The triumph ol Germany in the Frapco-Prussian War awoke in the Fatherland a spirit of industrial enterprise which greatly increased the population of her manufacturing areas. The supplies required by the prosperous industrial populationa and the national demand for raw materials for the manufactorien,
rogether with the great eqpotat trade for shidh theve were to laying theraserves out, Gilled the Gerinan and other North Sex ports with shipping. Germany, able to consume whale shiploent of various-foreiga products, now imported these direct instead of in parcels through London and outher ports. Unwilling that the profit of carrying ber great and increasing trade should be reaped by foreiga boctoms, Gesmany turned hersclif to chipowning and shipbuilding, and with remarkable success. So greah, indeed, was this success that important lines of German stcarushipa rapidly grow up as competitors with British and other lines io foreign cradea Both in bringing tome ram malerials and in enaluling German manufacturers to send their produces to forcign consumers at low rates of freighl, the German shippion Was now freenly incroasing the national prosperify. In tecurn, the stato neglected nothing which would promote the success of its industrial centres in their competition for forcign markets, or which would assist the development of the national shippint. Rates of carriage from inland centres to the shipping ports wert, in the case of goods intended for shipment hy German vessats, considerably reduced by the state railways; and wherees in Great Britain shipping subsidies or subventions are granted essentially if not solely for services to be rendered, in Germany the granting of subsidies has also in view the development of the national shipping. The notable growth in Germany's trade and shipping is in fact believed to be in no small degree attributable to a system of subsidies to shipping in conjunction with preferential railway rates on German goods despatched for shipeneal under "through "bills of lading under the national lagg.

In the Far East also, a new and important rasritime competitor has spruag up, the industrial and commercial awakening of Japan having been attended by the creation of a Japanese merchant fleet and by much enterprise in the mational shipbuilding. To the asme of every Japanese merchant vessel is added the word " Mazu," in ancicat times a masculine " humility title," but in its present use having the approximate signification of "dearest" or "esteemed."
The following figures, muppliod by Lloydis Reginer, recordieg the number and tornage of Corman and lapancec steamere and millith veacele of 100 tons and upwards, illuatrate soverally the ceocmit maritime progress of the two counirict:-
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Year.} & \multicolumn{2}{|r|}{Germany.} & \multicolumn{2}{|r|}{jepan.} \\
\hline & No. & Sailing Vesects Net, Stcamers Gross. & No. & Suiting Vessels Nict Sicamers Cruxs \\
\hline 1890 & 1875 & Tons. 1.569.311 & 289 & \(\mathrm{Toma}_{178.554}\) \\
\hline 1900 & 1710 & 2,650.933 & 1066 & \(57+557\) \\
\hline 1908
1908 & 2178 & 4.232 .145 & - & .. \\
\hline steamers only & 2806 & 3.839.378 & 865 & 3,140,177 \\
\hline
\end{tabular}

In consequence of an act passed by the French goverament to gram bounties on sailing vessels constructed and owned in France. the owners of such vesscls found it to their profit, the bounty being assessed on distances sailod, to engage in long voyages with the earning of freight as a secondary consideration. This procedure being found to operate prejudicially on the freigh carnings of sailing vessels generally, and moro especially in the Pacific trade, an international meeting of the owners of sailine vessels was held at Paris in 1903 , with the result of the formation of the Sailing Ship Owners' International Union to maintsia rates of freight, French owners identifying themsclves with the measures decided on by the union in the common interest Infwenced, no doubt, by German example, cerlain French steamship companies sbout this time decided to grant preferemial combined tarifis on goods sent from inland centres of production in Erance for shipmeat by their vessels, to the great discatisfico tion of the owners of foreign steamers loading for similar deatintr tions at French ports.
Early in 1902 a shipping pool or "combine" was effected in the case of certain important British steam lines crgaged in the North Aclaplic trade The combing involving vast capical
 lurgely theterested in Aoserican raikways. In England it was wariously attributed to 2 retolve oa the pert of Anerican traders to share in the transport of the national trade; to a desire on the part of the lines conoctred to effect economizes by a comeolidation of magagemeat, and to a scherme intended to beneft certain great American railway. The transaction gave rise to much comment in Great Britain, being by not a lew regarded as contemplating the eventual transler of the lines to American ownerahip. And indoed, though the steamers continued to be under the British flag, the extent to which they remain substantially under British ownership canmot be affirmed. It was stated in 1908 that on completion of its building programme the combined Ecet would consist of 132 vessels of together, \(1,159,704\) tons.
The general adoption of steamships in place of salling vessels was gradually followed by their separation into two classes, one devoced to a fixed service on regular lines of employment, the ether to promiscuous trade. The former class are now known somewhat vaguely as "liners," ranging, howewer, from the frrs-dass mail and passenger steamer on the one hand, to the regular cargo steamer on the other. To the second class belong the "seckers" or "trampa" which come and go wherever profitable employment offers, and which more especially lay themselves out to be chartered to carry full cargoes of coal, timber, wheat, nitrate, jute and such like. These vescels, some of which are of great capacily, are frequentiy in competition with the uners. This compelition sometimes results in "cut ntes" of freight, to the serious loss of the great shipowning firms and companies With the establishment of regular lines, moreover, there grew up competition between rival lines, with similer resulce. A solution was found by the creation of working agreements between rival lines at agreed rates of freight, bul the lines thus associated were atill exposed to the attacks of "trampe" upon what the liner owners regarded as their privileged trade. Fierce conflicts from time to time ensued, with great disturbance of the freight market and with consequent loss or inconvenience to the merchants themselves. As the result, thipping "rings" or "conferences" were created in many trades, the owners of the liners undertaking to provide the traders with a regular service accompanied by advantageous conditions, whilst the traders undertook to ship oniy by the conierence zeamers. In order to ensure this support, the shipowners mastituted the bystem of deferred rebates, under which each merchant, at the end of a year or other fixed period. should be entited to a discount or rebate on the amoumt of freight paid by him during sacta period, providod that he should have shipped no spods at all by steamers outside the conference, the discount only to be paid after a further fixed period of six or nine months, during which time also he should rigidly support the conference linges. In the event of fariure to comply whith the condthiones a meechant is expooed to forfeiture of the rebale, and in addition to measures in the pature of a boyrodt on the part of the canlerenoc lines. Notwithstending attempls aro from time to time made by steamers outside the ring to gain admittance, with the consequence of octasional freight wars, and with the incidental retoult that goods are sometimes carticd, hor example, from Americas to a British coloay at lower raten of frelghe than similar goode manulicturod in England. Mainly on sorount of complaints tasde against the working of the South Africen ring, a Bratish royal comamiexion was in 1 po6 appointed to take evidence and repoct upon the ubbject generally.
With the prowth of populations and the development of meana of tramport, both by land and sea, a great increace arose both is peodoction and consumption, and competition become very keen for meitects, both home and forcign. In this competition the cost of carringe is always an element of geeal importance, even though the treight paycoent may betar but an iosignificant relation to the value of the gooda corried. For in modern trade rivalties every penny seved in chesges counts with the importer, and if goods of a mimiar kind cana, by rescon of tower transport charges, be obtained a fraction choaper from one indust cial certice then from

country mitich cat deliver mont chomply to the coomuner. Truio follows cheapness, aad, with the world's industrial derelopment, the striving for cheapnesa took at the outset the form of economics in production. The day of small trade with large profits wat passed, and producers of all kinds now aimed at a large output at diminished cost, and contended themselves with a smaller ratio of profits on a larger business. The utmost economy was studied with a view to secoessful competition, eapecially in overseas markets; and in this struggle for the cheapening of supplies the cost of transport became an important clement. The fact was recognired that the ship is but a link in the chain of connexion between producer and consumer, and the system of "through" bills of lading was introduced, under which a particular steamer line or railway service contracted for the throughcarringe of grods in conjunction with other lines, with the object and effect of cheapening the transport as a whole. Individual shipowners, in order to obtain cargoes for their ships, were in turn driven to devise coonomics in transport, with the result that rates of freight were continually reduced. In modern occan carriage size means cheapnesa, the transport of a given weight of cargo being cheaper in a single vestel than In two vessets each of half the size. For not only does this concentration of carrying power effect economy of officers and crew, with their wepes, provisions and accommodation space, but in shipbuilding aloo size makes for choepness. Thus, if, for examplo, two steamers each carrying 2000 tons will cost together say L4e,000, a single vessel of equal carrying capacity can be supplied for \(\{35,000\). Or, put another way, if for 440,000 two aleamers can be built to carry between them 4000 tons, for the same surs a single vessel can, it is stated, be provided to carry 4700 tons. Consequently, the size of vessels is continually on the increase, and no sooner is a navigable channul at much cost made deep enough for the great vesscls knocking at the door of tbe port, than still larget are constructed, and shipowners complain anew that the harbour depth provided is insufficient. The constant demand for greater depths resulted in the production of mammoth dredgers of which, also, the size and power are continually increasing. At the present time it is the navigable depth of ports and canals, and the need of adequate dry docks, rather than the obtaining of cargoes, which are the controlling lactors in the size of great ocean vessels. Bat the heavy interest on tho capital cost of these vessels and their working expenses call for the utmost despatch in their loading and discharge, and with the simultaneous arrival of several vessels of large tonnage, the question of prompl discharge is one of great and increasing dificulty. For many modern stearners will carry 10,000 tons of cargo, and some greal deal more; so that, with old-typa railway trucks carrying ordinarily only about 8 tons, it not infrequently happens that the discharge of the ship, equipped though she be with remarkable facilitics for landing ber cargo and assisted by discharge into barges, is impeded owing to deficiency of shore clearance. If 8 tons be taken 25 the capacity of an ordinary railway truck and 30 trucks be allowed to a traia, it will be obvious that a single modern cargo ship will require a vest procession of rolling stock to clear her cargo. A single cargo of 10.000 tons, for example, will require some 1250 railway truck for its nemoval; or, allowing 6 yards' length to the truck. 7500 yards of rolling stock, without engines and vans. And, in fact, congestion of shipping owing to delays is froquently the cause of bitter complaint in the case of certain ports. Trucks of anuch increased capacity are now being introduced, but for various reasons thicir adoption is very slow. In port polemics the argument is sometimes heard that the back wardness of this or that port will result in the trade being driven elsewhere: the ships, it is said, will remove it. But the ship is but the blind instrument of trade, 10 come and go where and as trade calls it. The ship will, however, sooner or later require a higher rate of freight for ports of slow despatch, and this increased expense in transport will undoubtedly operate in lavour of rival ports. For ibe ports themselves are but stepping.stones to or from a market or industrial centre, and the markot will always select the cheapest coule for its trade.

With the incruse of populations in the Old World and the development of new countries, the transport of emigrants and of travellers for business and for pleasure became a highly important and lucrative source of employment for steam shipping. It is now indeed beooming a common practice on the part of ocean steamship companies to employ a surplus or superseded vessel of their fleet solely in carrying boliday tourists to a succession of foreign ports. In regular traffic the demand for increased speed and greater socurity and comiort on the part of ocean travellers resulted in the competitive evolution of passeager steamers of dimensions and draught which create an increasing strain on port and dock authorities.
These remarks must not be concluded without mention of the important part played in the evolution of modern shipping by the system of marine insurance and by the rules of clasaification. For the cost of insurance is a heavy tax on the profits of the shipowners, and only by providing vessels of the best construction and maintaining their reputation can owners gain the advantage of low insurance rates. And not only so, but by the merchants aiso, to whom insurance promiums are a no less serious consideration; vessels of the highest class and reputation are innistod on with a view to cheap cargo insurance, inferior ships being consequently placed at a serious disadvantage. On the other hand, the rules of construction and classification of the Society of Lloyd's Register (a body altogether distinct from the Corporation of Lloyd's) are most exacting, and any failure to comply with the rules of the Register or "Book," which, moreover, are in a constant state of scientific evolution, may involve withdrawal of the vessel's class, a result which would be fatal to her cheap insurance as well as to ber employment in successful competition for freights. With its skilled surveyors at foreign, colonial and home ports, the great society offers every facility for the classing of the
and inland cify, and therefore shipped by the fastent vanch Competition for freighte and competition for panengers, tho are the great and beneficent forces which are silemaly bat insesistibly developing the ship, while insurnace and clasaificatiot are the potent handmaids of this competition.
Number and Tonnage of Shamert and Sailing Pascele (of zoo mas and mpruards) boloncing to pariows comentrits as racomed in th 1908 Edidion of Lloyd's Ragister or Book.
\begin{tabular}{|c|c|c|}
\hline Country. & Veasels. & \[
\begin{aligned}
& \text { Tonater } \\
& \text { (Net for Stinies } \\
& \text { Vemels and Grues } \\
& \text { for Steamers) }
\end{aligned}
\] \\
\hline United Kingdom - & 9,542 & 17.315,351 \\
\hline United Kingdom and Coloniea ( A ) & 11,363 & \(18,709.587\) \\
\hline United States (B) . & 3 H 80 & 4,820,268 \\
\hline Germany - & 2.178 & 4.32 .745 \\
\hline Norway
France & 2,148 & 1,982.87 \\
\hline  & 1,317
3,098 & 1,083.894 \\
\hline Japan (Steemers only) & 865 & 1,140,177 \\
\hline Russia (C) - - & 1,381 & 974.517 \\
\hline Sweder & 1,342 & 904,155 \\
\hline Spain • , . - . & 553 & 701.275 \\
\hline  & 885 & 876,690 \\
\hline Denmark . . . . . & 870 & 733.790 \\
\hline
\end{tabular}
N.B.-The figures of the official or Board of Trade retufns, owist to their incluxion of vessela below soo tons, differ more or lese tridery from the totals as apponring in Lloyd's Register.
(A) Wooden colonial ycaece trading on the Great Lakes of Narth America are not included. (B) These figures only include seagoing vensels and iron and steel vessels treding on the Great Lekes (C) These figures do not include saliing vesels registered in couthers Rumia.
The following table illustraten the growth and progrem of Britith bome ahipping:- whole worid's shipping, and foreign as well as British owners are fully alive to the importance of a strict compliance with the Book's requirements. Consequently, emongst the various factors making for improved construction and the greater safety of shipping, the bencficent infuence of Lloyd's Register occupies a foremost place.
But the various factors or forces which make for the evolution of shipping may all be summed up under the word "competition," which" is the mainspring of the machinery both of insurance and classification. These factors operate, however 1 in different ways. Thus, while insurance and classification make most for ships' increased salety, the desire for profitable freights tends continually to their greater sise. But making also for increased size, and in addition for the many improvements and Inventions which result in lurury and comfort at sea, the vast influence of the ocean passenger is conspicuous. For, no longer regarded as an encumbrance to be made room for on a cargo ship, the modern age of travel has rendered him a vast source of profit. The old position is reversed, and now fast-steaming hotels are built for ocean travellers, in which cargo occupies a secondary place, which only merchandise abie to pay highly for the costly advantage of a speedy voyage can afford to occupy. The growth of the passenger traffic and the demand of travellers for rolites the most direct is, in turn, creating or developing ports which have small regard to cergo considerations, and involving the ports, both old and new, of the various maritime states in a keen and costly competition for the great pasaenger steamers. This competition is lurther enhanced by railway lines at rivalry for the conveyance of the ocean pessenger and for the more valuable merchardise able to pay high rates for speed botween coean port
-Number and Tonnage of Steamers and Sailing Vessels registered in the United Kingdom, Iske of Man and Channel Islands on 31 st of December of parious Years. (Oficial Retwrns of the Board of Trode)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Year.} & \multicolumn{3}{|c|}{Steamers.} & \multicolumn{3}{|c|}{Sailing Veseels.} & \multicolumn{3}{|c|}{Total.} \\
\hline & \multirow{2}{*}{No.} & \multicolumn{2}{|c|}{Tonnage.} & \multirow{2}{*}{No.} & \multicolumn{2}{|c|}{Tonnage.} & \multirow{2}{*}{No.} & \multicolumn{2}{|c|}{Tomnage.} \\
\hline & & Net. & Grome. & & Net. & Grome & & Net. & Grom \\
\hline 1830 & 298 & 30,339 & \(\cdots\) & 18,876 & 2,171,253 & \(\bullet\) & 391774 & 2,201,592 & \\
\hline 1840 & \(77^{1}\) & 87,928 & \(\because\) & 21,883
34 & 2,630,334 & \(\because\) & 22.654 & 3,768.262 & . \\
\hline \({ }^{1850}\) & 1,187 & 268,474 & \(\therefore\) & 24.797 & 3,396,659 & , & 25.984 & 3.665 .133 & . \\
\hline 1860 & 2,000 & 454,327 & . & 25,603 & 4.204,360 & \(\because\) & 27,663 & 4.650,687 & . \\
\hline 1870
1880 & 3,178 & 7,112,934 & & 23,189 & 4.577,855 & \(\because\) & 26,367 & 5,600,789 & - \\
\hline 1880 & 5.247 & 2,723,468 & & 19.938 & 3,851,045 & 3,055. 816 & 25.185 & 6,574,513 & \\
\hline 1890 & 7,410 & 5,042,517 & 8,095.370 & 14,181 & 2,936,021 & 3,055,136 & 21.591 & 7,978.536 & 11,150.506 \\
\hline 1900 & \(\mathbf{9}, 209\)
11594 & 7,207,610 & 21,816.934 & 10,773 & 2,096,498 & 2,247,328 & 39,982 & 9,304.108 & 14,064.153 \\
\hline 1907 & 11,394 & 10,023,700 & 16.513.800 & 9,648 & 1,461,490 & 1,575,900 & 21,042 & 11.485.190 & 18,009.200 \\
\hline
\end{tabular}
(D. O.)

FIEMPTOM, MOTHER, i witch and prophetes tho is amponed to have lived in early Tedor times. There is mo really ertiob worthy evidence at to her ever having existed, but tractition het it that her maiden-name wha Urain Southill, Sowthiel or Sourthial and her parents were peakants, Iving sear the Dropping WeR Knaretborotigh, Yorkshire. The date of her birth is uwoertaing but it is placed about 1486-1488. Her mother, Agathe Southill, whe a reputed witch, and Urruin from her Infancy was reparded by the neighbours as "the Devil's child." The girly appearamon seems to have been guch as to encourage superstitiona. Ricbara Head in hia Life and Drath of Mosker Shiplon (2684) nays, "4 the body was of indifierent holdgh, her head was bong, with sharp fiery eyes, her nose of an incredible and uaproportionata length. having many trooks and tumings, adorned with many atrange pimples of divers colours, as red, blue and dirt, which tike vappenss of brimstone gave auch a lustre to her nifrighted apectators th che dead time of the night, that one of them confersed several times in my hearing that her nurso roeded no ocher light to amisx ber in her duties" Allowing for the absurdity of this account, it certainly eeems (if any reliance is to be placod on the co-criod authoritics) that the child was phenomenally plain and deformed While still at whool she became knows as a prophetesa. When abovt twenty-four che maniod a builder of Yert, Tobies SYpeote

Eit mode mantional proplisecles hat to do with Candinal Wolooy, she dulte of Sufink, Lord Percy and other mea prominent at the coust of Heary VIIL. There ts a tradition that on one occasion the abbot of Beverloy, anxious to investigate the cape for himsell, vilted Mother Shipton's coctage diaguised, and that no sooner had he knocked than the old woman called ous "Come \(\mathrm{m}, \mathrm{Mr}\) Abbot, fot you are not so much disguised but the for may be men through the shoup's stin." She is anid to have died at Clifton, Yorkshire, in 1561 , and was huried there or at Shiptond Her whole history rests on the flimsiest authority, but her illegod prophecies have had from the 17 th century until quite recendly an extraordinary hold on the popular Imagination. In Stuart times all ranks of society believed in ber, and refering to her supposed foretelling of the Great Fire, Pepys relates that when Prince Rupert heard, white sailing up the Thames on the zoth of October 1666, of the oulbreate of the Gre "all he said was, "now Shipton's prophecy was out.'" Ooe of her prophociem was supposed to have menaced Yeovil, Somersel, with an earthquake and flood in 1879, and so convinced were the peasantry of the truth of her prognostications that hundrede moved from thelr cottages on the eve of the expected disaster, while spectators swarmed in from all quarters of the county to see the town's destruction. The suggestion that Mothor Shipton had foretold the end of the world in 1881 Tres the cause of the most poignant alarm throughout rural England in that your, the people deserting their housen, and speading the night in prayer in the fields, churches and chapels. This latter alloged prophecy was one of a serios of forgeries to which Charies Hindley, who reprinted in 1862 a garbled version of Richurd Hend's Liffe, confessed in \(\mathbf{1 8 7 3}\).
See Richard Head, Life and Death of Yooher Stippom (London, 1684): Life, Deakh and the mhole of ine Whonderful Propinecies of Yather Shiptom, the Northern Prophevess (Leeds, 1869); W. H. Haptison. Fother Shiptom investigated (London, 1881); Journ. of Brit. Archaeo. Assoc. xix. 308. Mother Skipton's and Nixon's Prophacios, with an introduction by S. Baker (London, 1797).

SEIFAX, the capital of the province of Fars in Persia, situated fa a fertile plain, in \(29^{\circ} 30^{\prime} \mathrm{N}\)., \(52^{\circ} 32^{\circ} \mathrm{E}\), at an elevation of \(\mathbf{g 3 0 0} \mathrm{ft} ., 156 \mathrm{~m}\). by road N.E. by E. from Bushire ( 112 m . direct). fecording to Eastern authorities Striraz was founded in A.D. 693 by Mahommed b. Yusuf Thakefi, a brother of the lamous Hajjaj. It is approsched on the south from the Persian Gulf through lofty and difficule mountain passes (highest 7800 ft .) and on the north through chains of hills which separate the plain of Shiraz from that of Merviasht, where the ruins of Persepolis are. It is marrounded by a low mud wall flanked by towers, and a dry ditch, and meagures about 4 m . In circumference. There are itr gates. The town is divided into eleven quarters (mokolleh), onte of which is exchesively inhabited by Jews and called Mahalleh Yahudi. The poprolation of Shiras is estimated at 60,000 , hut fe 1884 it was 53,607 , of which 1970 were Jews. The houses of Shiras are, in general, small, and the streets narrow. A great bataar, huilt by Kerim Khan Zend, forms an exception to this; \(f t\) is about 500 yds . in length and has a vaulted roof 22 ft . high. and contains many spacious shops well supplied with goods and merchandise. There are many mosques, the most notabie being the old Jama, a foundation of the Saffarid ruler Amr b. Leith in 894, now in a state of ruin; the new Jama, generally called Masjed \(f\) Nau; the New Mosque, built by Atabeg S'ad b. Zengi, c. 1200 ; and the Jima 1 Vakil, built hy Kerim Khan Zend in 1766. Shiraz silit possesses the title "Dar ul itm," the "Scat of Knowledge," and has many colleges (madresseh), the oldest being the Tansurith hoitt in \(147^{8}\) by Seyed Sadr ed din Mahommed Dadteki; the Hashimlyeh and Nizamich date from the middle of the zg th century, the college called M. 1 Agha Babe was begun by Kerim Khan Zend, c. 2760 , but finlshed in 1823 by Agha Babe Khan Mazanderani. Of the twenty caravanserais, of more, which Shiras has, the oldest is that called Car Chiragh Ali, built in \(\mathbf{t 6 j 8}\). There are several shrincs of Imam-zadehs, the upest venerated and rich being that of Seyed Amir Ahmed, ¢ommonly known as Shah Chiragh, a con of Mosa Kazim, the seventh Imam of the Shites. It was built Co 1240 by Atabeg

have thelr graves at Shirat. Whath the towni and fin ciove proximity to it are many pleasant gardens (bagh), among them theaB. Jchan Nema (Kerim Khan 1760), where C. J. Kinh, British resident at Bagdad and explorer of Babylon and Kurdistan, died on the sth of October 1821, and the adjoining B. i Nau ( 2810 ) ; B. I Tatht i Kajar (built 1087 by Atabeg Karajeh under the Seljula Mabik Shah; restored 1794 by order of Agha Mahommed Khan, the first Kajar ruler); B. i Dilgusha (restored 1785), \&c. Cloes to the lat-mentioned garden is the Sadiyeh, an enclosure with the tomh of the celehrated poet S'adi, and in a cometery near the northern side of the town stands the Hafiziyeh, with the tomb of the tikewise celebrated poet Hafiz, a sarcophagus made of yellow Yead marble with two of the poet's odes beatifully chiselled in relief in a mumber of elegant panels upon its lid. A fine view of the town and environs is obtained from the narrow pass ( Cong ), which leada into the Shiran plain a mile or two north of the city, and " 20 overwhelmed with astonishment at the beauty of the panorama is the wayfarer expected to be, that even the pass takes its name of Tang i Allahm Akbar, the Pass of Cod is Most Great, from the expression that is supposed to leap to his Lips as he gates upon the entrancing spectacle" (Curzon).
The most noted product of Shiraz is its wine made from the famous grapes of the Khullar vineyards, 30 m . N.W. of Shiraz, but only a very emall quantity of it is exported, and religious scruples still prevent its manufacture on a large acale. The climate of Shiraz is agreeable and healthy in the winter, but unhealthy in the spring and summer. July in the hottest month witb a mean temperature of \(85^{\circ}\), February the coldest with \(47^{\circ}\). The lowest temperature observed during a number of years was \(21^{\circ}\), the highest \(13^{\circ}\), showing a difference of \(92^{\circ}\) betweer extremes. The mean annual temperature is \(65^{\circ}\). Earthquakes are of frequent oceurrence; those in modern times which caused great loss of life and destruction of property happened in 1824 and \(\mathrm{IB}_{53}\). Shiraz is the residence of a British consul (since 1903) and has post and telegraph offices. On a hill adjoining tho Dilgusha garden stand the ruins of an old castle known as Kal'ah i Bender (a corruption of Fahn-dar), with (wo wells hewn in the rock to a depth of several bundred feet. (A. H.-S.)

8417 f , a river of East Central Alrica, the only tributary of the Zambexi navigable from the sea. The Shire (length about 370 m .) issues from the southernmost point of Lake Nyasa and almost immediately enters a shallow sheet of water called Malombe or (Pa-Malombe), 18 m . broad and 12 or 13 m . long. A shifting bar of sand obstructs the end of Malombe nearest Nyasa, but does not prevent navigation. Below Malombe the bed of the Shire decpens. The river flows through a monntainous country, and in its descent to the Zamberi valley forms rapids and cataracts, rendering its middle course for a distance of 60 m . unnavigable. The most southern and the finest of these cataracts is called the Murchison Cataract or Falls, after Sïr Roderick Murchison, the geologist, who identified himself during the midVictorian epoch with geographical exploration in Africa. In passing the cataracts the Shire falls 1200 ft . From the statlon. called Katunga, a short distance below the cataracts, shallowdraught steamers can navigate the river when in flood (JanuaryMarch) to lts junctlon with the Zambezi, and thence proceed to the Chinde mouth of the main stream. About 130 m . above its conduence with the Zamberi the Shire is joined from the cast hy a smaller stream, the Ruo river, whose headwaters cise in Mount Mlanje. At the junction of the Ruo and Shire is the town. of Chiromo, and here is an extensive swampy region and gamo reserve known as the Elephant Marsh. The scenery of the lower Shire is very picturesque, the spurs of the plateau forming bold, rocky crags overhanging the water. The river is studded with small islands usually covered by thick grass A little before the Zambezi is reached the country becomes flat. The Shite joins the main river in about \(35^{\circ} 25^{\prime} \mathrm{E} ., 17^{\circ} 50^{\prime} \mathrm{S}\)., at a point where the Zambexi is of great width and presents in the dry season many narrow winding channela, not more than 3 ft deep, with intervening sandbanks.

The lower part of the Shire is in, Portugueme ternitory; ind upper part it in the British X yamand Protectorate, to which it
is the neteril bighrway. At the lowent point in British ternitory, en the weet bank of the river, is Port Herald, whence a railway runs pact Chinomo to Blantyre. Below Port Herald the Shist is navigable all the year round.

See Zambain and Bartish Central Aprica.
SHIRB one of the larger administrative divisions, fa Great Britain, now generally synonymous with "county" (q.a.), but the word is stitl used of smaller distncts, such as Richmondshire and Fallamshire in Yorkshire, Norhamshire and Hexhamshire in Northumberland. The Anglo-Saxon shire ( 0 . Eng. sair) was an administrative division next above the hundred and was presided over by the ealdorman and the sheriff (the shire-reeve). The word scir, accordingto Skeal (Etym. Dich, s9ro), meant originally office, charge, administration; thus in a vocabulary of the 8th century (Wright-Wulicker, Anglo-Saxon and Oid English Vocabularies, 1884, 40-3a) in found procuratio, xieir. Skeal compares O. Eng. seivian, to distribute, appoint, Gee. Schirnmeister, steward. The usual derivation of the word connects it with "shear" and "chare," and makes the original meaning to have been a part cuat off.

8HIRLEY (or Saraley), 8 IR AMTHOXY (1565-c. 1635), Paglish traveller, was the second son of Sir Thomas Shirfey (1542-1622), of Wiston, Sussex, who wes a member of parliament during the reigns of Elixabeth and James \(I\). and who was beavily in debe when he died in October 16 as. Shirley's imprisonment in 1603 vas an important event as in consequence thereof the House of Commons successfully asserted one of its privileges-freedom of its members from arrest. Educated at Oxford Anthony Shirley gained some military experience with the English troops in the Netherlands and also during an expedition to Normandy in 1591 under Robert Devereux, eari of Eesea, who was related to his wife, Frances Vernon; about this time he was knighted by Henry of Navarre (Henry IV. of France), a proceeding which brought upon him the displeasure of his own tovercign and a short imprisonment. In \(85 \%\) he conducted a predatory expedition along the weatern coast of Africa and then across to Central America, but owing to a mutiny he returned to London with a single ship in 8597 . In 1598 be led a few Roglish volunteers to Italy to take part in a dispute over the possession of Ferrara; this, however, had been accommodated when he reached Venice, and he decided to journcy to Persia with the twofold object of promoting trade between England and Persia and of stirring up the Persians against the Turks. He obtained money at Constantinople and at Aleppo, and was very well reccived by the shah, Abbas the Great, who made him a mirze, or prince, and granted certain trading and ather rights to all Christian merchaots. Then, as the shah's representative, he returned to Europe and visited Moscow, Prague, Rome and other cities, but the English government would not allow him to return to his own country. For some time he was in prison in Venice, and in 1605 he went to Prague and was sent by tho emperor Rudolph II. on a mission to Mnrocco; afterwards be went to Lisbon and to Madrid, where he was welcomed very warmly. The king of Spain appointed him the admiral of a flect which was to serve in the Levant, but the only result of his extensive preparations was an unsuccessful expedition against the island of Mitylene After this he was deprived of his command. Shirley, who was a count of the Holy Roman Empire, died at Madrid some time after \(\mathbf{t} \mathbf{5 3} 5\).

Sir Anthony's elder brother, Sir Thomas Shirley ( \(1564-C .1620\) ), was knighted while serving in Ireland onder Sir William Fitzwilliam in 5589 . In 160 the was chosen a member of pariliament, but his time was malnly passed in seeking to restore the shattered fortunes of his family by piratical expeditions. In Januaty 1603 he was captured by the furks and he was only released from his captivity at Constantinople in Becember 1605.. One of his sons was Henry Shirley (d. 5627) the dramatist, who was murdered in London on the 3 rat of October 1627, and one of his grandsons was Thomas Shirley ( \(1638-1678\) ), the physician and writer.
Sir Anthony's younger brother, Sir Robert Shirley (c. 158r1628), weat with his brother to Persia in 1598 , remaining in that country when the Becer returned to Europe in 1599. Hisving
 shah sent him on a diplomate errand to James I and too eht European princen; ofter visiting Crecow. Prugue, Fioreace, Rome and Madrid, be reached England in r6it and had an interview with the king. In 1613 be weat again to Persia, bet in 1615 he returned to Europe and ruided (or aomo yemes in Madrid. His third joursey to Perais was undertebes to 26a3n but soon after reaching that country be died at Kasvie on the isth of Juby 1688.
Sir Anthony Shirley wrote: Sis Anthony Sherley: his Reducien \({ }^{\prime}\) hus Tropely inco Persia ( 16 I ), the original manuecript of which is the Bodleian Library at Oxford. There are in existence five or more accouncs of Shirteys sdventures in Perse, and the aceount of tio expedition in 1890 is publisbed in R Hakluyt's Vogaceg end Dion coperics (i809-1812). See also The Threa Brothers; Trapis end Adoentures of Sis Anthony, Sir Robert and Sir Thomas Shertry in Persia, Russia, Tmpecy and Spain (London, i8as): E. P. Sairky. The Sherley Brothers ( \(\mathrm{IB}_{4} 8\) ), and the eame writer's Shommate Shivimind (1844, again 1873).
 dramatist, was bom in Loodon in Scplember 1596 . He belonged to the great period of Engliah dramatic literature, but, in Lanble words, he "claims a place among the worthice of this period, not so much for any transcendent genius in himedf, as that b was the last of a great race, all of whom spoke nearly the same lansuage end had a set of moral fectings and notiona in commoea. His career of playwriting extended from loas to the roppremion of stage plays by parliamant in 1642. He wha edrchted at Merchant Taylors' echool, Sl John's College, Oxford, and Catherine Hall, Cambridge, where be took his B.A. degree in or before 16ı8, His first poem, Echo, ar the Uafortwate Lemes (of which no copy is known, but which is probstily the same as Narcisras of 1646), was published in 1618. After proceeding to M.A. he was, Wood says, "a minister of God's word ln or near St Albanss" In consequence apparently of his converston to tho Roman Cacholic faith he left his living, and was master of SA Albans grammar school from 1623-1625. His first pley, Cone Tricks, seems to have been written whike he was tenching at Se Albans. He removed in 6635 to London, whore helived in Gray \({ }^{\text {m }}\) Inn, and for cightcen years from that time be was a protitic writer for the stage, producing more than thirty regular plays tragedies and comedies, and showing no sign of exhaustion then a stop was put to bis occupation by the Puritan edict of 1642. Shirley's sympathies were with the king in his disputes milh parliament and be received marks of special favour from the queen. He made a bitter attack on Pryane, who had attacked the stage in Histriomastix; and, when in 1634 a special manqua was presented at Whitchall by the genclemen of the Inns of Court as a practical reply to Prynne, Shirley supplied the test-Ths Triunph of Peace. Between 1636 and 1640 Shirley weal to Ireland, under the patronage apparently of the cad of Kildare Three or four of his plays were produced by his friend John Ogilby in Dublin in the theatre in Werburgh Street, the firse ever built in Ireland and at the time of Shirley's viat only ane yoar old. On tho outbreak of war he seems to bave served nith the earl of Newcastle, but when the king's fortunes began to decline be returned to London. Hie owed something to the ktndness of Thomas Stanley, but aupported himself chiedy by teaching, publishing some educational works under the Commonwealth. Besides these he published during the period of dramatie eclipse four small volumes of poems and plays, in 1646. 1633 . 1655 and r659. He "was a drudge" for Ogilby in his translationa of the Ihiad and the Odyssey, and survived into the reign of Charles II., but, though some of his comedies were revived, be did not again attempt to write for the stage. Wood says that be and his second wife died of fright and cxposure after the great fire, and were huriod at St Giles'sin-the-Ficids on the sgla ot October 1666.

Shiricy was born to great dramatic wealth, and he handled it freely. He constructed his own plots out of the ahundance of materials that had been accumulated during thiry years of unexampled dramatic activity. He did not uraip after novelly of gituation of character, but worked with confident ease and buoyant copfousnets on the familiar lines, pantriviag situacion

4n chating characters after types whose effectiveness on the stage had been proved by ample experience. He spoke the samu fargume with the great dramatists, it is true, but this grand style is tormennes employed for the artificial elevation of commonplace thouint. "Clear as day" becomes in this manner "day is not Fopo conepicuous than this cunning"; while tbe proverb "Stil watest ruo deep" is ennobled into-

> The shallow rivers glide away with noiseThe deep are silent.

The violence and exaggeration of many of his contemporaries Isft him untouched. His scenes are ingeniously conceived, hit sharartere boldly and clearly drawn; and be never falls beneath a Ligh level of staye elifect.

Shirley'e tragedies are: The Moides Retenge (acted, 1626 ; printech 1639); The Iraylor (licensed, 1631 ; printed, 1635), which Dyce reckoned as Shirley's best tragedy: Love's Cruelic ( 1631 ; printed, 1640): The Dule's Mistris (acted, 1636; printed, 1638); The Podition (acted, 1639; printed, 1655); The Cardinal (acted, 1641: printed, 1652), a good example of Shirley's later style, and chart acterized by Edmund Coosse as perhaps abe last great play produced by the ginents of the Elizabethan ake. His comedies are: Lowe Tricts, of the School of Complement (licensed, 1625; printed under the latter title, 1631); The Wedding (licensed, 1626; printed, 1629) The Brothers (acted, 1626; printed, 1652): The Wattic Faire On: (ecred, 16as: printed, 1633): The Gratefull Sentant (licensed is 1629 is The 'Faikfic Serrant: printed, 1630): Changes: Op Love in a Mare (acted and printed, 1632); Hide Parke (acted, 1632 i prinied, 1637): The Ball (acted, 1632; printed, 1639); The Bird The Cage facted and printed, 1633), Ironically dedicated to Williant Prynne; The Young Admirall (licensed, 1633; printed, 1637): The Gamester (played at court. 1634; printed, 1637), executed at the command of Charles I. who is said io have invented or prapote: the plot: The Example (acted, 1634 ; printed, 1637); The Opithenty (itensed, 1634; printed, 1640); The Coronation (licenserth 165, as his, but printed, 1640 , as by Fletcher): The Lady of Fhasure (licensed, "635: printed, 1637); The Constant Maid, of Love will find ou! the Way, printed in 1640 under the former ritle With St Patrick for Ircland; The Royall Masier (acted and printed, 1638), an excellent comedy of inerigue, with an epilogue addressed to Strafiord: The Doublfull Heir (printed, 1652), licensed as Rosania OH Low's Victory in 1640: The Genileman of Venice (licensed, 16391 printed, 653): The 7 mposture (acted, 640 ; printed, 1652): T) Sisters (licensed, 16:2; printed. 1653); The Humorous Cour.ie (derhape idicntical with The Dwke, ficensed, 163I), printed, 16, ": The Cowd Secoes (printed, 1653). Poems (1646), by James Shirley; contained "Narcissus," and a masque dealing with the Judgment of Paris. entitlod The Triumph of Beautic. A Contention for Honour and Riches (1633) appeared in an altered and entarged form in 1659 ab Howoria and Mammon. In 1653 a eelection of his pieces wat peblighod as Six Nesp Playes. He wrote the magnificent entertain. pent prewented by the mombery of the Inns of Court to the king and queen in 1613. entitled The Triumph of Peace, the scenery being devised by lnigo Jones and the music by W. Lawes and Simon IVEL. In this kind of composition he had no rival but Ben Jonson. His Contmateon of A jax and Ulysses (printed, 1659) closes with the -ellenown lyric. "The Glories of our Blood and State,"

The etandard edition of Shirley's works is The Dramatic Works ade Pocmt of James Shirley, wilh Notes by William Gifford, and 7 ddfitiond Noses, and some Accomnt of Shirlcy and his Writings, by flemander Dyce ( 6 vols.. 1833). A selection of his plays was edited (008) for the "Mermaid" series, with an introduction by Edraund Comer

ARIBESX. WILLIAM (1694-1771), colonial governor of Mrementetts, was born at Preston in Sussex. England, on the 2nd of December 1694. He studied law, entered the Middle Tepapien tmigrated 10 Massachusetts in 1751, was appointed "the King"s only advocate-gencral in America" (i.e. of all Nevt Emend except Connccticut) in 1734 , and in 1741 , while repreEpting Massuchusctts in a boundary dispute with Rhode Island, Teppointed governor. His eflorts to secure a permanent fend eilaty for himself (of \(f, 1000\) ) were unsuccessfuli and his ettenpt to prevent the further issue of paper money also involved 14: is montroversy with the General Court; but their relationt Were not anfriendly after :1743. The most important event of His annimetration was the conquest of Louisburg in s745. The eqpelition was undertaken on his suggestion and its success was Lergely due to bis energy and enthusiasm; in September 1749 E \(\mathbf{6} \mathbf{8} 69^{\circ}\) (English) in coin was brought to Boston to cover the outhy of Massachusetts, and largely through Shifey's infuenc 1.4. wed for the redemption of outstanding paper money, thenablisting the fonances of the province, s subject to
 and in England, whither be returned in 1740 on leave of ibsence, Bhidey tept up an active agitation for the erpulion of the French from the whole of Canada. He went back to Massachusets as governor in 1753; led an unsuccesaful expedition againat Fort Niagara in 1755, and alter the death of General Edrard Braddock (1755) until Juse 1756 was commander-inchief of all the British lonces in America. In September 1756 be was recalled to England and was succeeded as governor by Spencor Phipe He was governor of the Bahamas until 1770 , then again returned to Massachusetts and died at Rombury oa the 24th of March \(\mathbf{3 7 1 1}\). He published a Journal of the Sige of Lomisbourg ( 1745 ), and The Conduct of Genered Williame Shirley Brigfy Slaled (1758).

SHIRRBPF, EMILY ANKE BLEA ( \(8875-1897\) ), English pioneer in the higher edacation for women, was born on the 3rd of November 1814, the daughter of a rear-admiral. Both ahe and her sinter Maria (Mrs William Grey) took a keen interest in bettering mersen's equipment for educational work, and, is \(\mathbf{8 8} \mathbf{5 8}\), she published Intellectual Education and its Influence on the Character and Happiness of Wemen. Before that the sisters had written in collaboration a novel, Passion and Princijta (x\&ish marked with that serious mente of the deficiencies in women'e oducation, to remedy which they did mo much, and Thingilis on Salf-Cullare addrassed to Women ( \(\mathbf{x 8} 50\) ). In \(\mathbf{x 8 6 9} \mathrm{Em} \mathrm{Il}^{2}\) y Shinrefi whe for a abort time homorary mistress of Chto College, and the served for many yours on the council of that institution and of the Girfs' Public Day School Company. Sbe took a leading part in eatablishing and developing the Maria Orey Training College for leachers and in the wort of the Froebel Society, of which che was the president. She was a firm beltever in Frocbel's syitem and wrote a chort memoit of him, and several books on kindergarten methods. She died in Londone on the zoth of March 1897.

EHIRT, an tadergarment of linen, silk, cotton and flannel for the upper part of the body, uually oxfy applied to men a garment when worn by men, though the term is becoming comnon as used of a plain fors of blouse wom by women, the Americten "ahirt-maist." The word is apparently Scandinavian in origin and is an adaptation of the Icel. shyete, Dan. ahtores, properly a shoft gurment, and is derived from the root sher- 10 cut off; it is cograte with Ger. Schars, apron, and the same root is scen in "short," "gheat " and "ghirt"; the last word is not used of that part of a women's garment which reaches from the waist to the feet, but properly means the lower part of the shirt, heoce, edey, border of enything.
 in Persia, N.W. of Meahed and W. of Kuchan. It is under the jurisdiction of Kuchan and comprises the town of the sume mame and twelve villages with a population of \(\$ 7,000\). It producet cotton, whest and a Bethe satk. Sanvan, the copltal, is situated on the fiver Atrek, in \(37^{\circ} 24^{\circ}\) N., \(57^{\circ} 56^{\circ}\) B. at an elevation of 3500 ft . Its inhabitants are of the Turtish Garait tribe and number abott 9000 . There are poet and telegrap' offices.

A10A, the southem of the throe principal provfoces of the Abyaininn enapite. Shoa from about the middle of the soth century till nearly the close of the rath century was the residence of the Abysintan sovercigns, who had been diven ont of Azures, their former capital. Aboat 1528 Shen was conquered by Mahombedan inveders and was for over a century afterwards a prey to Culla raiders. in 1682 it wes reconquered by an Abysinian chief, but remained indopendent of northern Abyssinil until r855 when the emperor Theodore setuced it to submindon. In 888 Mendelk II., dine of Shen, on the death of the emperor John, made himself master of the whole of Abysent. The capttal, Adis Abuba (g.v.), Is the tant of gevernmant for the whole empire (see AvysiunLa).

BIOCN, or Cotrante, in magery, the enferbled condition of hody which comes on efter a severe physical injury, mela ea blow upon the head or a kick in the abdomen, of as the rearite

manks and reiv. It to the coudition which the prise-ighter Elies to inflict upan his sdvernary by gfving what is called the - Luch-are blow "upon the poine of the jaw, over tho heart or the the leses part of the chest.
Be severe shock the individual falls "all of a heap," as the ning is, which is eractly expreseed by the word "collapse" knilatanos, addaher, fall in ruins). The explanation of the conscios is that the heart is suddenly deprived of its powet to pamp thead to the brain which, like the face itsell, is left anaemic and hase power to send out control to the muscles. The blood ve ance sinks into, and remains stagnant in, the large veins of an shemen And inasmuch as the condition of collinpee is due up somenis of the hrain, it is met with in those cases in which a waiustand serious loss of blood has been sustained, as in the - Amering " of child-bed, the giving way of an ancurism, or the curentse of some large blood-vescel. It may also supervene on ront meare of a gastric ulcer, and is then the result of the injury or Wimit tive metwork of nerves in the interior of the abdomen has wormberted by the sudden escape on to them of the contents tot rament
in wruere shock the patient is pale, and bathed in clemmy mondracien its sensihility is blunted; his pulse is amall and -mander, indeed, it is imperceptible, and even on laying tw thad ower the heart no cardiac impulse may be felt. The Wionle to make any exertion, but lies indifferent to monma: circemataces, and can be roused only with difficulty *-int as al Hecomplains of a feeling of cold, and he may have - Awimat inivering. These symptoms may continue for some Tam The tiat evidence of improvement is that he shifts his monim benmest restlese and complains of the injury. Perhaps - meina The pulse becomes stronger, and he then pasces from an anse altack into that of reaction. If the improvement manamen. mevorey takes place; but if it is ooly transient, he ahai Max ming into a drowsy condition, which may end in anct on tan be clearly understood that shock may end onout Nemerimat there is no rallying, death following the an om minimety. In cases where there is no reaction, the m. ith pmamis becomen wokker, and his pulse feehler, till mot manam suat in due to an impression conveyed to the -nothi. enhompata by which the verve-centres are so affected \(\therefore\). . Mondon nomben of the voluntary and involantary muscular ant ith wely whes place, the patient being, perhaps, unable nutumenis, and the muscle of the beert contracts feebly. Thinsw int thed vessels lose their tonicity and the verecls - han . What whiting in the large venous trunks, more


 and when to act. An understanding of these A. ach in wich orvions for treatment, which comprise ana ment by mentard poultices or
 anceit buencts the mart, and so to the brain; manual nowe to ahminal cavity from helow upwards-to 2 \(\quad\) lant. In ugent cases an injection may be given
 Theot difierent measures may be supple-
 Cober swathw, hy subcutaneous injection of (inderna of strychaine. In all probehility wh ung luy the prumpt injection of ether over the then emotion the weakened hear canoot tevonty of Nood to the brain; the pationt - wid Wha domen insemible The condiliton - mivar posturt, esiured if need be by \(\cdots\) and the blood to gravitute to the bear. oved io cosknct. A muficiend quantity
of blood th then difven to the brain, and the misencumbty pama off. If the petient is ia the sittigg poature whan be leats binch the boad shourd be depressod between the kaces, which mim cause the blood to Bow to the brain, and the faintDems wit pent off. Ocherwhe be ahould be lakd fint on his beck, hik head beien kept low. When a collapeed person is put to bed, no pillow aloned be allowed, and the foot of the bed should be mined sbove the level of the hoad.
(E. O.')

SHODDY, in origin probahly a factory term and first applied to the waste thrown of or "ghed "during the proces of moel manufacture. It is now the name given to a special type of fabric made from remanufactured materials, i.s. meveriats which have already been spun into yarn and woven into cloth bece taw been tom up or "ground up"-as this operation 5 tersed technically-into a fihrous mass, and respun and rewovel The term "shoddy" is sometimes applied to all labrics made of such remanufactured materials, of which there are many types such as "mungos," "extructs," "flocks," ix. but strictly it shoald be confined to a cloth produced trom fabrics origipany made from English and the longer cross-bred wools, Mungo is produced from fabrics originally made from Bolany and short fine wools; extract is the wool fibre obtained from goods oripil ally composed of wool and cotton from which the conton time been "extracted" hy sulphuric acid or some ocher aseat; and flocks mostly come from milling, raising and cropping machines. There are some few other particular types of miser importance.
The operations of converting rags, trilors' clippinge, fee, into theme remanufactured materials are as follows: dustine to render the subsequent operations as bealthy and agreeabie a possible; seaming is. taking out evory little bit of sewis thread (unless the rags are for extracting) in order that a good "spin" may result, worting into the various qualities and caloirs; oiling, to cause the fibres to stide upon one mpother, and thus separate so far as possible without breakage; and finally grinding, i.e. tearing up into a fihrow mass which may bo readily spun into threads. The last-named operation is mesually spoken of as " grinding, " but really it is anything but grindint being more of t teasing-out operation, the ohject being to preserve the length of the fibre so far as possible. The remams factured materials are becessarily very short in fihre, so that if is usually necessary to mix, i,e. "blend," sonc better material with them to carry the hult through she machines inco the yare. With this object in view, sometimes good wool or noils (the abert from combing), but more often cotton, is employed. The yarn thus spun are in the majority of cases woven into pieces as woft yarns, the warps usually being colton; bus there are some exceptions, a really good mungo blend being readily woven at wapp.

Opon the whole the " cheap and nasty " idea usually anociated with the term "shoddy," in refcrence to these remeoufactured materials, is quite a misuke. Some mon excellent clocha art produced, and when price is taken into consideration it mut be conceded that the development of this industry has beacsied the working classes of Great Britain and other countrias to a remarkable extent. Many are now well cloched, who, when the advent of the rempnufictured materials, would tave ben clolhed in rags.
3HOR (a word appeariag in the Teutonic languages in varime forms, as Cer. Schuk, Swed. and Dan. stho, sometimes supponat to come from an unknown root sha or shw, covert, a coverina for the foot. The simplest fool-protector ts the andel, whide consists of a sole ateached to the foot, usually by leacher thonea The use of this can be traced back to a very carty peried; and the sandal of plaited grass, pelsa froods, leacher or other meterial utill contiaues to be the mout common fool-covertas andely oriental races. Wrere climate demanded grealer prolection for the foot, the primitive neces shaped a rede choe our at a aingle plece of untamed hide, thith was hacd whit a thoer and so made a complece covering. Out of ineaciwo elomentezole without upper and upper wilhoul sole-s aroue ine gunfecmand shoe and boot, conalading of a combinatioe of boek. This taet
proper difireis from the shoe in reaching up to the knee, as exemplified by such forms as jack-boots, top-boots, Hessian boots and Wellington boots, but the term is in England now commonly applied 10 "hall-boots" or "ankle-boots" which reach only sbove the ankle. A collection illustrating the numerous forms and varietics of fool-covering, formed by Jules Jacquemart, is in the Cluny Muneum in Paris.

Wooden Shoes.--The simplest foot-covering. largely used throughout Europe, Is the wooden shoe (sebor) made from a single piece of wood roughly cut into shoe form. Analognus to this is the clog of the midland counties of England. Clogs. known also as pattena, are wooden soles to which shoe or boot uppers are attached. Sole and heel are made of one piece from a bock of maple or ash 2 in. thick, and a littie longer and broader than the desired size of shoe. The outer side of the sole and hed is fashioned with a long chiseledged implement. called the ciogeer's knife or atock; a eecond imptement, called the groover, makes a groove about one-ighth of an inch doep and wide round the side of the sole; and by means of a hollower the contour of the inner face of the sole is adapted to the thape of the foot. The uppers of heavy leather, machine sewed or niveted, are fitted clocely to the groove around the sole, and a thin piece of teather-binding is nailed on all round the edges, the nails being placed very clone, so as to give a firm durable fastening. These cloga are of great advantoge to all who work in damp aloppy places, keeping the feet dry and comfortable in a manaer imposibie with cither Feather or india-rubber. They are consequently largely uned on the continent of Europe by agricultural and lorest labourers, and in England and the United States by dyers, bleachers, tanners, workers in sugar-factories, chemical works, provisinn packing warehouset, \&c. There is also a considerable demand for expenaive clogs, with finely trimmed soles and fancy uppers, for uec hy clogdancers on the stage.
Manmfacture of Leather Shoes.-There are two main divisions of mork comprised in ordinary shoemaking. The minor divitionthe making of " turn shoes "-embraces all work in which there is only one thin ficxible sole, which is sewed to the upper while ourside in and eurned over when completed. Slippers and tadien' thin bouse boots are exam plea of this class of work. In the uther division the upper is united to an insole and at least ore outwole, with a raised heel. In this are comprised all classes, shapes and qualitisa of goods, from shocs up to long.top or riding boots which reach to the knce, with ali their variations of lacing, buttoning, clastic-web tide gussets \&e. The accompanying cute (fige. I and 2) ahow the partil and trade names of a boot.

Shoemaking was formerly a pure handicralt; but now machinery effects almont every operation in the art. On the factory syatem anl human leet are treated alike; in the handicraft. the thoemaker deals with the individual foot, and he should produce boot which for fit, comfort, fiexibility and strength cannot be approached by the product of machinery.

The ahoemaker after measuring the feet, euts out upper leather according to the size and pattern. These parts are fitted and stitched together by the "boot-clowers," but little of this closlug is now done by hand. The pole "atuf" "is next cut out and assembied, consisting of a pair of inner woles of soft leather, a pair of outer noles of firmer texture, a pair of welts or bands about i in broad, of flexibie leather. and lifts and top-pieces for the heels These the " maker "mellows by seeping in water. He attaches the insoles to the bottom of a pair of wooden lasts, which are blocks the form and size of the boots to be made, fastens the leather down with lasting tacks, and, when it is dried. draws it out with pinoers till it talkes the exact forta of the last bottom. Then be "rounds the soles." by paring down the edges close to the last. and forms round these edges a small channel or feather cut about one-eighth of an inch in the leather. Next he pierces the insoles all round with a hert awl. which bites Into, but mot through, the leather. tad comee out at the channel or foather. The boors are then - lamed." by placing the eppers on the lasta drewiag their ederes Atstely roued the edxo of the inmoles, and factering Them in position with lanting tacke. Lasting is a cracial operatoon for, uniees the upper if drum amoothly and equally ower
the last, loentag nelither erecore wor wrinkla, the form of the boon will be bad. The welt, having noe edge pared or chamiered, is pet in position round the sides, up to the heet or " meat," and the maker proceeds to "inscam," by pasbing hiv awi through the holes afready made in the insole, catching with it the edge of the upper and the thim edge of the welt, and sewing all threc together in one fat seam, with a wayed thread. He then pares of inequalitiet and " levels the bottnins," by filling up the depressed part in the centre with a picce of tarred felt: and, that donc, the boots are ready for the outsoles. After the leather for them has been thorourhly compresoed by hammering on the "lap-stone." they are fastened through the insole with eteel tacks, their aides are pared, and a narrow channel is cut round their edses; and through thi channel they are stitched to the welt, about twelve stitches of strome waxed thread being made to the inch. The oles are now hammered into thape; the heel tifts are put on and attached with wooden pege, then wewed through the stitches of the insole; and the top-pleces, similar to the outsoles, are put on and nailed down to the lifts The finishing operation embrace pinning up the edge of the heel, paring, rasping, scraping, smoothing, blacking and burnishing the edges of colce and heels, scrapins. sand papering and burnishing the woles, withdrawing the lasts, and cleaning out any pegs which may have pierced through the inner sole. Of course. there are numerous minor operations connected with forwarding and finish-


Fic. 2.-Section of Boot.
a. The upper.
b. The insole.
c The outsole.
d. The welt.
c. The stitching of the soie to the welt.
f. The stitching of the upper to the welt. ing in various materials, uuch as punching lace-holes, inserting eyelets, applying heel and toe irona hob-nailing, \&c. To make a pair of common stout lacing boots accupies an expert workman from fourteen to eighteen houra.

The principal difficuities to be overcome in applyine machinery to shoemaking were encountered in the operation of lastening together the soles and uppers. The first succees in this important operation was effected when means other than sewing were devised. In 1809 David Meade Randolph obtained a patent for Castening the soles and heele to the inner soles by means of littie naila, brads, apritge ar tacks. The lasis he uted were covered at the bottom with plates of metal, and the nails, when driven through the inner soles, were turned and clinched by coming against the metal plates. To fix the soles to the lasts during the operation the metal plates were each perforated with three foles, in which wooden plugs were inserted and to these the insoles were nailed. This invention may be said to have taid the foundation of machine boot-making. In 1810 M. I. Brunel patented a range of machinery for fastening soles to uppers by means of metallic pins or nails, and the use of screws and maples was patented by Richard Woodman in the same ycar.

Apart from sewing by machine or hand, three principal methods of attaching soles to uppers have been used. The first is "pegging" with smali wooden pins or pegs driven through outsole and insole catching between tbem the edges of the upper. The points of tbe pega which project through the insole are cut away and smoothed level with the leather either by hand or by a machine pegging rasp. The second is the system of riveting or clinching "Pe with iron or bram naits the points of the nails being turned or elfnched by coming in contact with the iron last used. The third method, screwing, has come into excenaive use since the standard serewing machine was introduced in America by the McKay Sewing-Machine Asociation, of Boston, Massachusetts, and in Europe by the Blake and Goodyear Company, of London. The standard serew machine, which is an American invention, though the idea was anticipated by a Frenchman named Blanchon in 1856, is provided with a reel of stout screw-threaded brass wire, which by the revolution of the ree is inserted into and screwed through outsole, upper edge end inscic. Within the upper a hoad presses against the insole dirsctly opposite the point of the screw, and the instant screw and head touch the wire is cut level with the outmole. The ecrew, making its own hole fite tightly in the leather, and the two soles, being both compresecd and serewed firmly together, make a perfectly waicr-tight and solid shos. The surface of the insole is quite level and even, and as the work is really screwed, the screws are stcady in their position, and they add materially to the durability of the colee. The princiral disadvantage in the use of standard screwed ocles is the great dithculty reet with in removing and levelling down the remains of an ofd ocle when repairs are necemary.
The various forms of sewing-machine by which uppers are closed. and their important modificacions for uniting soles and uppers, are also principally of American origin. But the first suggestion of machipe sewing was an English idea. The patent secured by Thoman Saint fa the English Patent Office in 1790, while it foreshadowed the mont important features of the modern sewing: machine. indicated more particularly the devices now. adopted fin the wewing of leather. After the introduction of the sewing-machine for cloth work ite adaptation to stitching leather both with plain
thread and with heated wued threed was a romperexively simple tank. The firx imporant utep in the more difficult problem of Ewing together soles and uppers by a machune wat taken in the United Stater by Lyman R Blake in 1858. Blakeis machine was ultimately perfected as the Ackay sole-sewing machine-one of the most successful and lucrative inventions of modern times. Blake scoured his firs English patent in 1859 , his ravention being thus described: "This machine is a chain-sitich sowing-machine. The booked needle works through a rest or supporing surface of the upper part of a long curved arm which projects upwards from the table of the machine. This arm should have such a form as to be capable of entering a shoe so as to carry the reat into the toe part en well as any other part of the interior of it. it carries at its front end and directly under the rest a looper, which is supportod within the end of the arm so as to be capable of rotating or partially rotating round the needle, white the said needle may extend into and through the eye of the looper, such eye being placed in the path of the needic. The thread is led from a bobbin by suitable guides along in the curved arm, thence through a tension spring applied to the arm and thence upwards through the notch of the looper. The needle carrier extends upwards with a cylindrical block which can be turned round concentrically with it by means of a handle. The feed wheel by which the shoe is noved along the curved arm during the process of sewing is supported by a slider excending downwards Irom the block, and applied thercto so as to be capable of sliding up and down therein. The shoe is placed on the arm with the sole upwards. The feed wheel is made to rest on the wole." Blake's original machine was very imperfect and was incapable of sewing round the toe of a shoe; but a principal interest in it coming into the hands of Gordon McKay ( \(1821-1903\) ), he in conjunction with Biake effected most important improvements in the mechanism, and they jointly in \(\mathbf{8 6 0}\) procured United States patents which secured to them the monapoly of wholly machine-made boots and choes for twenty-one yeara. On the oulbreak of the Civil War in America a great demand arose for boots, and, there being simultancously much labour withdrawn from the narket, a profitable field was opened for the use of the machine, which was now capable of sewing a sole right round. Machines were leased out to manu. facturers by the AlcKay Company at a royalty of from 1 to 3 cents on every pair of soles sewed, the machines themselves registering the work done. The income of the association from royalties in the United States alone increased from \$38.746 in 1863 to \(\$ 589.973\) In 1873, and continued to rive till the main patents expired in 1881 . When there were in use in the United States about 1800 BlakeMcKay machines rewing \(50,000,000\) pairs of boots and shoes yearly. The monopoly secured by the Mckay Company barred for the time the progress of invention, hut still many other sole-sewing machines were patented. Among the mast imporiant of these is the Goodyear welt machine-the hrst mechanismadapted for sewing coles on lasted boots and shocs. This machine originated in a patent obtained in 1862 in the United States by August Dessory lor curved needle machine for sewing outsoles to welts, but was not successful till taken in hand by Charies Croodyear, son of the well. known inventor in indiarubber fabrics. This device was first applied in a machine for sewing turn shoes. Later it was used in a machine Which sewod with a chain-stitch from the channel of the insole through the welt and upper, and a little later stilt it was followed by the "rapid outsole lock-stitch machine," which united the outsole to the welt with lock-stitching. Improvements have been continually effected in the Goodycar system and numerous accessory merhanisms have been brought out, untd there is now not a single
 machinery has not been devised. In conscquence the range of machines employed in a mobirn shoe factory is very extensive, the various operations being highly specialized, and there being minute subdivision of labour. Through the findamental principles were not in all cascs of American origin, American inventors were foremost in developing such machinery, and America took the lead in errploying it to the supersession of handwork in shoemaking. When English makers, in about the setcrth or eighth decade of the 19 th century, were forced by the pressure of economic necessity to do the same, they found that the suitable machinery was controlled by American makers, from whom therefore they had to hire it on the payment of royalties and under stringent conditions Which rendered it difficult for them to use machines of any other maker, even if available, on pain of the whole plant being stripped from their factorics. The British United Shoe Machinery Company the English branch of the United Shoe Machinery Company. of Woston, Mass., thus maintained a practical munopoly of the aupply of shoemaking machinery in Great Britain. However, by the beginning of the 20th century English makers began to assert them. Elves and to show that they could protluce nachines able so compete effectively with those from America. The loovening of the American monopoly thus begun was added by the Patent Act of 1907, section 27 of which provided that a patunt may be revoked if the article is not manufectured " to an adeypute extent " in Grest Britain (most of the shoe machinery in question having been mantfartured in America), white section \(3^{8}\) prihilite the Invertion in a Whase of conditions excluding ihe lessec irom using artiches or procesean not eupplied or owned by tbe lessor.
 fishing boots, \&c., forms an impmant branch of the ind indusiry, especially in Amenca, wh erubber oventioes, collecquilly known as "rubbers," ane extenalvely wom. and where lully 1000 different shapen and wizes are said to be produced. So lap teck sa 1833 the Roxbury India Rubber Cumpany was constituterl to wort the discovery that indiarubler dissolved in turpentine atiu eoised with lampblack formed a vernish whtch gave a hard waterpool surlace when applied to keather, but tho proctem dailed boctuse the varnish melted with heat and cracked with cold. This delect trat remedied hy Charlcs Coodycar (1800-1860). Who lound that when sulphur was combined with the rubber by the aid of heat the product ("vulcanized rubber ".) was not only stronger but retriged ite elasticity through a wide range of temperature. His patent. Lake out in 1844 , was the foundation of virrous American rubber isduse tries including that of rubber boots and shocs. Guttapercha ba also been used instead of leather for the outer soles of boots.

SHOB-BlLL, buge African bird from the White Nile, the Balecwiceps rex of ornithology, now regarded as a giant beron. It was first brought to Europe by M. Parkyns and described by J. Could in the Zoological Proceedurgs ( 2851, Pp. 1, 2, pL. xexy


Alter J. Woul in Tram. Zoot. Sar
Shoe-Bill or Whale-headed Herog,
as an abnormal pelican. This view was disputed by Reinbant (op. cit. 1860, p. 377), and wholly dispelled by W, K. Parker in the Zoological Transuctions (iv, pp. 269-3S1), though thees two authors disagreed as to its affinitics, the first placing it whit the storks, the lasl assigning it to the herons. In singularity af aspect few birds surpass Bufocniceps, withlts gaunt grey figare, some 5 ft . in height, its large head surmounted by a Litle eturied tuft, the scowling exprestion of its eyes and its buge bill is fers

\footnotetext{
1 The getom or golanh was originally a wooden thot of chos, but bater came to mein an overshoe (cl. R. Holme, Armour), i6at: "Callonhios are false shooes, or covers far shooes "d The wrond in adapted from the French gelorhe. Irom Low Lat. palopadienn,
 and vifu, loot
}
ex unilikea whale's head-this Leet surgeating its generic nameWut tipped with a lormidable hook The shape of the bill has also prompted the Arabs to call it, according to their idiom, the "father of a shoe." It forms large focks and frequents dense zwamps. The fight is heron.like, and the birds settle on trees. The food consisss of any small animale or cartion. The nest is a hole in dry ground, roughly lised with berbage, and from two to twelve chalky white egge are laid.
(A.N.)

SHOEBURYNESS, a promontory on the coast of Espex, England, the point at which the coast-line trends north-eastward from the extuary of the Thames. It gives name to a school of sunnery, where officers are instructed and experimente carried out. The reilway station ( 39 m . E from Loodon, the terminus of the London, Tilbury and Southend railway) bears the same name, hut the parish is South Shoebury; North Shoebury is a parish situated nearer to Southend-on-Sea. The churct of St Andrew retains some ornate Norman work, but is mainly a Perpendicular reconsiruction. On the seaward side of the Ness thore is a large ancient earthwork which is attributed to the Norsemen through a reicrence in the Saxon Chronicle ( 894 ) under the name Sceobrig. The parish is in the S.E. parliamentary division of the country. Pop. (2901) 4081.
shopar, Schofar or Suofer, the ancient ram's horn trumpet of the Iscbrewz, sometimes also Lranslated cornet in the English Bible. The shofar consisted of a natural horn turned up at the bell end, and, having a short conical bore of very large calibre, it would be capable of producing at most the fundmental oclave and iwalith. The shofar has continued in wee in the Jewish synagogue until the present day, beling blown with great sopemnity ance every year at the impressive service beld on the Day of Atonement. The shofar was more generally used by the Israclies than the other horn Kerem, and although faguriag largely as a signal instrument in batite, and used lor rousing the peoplo against the foc, it can hardly be regarded as a military lastrument, but rathar as the token of Cod's presence in their imidst, to give them the victory as in the cance of Joshum and Gideon. It was the shofar that was used to call the people together on a solemn lcast day (Ps. Lexid. 3).
(K. S.)
aHDOUK (Japencse ior "gencralissimo"), in Japan, originally marely the ayle of a general in command in the feid, a title wbich only gradually came into crictence at the beginoing of the 8th century. tbe mikado himself having previously been regarded as the only authority. The rise of a military class and of shoguns (generais) was a developenent coincident with the division of supremacy beeween the Minemoto and Taira clans (see JapNa: Histery). la 1192 the emperor Takahira made the Minamoto leader. Yoritomo, a Sei-itai-shogun (" barbarian-subjugating geeoralisuimo ') or general-in-chief, and thls office became euereotyped is the bands of successive greal nuilitary leaders, till in 2603 Lytyasu Tokugawa became shogun and established the Tokugiwa dyrecty in pomor. The shogunate (rome that time till 1806 exorecsed the de facto soverrignty In Japan, though in theory subordinate to the mikado. The revolution of 186 y awept away and abolished the aboganate and perared the mixado's supreme authorily.
The terme" Tycoon," which was commonly used by foreigaers In the rath century, is merely a synonym for shogun, betng the English rendering of the Japanese daiko or taikn+1, "great lord."
sholapur, a chy and district of British India, in the Central division of Bombay. The city is 164 m . S.E. from Poona by rafl. Municipal areat, about \& sq. m.; pop. (1901) 75.288. since 1871 it has ceased to be a mililary cantonment. Its grtat fort, of Mahommedan construction, dates from the 14 th to 17 th centurics. The harge bazaar is divided into seven sections, one of which is used on each day of tbe week. There are two municipal gardens, with fine tanks and temples. It is an import. ent centre of trade, with three cotton mills.
The Distutct or Sholapur has an aree of 43 4') sq. m. Except in Xarmala and Bansi subdivisions, in the north and cust. where there is a good deal of hilly ground, the district is generally fal. or undulating: buil it is bare of vegetation, and presents every: Whan a bleak weolem appcarspecs.. The chice rivess are the:

Bhima and its tributarico-the Mant, the Nira and the Sineall fowing towards the south-east. Lying in a tract of unoertefin rainfall, Sholapur is peculiady liable to seasons of scarcity: much, however, has been done by the opening of canuls and Lanks, such as the Ekruk and Aahti tanks, to secure a better water-supply, the Ekruk tank near Sholapur city is the second Largest irrigation work in the Deccan. In 1901 the population was 720,977 , showing a decrease of \(4 \%\) in the decade. The principal crops are millet, pulse, oil seeds and cotton. There are manufactures of silk and colton cloth, and blankets. The chief trading mart is Barsi. Pandharpur is a popular place of pilgrimage The Great Indian Peninsula railway runs through the district, with a junction for the Southern Mahratla railway, and another junction for the Barsi light railway, recently extended to Pandhappur.
Sholapur passed from the Bahmani to the Bijapur kings and from them to the Mahratia. In 1818 , on the fall of the peahwa, it was ceded to the British, when it formod part of the Poons collectorate, but in 1838 it was made a separate district.
8Hooting, as a British ficld sport, may be said to have existed for at least two hundred years, though it is only within the last hatt century that it has attained its present importance. In many parts of Creat Britain the importance of the sporting rights of an estate now more than counterbalance its agricultural value, while enormous sums are annually devoted to the artificial production of game. Taking all contingent expenses into com rideration, the average cost of every bead of game killed may bo Laken as not less than three shillings. A band-reared pheacant can scarcely be broughat to the gua for less than seven to eight shillingo: and these birds in particular-and partridges and wild duck to a lesser, but seadity increasing, extent-are reared is teas of thousands every year. So far, the grouse alone among recognieod British game-birds has defied all atlempts at artifcial production, but it is probable that in course of tifee this will aleo yield to the modern taste lor big baga.
The enormous bead of gane now preservod, and the corroapondent development of the att of gunmaking, has to a great exsent rowolutlonised the eport of shooting, the modern tendency being all in lavoar of "driving," i. s. briaging the game to the sporisman, instead of the sportsman to the game. White this has undoubtedly raised the standard of marksmanship, it has equally deterionaced the exencise of auch minoer wooderaft as io required for small game shooting under present conditioms.
In this artiche it is only pomible to touch on the varioun forms of the sport of shooting moet in vogue. Firat must be placed grouse-sbooting, admittedly the finest form af sport with the gun obtainuble in the British Islands It is customary to speak of this as though it were merely condined to Scoulend, but grouse are found in every Enelist county nonth of the Treot, as well as in Shropshire, Watea and Ireland, whike in a good season as many are probably killed in Yorkehine alone as in any two Scotch counties put together. Practically all English groese are kilbod by driving, the practice of which is fast extending to Soothand. On the undulating English and Lowlend moots this has undoubtedty remited is largety increasing the zock of grouse, bat it is questionablo whether it has been equally succesaful on the more rugged hills of the Hishlamds. Save in a few apecially favoured bcalities, such ss the Moy Hall mootrin in Invernes-shiri, growe-driving in Scotland has by no means produced the marvellous resulta achieved on the Englich moors, while far 100 many lewoes of Scottish shookings resort to the micidal policy of only driving their birds when the latter have become too wild to lie to dogs

In laying oat a moor for driving care should be taken to avoid placing a row of butts againat a aky line: where poxsible these should be phaced in a depreasion of the ground, which not ouly serves to concerel them from the bitds but also ensures higher and more difficult shota. For these reasons, on very lat stretches of ground the butts are sofnetimes excavated after the manner of a rifie pit with a low parapet. but in the writer's experienoe thest are not to be specially recommended. It is in all cases adyimble to rufrain foom placing a lace of bulus on very aren ar
rocky ground, owing to tho poombility of an secident from glancing or defected shot-pellets. Much of the success of a day's grouse-driving depends on the manner in which the drivers are handled, and expecially on the "解符ers," whose business it is to turn in auch birds as show a tendency to hreak away from the batts.
A lew simple rules for the guidance of the shooter may be mentioned in connexion with grouse-driving. He should remain motionless in his butt, without attempting to conceal himself by crouching, until the moment arrives for him to throw up his gun, when he should refrain from dwelling on his bird, or reserving his fire until it is close upon him-the latter a very common error among beginners. An excellent method of determining the range at which to open fire is to mark some conspicuous object, a tuft of heather or a stone, about 40 yds. in front of one's butt, before the commencement of a drive. Above all the shooter should concentrate his attention only on hirds coming at him, and not concern himself with those that have passed his hutt: in nine cases out of ten by the time be has turned to fire they will be 60 or 70 yds. away, and the only result of his shot will be to wound, hut not kill; apart from the cruelty of such a proceeding, it should be remembered that these "pricked" birds are a fruitful source of grouse disease. A good retricver 4 essential to enjoyment in grouse-driving, where only a limited time is available for picking up dead hirds. The modern fashion is in favour of spanicls for this work, hut a large wavy-coated retriever is usually preferable, as being less likely to tire or "potter." It is customary on some moors to burn the beather round the butts with a view to facilitating the recovery of dead birds, but this has also the disadvantage of rendering the butts more conspicuous to the grouse, which soon come to know the dangerous zone. In August grouse can be driven without much difficulty, hut later in the season, and eapecially in a high wind, pack after pack will go straight back over the beaters' heads sooner than face the guns. Enormous bags of driven grouse are occasionally made on the Yorkshire and Durham moors; over 1300 brace have been killed in a single day at Broombead Dear Sbeffield, and there. are several other well-known moort where, in a good season, 1000 brace are obtainable in a day's shooting. Grouse driving is believed to have been first practised in a very modified form on the English moors as early es 180s, but its usage did not become general until fifty or sixty years later.

Grouse-shooting over dogs, though lacking the excitement of grouse-driving, and not requiring the same high standard of skill in shooting, is none the less incomparably the higher form oi sport. Owing to the almost universal wildness of all modern game-birds, its general practice is now almost entirely confined to the Highlands, where, eapecially on the western scaboard, grouse will lie to dogs practically throughout the season. Except on very ill-watered moors, where they suffer more than other breeds of dogs from thirst, large big-boned setters ere preferable to pointers for grouse-shooting, as the latter are more easily affected by cold and damp, and in the writer's experience are more easily fatigued. Care should of oourse be taken always to work one's dogs up wind when possibla, and in hot, still weat her to beat the higher ground thoroughty, with a view to killing down tbe old cocks and barren hens which resort there. In stormy weather grouse naturally seek the lower alopes of the moors.
\({ }_{1}\) Partridge-shooting over dogs is a most delightful form of sport, ponularly supposed to be extinct nowadays, but there are happily Pirtadse. many parts of England where it is etlll practised in Abroodige: suitable localitics. None the less, modern agricult ural conditions do not lend themselves to the use of dogs in partridge-shooting, and the most general custom is to drive the birds off the pastures and stubbies into the rook crops where they can be walked up in line, ather uninteresting method of shooting. Care should of course be tiken always to walk across the drills; and where birds are wild, and time does not press, it will occasionally be found advantagoove to work a field In a serie of pradually diminiahiag ctrcles. Much valuable time
it often wated in parifidge-stiooting in the scarch for dead and wounded birds; this can be obviated to a large extent by observing the golden rule that as \(s 00 \mathrm{n}\) as a bird is down the line should halt, and the dogs, whose business it la to retrieve the game, be allowed to do so, unaselated or more correctly unhampered. If the bird cannot be found within reasonable time, the line should proceed, leaving a keeper and a steady dog behind to search for it. Where game is plenelful it is always advisable to employ one man with a couple of retrievers for the sole purpose of remaining behind the line to retrieve lost or ruaning hirds. As with all game, the modern tendeney is to drive partridges: a form of shooting that of all othery exacts the highest test of skill, not only on the part of the shooter, but also of the keeper who organizes the proceedings. To these requirements must be added a suitable tract of country for the purpose. and a large head of game; given all these essentials, partridgedriving is a deijghtul amusement; without them it is useally a fruitless and wcarisome undertaking.
In driving, the birds should be gradually and quietly collected into one large root-field, and sent from this over the guns, who should, when possible, always be placed in a grass-field where dead or wounded hirds are more easily retrieved. Another field of roots should be at a convenient distance bchind the guns for tbe purpose of gathering the birds, which, unless the wind be specially uniavourable, can then be brougbt beck over them in a return drive. Long drives are not advisable; the more partidges can be kept on the wing, and the coveys broken up. the better. Where partridge-driving is carted on on a large scale, it is a good plap to supplemeot such hedge-sows as are convenient for the purpose by narrow belle of coniferous trees These, if wired in to prevent disturbance by foxes, dogs, fen, not only provide admirable nesting-ground for winged-gatie. but afford better concealment for the guns, and causc the partridges to offer higher and more attractive shots. In shooting driven partridges, the sportsman should stand as far as practicable away from the fence, and concentrate his attention on the hird which first topa it. A driven grouse or rocketins phemsant will fy straight towards the shooter without swerving wien te raises his gun, but not so the partridge, which can twirt in the air almost like a snipe; it is this peculiarity, coupled with ibeir startling scream, that proves so disconcerting to the young sportsman. Especial care should always be taken that the guas stand in a perfectly straight line within sight of one anotber: neglect of this precaution has often led to serious accldenta.

Frequent change of hlood is beneficial on estates where a large head of partridges is preserved, and it is advisable to kill of superfluous cock-birds before the commencement of the breedingseason, though when partridges are reared artificially a better plan is to catch them alive, and use them as foster-mollhers, a duty they perform admirably.

The pheasant, once one of the rarest British game-birds, hap now, thanks to artificial production, become almow the commonest, and to shoot it over dogs among the hedgerows in October, as was formerly the practice, woold be a manifest absurdity. Under modern oonditions it can only be deels with satimfactorily as a "rocketer, "ia a blrd fyying high and fast towards the shooter. As such, the pheasant has no superior, provided only if fly high and fact enough, but otherwise it is a rather uninteresting sporting-bird which invardably clects to seek safety hy rumning rather than fligh. Like the modern pheasant itwelf, the recketer is a move or less artificiat creation, and considerable organisation a necessary to produce it lo perfection. It ha only of hie years that keepers have recognized that sportsmen place litile value on the mere magnitude of a day's bag, as compared to the difficult or "protty" chots they may obtain. Much, therelore. depends on the management of covert-sbooting, the handinge of the beaters, the disposition of the "stops," and the prima taken to emsure high-figing pheasants, of the reverst. When the configuration of the coverts permits of It , phemsants shoold always be driven down-hill to the guns; on flat ground the fetter should ateod et soch a distance frea the covert-alde me to perint
 times attalined by cutting awny the undergrowth at the end of the covert where it is purpoeed to fiuch the birds, but this is ako lisble to make them breek back over the beasers. Where pheacants exist in large quantitics, "falso coverts" of spruce or fir loppinge abould always be placed at the fushing-point; the birds should be collectod as quietly as posedile in there, and then sont forwand over the guns in small quantities at a time.
Of other recognined Britich game-birdo-as distince from rildion-it is only necesary to dwell on the mos beautiful of ounct. them all, blickgame. These, though far more widely amck. diffued than the red grouse, are not nearty so numerous. This is possibly due to altered agricultural conditions, the laying to pesture of much of the arable hand which formerly fringed the Lowiand moors, and the consequent surface-drainage which is reaponsible for the deatruction of many young birds; burt the chide cause lits in the wholly ineffrient close-time aforded, which sbould be extended by at least a montb. Black-game- and grouse-bbooting differ in no way in their methods, though tho sormer are far more difficult hirds to handle by driving while really faccinating sport can be obtained by stalking the old cocks with a ministure rifie.

Plarmigen are practically confined to the summits of the higher Scottish hills, which are wullly reserved for deer-forests, marat and, therefore, ofer no opportunity for sport with the gen shot-fun. In mild still weatber they give but poor ulting until they can almost be knocked down with astick, but on stormy dayi they rise widd, and afford splendid sport, especially in conjunction with the wild and romantic scenery in which they ere found. They are of course invariably shot over doss.

Cepmoally, once extinct in Great Britain, were reintroduced into Scotiand about 1835 , and now exist in tolerable numbers, chiedy in Porthshire. Being a forest-haunting bird,
Caper they are usoally driven to the gems like pheasants, but upart from their rarity and size, they ate not held in great favour as uporting birds, while owing to the great damage they do to young conilerous trees, they are not encouraged to wriltiply on estates where there is a large acreage of growing plentations. Capercally are very courageous binds, and tho writer bas reen a wiaged oock altick and hold at bay a dog sent to retricve it.
Smipe and moodeck, though properly wild-fowl, are usually regarded an belonging to the category of game-birds. Though same both the fultemipe and the woodock hreed to a limilted be described as autumn and winter migrants to them. The varioties thoo to be shot are the full-sipee, the jack-enipe. and the great or solitary suipe; but the latter is exceedingly rarely smet with, and the jack-snipo th becoming satroor twery year. Neither of these hater varictios breeds in the United Kingdom. Sripe are excoodingly erratic in their movencents, which are lurgety finfuenced by tbe woather; tike the woodcock they are here to-day and goae to-morrow. They haunt molat, or marshy bcoalision, and the finest anipe shooting in the British istands is to be found on the lrish boges. In hard frosts they should be sought neer ruming water. As a generat rule \(a\) dog is not tused to find swipe, but where this may be considered necessary, a well broken Irsh water-4peniel it to be recommended. These are the most incollsont of dogh, can be trained to point and retrieve as well, and are capable of tunding wet and cold with inppunity. It is a gemerally mocepled axtom that enipe should be waiked up, down whad, since they offer as easier mank when riving apinat \(i t\), bux in the wither's expericuce this is more than countabilasced by the fact that malpe, which are particularly sucocpible to noima, bie far better when approeched up wind. To kill suipe woll is the moat dificult knack in shooting, and ene to witch few mino, however good shots they may be at other forme of game, rardy attah.

Wrodeoch are nerer Herds than muppe, and even mose erratic th their movenemth. Rerge quantitios of them uswally arrive to Endand with the frat Novermber combtiation of as easterly
gale and a fall moon, but they cannot be depended on to stay more than a few bours in the locality wherc they elight. In Irelend, however, they are far more constant in their hahits, and it is here that the largest bags of Woateant woodoock are made in the United Kingdom. Though woodcock are properly forest, or covert-haunting birds, in many parts of Ireland and the Western Highlands of Scolland they frequent the open bogs and moors, where they are shot over pointers or setters. Otherwise no particular rules can be laid down for their pursuit, beyond the fact that they are very conservative in their choice of 2 baunt, and that year after year cock may be found in the same spot. Woodsock are usually estecmed dificull binds to shoot, hut more are missed from over-eagernets on the part of the shooter than from the difficulty of the shot they present. Still in thick covert they undoubtedly require s quick hand and eye acting In unison, to kill them neatly.
Of quadrupeds or ground-game, only three varicties, the moe-deer, the hare and the rabbit, are preserved for sport with the sthotigun in the United Kingdom. The firstnamed, though found in a few widely distant districts anomen in Engiand and Ireland, is chielly associated with Scotland so far as shooting is concerned. It is cssentially a forest-loving animal, and is asually killed by driving It up to a line of guns, when, if close enough, it will drop to an ordinary charge of No. \(s\) shot; but a heavy lood oi B.B. or No. 1 is a far preferable, and more merciful, gauge to use. Roc-deer are not easy animah to move in a direction in which they suspect danger, and the more quiectly a drive is conducted, the greater the chance of success. A few men walking carelessly through a wood, i.e. as if beating were not their object, will drive roc, and especially the cumning old hucks, with far greater certainty than an amray of shouting, stick-rapping beaters.

Fax finer sport, however, in every sense of the expression, can be ohteined hy stalking roe-hucks during the summer months with a small hore rife, carrying a hollow-nowed, and not a solid hulke. The most suitahle opportunity for this is at sunrise or sunset, when the roe will be found feeding in the more open spaces in the woods. The same animals will nearly alwayy be found in the same locality, but they are exceedingly wary creatures, and the old bucks are quite as difficult to stalk as a red-deer stag.
The hare no longer exists in the same quantities as formerly; indeed in many parts of Great Britain it is practically extinct, the result of the Ground Game Act of 188 s . No special methods are employed for shooting hares, nor is any great skill requisite for dofng so, but sportsmen shoold always bear in mind that unless hit in the head or heart hares are not casily killed dead, and should, therefore, refrain from firting long ahots at them, eapecially when they do not offer : broadside shot.
It is to be presumed that the Ground Game Act was specially directed-and with reason-against rabhits more than hares, but the former show little or no evidence of being affected by it. Yet from every poimt of view, except
nemene pertaps that of shooting, they are far kess valuable, and more noxious, animals, which ravage alike the young plantations of the landord and the crops of the tenant farmer. Where they are preserved in large numbers, the most usual method of shooting them is to ferret them out of the burrows as short a time as posabble bofore the day fixod for shooting, and then fill in the mouthe of the holes with well beaten soil, which should also be drenched with parafin or tar to deter the rabbits from digging ther way in again. II this be carefully done, and plenty of covert-coance grass, bracken or gorse-be available, in fine dry weather the rabbits will lie out for two or three nights, but in the event of heavy rain or appecially snow, nothing will prevent them woing to ground again. Where natural covert is scarce, it can be supplemented bystrewing hrushwood and fir-loppings under which rabbtts will readly shelter. In beating for rahbits, the beaters should not merely tap with their sticks, but should thrust them into the clumps of grass and underwood; otherwise anay rebbltes will ba paseod over. When rabbits are driven up

mondreted en modern Eurrpean lines; ia. wild animals will be parefully preserved hy the state and private owners, and where the latter do not care to exercise the sporting rights they will be let to the highest bidder, and big game shooting will, as with Scottich deerstalicing become exclusively a pastime of the mealihy or luxurious classes. Aready large tracts in the wilder parts of the Eastern States of America have bees acquired hy rich men, aver which they jealously preserve the sporting; and with the opening up of railway communication in the south of Airica to the Zambexi, and in the north to Khartum, the dawn of another century may not improbably see shooting-broxes advertised "to let for the winter months," dotting the very countries where Oswell, or Baker, found a virgin field for their rifles within the last few decades. Distasteful as such a state of things may soem to the present generation of sportsmen, something more or less approaching it will inevitably come to pess; and where climatic conditions or inaccessibility forbid its adopton, big same will become extinct at the hands of native raoes or white "professional" hunters. Carpe diem must undoubtediy be the motto of the big game shooter of the present day, who requires genuipe wild sport under the highest possible conditions. Even at present it is essential that he should obtain the fullest information as to the existing game laws in the part of the world In which be proposes ta bunt, the whole of North Amserica and practically threc-fourths of Africa being governed by stringent regulations respecting the preservation of big game Every state in the North Amcrican Union, and in some cases every county in a state, has its own close-times and game laws, and the same is true of Canada. Morcover, heavy fees for licences to kill big gane are now exacted in all parts of the world where game lawe exist. In the United States the cost of this varied very much, the present highest charge being \(\$ 50\) lor a " nonresident" epportsman, while in addition in some states be is not permited to bunt unless accompanied with a qualified guide. Full information on these points can be obtained gratis on applica. tion to the Board of Agriculture at Washington, where every asistance is given with the greatest courtesy, and which lurther issues admirably compiled pamphlets dealing with the whole question of game-preservation. Infringement of the United States Game Laws entails exceedingly heavy penallies, amounting in the most extreme case to two years' imprisonment plus a fine of \(\$ 5000\).

In Casada the highest charge is \(\$ 100\) in Manitoba, while in Arica it varien from \(£ 50\) in the Sudan and British and German Ease Alrica to 6100 in Bechuanaland. Moreover, it must be berne in mind that these fees only permit the killing of a limited number of specified animals. Still, excellent us these laws undoubsedly are, their value must remain enormously discounted as long as the saie of game and skins by aboriginal or professonal bunters is permitled; it is they, and not the heavily taxed foreign sportsman, who are responsible for the threatened extinction of big game.

So far as Asiatic sport is concerned, British India, save, to those furnished with credentials to native potentatcs or high government officials, offers scant opportunity as regards hig pame to the itinorant aportsmen, who must now wander fart her afield into Central or North-Eastern Asia. Borneo, Java and the wilder parts of Assam or Burma; but the greater portion of the first-named locality is only open to persons duly authorized by the Ruaslan government.

Although South America and Australiz offer tittle altraction for port with the rifle, big game of varying species is thus indigenous in every part of the world.' It is obviously impossibie within our limits to deal at any length with either its habits or the various methods of hunting it. Briel allusion will be eade, however, to the chiel varieties of it found in the various continents and the necesary equipment for their pursuit.

Elarope contains big game in greater variety and quantity than is generally supposed. The last survivors of the aurochs of Enagpeso bison stid roam the forests of Lithuanis and the

1 Expopt in New Zealand. where rod-deer have, however, been


Caucanys ark atre found in Scmodinavis, Rusda and Esterin Prussia, and red-deer are common to the whole of the continenf. Of the more Alpine kinda of bis game, redndeer exist in Norway; chamois in the mountainous districts of Emage Central and Southern Europe; wild sheep in Corsica and Sardinia; while a lew of the European ibex still linger In the royal proserves of the Italian Alps. A varicty of ibex is fairly plentifut in Spain, and wild goats are found in South-Eastern Europe. Of the carnivora, bears, wolves and lynxes, thourh not often met with, still exist in fair numbers in most of the mountainous countries of Europe, though the first-named animal is practically the only one affording opportunity for sport with the riffe. Gluttons or wolverines are found in Scandinavin and Russia, and so-called wild-boar are plentiful in the carefully preserved forests of Central Europe. The reason for this continued supply of big game is that the whole of the European continent bas been for centuries under private, communal or state preservation. The Caucasus, which though geographically in Europe, can hardly with fatmess be beld to be so as regards sport, further contain such purcly Asiatic varictics of big game as tigers, leopards and tahr, and but for the aavage character of the country and its inhabilants, and the obstacles thrown in the way of foreign travellers, would probably be far more visited by English sportsmen than is at poesent the case. In civilized Europe, Scandinsvia, Spain and the Mediterrancan iskands prohahly ofler the best field for the big game hunter of moderate means, though the last mamed localities still enjoy an unenviable reputation cor brigandage.
Among uscful works af reference dealing with big game shooting in Europe the following may be cited: Wild Spain, by Chaprana and Wild Norway by the same author. Flood, Fell and Forest, hy Sir Heary Pottinger: Samape Sotmetia and Sport in the Crimea and Coucasus, by Philtipa Woolley: Tyrol ond the Tyodese, by BaillieGrohmann; the volumes of the "Badmiaton Library"' dealing with the subject, and especially Short Stalks, by E. N. Buxtoon.

The physical geography of so vast a conilinemt as Aala, no less than its varying climatic conditions, naturally produce many. different spedes of big game, ranging from the Alpine to the purely tropical. When it is remembered that Aela the continent includes the frozen tundras of the Arctic Circle. the steaming plains of Hindustan, the treelems wastes of the Pamirs and the dense junglos of Burma, together with the highout mountains in the warld, it will he readily seen how veried must be its fauna. Among the carnivora, the tiger and the leopard or panther are lound practically throughont Asia, save in the extreme north and north-west; while llons, though exceedingly rare, still exist in Guzerat and parts of Persia and Mescpotamia. The usual methods of tiger-shooting in British Asla are, when the game has been localed, either to drive it to the sportsmen by means of natives acting as beaters, or else to force it into the open with a long line of elephants, which also serve to carry the shooters, the choice of methods must, of courso, depend on local conditions. The second practice is not a form of sport within the reach of men of moderate means, who. indeed, except as the guests of sorne native potentate, are not likely to have the opportunity of indulging in tiger-shooting at all. In bocalitiet where neither of these methods is feasiblc. it is usual to tie up a live animal as a bait, and sit up over it during the nhght in a mochdn or platiorm lashed to the nearest tree, but this is usually an ursatisfactory and disappointing proceeding. In parts of Asia othet than Bntish pomescions, tigers are found as far apart as the shores of the Caspuan Sca and the ishand of Saghalien. Europeans recover with difficuley from the bite of a tiger. since blood-poisoning is the almost inevitable result owing to the septic condition of the animal's teeth and claws, and a supply of antiseptic lint and solution should always form part of the tiger-shooter's equipment. Panthers, though more plentiful than tigers, are less frequently bagged, as they are exceedingly difficult animale to beat out of covert; they are usually killed by sitting up over a bait. or by smoking them out of the caves they frequently make theis bompen A wounded panther has the reputation of beiar emore dangerous animal than atiger. Oher varigties of the feliges are the cloctah, the chouded panther,
the lyax, and most beautiful and ravest of all, the ounce or anow leopard only found above the snow line.

Of other Asiatic carnivora the bears ane the mont important from the sportsman's point of view. A great variety of them exists, ranging from the great Kamchatkan bear to the amall blue bear of Thibet, but the methods of their pursuit call for no special mention.

The Indian elephant is rather smaller than the Arrican variety, and has other well-marked differences, the chief as regards shooting being the fact that the cavity at the top of the trunk is not protected by the roots of the tusk as in the Airican clephant, thus enabling a frontal shot to reach the hrain. This point, one at the side of the temple, and another at the hack of the ear, are most usually selected for their aim by Indian sportsmen, who do not favour the shoulder shot so commonly employod in Alrica. A charging elephant can often be turned by a well-planted, though not necessarily iatal, bullet, but a really determined animal, especially a female with a calf, will not cense its attack until either it or the bunter be killed. Though elephants vill usually fly from the report of a rifc, the sound of a human voioe will often make them charge.

Four varieties of rhinoceros, of which two are one-horned, and two double-hornod, are found in Asia, ranging castwards from Assam through Burma and Siam as far as Sumatra. The rhinoceros is almost invariahly found in hezvy grass swamps, and can consequently only be hunted by means of elephants, It is usually beaten out by means of a long line, but is occasionally tracked to its lair on a single elephant. In common with many animals of the deer and antelope tribes, the rhinoceros always deposits its droppings in the same place, a peculiarity which enables native shikaris to locate it with tolerable case. Although a rhinoceros, even when wounded, will rarely charge home, it has a peculiarly terrifying effect on tame elephants, and specially trustworthy ones are necessary for this sport. The Indian rbinoceros differs in many important deteils from the Aírican variety.

Of bovines, Asia produces the buffalo, three species of the gaur -miscalled the Indian bison-and the yak, the latter a rather uninteresting beast of the chase only found on the open ground of the Tibetan platcau. Very different is the pursuit of the gaur in the dense foreats of India and Burma, where it is usually stalked on foot; and to track a wounded bull through thick jungle affords one of the most exciting experiences of big game ahooting. Such an animal will almost invariably turn at right angles to its trail, and watch for its pursuer, whom it will charge from a distance of perhaps a few yards, even feet. The wild buffalo, too, is an exceedingly plucky animal, and will on occasion even attack a European-whose smell appears distasteful to itunmolested, a peculiarity it shares with the tame variety.

The numerous species of deer and antelope scattered over the continent of Asia are usually obtained by stalking, but the former being cssentially forest-hauating animals, while the latter are usually found on open ground, the methods of approaching them naturally vary with local conditions. Of deer the best known are the sambar, the chital and the swamp deer, but tbe Hangul or Cashmere stag, the Altai wapiti and the Maral or Asiatic ted-deer afford the finest trophies. Of Asiatic antelope the handsomest and commonest variety is probably the blackbuck, found practically all over India as far east as Agram.

To many sportsmen the most fascinating form of Asiatic big game shooting is the pursuit of the many varieties of wild goats and sheep, common to the various mountain ranges and highlying plateaus of the continent. While such sport lacks the risk of attack from the animal hunted, it exacts remarkable powers of endurance and perseverance on the part of the humer, coupled in most cases with the dangers inseparable from Alpine ellmbing. There is scarcely a mountainous or clevated part of Asta which does not contain some variety of wild goat or sheep, of which the best known are the ibex and markhor of the Hirnalayale and Hindu Kush among the former, and ebe Oris Poli and \(O\). A momon of Tibet among the latter. As a general ruse all wild goatt can only be obtained under conditions which exact tho higheot
mountaincering qualities on the part of the stalker, but whit regard to the sheep of the vast tablelands of High Asls-" the roof of the word "-a good dealof work has to be done on pony back, as the rarefied atmosphere of these great att it udes predudes much physical excrion. Exception, however, in this respect must be mado of the burhel-Ovis Nohura-which haunts the same inaccessible crags as the iber or markhor. The sportsman who esseys to bag an Owis Poll, or O. Ammon, will probebly have had ample oppotzunity of testing his climbing powers on the march from India to his shooting-ground.

Ibex-shooting begins with the melting of the snows on the lower slopes, and ends in June, when the lies and the flocks af native herdsmen, driven to the Alpine pastures, force the wild animale to seek ground absolutely imecessible to man. "First come first served " is a recognized rule in Himalayan shooting, and once a sportsman has claimed a mullah, or mountain valley, hy priority of possession, it is his alone as long as be chooses to retain it; consequently the "race for the nullahs" in carly spring is not the least exciting part of Himalayan bis game shooting. In addition to ibex, markhor and such animals. the scason's bag should also include two varietics of bear, and, with extreme good fortune, an ounce or snow leopard.

Like the fox in Great Britain, the wild boar is never shot in ony part of British Asia where it can be hunted on horscback.

Thanks to the improvements in modern firearms, and particnlarly to the adaptation of cordite ammunition to sporting rifies, the battery necessary for Asiatic big game shooting has been considerably reduced, both in weight and Anver number of weapons required. It is not long since 8 -, or even 4-bore rifles, weighing respectively 18 and 24 Ib , or at least a - 577 Express, were considered indispensable for the pursuit of the pachyderms and larger bovines, yet nowrdays: -450 rifte of 11 th weight, in conjunction with cordite powder, is held amply sufficient for the heaviest or most dangerous game. the penetration or expansion of the bullet being regulated by the extent of its covering of cupro-nickel or steel. For soft-skimed animals, deer and mountain game, a \(\mathbf{2 5 6}\) or - 303 magazine rife is the most useful weapon, and it may be confidently said that the introduction of these and similar small-bore ritics has extended the killing zone in stalking by at keast 100 yds. Por forest or jungle shooting a 10 - or 12 -bore Paradox gun is an admirable weapon, capable of use is a rifle against large and dangeroua animals, or as an ordinary shot gun for small game. A douthebarrelled rifie is essential for dangerous game, the saving of time, short as it is. in merely shifting the finger from one trigger to another, being an cnormous advantage as compared with the action of ejecting and re-loading from a magazine. Finally it may be said that a aportuman would be completety equipped for big garne shooting in Asia, or indeed any part of the world, with a battery consisting of a - 450 cordite rifie, is 10 or 12 -bore Parados gun and a 256 or 303 magazine ribe.

As regards the rest of his oulfit, if he propose to shoot in any part of British Asia, he can procure this on the spot, as weli and far choaper, than in England.

Useful works dealing with bis pame shooting in Ashater Baldwin, Large and Small Game of Bemgal; Porwih, Ffighlamels Central India; Sanderson. Thiritere Years ampene the WUd Bean of India: Kinlocl, Large Game Shooling is Thibei, Etc.; MacIntyme Findu Koh: Steindale, Nalural History; Demidof, Sport in Central Asia: Ronaldshay, Sport and Traper meath an Eastern Sily; A Shooling Trip to Kamchacka; and Fife-Cookmon, Tien-Shouning to the Doon and Uhow.

The main feature of African big game is the antelopes, wheth exist in great variety; such widely different animals as the noble sable antelope and the tiny dik-dik being ciassed among them. African gazelles and antelopes may be rougtly divided into two classes, those found on plaims or opren prount. and thove frequenting fortst or buab, and the methods of truntint them naturality vary wih the locality. Still, as a ceneral rale, the antelopes of the plains are not only tbe finer animen, but afford mone enjoyable sport in the ralk, combined with the advaptage of a dimate froe from malurin. There is pectiferty

 best fied for sportsacte. On open ground a good deal of hanting can be dope on horseback-except in thoee dintict: where the tratse fy axists-and astelopes are occotionally ridden down. but a vary stout-hearted bore is sequired to overtalse auch animal as able antelopes, cland or gemshot. Cution should Alway beexarcised is approaching the larger varities of entelope when at bey, whether wounded or not, as some of them, notably the roan and able, and the oryx, are inclined to be very savage, and will charge deaperately bome. It is said that even at lion is chary of allacking the oryx, owing to tes long rapier-like horns.

The African carnivor include the lioo, leopard, cheetah, hyent and other smaller varieties but it is only necenary to deal with the first mened, which, where not exterminated or driven away by civilleation, may be maid to be common to tho whole continent. As with all game, big or small, the conditions of lion-shooting vary with the locality; thus, on the open plinis ol Somatiland, lions can be apied from a distance and stalked on toot, or even ridden to bay on horseback, while in densely bushed districts, unless chanced on in open ground, the most nsual method is to sit up at night over a bait or kill, inside sarebe of thorn bushes. This method, however, makea aiming with apy degree of accuracy a matter of difficulty, but a German, Herr Schillings, has demonstrated the use of a fiashlight in such circumstances. Lions frequently lie up or shelter in detached patehes of scrub, whence they may be driven by a " bobbery "pack of dogs, or as a last resource the bush may be set on fire, the sportsman having previously concealed himself down wind. Lions when emboldened by hunger will fearlessly attack human beings, especially at aight, and, like tigers that have once developed a taste for human flesh, become positive scourges of their neighbourhood. Mr F. C. Selous, than whom there are few better authorities, considers the lion the most dangerous of all Arican bit gane, a distinction that other writers award to the buffalo.

Of the pachydermst he commonest is the rhinoceros (R.bicornis), usually termed the black rhinoceros to distinguish it from the so-called "white" varicty now almost extinct. Though the first-named is hy no means 80 widely distributed as formerly, it is still plentiful in Equatorial Africa, and to a lesser extent in Somaliland. It bears rather a mixed character for ferocity, but most hunters agree that while it will charge with litule or no provocation, it does so blindly, and rarely turns to renew the atteck. This is probsbly due to its exceedingly poor sense of sight, but its sense of smell is correspondingly extraordinarily acule, while an additional canse that renders it a difficult beast to stall is the preaence of the " rhinoceros birds" which are its dmeat invariable companions, and which warn it of danger. Though 80 buge an animal, the rhinoceros is easily killed by a bultet in front of the base of the ear, or midway along the neck; the shoulder shot is only employed when the hunter has stepped eside 80 avoid a charge. The hippopotamus is still plentifui throubhout ciost parts of uncivillzed Africa. In narrow rivers where they can be shot from the bank, they are easily killed by a brain-shot, the best spot to aim at being the base of the car. If the bullet be properiy placed the animal will slnk to the bottom of the stream and rise to the surface within a few hours. Hippopotemil are nocturnal feeders, and can be occasionally shot at bight whew at a considerable distance from water, but owing to be difficulty of placing the bullet accurately, they are apt to escape woumded, Fippopotamus shooting does not rank high as a sport, but the mest, when young, is excellent, and the huge face of the animal enables s hunter to provide a large number of fothowers with food, this can be the only excuse for killing these comparatively harmiess animals in any number.

Plephants still exist in considerable numbers in parts of Africe, But, anlow more stingent methods of protection are afforded, their ultimete extermination at the hands of profesional fvoryhunters, whise or coloured, is inevitable. What can be done in the direction of preservation is shown in Cape Colony, where elephants, which bave been rigidly protected for many years, apw acht in considareble, and increating, quanthy. Elephants
have an entruerdinarily koon semse of surell, which, coupied with their habit of roaming over vast expanses of country, formas theif chief saferuard agniast the relentless persecution to which they are subject. They may be hunted either on foot or borschack; where feasible, the latter is the preferable method, as it noe only enables the hunter to follow up his quarry with greater eam -and when startled, or wounded, elephants will eravel enormonn distancos-but in open country gives him a better chance of escape from a charge. The heart, or broadside, shot is umally employed. Incredible as it may seem, these enormous crealurea can be killed by a siggle pellet of hardened nickel, diacharged from a -303 rifie. A weapon of heavier calibre is, however, to be recommended, and a 450 rife, or to or 8 bore Paradox gun, are most suitable; the closer the hunter can safely get to the animal the better. A charging elephant can usually, but not invariably, be turned by a sbot in tho cheat; to fire at the bead is useless.

The bufialo (Bos cafer), formeriy one of the commonest of African vild animala, has been practically exterminated in many parts by the plague of rinderpest, but is still plentiful in the malarious swampe between the mouths of the Limpope and the Zamberi, and even more so in the Beira district of Portuguese East Africa. Like most wild animals, the buffalo is naturally disinclined to take the oflensive, but when soused to action, it will pursue a bunter with relentless ferocity, and is held by many authorities to be the most dangerous of African biggame. Tho greatest care should therefore be exercised in following up a wounded animal, or in epproaching one that is apparently dead. for as long as a spark of life lingers in it, it will endeavour to destroy its destroyer. A wounded buffalo will nearly alwaye make for the nearest thicket, where it will await its pursuer, and in such circumstances, it should be left alone for an hour or two, when it will probebly lie down, and be less active in attack owing to its wound having stiffened. A charging buffalo always carrics its head at such an angle that a fronial shot is useless, unless the hullet penctrates through the nose into the throst or chest. A-500 or -450 rifle with a solid bullet, or an 8-bore Parge dox gun is the best weapon for buffalo-shooting. Other varieties of the African bovinesare the smaller, Abyscinian, the Senegalian, and the dwarf, or Congo buffaloes.

The only other species of Airican big game calling for special mention is the giraffe, which is usually ridden down and killed by a raking shot at the root of the tail; but except when required for food or specimerts, the destruction of this inoffensive animal, which offers \(n 0\) trophy of the chase, is to be deprecated. Great numbers are annually destroyed by professional skin hunters, and their carcases left to rot. Bears, though little known, erist in North-West Africa, and the ubiquitons wild gost, or ibex, is also found in the north of the continent. A.450 cordite rife, a 303 small bore, and a 10 or 8 bore Paradox gun, is an ample battery for African big game shooting.

Ueeful bxilas of reference lor African shooting are: Selous, A Hincor's Wunderings in Afrsca; Tradel and Advenuupe in S.E. Africa, by the same author; Baker, Widd Beasts and lheir Ways: Swayne, Seventeen Trips through Somaliland; Powell Colton, Travel and Adrenture in the Congo Free State. A Sporting Trip to Alyssinia; Melliss, Lion Hunsing in Somadiland: Willoughby, East Africe ond is Bis Cowe; Neumann, Elephant IIunting in Easb Equalorial Africa; Hay, Weslern Barbary: Bryden, Rloof and Karros; Millais, A Breath from the Veld: Thomson, Through Masei. Land. and Theodore Roosevelt, Afracan Game Trails (N.Y. 1910).
Big gamo in North America has been rapidly disappearing for several decades before the advance of civilization armed with breech-loading rifes. Among the carnivora, bears and pumas are the only apecies that need be taken into account as far as shooting is concerned. Of the former
 three' varieties exist, the grizzly, rarely found east df tbe Rocky Mountains, the brown bear, and the black bear, common to practi-
1. The Polny bear may be elaitned as fourth apecies, an is is found oa the majniand of the ice-bound north. but it cen hardly be included as far as big game shooting is concerned. American natura lists recognize many sub-varieties of both the grizely and browe bees.
cally the whole of the contineat, though now rarely kimed in the Eastern states. The best country for bears is Alaska, where tbe grizaly grows to an enormous size, and the Kodiak Island bent is probably the largest variety of its genus in the world, except pertaps the Yezo bear of Japan. In Alaska, bears are frequently shot along the river-banke, to which they resort in autumn to foed on the salmon which then crowd the rivers. Otherwise to fixed rule can be hid down for American bear-shooting; the quarry may be bunted with dogs, which " tree " the hlack bear, or bring the grizaly, which is unable to climb, to bay; it may be killed over a bait; it may be spied and stalked, or, most common of all, it may be accidentally " jumped " and shot by the hunter. The neck or beart is the most vulnerabte spot to aim for, but bears are very tenacious of life, and astonishingly active, despite their clumsy appearance. Their eyesight is bad, but their sense of smell and hearing very acute. The biggest of grizzlies will rarely charge unprovoked, unless it be a female with cubs, but when molested or wounded it will push its attack bome with the greatest zemerity, and caution should always be exercised in approaching a wounded animal, even when apparently dead.
Of North American Cervidue the finest is the wapiti, invariably miscalled elk, once as plentiful as the bison, but now extinct east of the Rockies, where, though still fairly abundent, it is found in sadly diminished numbers. It is especially common in Vancouver, but as is almost invariably the case with.insular deer, the heads are small compared to those of the mainland. Wapitihunting is probably the finest sport in America, not only from the magnificent trophy these splendid deer afford, hut also on account of the beautiful country they frequent in the United States; open rolling ranges of hills interspersed with patches of timber. Wapiti are almost invariably killed by stalking during the ruttipg-scason, when the big bulls betray themselves by their defiant challenge. The largest deer in the world is the North American moose, which, except for a difference in size, is precisely the same animal as the elk of Northern and Eastern Europe. It is essentially a lorest-haunting animal, which in the Eastern States and Canada is frequently killed by "calling" i.e. imitating the call of the cow, and so attracting the rutting bull to within shot of the hunter. This is usually effected by means of a species of trumpet made of birch-bark, and in this art of "calling" both white men and Indians become excecdingly skilful. In Alaska, where the finest moose are found, they are usually stalked or " still-hunted" on foot, and to " still-hunt" these animals in dense timber successfully is a most delicate piece of wood craft. Unless struck in a vital part a wounded moose will travel enormous distances, but a single shot in the beart, or better still, the neck, is usually fatal. A wounded moose can be dangerous and should be approached with caution.

The North American caribou, which is practically the same animal as the European and Asiatic reindeer, may be divided into two varieties: the Barren Ground caribou, found in the north, and the Wrodtand caribou, lound all over the forests of Canada, and in a few iocalitics in the United States. The former is probably the only wild animal existing on the American continent in practically the same numbers as formerly, while the latter. thanks to careful preservation. is still abundant. The Barren Ground caribou of the northern regions of North America are frequentls hunted by white men. They form the staple food of the natives of Arclic Nortb America, and buge quantities of them are killed during the spring and autumn migration, especially when swimming lakes or rivers. The woodiand caribou is easily stalked in fairly open ground, and a bullet in the heart or neck will kill the largest bull. Caribou and reindeer are the only animals of the Cersidee in which the females have horns as well as the males. The two most widely separated districts of Canada, Newfoundland and British Columbia, probably afford the best ground for woodland caribou. Other American deer are the mule, or black-tailed, and the Virginian, or whita-talled, both widely distributed throughout the comifnent, but the latter, which is essentialiy a denizen of 1 hick forest, is much the most difficult beast to stalk. It is occasionally " hounded " or bunied with dogs, which drive it so ruaway where the bunter
 black-tail is found on the Pacific coast.

The prongbuck, invariably, but incorrectly, sk yled an antelope. is a sporting little animal only found on open plains. It wat formerly exceedingly plentiful, but is now aadly diminished the pumbers. It can only be obtained by fair stalking, and the shot has almost invariably to be taken at tong ruage. It affiond excellent sport when colursed with greyhounds. It is the only bollow horned ruminant which annually sheds its horms.

Now that the bison is extinet as far as shooting is concernet, the only bovine of North America is the musk of of the Arctic Circle, but few sportsmen care to undergo the discomforts attendant on the pursuit of this animal, which moreover is an exceedingly uninteresting beast of sport end offers bett a poor trophy. The same may be said of the Rocky Mountain goat, a curious animel, which zoologiealiy is an antelope, and wich, though its pursuit exacts great powers of endurance and mousptaineering ability, is so stupid, or self-confident a creature, that practicaily no science is required to stalk it. Very difterent is the chase of the magnificent big horn or wild sheep, now scarce in the United States, but tairly plentifal in the Kootenay distict of British Columbia, and which, when killed by fair stalking affords a trophy that may be considered the Blue Ribbon of American big game shooting. It is occasionally hunted with dogs, which hold it at bay until the hunter can get within range, or It may be killed by watching the so-called "licks," or beda of limestone clay, to which these animals are fond of resorting, and which they lick or gnaw, presumably as a form of corrective. Big horn, varying according to locality, are found as far north as the shores of the Bering Sea, and south to Northern Mcaico. The only other wild animal of North America that needs mention is the puma or panther. This is invariably hunted with dogs which "tree " it or hold it at bay until the arrival of the hunter, while a good pack of staunch hounds will kill it themselves. To seek it without the aid of dogs is useless, and it is therefore an uninteresting beast of sport. Certain American writers have claimed a rather spurious courage for the puma, hut the general consensus of opinion is that it is a skulking cowardly beast.

No special battery need be taken to America; a 303 riffe is sufficient for all the big game of the continent, but a 400 or - 450 cordite rifie is probably preferable for dealing with the bis Alaskan grizzlies.

Useful works of reference for American shooting are: Rooseveth, Hunting Trips of a Ranchman; Van Dyke. The Still.henter: Pite, The Barren Grownds of Northern Canada: Grohmann. Camps in the Rockies; Caton, The Andelope and Dear of Amorice: dmericem ble Game Humtint (edited by Recurvelt): Uovis, Celby Shocting tia Nowfoundland; Buxton. Short Sealhr: Whitchead. Comp Fizes of the Everglades: and the volumes of, the "Badminton Library" dealing with the subject.

Although two or three sorts of unimportant deer are found in South America, as well as the puma and jaguar, it doca not call for special mention in respect of big game

Sme shooting, an extraordinary fact in view oi the enormous Anvilt size of the continent. The best work of reference is Kensedy: Sporting Sketches ix Soudh A merica.

Arctic big game shooting appenis to such a small ciass al sportsmen, and is 20 limited in its variety of game that it need not be touched on here. Full information on the subject can be found in the warks of Lamont, Nansen, and othes Arctic exploners.

Some of the finest decr stalking in the world cat be obtaimed in New Zealand, by those able to spare the time for 50 loag a journey.

Bis game shooting is not only an eacredingly expemive ammement, but oas of which the con has boen combinully increasing, and no expedition of amy leagth outside Eurepe conid be enjoped ander ela expendituse of frese E390-L.500: but in view of the enormons dtferesce in local coadiciona, at less than individmal requitemeaty, so hard and fan scale can-be hid down. Bnas Abice not Somalilaod ace probebly the mote expentive localitime in Elact

\section*{Ocmart reenh avien} ous
to lume, cos account of the mumbers of porters, and followera, whit which a aportsonan is oblized to encumber himself, while British India is relauvely tbe chenpett. South of the Zambed in Alrica, it is usual to transport atores and equipment in an oswagon, and though the initial cost is heavy, great part of this can be recouped by selling the equipaent at the end of the trip. No matwer in what part of Africa it is purposed to hunt, it is advisable to biting everything, camp-equipment - Weisaman tent, mosquito curtalns, camp bedstead, table and chair-and all stores from England. These latter should be packed in strong bores, each beanded with the nature of its contents, to weigh whea full os \(\mathrm{H}_{\text {, }}\), the weight an African porter can canveniently carry. Beads and prescuts for natives should not beoverlooked. In India, oa the other hand, nearly everyt hing can be procured cheaper and bettes there than in England, while ta regands North America, as indeed everywhere, the expense of a shooting trip variea lugely with locality; the outfit of wagoos, horses and attendants requisite for Wyoming or Montana, being useless in British Columbia, or Alaska, where everyiting has to be "packed " oa Indian porters. Of Central or Nothern Asia it is difficult to speak with any degree of accuracy as ragards expense; hut oa this importand point, no matter in what part of the globe an expodition may be planned, information should be sought from only the latest and most reliable authordties.
The humter's permonal equipment, rife, clothing, aaddery, ece. thould be the bce procurable. Where a camp bed is not practicable, I slapping-bag of three partitions and waterproof back should be empen. Ctothing must of course be adapted to the climate. but Fannel must always be worn next the skin, and a cholera beft is a necesaity. Is should be remembered that clothing would err on the side of warmith; a chlll can be contracted in the tropics just as eanily as in a temperate clime, and is far more dapgerous in its ffeets. \(A\) small medicine-chest should form part of the equipment. omd moss medicines can now be obrained in casily portable tabloids. Warbarg's fever timeture, and quinine, are essential in rropical or Welarious districts Cheap rubber-toted shoes, to be thrown awiy when worn out, are excellent for rock work, otherwise no footgear can equal a well-made English shooting boot, Good field-glasses are preferable to telescopes, on account of their handiness. Now that bly game ahootlag has becoant the "fachion," and facilities for world eravel are iecreasing every year, peoplo are prone to enter on the sport with but vague idcaa as to its dangers, hardshipe and responsibilities. Presumably no one not of sound constitution would undertake an expedition to, say. Central Arrica, or Asia. but even granted this necessary qualification he may be naturally unfited by temperament 10 deal with the discomiorts and drawbacks loseporable from big game shooting. evea under the most Gavourable conditions. He may be able to plant shot after shot on the bulli-cye of a ssationary iron target, yet this is a very different motter frow finding the choutder of an animal moving through surroundings which closely assimilate with its own colouring. or from placing his bullet in exactly the right spot to stop the charge of an iffuriated wild-beast. in such a situation, if eyc, hand, or nerve fail bim. the odds are that the creature will kill him instead of his killigg fr, for, as has boen truly said. dangerous wild animals when wounded or provoked beyond endurance. will hunt a human being as a terrier does a rabbit. In dealing with coloured retainers, wheibet Asiatic or Arican, the bunter should above all remember that he in a white man, and exact implicit obedience and respect, by combining Girmness with ecrupulously lair treatment. Again. to instance a minor. but wone the less importans, casential, how many would-be big-game hunters are there who can trust themselves to fod their direction by a compasa. or steer a course at night by the ajd of the best-known constcllations? Yet this is merely one of a huodred otber requirements necessary to travel in a wild country.
(P. ST.)

SHOP, a tcrm originally for a booth or stall where goods were sold, and in mont cases also made, now used chiefly in the sense of a room or set of rooms in a building where goods are displayed for sale and sold by retail, also the building containing the rooms. Another application of the word is to the buliding or rooms in which the making or repairing of articies is carried on, a carpenter's shop, a repairing-shop, at engincering works and the like. In America, in the smaller towns and rurad districls the "ghop" is usually styled a "utore" (O.F. estor, late Lat. flownom instoware, to bulld, construct, in later use, to provide nacescaries). While in America in the larger cilies the word "shep " is becorning applied to the retail places of sale, in English asge "store" het in recwas years become the recogniwed form fin the large retefl places for universal supply.
streng, JAUP (d. 1597), mistresp of the Englith Afing Endward IV., is said to have been the daughter of Thomas Wainetead, a proaperous London mercer. She was well brought up, and married young to William Shore, a gobdemith. Sbe attracted the notice of Edward IV., and soon aiter 1470, leaving har husband, she became the king's mistress. Edward called ber the merriest of his concubines, and she exercised great inflevence; buh, says More, " never abused it to any man's burt, but to many a man'a comfort and relie." After Edward's death she was mintress to Themes Grey, marques of Dorset, son of Elizibeth Woodville by her first huaband. She also had relations with William Hastings, and may pechaps have been the intermediary between him and the Woodvilles. At all events she had political importance enough to incur the hostility of Richard of Gloucester, afterwards King Richard III., who accused her of having practised sorcery against him in collusion with the queen and Hastiaga. Richard had her put to public penance, but the people pitied har for her loveliness and womanly patience; her hushand was doed, and now in poverty and disgrace she became a prisoner in London. There Thomas Lynom, the king's solicitor, was miteen with her, and wished to make her his wife, but was apparently dissuaded. Jane Shore survived till 1527 ; in her last days she had to "beg a living of many that had begged if she had not been." More, who knew her in old age when she was "lean, withered and dried up," says that in youth abe was "proper and fair, notbing in ber body that you would have changed, hat if you would have wished her somewhat higher." Her greatest charm was, however, her pleasamt behaviour; for she was " merry in company, ready and quick of answer." She figured much in x6th-century literature, notably in the Mirroner for Magistraten, and in Thomas Hoywood's Edward IV. The legend which onnnected Jane Shore with Shoreditch is quite baselen; the place-name is very much older.

Bibliography - Mpat of our inlormation as to fane Shore comes Irom Sir Thomas More's Life of Richard III., edited by J. R. Lumby (Cambridge, 1883), uupplemented a little by Edward Hall (Chrovicla, pp. 363-364). Soe also H. B. Whentley's edition of Percy's Religues, if 264 (1876-1877), and J. Gairdnor's Life and Reign of Richard IIII (Cambridge, 1898).
(C. L. K.)

Shone, a word meaning (1) the margin or odge of land when bordering on a large piece of water, whether of an ocean or seat or lake," bank "taking its place when applied to the borders on either aide of a river; for the legal aspect of the " shore," i.e., the space bordering on tidal waters between high and low watet mark, see Poersshose; (2) a prop of timber, used as a sapport temporary or permanent, for a bufiding when threatening to fall or during reconstruction (see Shoning), and more perticularly a timber support placed against a ship's side when building on the stocks, or when ready for munching on the slips; the prope which are tbe final supports knocked away at tbe mement of launching are called the "dog-shores," one of the very numerous uses of "dog" for mechanical devices of many kinds (see Shr"butzonno). Both words are to be derived ultimately irom the same source, viz., the root seen in "shear," to cut off; In sense (1) the word means a part cut or "shorn" off, an edge, and appears in M.Eng. as sehore, from O. Eng. seoran, to cut, shear; in sense (2) it is of Scandinavian origin and is an adaptation of the Nor. skoro, a piece of timber cut off to serve as a prop or support.
8HOREDATCH, an castern metropolitan borougb of London, England, bounded N.W. by Islingion, N.E. by Hackney, E. by Bethnal Green and Stepney, S. by the City of London, and W. by Finsbury. Pop. (1901), 118,037. It is a poor and crowded district extending east and west of Kingsland Road, and has a large artisan population. Chain-making, cabinet wort, and other industries are carried on. An old form of the name is Soersdinci, and the origin is lost, though early tradition connects it with Jane Shore, mistress of Edward IV. The parliamentary borough of Shoreditch includes the Hoxton and Haggerston divisioms each returning one member. In Hoxton is the Shoreditch technical institute. The borough council consixa of a mayot, 4 aldetmen and 42 councillors. Area, \(657^{-6}\) acres.
sanorialat, a seaport in the Lewes pariamentary diviston of Sussex, Englend, near the mouth of the river Adur, 6 m. W. of Brighton on the London, Brighton \& South Coast railway. Pop. of urban district of New Shoreham (1901), 3837. The town is sometimes known as New Shoreham, in distinction from the village of OHd Shoreham, a mile up the river, which was the former port. The church of St Mary the Virgin lacks almost the entire nave, but the remainder show fine work ranging from Norman to Early English. Of no less intarest is the church of St Nicholas, Old Shoreham, a cruciform Norman atructure retaining some semarkable early woodwork. There are public gardens containing a museum and theatre. The trade of the amall port is chiefly in coal, corn and timber. Shipbuilding is also carried on. The important public boys' echool of St Nicholas, Lencing, near Shoreham, is part of a wide acheme which within Sussex includes the middlo-class school at Hurstpierpoint, that for sons of tradesmen, \&cc., at St Seviour's, Ardingly, and the girho school of St Michael's, Bognor. The acheme was originated by the Rev. N. Woodward in 1849.

It seems probable that soon after the Conquest the increasing prosperity of New Shorcham (Soresham, Sortham, Schorham) resulted in the decay of Old Shoreham, and that the borough grew up within the former. Shoreham owed ite aurly importance to the natural harbour formed by the river Adur. In the time of the Confessor it was held by Azor of the king, but in 1066 was among tbe lands granted to William de Braose. From here Charles II. eacaped to Fecamp after the battle of Worcester, 1651. It became a port of great consequence in the 13 th and ath centuries, but in the 15 th and following centurics was much reduced, doubtless owing to the encroachment of the sea. The port revived during the reign of George III., when acts were passed for securing and improving the harbour. Sboreham was called a borough in 1236 . In 1308 there was a mayor, and the "mayor and bailiffs of Shoreham " are mentioned in a Close Roll of 1346 , hut no charter of incorporation 85 known. The town adopted the Local Government Act of 1858 in 1866 . It returned two members to parliament from 1295 until it was disfranchised in \(\mathbf{1 8 8 5}\). In the reign of Edward I. William de Braose held at Shoreham by prescriptive right weckly markets on Wednesdays and Saturdays, and a two-days' fair at the Exaltation of the Holy Crosa. In 1792 the market-day was Saturday and a fair was held on the 25th of July, but these are not now beld. Shipbuilding has always been the chief industry, and was largely carried on in the \(13^{\text {th }}\) and \(14^{\text {th }}\) centuries.
SHORING (from "shore," a prop), an operation connected with building. It is often necessary befora actual building is begun to support adjoining premises while the work of excavating for underground apartments is being carried out. The art of shoring comprises the temporary support of huildings, and may become necessary because of the failure or settlement of some portion of the structure or for the purpose of upholding the upper portion while alterations are being made in the lower. There are everal different forms of shoring, each adapted to suit peculiar circumstances. Much of the shoring for ordinary cases is done with heavy, roughly sawn timbers strongly braced togetber, out for especially heavy work steel members may be introduced and prove of great value. There is the trouble in conncxion with their use, however, that connexions between steel members are not made with the same facility as between pieces of timber.
The form of shore in most gencral use is that known as the raking shore. It consists of one or more timbers sloping from the lace of the structure to be aupported and bedded upon the ground. As the ground is uaually of a more or less yielding nature, a stout timber plate termed a sole-piece, of sufficient area to withstand being driven into the soil, is placed to receive the base of the raking timber or timbers. A wall-plate, with the object of increasing the area of support, is fixed to the face of the wall by means of hooks driven into the wall. Where space is available an angle of \(60^{\circ}\) is the best to adopt for the main shore, the auxiliary members ranging in their slope from \(45^{\circ} 1075^{\circ}\), In many cases, especially in towns, the angle of slope is governed byoutside induences such as the wideb of the footway. Raking
abores are erocted tan "tystems " of two or more meubers piscod in the same vertical plane at right angles to the face of the well: The diferent members rise famise from the sole-plate to suppont the wall at different pointa. The distance horizontally between the systems depends on the condition of the building being propped up, and also upon the spacing of its window and other openinge. The usoal spacing is 10 ft . or 15 ft . apart. but this distance has oftex to be varied according to the pontioos of the openingt in the wall. The application of the shores should be carefully made and support given only where there is a corresponding lhrust inside, auch as from a floor or roof, as without this the abore is liable to act more ata a destructive agent than a supporting one, and cause the wall to cave in at that point, or placed againat a parapet wall it migh have the effect of pushing it over. The members, therefore, should be so placed as to meet the wall at a point somewhet below the floor or rool, so that if their length were continued they would meet and support the end of the floor or rood inside. Perhaps the best idea of the positions and functions of the various component parts of a system of raking shorce cen be obtained from a description of the various members, coupled with some litule study of the illustrations (fig- 2). The pames of the different timbers are therclore set out here, and againas each part is givea a short description of lis use and position.
Raking Shore, or Raker.-This is a piece of timber sloping up from the sole-plate to the wall-piece. For a detail drawidg of the con: nexion between the raker and wall-plate see fog. 2. The top and longest shore is often formed in two piecces, in which form it can be more conveniently handled. The upper, plece is ternmed the ridins shore or rider, and the lower member which supports is is known as the boek shore. At the junction of the rider and buck ahore a paif of folding wedges is introduced and driven in to give the head or the rider a from bearing against the needie and wall-plate above. The sole-piece has already been mentioned as the timber base upoa which the shores rake their bed or bearing.
It usually consists of a piece of 11 by 3 plank, but when the ground is soft or the load supported very great it should be bedded on a platorm of timber to spread the weight over a large area. The cole should be placed sloping down towards the buiding at something less than a right angle (say \(80^{\circ}\) ) with the inside of the shore to enable the latter to be gradually levered to a firm bearing with the aid of a crowbat. Wedging should not be resorted to or the already shaky building may sustain further injury through the vibra. tion. When in position the foot of the ahore in fixod by dog-irons to the solepiece, and for additional security a cleat is spiked on the sole tight up to the shore to prevent any dlipping.
Bracas.-When more than one shore takes a bearing upon the sole-piece the


Fig. 8. leet of the everal members are stiffened and braced either by having rough boarding nailed right acroas theas or by being bound together with a number of reunds of bioch-loon For furthei strength also braces of 1 in , bourds, 0 to 9 in . Wide, am taken across from the wall.plate to the topmom shore and fifined to each intervening member. binding the whole together. Trewe braces should be fixed a tittie below the junctions of the berde of the shore whth the wall-platt. The wall-plate has already berp it ferred to. It is usually a dea! 9 in. wido by 3 in. thick, wecured tighty againtt the face of the wall with wrought -iron wall hooin formiese good abutanent for the albotes and serving to apreed the mppeet
 neaies (or jogrles as thes, are mometimes termed to dintinginh them from the needlee used in dead choring, which are large borisontal


Fic. 3.
nembers unaslly of balk timber). which are pieces of wood a out If. long and in in square in esection. cut with a shoulder to utt against the wall-plate A portion of a brick or stone is remeved from the wall and the end of the needie is passed through the rectangular hole in the wall-plate and fitted into the recen in the waill.


Fig. 4.
The head of the needie projecte about 4 in beyond the face of the mell.plate and forms an abutment for the head of the shore. The tead of the shone is noched to fot the underside of ste neelle to pevert any movement wicleway: It this is not done the shore is fable to be acted upea by the wiod and bu blown down a appall
block of wood, eut momewhat after the lashion of a wedge and termed a chout, is fxed above the needle to keep the latter quite firm. Cleats are uned also in other positions to boep timbers in ponition. Wedges are used to obtain a tight bearing for the rider shores and are used at their bese. As little force as pomible muat be employed in driving them as vibration in liable to injure the already weakered wall.
Hortrontal shores, or flying shores as they are more often termed by the workman, may be employed for spans up to about 35 ft . They are used to support the party walle of the housen adjolning the premises being rebuile. They are erected during the pulling down operations and removed as the new building is raiend and there is no further need for them. A oystem of bying shores consists of one or more horizontal timbers, mometimes known as dog ehores, cut in tightly between the wallplates fixed with hooks to the faces of the walle of the enjoining buildings (fige 3). These horizontal members are uupported at each end by cleats and needles fixed in the wall-plate as dexcribed for raking shoring. The shores are supported in their length by inclined braces springing from needles fixed near the


Fic. 5 lower ends of the wall-plates and serving to strut the shore at a point about a third of its length from the wall. Corresponding braces are carried from the upper surface of the shore and abut against needies at the upper ende of the plates Straining pieces are secored to the upper and tower fares of the shore to serve as abutments for the ende of the braces. The best ande for these bracen is one of \(45^{\circ}\), but a smalter inclination than this is frequently adopted. Wedges arc inserted, usually at the end of the fyer so as to tighten this up between the wall-plates, and sometimes between the braces and the gtreising piece, and carefully driven to tighten up the whole and cause each timber to find a clowe bearing. If the adjoining premises are of considerable height and eapecially if it is proposed to undertake extensive excavations, the systems of fying shorte may need to be somewhat complicated, each consisting of weveral horizontal members apaced from 10 to 13 ft . apart and well strusted one to another and to the wall-plate (fig. 4). In the application of this form of ehoring, as la raking shores, the same rutea apply as regarde placing the shoret on the face of the wall in a proper position to obtein a solid abutment on a foor or roof on the ouher aide. The members should be securely docged and apilved rogether to form a homogeneoul framework capable of resisting the attacks of a atrong wind, which in an exposed powition will sometimes destroy a poorly comatrueted Iramewort.

Horizontal shores thould be adopted wherever possible in preference to raking shores Besides being more economical they are more convenient and more effectual than rakera apriaping from the ground, eapecially if the height of the building is conmiderable and the span at the moat not much over 30 ft. Apart from the economy effected. they present a direct


Fic. 6. wrill out of the way of any building mperations that may be carried on below them, mo that there is no risk of their being accidentally dianurbed. whereas the fett of raking shores are sererally in the way of the workmen, and if not dizturbed by accidental blow from materials or carte will very likely be loosened and rendered umeless by the digzing and pumping which is going on around them
Needic shoring is the next method of temporary support to come under consideration. It is known also as wertical shoring and dead aborine, and in themememy mapeed to oupport tempmorily.
the upper portion of the walle of a building when it is found nectmaty \(/\) greet convequence. Soch merhods perhapt work very well the to reconstruct the foundations or to make large openinge in the 1 ordiancy buidings, but in apecial cases they may very well lead ta ehoring being constructed in 100 fragia


From a photocraph by W. T. Grued
Fig. 7.-Shoring of the Presbytery. Exterior. Wincbester Cathedral Restoration. a manner, with merious geniles Some rulem which experience gas thown to work matisfactorily for ordinary work are given below, together wilh the approximate cantinga of the timber required.
Rules and Sises for Rating Shoret.Walls is ft to 30 ft . high should have 2 shores to each sywem; IV 30 ft. to 40 It. in height, 3 shores cach system: 40 If. or more in height. 4 ahopes, with an additional chore for eich 10 ic io crease. Shoring is rarcly ween more than 5 shores high. The anyle of the maia shores is usuni, ablout \(60^{\circ}\) and none of the timbers slould exceed an angle of \(75^{\circ}\). Some of the lower shores will wope much less tharu this, at angles between \(40^{\circ}\) and \(60^{\circ}\). The syblems thould not be placed at a greter distance aphart than 15 f . It is utten found converient to place them a1 the piers between window openings As reganda the siaee of the limbers used for walls 15 ft . to 20 fl high. the shorim may be 4 in . or 5 in . square in exetion: for walls 20 ft. so 30 fl. high, 6 In by 6 in., or 9 in. by 41 in.: for walls 30 ft . to 3 It . high, 12 in. by
 to 50 It . high. 9 in. by 9 int for wella above this height 12 in. by 9 if

For Illorizontal or Fiying Shores.-Foer spans not exccerling 15 ft . the principal strut may be 6 in . by \(\mathrm{g}_{\mathrm{in}}\). With raking saruts 4 in. by 4 in.: lor mpars axceed ing \(15 \mathrm{f}_{\mathrm{t}}\). but not exceeding 35 ft the

Iower parts of the wall, as, for example, when patting a shop front in an exasting building. This form of ahoring consints of horizontal members of balk timber termed meedles (very different from the needles usod in raking and flying shoring), which are pamed through holes in the wall to be supported, at a sufficieat height to allow of the insertion of any arch or lintels that may be necesoary above the opening it is proposed to cut (figs. 5 and 6 ). The need len are supported at each end by an upright timber or dead shore, one an each side of the wall to each needle. These should not be allowed to seat upon any floor or vault but be carried down to a molid foundation and sct upon and securely dogged to a timber steeper running paraltel to the wall. If it is not practicabte to take the inner dead shore through intervening floors down to the solid ground in one piece, and it is necessary for its base to be ser upon the floor or upon sleepers placed on the floor, the strutting must be continued in a direct line below it until a firm foundation is obtained. Belween the needle and the head of the dead shores folding wedges are inserted to force the horizontal supporting balk firmly up to the underside of the masonry: Connexions between the dead shores and the needles and slcepers are marle with wtought iron dogs. The spacing of the sysiems of dead shoring depends to a large extent upon the material with which the wall is constructed: for briekwork they should be placed at intervals not greater than 6 ft . With this form of shoring especiadly it is of en found necessary to adopt other methods auxiliary to the main shoring. These take the form of raking or flying shores from the face of the building. All the openings in the wall above should be well struted between their reveale to prevent any alteration of shape taking place. Inside the building vertical shores or strutting must be carried up independently in a direct line between the foors with head and sole plates af floor level and ceiling. This strutting must start from a firm foundacion at the bottom of the buitding and be cightly wedged up so as to relieve the wall of any weighe from the floona and roof: To obviate settlement as much as possible, work done in underpinning should be built slowly with Portand cement mortar mixed in serong proportions. Before the shoring is semoved at least a week should clapse to allow the worle to set hard and Grm. Then the needles should be carefully loosened and removed and the holes from which they were withdrawn made good. The remainder of the props can then be " struck," leaving the raking or llying shores until the laut. If possible this work should be spread over several days, an interval of a day or two being left between the removal of each portion of timbering to allow the work gradually to set on its new bearings.
Shoring should be the subject of careful calculations zo ascerain the most suitable sizes of timbers and to determine the most appropriate points of support. This is not aiways done, however, and much work of this character is carriod out by ruie of thumb methode The unual result is that the simber used is of a much gnater die than is really necessary, although as the material is mot mueh injured and is available on nemoval for re-use this fact is aor of
sire of the principal surut Ghould bo
from 6 in. to 9 in. muare, and the raking struts from 6 ing by 4 in. to 9 in . by 6 in.

Interesting examples of thoring on a large scale may frequendy


Prean a photograple try W.T. Cowe.
Fic. 8.-Shoring of the Presbytery. Interior, Wiacherser Calhedral Restoration.
De aem appliod to large buildingg in the courne of repint er reveres tion The rebullding of the loundations of the tetro-chot and acy.

f ryons atreenfaned the evectilin of a very claboratc and complicaued armangement of shoting to ajhold the masonry while the work of underpinaning the walls weal eing carried on. The foundations of the eatern portion of the cathedral were lound to te dangerousy finecure, being in fact laid upons a bed of soft marl only 10 ft. bodow the rurface of the ground. in spite of the fact that at a depth of 16 I. . hard solid stratum of gravel, at least 6 fl . thick, is arrived at. The medicval bufflers nithout doubt entertained suspicions as to the sustaining power of their proposed foundation, and so to ensure aralility, as they thaught, strengthened it by placing below the masonry horisontal layers of beech trees, filling ups the interstion rith hard ehalk and aints. These contrivances were not sufficignt to prevem the gradual sinking, through sueceeding centuries, of the heavy masi of masonry. This not only affected the foctings of the building. but caused fissums of an alarming neture in the vaulting and walls. Under the direetion of Mr T. C. Jackson a carclully designed armangement of shoring was applice, consisting of rahing shores, flying shores and needling. for the purpose of the under pinning, with specinlly designed timbering to support the arctrea and vauleing while they were undergoing nepair. The foundatiuns were found to be much unlermined by water, which filled the excavations made for the underpinning in such quanticies that it when neceseary to employ a diver to deposit cument concrete in tigfule upon the gravel bed to which the new foundations are taken down- The inlastrition (fig. 7) will readity explain the exteral choring abone described, whil fig. 8 shews the isperior shoring of the presbyicry.

AUtitonrits.-The principal works of refcrence on this subject are: C. H. Stock. Shornp and Underginning: T, Tredgold. Elememasty Priviples of Carpentry: J. Blagrove, Shoring and its Appration.
(J. Br.)

8RORMCLIFPB, a military station in Kent, England, on high cround inmediately north of Sandgate and 3 m . W. of Folkestore. It was Grst eatablished in 8803 , when Sir John Moore here trained the troops which afterwards formed the Light Division in the Peninsular War. Its position was chosen as a strategic posftion on the flank of the French invader who was expected at the time to deacend upon the English coast.

8HOTT, PRANCIS JOB (i857- ), English engraver, was torn at Stourbriige. Worcestershire, on the 1 ith of June 1857 . He tras educated to be a civil engineer, and was cngaged on various works in the Midlands until 1881 , when he came to London as assistant 10 Mr Baldwin Latham in eonnexion with the Pantisamentary Inquiry into the pollution of the river Thames. He was elected an associate member of the Institute of Civil Engheers in 1883 . Having worked at the Stourbridge School of Art in his early years he joined the National Art Training School, South Kensington, In 1883. He also worked at the life class under Professor Fred Brown at the West minster School of Ar, and for a short time at the Schools of the Royal Institute of Painters in Water-colours. His real life-work now became that of an original and translator engraver. He was a keen gudent of the works of J. M. W. Turner; and his etchings and mezeotints from Turner's Liber Studiorum ( 1885 seq .), wonderful cxamples of painstaking devotion and unrivalled skill, were among his carliest successes, showing the decpest sympathet ic sudy of the originals combined with a full knowledge of the sescorces of engraving and unwearied patience. Short rucelved the bighest praise and constant advice and encouragement from Ruskin, and the co-operation of students of Turner such as Mr W. G. Rawlinson and the Rev. Stoplord Brooke. After completing the series from the existing plates of Turner's Liber Short turned to the subjects which Turner and his assistents had left incomplete. Several fine piates resulted from this study, bearing the simple kettering "F. Short. Sculp., after J M. WV. Turner, R.A.," which told very litile of the work expended on their production even before the copper was touched. Short also reproduced im fine rezezotints several of the pietures of \(G\). \(F\). Wasts, "Orphess and Eurydice," "Diana and Endymion," "Love and Doath," "Hope," and the portrail of Lord Tennyson, all remarkable as failhful and imaginative renderings. His own fine quality as a water-colour painter made him also a sympathetic eagraver of the landscapes of David Cox and Peter de Wias. His subte drawing of the receding lines of the fow banks and shallows of river estuaries and flat shores is seen to perfection In many of bis orfginal etchings, mezzotints, and aquatints, ancably " Low Tide and the Evering Star " and "The Solway at Mid-day." Obor plates that may be mantioned are:-
"Gathering the Flock on Maxwell Bank," a soft-ground etching; "The Ferry over the Blyth," "Walberswick Pier," soft-ground; "Dutch Greengrocery," "Noon on the Zuider Zee," "De. venter," "St rolling Players at Lydd," "An April Day in Kent," and "Staithes," all etchings; "A Wintry Blast on the Stourbridge Canal," "Peveril's Castle," and "Niagara Falls," dry points; "The Curlew," "A Span of old Baltersea Bridge," and "Suprise on Whitby Scaur," aquatinss; "Ebbtide, Putncy Bridge," "The Weary Moon was in the Wane," "Solway Fishers." "The Lifting Cloud," and " A Slant of Light in Polperro Harbour," mezzotints. Short was elected A.R.A. in 1906 when the rank of associate-engraver was revived. As head of the EngravIng School at the Royal College of Art. South Kensington, be had great influence on younger engravers. Short was elected to the Royal Society of Painter-Elchers and Engravers in 1885 , and took a prominent part in conducting its afiairs. In 2910 be succeeded Sir Seymour Haden as president. He received, amongst other distinctions, the gold medal for engraving at the Paris International Exhibition, 1889, and another gold medal (Rappel) 1900.
The Elched and Eugroved Work of Frank Short, by Edward F. Strange (1908), describes 285 plates by the artist.
(C. H. \({ }^{\circ}\) )

SHORTHAND, 2 term applied to all systems of brief handwriting which are intended to cnable a person to write legibly at the rate of speech. Synonyms in common use are stenography (from orevos, narrow or close), and tachygraphy (from raxis, swift), or occasionally brachygraphy (from Bpaxis, shon)
Greek and Roman Tachygraphy.-The question of the existence among the ancient Greeks of a system of true tachygraphy, that is, of a shorthand capable of keeping pace with human speech, has not yet been solved. From surviving records we know that tbere were, both in the 4 th century b.c. and in the early cent uries of the Christian era, as well as in the middle agcs, systems in practice whereby words could be expressed in shortened form by signs or groups of signs occupying less space than the ordinary metbod of longhand wriling. But such systems a ppear to have been systems of brachygraphy or stenography, that is, of shortened writing, which were not necessarily also systems of tachygraphy properly so called. II, however, as there is some reason to believe, the Roman system of tachygraphy, as exhlbited in the Tironian notes (see below) was derived from a Greek system, it may fairly be inferred that the latter system was also a developed system of tachygraphy. But, be that as it may, no very early specimens of Greek shorthand have hitherte come to light; and the key to the decipherment of the stenographic inscriptions in the waxen book of the ard century in the British Museum (see below) still remains to be discovered. We are therefore in the dark whet her we have in this MS. an example of true tachygraphic writing. Here it may be noticed that ecrain words of Diogenes Laertius have been taken to imply that Xenophon wrote shorthand notes (irroonjetwaduevos) of the lectures of Socralcs; yet a similar expression in another passage, which will not bear this meaning, renders it hardly possible that tachygraphy is referred to.

The surviving records of Greek shorthand are not very numeroua although they are acaticred through a long period of time, beginning with the 4 th century 日.c. and extending to the 14 th century. They have been arranged in three groupe. At the head of the firat group which embraces all that has been found dating down to the urd ecniury, is a remarkable Inscription, unfortunately fragmentary, on a marble slab discovered on the Acropolis of Athens in 1884, which it attribuled to the 4 ih century s.c. a and it is on this discovery that the actual claim of tachygraphy to have been practiged among the anrient Greeks chicfly retts. The incription dewcribes a system of rather part of a aystem, whereby certain vowels and consonants can be expressed by strokes placed in various positions. But here too, it has been urged that we have the explanation of a bystem of brachysraphy only and not one of tachygraphy. To the firse sroup alvo belong a few specimens of shorthand writing on papyri of the and and jrd centurict, and, above all, the most important MS. of Greek stenographic symbols hitherto discovered. This is the wawee book alrady relerred to (Brit. Mus. Add. MS. 33,270), connisting of eeven wooden tablets coated with wax on both tides, and two covers thus coated on the inner aides, which acems so have leen the exercise book of a shorthand acholar who has covered its pages with symbole witich ia places are repeated again and again as if for praction

In these mymbols we may heve an acteal aystem of eachygraphic horthand, and not a mere syllabary; but unfortunately they have oot yet been interpreted.

The second group of examples of Greek shorthand is confined to a few fragmentary papyri and waxen tablets ranging from the 4 th to the 8th century, chiefly among the Rainct collection at Vienna, to which Prolessor Wesscly has devoted much labour.

After this there is a long period unrepresented by eny remains, until we come to the period of the third group, which etands quite apart from the preceding groups, being representative of the medieval Greek tachygraphy of the toth century. First wtands the Paris MS, of Hermogenes, with eome tachygraghic writing of that period, of which Bornard de Montfaucon (Pal. Gr., p. 351) gives some account, and accompanies his description with stable of lorms which, ss he tells us, he deciphered with incredible labour. Next, the Add. MS. 18231 ia the British Muscum contains some marginal notes in shorthand, of A.D. \(97^{2}\) (Wattenb.: Script. Graec. specim., tab, 19). But the largest amount of material is found in the Vatican MS. 1809, a volume in which as many as forty-seven pages are covered with tachygraphic writing of the 1 ith century. Cardinal Angelo Mai first published a spectmea of it in his Scriptorum detcrum noto collectio. vol, vi. (1832); and in his Novae patrum bibliorhecee tom. secumdixs (1844) he gave a second, which, In the form of a marginal mote, contained a fragment of the book of Enoch. But he did not quote the number of the MS., and it has only been identified in recent years. The tachygraphic portion of it has been made the subject of special study by Dr Gitibauer for the Vienna Academy. It contains fragments of the works of St Maximus the Confessor, the confession of St Cyprian of Antioch, and works of the preudo-Dionysius Areopagita. There are also certain MSS written at Crottaferrata belonging to the group.

But here again this medieval shorthand is not a tachygraphic system in the true sense of the word, but a syllabic system having very little advantage over the ordinary system of contracted longhand in respect to rapidity of writing, excepting that the acribecould pack more of the text into a given space. The medieval system therefore cannot be regarded as a development of any ancient system of Greek tachygraphy, but rather as a stunted descendant or petrified fragment, as it has been called, of an earlier and better bystem. Other medieval varietios or phases of Greek shorthand have also been traced in the 14 th and cven in the 15 th century.

Evidence of the employment of tachygraphy a mong the Romans is to be found in the writings of authors under the empire. It appears to have been taught in achools, and, among others, the emperor Titus is soid to have been skilled in this manner of writing. According to Suetonius the first introduction of shorthand signs or sotae was due to Ennius; but more generally Cicero's freedman M. Tullius Tiro is regarded as the author of these symbols, which commonly bear the titie of Notae Tiromiamac. The Tironian notes belonged to a system which was actually tachygraphic; that is, each word was represented by character, alphabetic in origin, but having an ideographic value. The notes, as we have them have come down to us in a medieval dress, and are probably a mplified from their shapes of early times with various diacritical additions which attached to them after the practice of the system had died out, and when the study of them had become an antiquarian pursuit, demanding a more exact formation of the symbols and their variants than was possible or necessary to a shorthand writer familiar with the system and writing at full speed. Such a system of shorthand, expressing words by comprehensive symbols or word-out lines, could be the only system possible for rapid reporting of human speech. But it seerns that in instances where a symbol was not forthcoming to express an unusua! word. such as a proper name, it was customary, at lcast in the written notes which have survived, to express it by a group of syilabic signs, A reporter, taking down a speech, could not have waited to express the unusual word or proper name by such a slow process; and no doubt in actual practice he would, in such an emergency, have inverted on the spur of the moment come conventional sign which he would remember how to expand afterwards. But in the medieval inscriptions written In Tironian notes a syllabic system was made use of in such cases; and hence arose variations in different countries in the syllabie method of ex. pressing words; an Italinn system, French system and a Spanish system having already been identified. Such a syllabic system is comparable with the "African " and "Italian "varieties of the medieval Greek shorthand system noticed sbove.

There are no ancient documents writton In Tironian notes. But the trsdition of their employment survived. expecially in the chanceries of the Merovingian and Carollngian dynasties of the Frankish empire; and a limited use of them was made by the officials who controlled the royal diplomas. In Merovingian doets ments they generally accompany the subscription of the referendary, the earliest instance being in a diploma of Chiothar 11. A.D. 625 , From the reign of Thierry III. they become fairty frequent. They sive brief indications referring to the composition of the deed, the name of the person moving for it, that of the official revising it, \&c. Such uses may be regarded as aleguards against forgery. A mont extensive employment of the notes prevaiked under the Carolingian monarcha. Official MSS. were written in these characters as, for example, the formutary of the chancery of Louit the Ploua They
appear in subscriptions, often attached to the fuches (see Dipto Matic). Sometimes they aocompany the monogrammatic invocation at the beginning of a deed; sometimes they themselves contain the invocation or a pious formula. Such noten continued to appear in royal deeds down to the end of the 9 th century; and so invetorate had their employment become in ecrtain positions in the charters that the scribes, after having forgotten their meaning, went on edding mere imitative signs. In the soth century they appear in ecelesiastical and even private deeds, but in the latuer class of docu ments their use was probalaly only suggested by vanity and fretension to learning on the part of the scribes. Even in the tith century a few notes lingered on, their meaning fast dying out.

In general literature Tironian notes were adopted in the gth and foth centurics by the revisers and annotators of texte. Of this period also are several MSS. of the Pgalter written in these charactus. which it has been muggested were drawn up for practice at a time when a frcsh impulse had been given to the employment of thor thand in the service of fitcrature. The existence almo of volumen containing lexicons or collections of Tironian noten, of the eame period, point to a temporary revival of intereat in these symbola of Romen tachygraphy. But such revival was short-lived; carly in the irth century it had expired.

Authoritiss.-1. Compers. Dber ein bisher mebehanmler griech Schriftystem (Vienna Academy, 1884) and Newt Bemerkweten (is95): M. Gitbauer, Die drei Syskeme der grich. Tockygraghot Vienne Academy. 1896); K. Wersely, Ein Syskem elfpricch. Techy (Vienna Academy, 1806): T. W. Allen, "Fourteenth Century Tachygraplay." Jourm. Hतllen. Studies, xil, (1890): F. W. G. Foat. "On Oid Creek Tachygraphy." JH.SN xu. giving E full bibliography (1gos); A rehiv Jur Sienograplie (new erries, Igot): F. Rucra, Ober griech. Tachygraphic (1882): J. W. Zeibig Gesckichte and Lideratur der Ceschurndschresbehunsi (1878); V. Cardthaumen, Griech. Paldographue (t879); P. Carpentier, Alphabetum Tironianmm (1747); U. F. Kopp, Paloeographis critice (16a7): J. Tardif. Nemb
 Tirowis, \&c. (1869); A. P Kahnels, Ober die Ceschtrindschorf de Allem (1872); F. Ruets, Dber die Tachygraphic der Roneep (1879): W. Schmitz, Comment. nolarum Tiraniarum ( 1893 ) and many other works; Melanges J. Hased (1895): J. Hevet, Clumes (1896): EChatelain, Introduction a la lecture des noles tirowicmanes (containins a full bibliography, 1900).
(E. M. T.)

In the soth century all praclical acquaintance with the shorthand syatems of Grecce and Rome iaded completely away, and not till the beginning of the igth can the ast be atid to have revived. But even during that interval syatems of writing seem to have been practised which for speed approximated to modern shorthend.

Shorlhand in Erglish-spcoking Countrios.-England Eas the birthplace of modern shorthand. The first impulse to its cuisivation may possibly be traced to the Reformation. When the principles of that movement were beiag promulgated from the pulpit, a desire to prescrve the discourses of the preacher maturally suggested the ides of acoelernted writing. It is certainly strikint that in the early systems so many bricf arbitrary aigns are provided to denote phrases common in the New Testament and Protestant theology. In the early systems of Dr Timathy Brights ind Peter Bales \({ }^{3}\) almost every word is provided with an arbilerary
 afterwards entered the church. His Characleric. An Arte of
\({ }^{1}\) For instances, wee Zeibig's Gescinichte w. Lit. det Cesthteintecheave humst (Dresden, 1878), pp. 67-79. For John of Tilbury's system (c., \({ }^{1175}\) ), see especially Shorthand. No. 5. and Fiermes, wiut, \({ }^{\text {P. }}\), 301 The Bodician Library contains ithe only known copy of Briphty book. For a description of the system, see Phonetic Journel (sesht p. 86; Circulars of Information of the Buraes of Edmearion (Went ington, 1884), No. 2. P. 8; and Nates and Querias, and sor-0, vol i. P. 394. A is represuted by a straight line, the other letters of the alfihabet by a strais t line with a hook, circle, or tick added at the beginning. Each alithabetic sign placed in various positions, and having some additional marik at the end, was und to indicate arbi. trarily chosen words beginaing with a,b, e, d. \&e. There wese four slopes given to each letter and twelve waya of varying the base. so that forty-eight wor is could be written under etch letcer of the alphabet if necessar". Thus the aign for b with different termian marks and written il four different directions Eignifed a mumber of words commencing wh b; 537 such signs had to be learned by heart. ternal marks these signs werz applied to othef w : ing a dot in one of two poaicions whith respet to a wign the latter was made to reprewent ether a mononym wr a exhalation, wist, meh, sleacm, vapour.
'Bales's method was to group the words in douens, eteh dowen headed by a Roman lefter, with certajin commas, periodie ard otivet marks to be plated about each letter in their appropitian dituationt so as to divafartich the wonds from each other.

Shorte, Suifte and Secrate Wrabing by Character ( 1 588), which set forth a system of writing by character or short hand, was dedicated to Queen Elizsbeth, who rewarded the author with a Yorkshire Hiving, and granted to him the sote right for fifteen years of teaching and printing books "in or hy Character not before this tyme commonly knowne and vsed by anye other oure sabjects" (Patent Roll, 30, Elis. part 12). Peter Bales (1547?-16io) promised his pupils that "you may also learn to write as fast as a man speaketh, by the arte of Brachigraphie by him devisod, writing but one letter for a word "; his "Arte of Brachigraphis" is contained in his Writing Schoolemaster (1590). Only with a inontic memory and by unremitting labour could one acquire a practical knowledge of such methods.

The first sborthand system worthy of the name which, so far es is kpown, appeared in England is that of John Willis (d. c. ant 1627), whose Art of Slenographic (London, 14 edilions \({ }^{1}\) from 1602 to 1647) is substantially based on the common alphabet; but the clumsiness of his alphabetic signa, and the confused laborious contrivances by which he denotes prefixes and terminations, involving the continual Mring of the pen, would seem to render his method almost as slow as longhand. Of the numerous systems which intervened between J. Willin'a and Isazc Pitman's phonography ( 1837 ) pearly all were bosed, like Willis's, on the alphabet, and may be called, \(a, b, c\) systema. But seven were, like phonography, atrictly phonetic, viz. those hy Tiffin (1750), Lyle (1762), Holdsworth and Aldridge (1766), Roe (1801), Phineas Bailey (1819), Towndrow (1831) and De Stains (1839).

A fow ecneral remarks apply largely to all the \(a, b, c\) systems. Each letter is dealgnated by a straight line or curve (vertical,
 antren horizontal, or sloping), sometimes with the addition of a hook or loop. \(C\) and \(g\) are rejected, \(k\) being substituted for hard \(c\) and \(q, s\) lor solt \(c\). Signs are provided for ch, sh, th. \(G\) and \(j\) are classed under one sign, because in some words \(t\) is pronounced as \(j\), as in giant, gem. Similarly esch of the pairs \(f, v\) and \(s, s\) has only one sign. A few authors make the signs for \(j, v, *\) heavier than those for \(g, f, s\). Some class \(p\) and \(b, t\) and \(d\), each under one sign. The stenotraphic alphabet is therefore- \(a, b, d, c, f(0), g(j), h, i, k, l, m, n, o\), i. \(\mathrm{P}, \mathrm{s}\) ( s\() .1,4,5,3, y, c h, s h\), th. Letters which are not sounded rasy be onitted. \(G_{h}\), ph may be counted as \(f\) in such words as cosel, Phitip; but the th in thing is never distinguished from the if in then. Thus the a, b, c systems are largely phonetic with respect to consonant sounds; it is rather with regard to the vowels that they disregard the phonetic principle. No attempt is made to provide adequately for the many vowel-sounds of the baguege. Thus the signs for like and lick, for rate and rat, \&c., ate the same. In the case of vowel-sounds denoted by two letters, that vowel is to be written which best represents the cound. Thus in meat the \(s\) is selected, but in greas the a. In come 3, b, c systems, including the best of them (Taylor's), a dot pleced enywhere does duty for all the vowels. This practice fis of course, ifrutful source of error, for pawper, and paper, gas and geose, and bundreds of other pairs of words would according to this plan be written alike. In the early systems of Willis and his imitators the vowels are mostly written either hy joined charecters or by lifting tbe pen and writing the next consonant fin a certain position with respect to the preceding one. Both thee pians are bed; for lifting the pen involves expenditure of time, and womole axpresed by joined sigas and not by marks enternal to the word cannot be omitted, as is often necessary in swift witing, without changing the general appearance of the word and forcing the eye and the hand to accustom themselves to two seta of oullines, vocalized and unvocalised. In the bet ter bb,c syrtein the alphabetic signs, besides combining to denote words, may also stand lone to designate certain short common

3 The Are edifion, publiahed anonymounty, is entitiod The Ant
 4 dis mamat, and for the wof oll professions, the nay to Compondiow -ainz. Whernito is awnered a wery easie Direckion for Supgmo pretw. GF Secrad Widing, priated at Loadon in 1602 for Cuthbert Butoie. The only knotrin coplee are in the Bodician and British Muntan theration.
words, prefixes and suffixes. Thus in Flarding's edition of Taylor's system the sign for \(d\), when written alone, denotes \(d_{0}\), did, the prefixes de-, des-, and the terminations-dom, end, cued, -d. This is a good practice if the words are well chosen and precuutions taken to avoid ambiguities. Numbers of symbolical signts and rough word-pictures, and even wholly arbitrary mariss, are employed to denote words and entire phrases, Symbolical or pletorial signs, If muficiently suggestive and not very numerous, may be effective; but the use of "arbltraries" is objectionable becuuse they are so difficult to remember. In many shorthand books the student is recommended to form additional ones for himself, and 80 of course make his writing illegible to others. The raitow detire of such signs is not far to seck. The proper shorthand signs for many common words were 80 clumsy or ambiguous that this method was resorted to in order to provide them with clearer and easier outlines. For the purpose of verbatim reporting the student is recommended to omit as a rule all vowels, and decipher his writing with the aid of the context. But, when vowels are omitted, hundreds of pairs of words having the same consonant skeleton (such as minister and monastery, frowlicr and furniture, libel and laber) are written exactly alike. This is one of the gravest defects of the \(a, b, c\) systems.

John Willis's system was largely imitated hut hardly improved by Edmond Willis (16t8), T. Shelton (1620), Witt (1630), Dix ( 1633 ), Mawd (1635), and Theophilus Metcalfe (1635). T. Shelton's system, republished a great many times down to 1687 , was the one which Samuel Pepys used in writing his diary? It was adapted to German, Dutch and Latin. An advertisement of Shelton's work in the Mercwrius Politicus of 3rd October 1650 is one of the earlicst business advertisements known. The book of Psalms in metre ( 206 pages, \(21 \times 1 \frac{1}{1}\).) was engraved according to Shelton's system by Thomas Cross. Metcalie's Radio-Slenography, or Shorl-Writing, was republisbed ggain and again for about a bundred yerrs. The 35th "edition" is dated 1693 , and at 55 th is known to exist. The inefficiency of the early systems seems to bave brought the art into some contempt. Thus Thomas Hcywood, a contemporary of Shakespeare, says in a prologue \({ }^{4}\) that his play of Quecs Elisobeth.
" Did throng the reats, the boxes aod the stare So much that some by stenography drew
A plot, put it in print, scarce one word true."
Shakespeare critics would in this manner explain the badseas of the taxt in the earlieat editions of Hembl, Romeo and Julict, Toming of the Shucw, Merry Wions of Wimdser, and Hemry V. Perhaps a study of J. Willis's system and of E. Willis's (which, though not publiched till after Shakempeare's death, was practieed long before) may shed light on corrupt readings of the tert of these plays. Rich's mystan (1646, geth edition 179a) was reproduced with slight alterations by many other persons, including W. Addy, Stringer, and Dr Philip Doddridge (1799 and three times since). The New Testament and Palims were engraved in Rich's characters ( \(\mathbf{1 6 5 9 , 5 9 6}\) pages, ai \(\times 1 \frac{1}{i n}, 2\) vols.), and Addy brought out the whole Bible engraved in shorthand (London, 1687, 396 pp.). Locke, in his Treatise on Education, recommends Rich's system; but it is encumbered with more than 300 symbolical and arbitrary signs. In 1847 it was still used by Mr Plowman, a mont accomplished Oxford reporter.

In 1672 William Mason, the best shorthand author of the 17th century, published his Pen plach'd from an Eagh's Wine. The Aphabet was largely taken from Rich's. But In his Art's Adrancement ( 1682 ) only six of Rich's
letters are retained, and in his Pleme Volasia (1707) furtber

\footnotetext{
"See a paper by J. E. Bailey, "On the Cipher of Pepys" Diary" in Papers of itr Mashester Lierary Club, vol. ii. (i876). Shetron (r601-1690) for not to be confoonded with the tramelator of \(D_{\text {at }}\) Dwiscle.
\({ }^{2}\) See Zeibig's Gasin. \& Lit. 2. Gescharindshlorabekwns, p. 193.
- Pleasont Dialormes and Dramas (London, 1637); p. 249
- See M. Levy'e Shakspers and Shorthand (London), and Phanatic Jownal (1095), P. 34 .

Thh curionty is deacribed In the Phometic Jowrmel (1885), pp. Is. 196. The Bodleian Libray hat a copy.
}
changes are made. Initial vopels are written by their alphabetic signs, final vowels by dots in certain positions ( \(a, c\) at the beginning; \(i, y\) at the middle; \(o, u\) at the end), and medial vowels hy lifting the pen and writing the next consonant in those same three positions with respect to the preceding one. Mason employed 423 symbols and arbitraries. He was the first to discover the value of a small circle for \(s\) in addition to its proper alphabetic sign. Mason's system was republished by Thomas Gurney in 1740, a circumstance which has perpetuated its use to the present day, for in 1737 Gurney was appointed shorthand writer to the Old Bailey, and early in the igth century W. B. Gurney was appointed shorthand-writer to both Houses of Parliament. Gurney reduced Mason's arbitraries to about a hundred, inventing a few specially suitable for parliamentary reporting. The Gurneys were excellent writers of a cumbrous system. Thomas Gurney's Brackytraphy passed through at least eighteen editions.
In 1767 was published at Msnchester a work by John Byrom, sometime fellow of Trinity College, Cambridge, entitled The arrose. Universal English Shorthand, distinguished for ils precision, elegance, and systematic construction. Byrom had died in 1763. Having lost his fellowship by lailing to take orders, he made a living by teaching shorthand in London and Manchester, and among his pupils were Horace Walpole, Lord Conway, Charles Wesley, Lord Chesterfield, the duke of Devonshire and Lord Camden. Shorthand, it is said, procured him admission to the Royal Society. He founded a stenographic chub, to the proceedings of which his journal,' written in shorthand, is targely devoted. In the strangers' gallery of the House of Commons in 1728 Byrom dared to write shorthand f 3 m Sir R. Walpole and others. In 1731, when called upon to give evidence before a parliamentary committee, he took shorthand notes, and, complaints being made, he said that if those altacks on the liberties of shorthand men went on be " must have a petition from all counties where our disciples dwell, and Manchester must lead the way." Thomas Molyneux popularized the system by publishing seven cheap editions bet ween 1793 and 1825. Modifications of Byrom's system were issued by Palmer (1774), Nightingale (1811), Adams (1814), Longmans (1816), Gawtress (1819), Kelly (1820), Jones (1832) and Roffe (1833). Byrom's method received the distinction of a special act of parliament lor its protection (is Geo. II. c. 23, for twenty-one years from 24th June 1742). To secure lineality in the writing and faclity in consonantal joinings be provided two lorms for \(b, h, j, w, x, s h, t h\), and three for \(l\). \(A, e, i, o, x\), he represented by a dot in five positions with respect to a consonant. Practically It is impoasible to observe more than three (beginning, middle and end). With all fts merits, the system lacks rapidity, the continual recurrence of the loop seriously retarding the pen.
In 1786 was published An Rcrayimionded to establish a Standand for a Universal Systom of Stenography, by Samuel Taylor ravior. (London). \({ }^{2}\) This system did more than any of its abroid. Equal to Byrom's in brevity, it is simpler in construction. No letter has more than one sign, except w, which has two. Considering that five vowel places about a consonant were too many, Taylor went to the other extreme and expressed all the vowels allke by a dot placed in any position. He directs that vowels are not to be expressed except when they sound strong at the beginning and end of a word. Arbitrsties he discarded altogether; but Harding, who re-edited his system in 1823, introduced a few. Each letter when standing alone represents two or three common short words, prefixes and suffixes. But the list was badly chosen: thus \(\boldsymbol{m}\) represents my and masy, both of them adjectives, and therefore liable to be confounded in many senkences. To denote in and ow by the mane sign is evidently absurd. Taylor's system was republished
\({ }^{2}\) Byrom's private journal and literary remains have been pubtished by the Chetham Society of Manchester. See, too, a paper by J. E. Bailey in the Phemetic Yournal (1875). pp. to9, t21.
\({ }^{1}\) Tayior. it was only lately dircovered. died in 1811, se M. Levy in The Timet (April 10, 1902), and Notes and Quarive (May 24. bgoa).
again and again. In Fiardiag's edition (18ng) the vanela asa written on an improved plan, the dot in three positions representing \(a, c, i\), and a tick in two positions \(0, \ldots\). Several other persons brought out Taylor's system, in particular G. Odell, whose book was re-edited or reprinted not less than sixty.four times, the later republications appearing at Ncw York. The excellence of Taylor's method was recognized on the Contiocmt; the system came into use in France, Italy, Ilolland, Sweden, Germany, Portugal, Rumania, Hungary, \&c.

The Universal Skenography of William Mavor ( 1780 ) is a very neat system, and differs from Taylor's in the alphabet and in a more definite method of marking the vowels. A, \(e, i\), are indicated by commas, \(0, u, y\), by dots, in three places with respect to a letter, namely beginning, middle and end. Other systems were introduced hy J. H. Lewis ( 181 is) and Moat ( 1833 ).

The vast mass of \(a, b, c\) systems are strikingly devoid of originality, and are mostly imitations of the few that have been mentioned. Nearly all may be briefly described as consisting of an alphabet, a list of common words, prefixes and suffies, expressed by single letters, a list of arbitrary and symbolical signs, a table showing the best way of joining any two lellers, a lew general rules for writing and a specimen plate.

Pitman's phonography, on account of its enormous difussion in Great Britain and the colonies, and in America, its hishly organized and original construction, and its many inherent advantages, merits a more extended notice than has been given to the syste, nsalready mentioned. In 1837 Mr (afterwards Sir) Isatac Pitman (g.0.) com. posed a short stenographic treatise of his own, which Samuel Bagster published under the citle of Slenognophic Sound-Hemd The price was fuxed at fourpence, for the author had determined to place shorthand within the reach of everybody. In ikeo a second edition appeared in the form of a penny plate besring the tille Phonography, the principal feature of the system being that it was constructed on a purely phonetic basis. In December 1841 the first number of what is now known as Pimman's Jowrnal appeared at Manchester in a lithographed lorm. It was then called the Phonographic Journal, and subsequently in turu the Phonotypic Jowral, the Phonetic News and the Phometic Journal. Pitman's system was warmly taken up in America, where it was republished in more or less altered forms, especially by the author's brother Benn Pitman, and by Messrs A. I. Graham, J. E. Munson, E. Longley, and Elize B. Burms A large number of periodicals lithographed in phonography are published in England and America. The Sharthasd Magexime, monthly, was started in 1864. Of standard English books printed or lithographed in phonography may be mentioned, besides the Bible, New Testament, and Prayer Book, The Pilgrim's Progress, The Vicar of Wakefidd, Pickwick Papert, Tom Brown's School-Days, Macaulay's Essays and Biograptics, Gulliver's Travels, Blackic's Self-rwllurc, Bacon's Essays, and a lung list of tales and selections. Numerous societics have beea formed in all English-speaking countries for the disseminalion of phonography, the largest being the Phonctic Society. Phonography bas been adapted to several foreiga languages, buts not so successifilly as Gabelsberger's German system. T. A. Reed's French Phonography (1882) was intended only for Englisit phonographets who wish to report French speeches. Outher adaptations to French were by A: J. Lawson and J. R. Bruce A society for the adaptation of phonography 10 lualian was organized at Rome in 1883 by G. Francini, who published his results (Rome, 1883 , 1886). Phonography was adspted to Spanish by Parody (Buenos Aires, 1864). to Welsh by R. R. Morgan (Wrexham, 1876), and to German by C. L. Drierskia (Chicago, 1884).
The main features of Plomengit sytem must now be deacrival The alphabet of consonane-sounds is: \(b:\) it \(d\); th (as in ehifit

- For exdy Enghish gywems, ere eppecilily mome ctafid papen Br Mr A. Paternon in Fhometuc Jownal (IBid).


\(\qquad\) and the corresponding voiced tocunds \(b, 4, f, t\) by exactly the eare tigns seapectively written beavy. \(F\), th (as in thimg), s, th are indicated by 0 ( retpectively: the same tigns written seavy and tapering to the ends are used for \(D_{1} d h, s_{3}\), th respeo-
 abe sopretented by written upwards and in a more alanting direction than the gign for ch. The signs for sh and I may be written up or down when in eombination, but etanding alone si is written comenards and \(I\) apmards. The signs for \(e, y, h\) are of at writted upwards. \(f\) hat also 7 down. \(N 6\), mp (or mb), rah (or \(m, d r\) are represented by the signs for \(n, w, t, I\) respectively written beav. Strme are provided for the Scotch.guttural of (as in loch), the Wetah 14 , and the Fremch masal \(\%\). \(S\) is generally written by emall circle. The long-vowel sounds are thus clasaived-d (as in dalm), 2 (as in bail), ef (as in feel), ow (as in lew), o (as in coal), df (at in boot). The vowels d, i, ef are marked by a beavy dot placed rempectively at the begianing, middle, and end of a consonantfign; dis, ©, d by a beavy dash in the same three positions, and eoserally atruck at right angles to the direction of the consonant. The short vowels are \(\delta\) (as in pal), \(\%\) (as in ped), i (as in pil), \(\delta\) (as in pol). (as in but), and od (as in pul). The signs for these are the aame as for the corrcsponding long vowele just enumerated, except that they are written light. Signs amalarty pleced are provided for the diphuhongs oi (as in boil, od or bt, of (as in Boaswes, poet, coincids), for the series yd, yi, yee, \&c., and for the weries whe wec, ac. The signs for oi (as in bitc) and ow (as in equ) are a, and may be placed in any position with respect to a consonant. A straght line may receive four hooks, one at each dide of the berinning and end, but a curve only two, one at each and in the direction of the curve. Hooba applied to a etraight line indicate the addition of \(r_{0} l_{1}\). \(m\), and / or 4 reapectively, thus
 \(\rightarrow\) for \(w_{b} \rightarrow\). Hoohs applied to a curve denote the addition
 cignit placed dfter (or, in the case of hotizontal strokes, ander) a coasonent baving the \(w\) or \(f_{\%}\). book are reed between the cocmenant
 A large book at the commencement of a curve aignified the addition of \(l_{0}\) a \(C\). The hooke combine easily witi the circle s, thin \& so spr fwhere the hook \(r\) is impliod or included in the circle), (spt, pase (the book a being included), \& pfs, tic. The halving principle is ope of the happiest devices in the whole history of worthand. The halving of a light stroke-that is, writing it half lenth-implies the addition of i; the halving of a heery stroke thint of 2 , the rowel placed after (or under) the halved otroke being ruad between the congotant and the added ford, thue ( thany
 this means very brief signs are provided for hosts of syllables ending in 8 and \(d\), and for m number of verbal forms ending in ed, thus * andah The balvige of a beavy stroke may, if nocespary, add 4, and that of a light strolce \(d\), thos Yy beactified By combining the boofe, the elfello, and the having principle, two or three to gether, encentingly brial digan are obtained for number of cononantal eeties consliting of the combination of a consonant with coe or more of the coend \(s, 7,7, w, f, t\), thus \(S\) sp, (spe, apres
 L/m, b/aff: T mm, I fma , dec. As a vowel-mark cannot conveniently be placed to a hook or circle, we are casily led to a way of diptinguishing in outlino between such words as \({ }^{r-3}\) cough and U cofler, \(\rangle\) per and 4 ponny, \(p\) nace and 2 rery, de. This diatinction lumits the number of possible readings of an un vocalised outling. A large hook at the end of a stroko indicates the addition of -shom (as in fashiow, action, Ac.). This hook easily combines with the circle \(s_{1}\) as in actions, positions. The
 rowel between s and \(s(0)\) may be marhed inside the circle, as in


 the compoantel strole and terminate in a circle to denote sfs and

 msf, as in againut, f danced. A curve (or a straight etroke with final hook) written double length implice the addition of tr.
 nander. This practice is quite asis in the case of curvee, but a straight stroke should not be lengthened in this way when there is danger of reading it as a double letter. The lineal consonantsigna may stand abone to repreaent certin short and common words as in many of the old, \(a, b\), \(c\) systems, with this difference, that in the old syotems each letter represents several words, but in phonography, in almost every case, ouly one. By writing the borizontal stroke in two positions with reapect to the line (above and on) and the others in three positions (entirely mbove, resting on and pasing through the line) the number is nearly trebled, and very brief signs are obtained for tome seventy or eighty common short words (e.g. be, by, in, if, al, if, any, we, \&c.). A lew very common monosyuabics are sepreeented by ther vowel-marks, as the, remoant of (: of, remnant of ' ( on, remnant of \({ }^{2}\). A certain number of longer wordis which occur irequently are contracted, generally by omitting the intter part, sometime a middie part of the trord, as in (hsp) expect, \(h\) (fir) danger,
(hrk ak) characteristic, (ind in indojatigabis. The connective
phrase of tha is intimated by writing the words between which it occurs near to each other. The is often expressed by a short slanting stroke or tick joined to the preceding word and gencrally atruck downwards, thwi \(\rightarrow\) in the, \(C\) for the.

Three principles which remain to be noticed are of auch importance and advantage that any one of them would go far to place phonography at the head of all other tystems. These are tha principles of poational writing, similar ourlines and phraseography. (g) The first slanting atroke of a word can generally be writtea 00 as either to lie entirely above the line, or reat on the line, or rum through the
Hno, thus compoeed wholly of horizontal strokes the lnst two positions (on and through the line) coincide, as _-_. These three poitions are calied first, second and third respectively. The first is apecially connected with first-place vowels ( \((, d ; a w, 0 ; f ; 0\) ), the decond with second-place vowels ( \(z, 8\), 1 ), and the third with third-place vowels ( \(\omega, 1 ; \delta, 0\), ow). In a luily vocalized styte poaition is not amployod, but in the reporting stylo it is of the greatest ute. Thu
tho outline ( \(\mathrm{f}=\mathrm{m}\) ) viitten above the bine L mest be reed either time or Tomi; Then written resting on the lina L lome or tam: whon etrock through the line t. bom, temen or tomb. By this method the mamber of posible readings of an unvocalized ontline is grently reduced. That word in each pooltional group which oceury the most frequently need not be vocalized, but the others ghould. In the cate of dimyllables it is the accented vowel which decides the position: thas madtorigh thould be written firt position? method second position 7 . (2) Another way of diatioguishins betweer words havipg the enme consonants but difierens vowels to vary the outline. The possibility of variety of outline arises from the fact that many conqonant sounds heve duplicate of even triplicate aigns, as we have seen. For instance, y has two tinel dgns and a hook aign, and to weh of the words carter, curotor, creature and creator obtains a distinct outline. A few simple rules direct the student to a proper choice of ounline, but some difference of practice obtains among phomographers in this respect. List of oullines for words having the same contonants are given in the instruction booke: the Repertir's Assiwtemt containe the outhine of every word written with not more than tbree strokes, and the Phonogrephic Diotionary gives the vocalized outline of every word in the language. Aided by a true phonctic representation of sounds, by occastonal vocalization. variety of outline, and the context, the phonographic verbatim reporter should aever misread a word.' (3) Lastly, phraseography. It has been found that in numberless cases two or more words may be written without lifting the pen. A judicious use of this practice
TPhooography in wo legible that the experiment of handing the shorthand notes to phomographic compositoss has often been tried with complete succes. A specch of Richard Cobden, on the Cort Laws, delivered at Bath on 17th September 1845, and occupyiag te hour and a quarter, was reported elmat vectatim, and the moten, with a low vowels filled in, handed to the compoitiors of the Bath Jowral, who set them up with the usual accuracy. A notice of the occurrence appeared the next day in the Ba/h Joursal, and was immediately tmanferrod to the columns of The Tiwas and other nowspapers. Mr Reed iried the mame experiment with equal encooms. the motes being baseded to the componinors in their original tatet (Phometic Jomenal, 2184, p. 337).

Fornotes loyibility, and the eaving of thase is very cocsidarablo. Words written thus should be clowely connected in sente and awkward joinings avoided. Such phrases are \(I\) enw, 1 haw, a/ yow ars,
 A whos mof, \(\sim\) have mave bees, \(\rightarrow\) my deay frionds, 2 as for as possible, 1 for the more part, and many thousands of others. For the sake of obtaining a good phraceogram for a common phrase, it is often advisable to omit come part of the consonant outline. Thus the phrase you swist recollect tiat may very well be written arm (yow must recollect thaf). List of recommended phrayeograms are given it the Phomographic Phrase Book, the Legal Phrise Book and the Reilmay Phress Booh.

\section*{Spacimens of Phomography. \\ Corresponding Style.}


Key.-If all the feelings of a patriot glow in our bosoms on a perusal of those eloquent opeeches which are delivered in the senate, or in those public assemblies where the people are frequently convened to exercise the birthright of Britons-we owe it to shorthand. If new fervour be added to our devotion, and an additional stimulus be imparted to our exertions as Christians, by the eloquent appeala and encouraging statements made at the anniversaries of our various religious societies-we owe it to shorthand. II we have an opportunity in interesting judicial cases, of examining the evidence, and learning the proceedings with as much certainty, and noerly as much minuteness, as if we had been present on the occasion-we owe it to aborthand.

\section*{Reporting Style.}


Key (the phraseograms being indicated by hyphens).-Char. acteristics of the Ace. -The peculiar and distinguishing characteristics of the present-age are-in every respect remarkable. Uaqueationably an extraordinary and universal-change has commenced in-the internal no-well-an-the external-world-in-the-mind-of-man as-well-as-in-cthe habits of wociety, the one indeed being-the necespary-consequence of the other. A rational consideration of the circumatances in-which-mankind are at-present placed must-chow-us that influences of the mont-important and wondewful character have-been and are operating in-euch-a-mananer-at-to bring-about if-not-a reformation, a thorough revolution in-theorgamization of society. Nover in-the-history-ol-therworld have benevolent and philanthropic inaditutions for-the relief of domeetic and public afiliction; woclecion forethe promotion of manufacturing. commercial and agricultural intereats; amociations for-the indrivetion of the mames, the advancement of literature and acience. the
 ofevery description of knowlode tad-the-briaging-about of -ant kind-of reform,-been-so numerous, so effcient and so indefatiph in-their operation as at-the-present-day.

An enumeration made in \(\mathbf{1 8 9 4}\) showed that \(95 \%\) of Braish newspaper reporters used Pitman's system; but there are will numerous varieties preferred by individuals. Of the systems published since the invention of phonogrephy the principal are A. M. Bell's Stenophowogrophy (Edinburgh, 1852), Profesnor J. D. Everett's (Loadoa, 1877), Pocknell's Logible Shorthond (London, 1881), and J. M. Simat adaptation (the Sloan-Duployan) of the French system al Duploye (1882). More recent essays in English shorthand as almost entirely in the direction of script characters whe 000 nected vowels, as contrasted with the geometric forms and disjoined vowels of Pitman's phonography. The majority at founded on the French system of the brothers Duployt, but Cursive Shorthand (Cambridge, 1889), by Prof, H. L. Celleodur, and Current Sharthand (Oxford, 1892), by Dr Henry Swect, may be noted as original methods, the first having a phometic, and the second both an orthographic and a phonetic, basis

The distinctive features in recent shorthand history have been the widely-extended employment of the art, the increased atter tion paid to instruction and the growth of stenographic societia Throughout the civilized world the systems employed are those of the leading authors of the 19th century; earlier systems have now a numerically small number of practitioners. Shorthand has become an almost indispensable qualification for the amannensis, and practical stenographic ability is a neceseary equipment of the typewriter operator. In professional and commercial offices, and more recently in the services, dictation to shorthand writers has become gencral. Shorthand has been included asnoast examination subjects for the army, navy, civil service and medicine in the United Kingdom, and to a certain extent in orber countries. Its inclusion in the Technical Instruction Ace of 1889 was the first recognition of shorthand by the British pactioment, and it was subsequently comprised in the codes of dementary day and evoning continuation schools. It first becane an examination subject for secondary schools in the Oxford Local Examination in 1888, but the Society of Arts has examined students of polytechnics, \&re., in shorthand since 1876. Examinetions in connexion with the phonographic system of Istac Pitman date from 1845 .
In 1887 the tercentenary of the origination of modern shorthand by Timothy Bright and the jubilee of lsaac Pitman's phonography were celebrated by the holding of the first Internatioal Shorthand Congress in London. Subsequent congresces were beld at Paris ( 1889 ), Munich ( 1890 ), when a statue of Gabetberger was unveiled; Berlin (1891), Chicago (1893), Stock boles ( 1897 ), Paris ( 1900 ), \&e. These gatherings have promoted the improved organization of stenographic practitioners is the respective countries. After the first congress, three national organizations were estahlished in Greal Britain by Pitman writers, which take the place of the Phonetic Society (entablished in 1843 and dissolved in 1895). In America the formation of national associations for reporters and teachers followed the fifth congress.

As regards speed in shorthand writing, it may be mentioned that at the exhibition at Olympia (London) in 1908, the * World's Shorthand Championship "was awarded for \(220^{\circ}\) words a minute for five minutes. But it has been claimed that a rate of 590 words a minute has been accomplished. It may be polnted out, however, that such a rate cannot be wanted for any practical purpose, since the lastest public speaker never speaks anything like 250 words a minute, even though for a demanatration such a thing could be done. The average rate of public speaking is from 120 to 150 words a minute.

\section*{Forrign Shorthend Sysmms.}

To complete the history of the subject, the followine notee on systems introduced in various European counsries may bo yetul.
German.-C. A. Ramsay's Tacheographia (Franiforr, \(10{ }^{2} 9\) and several times a(terwards until 1743) was an adapontion of \(T\). 5 malemis English ovatem. Mowengeil (1797) first practically introdocel short-

Band writing lato Germany in ah adaptation of the Taylor-Bertin mtethod. Reischl's ( 1808 ) is a modification of Mosengeil's. On Horstig's ( \(1: 97\) ) are based those of an anonymous writer (Nuremkerg. 1798). Heim (1820). Thon (1825), an anonymous author (Tilbingen, 1830), Nowack (1830), Ineichen (1831), an anonymous muthor (Munich, 1831) and Binder (1855). Mosengeit published a second system (1819) in which Horstig's alphabet is used. On the Mosengcil-1lorstig system are based Berthold's (1819) and Stark's (I822). On Danzer's ( 1800 ), a close imitation of Taylor's, is based that of Eltison w. Nidlef (1820). Other systems are those of Leichten (1819); J. Brede (1827): Nowack (1834), a system in which the ciliper is employed as well as the circle; Billharz ( 1838 ): Càmmerer ( 8848 ), a modification of Selwyn's phonography (1847) Schmit! ( 18 got); Fischbluck (1857), a reproduction nf Taylor's; and that of an anonymous author (1872), bascd on Horstig, Mosengeil and Heim. Nowack, in his later method of 1834 , makes a new departure in avoiding right or obtuse angles, and in endeavouring to bpproximate to ordinary writing. This system Cabelsberger conEifered to be the best which had appeared down to that date. F. X. Gabelsberger's (1789-1849) Anleifung 2ur dewtschen Redesciches(ugesl (Munich, 8834 ) is the most important of the German systems, The author, an official attarhed to the Bavarian ministry, commenced his system for privale purposes, but was induced to perfect it on sccount of the summoning of a parliament for Bavaria in 1819. Submitred to public examination in 1829, it was prohounced satisfectory, the report stating that pupils taught on this system exceuted cheir trial apocimens with the required speed, and read what they had written, and even what others had written. With ense and eertainty. The method is based on modifications of geometrical formas, designa: :a atit the position of the hand in ordinary writing. The author winsiderel that a system compoeed of simple geometrical trokes forning deicrminte angles with each other was unadapted to rapid writing. lfe does not recognize all the varieties of sound, and make some distinctions which are merely orthographical. Soft sounds have small, light and round sirns, while the hard sound teve large, heavy and straight signs. The signs too are derived Irom the current alphabet, so that one can find the former contained In the latter. Vowcls standing between consonamis are not literally Inserted, but symbolically indicated by either position or shape of the surrounding consonants, without, however, leaving the straight trinitig line. On Gabelsberger's system is based that of W. Stolze (1840). Fanmann (Vienna, 1875) attempted in his Phonogrophie to combine the two methords. While Cabclaberger's system remained unchanged it principle, Stolze's split into two divisions, the old and the new. Tlicse contsin many smaller factions, e.g. Velter's ( 1876 ) and Adicr: 11877 ). Arends's (1860) is copied from the French Sotem of Fayct. Roflor's (1874) and Lehmann's (1875) are ofishoots © Leopold Arends's (1817-1882). Many other methods have appeared and as rapidly been forgotten. The schools of Cabelsberger and Seolze can boast of a very extensive shorthand literature, Gabebberter's dystem was adapted to English by A. Geiger (Dresden 1860 and \(13 ; 3)\). who adhered too closely to the Cermans original, and more succespfully by H. Richter (London, 1886), and Stolze's by Ca Michaelis (Bcrlin, 1863 ).

Fernch. - The earliest French system worthy of notice is that of Coulon de Thdvenot (1777), in which the vowels are disjoined from the conmonante. Latct may be divided into two classes, those derived from 'Cayior's English system, translated in 1791 by T. P. Bertin, and those invented in France. The latter are (a) Coulon de Thervenot's: (b) sytems founded on the principle of the inclination of che usual wriniog-the best known being those of Fayet (1832) and SAnocg \((1642)\), and ( \(c\) ) syatems derived from the method of Conen de Froppena (5 editions from 1813 to 1833). Provost, who till \(18 \% 0\) directed the ofcnographic acrvice of the senate, produced the best modification of Taylos. Many aothors have copied and spoilt this orsteth of Privont. The best known are Plantier ( 1844 ) and Tondpur (1849). On Conen's are based those of Aime-Paris (1822), Cadnte Marmot (1828), Potel (1842), the Duploye brothers (1868), Guenin, \&e. Among amateur writers the Duployan method is best known.

Spowish.-The father of Spanaish stenography was Don Francisco d. Paula Marti, whoee eystem was firot published in 1803. The alphabef is a combination of Taylor's and Coulon's. By docree of November 21 , 1802 , a public professorship of shorthand was lounded in Madrd, Marif being the first profcssor. Founded on Marti't - \({ }^{3} 1\) em are those of Serre y Gineata (1816) and Xamairillo (1811). Many Spanich syscems are merely lmitations or reproductions of Marti's, and adaptations of Cabelsberger'a, Stolze's and Pitman's bytems That
fation.-Italian translations and adaptations of Taylor's system mecended one another in considerable numbers from Amanti ( 1809 ) 10 Bianchiti (1871). Delpino's (1819) is the best. The Gabelt berger-Noe system (is61) has gained many followers.
\(D_{\text {wete }}-\mathrm{J}\). Reijner'e Dutch method (1673) was an adaptation of Strelton's, and Buasuijt's (1814) of Conen's system. Sommerhausen and Bowert (1829) received prizes from the government for their Coductons. Corneliu Steger (1867) tranalatod Taylor's work. Cabelnherier's ayatem was franglerred to Dutch by Rietictap ( 5869 ),

Adaptations of Cabelsberger's method have also come into use in other countries.

Indian.-Mirza Habib Hosain, at the Mahommedan Educational Conference of 1905 in India, introduced a system of Urdu and Hindi shorthand, called "Habib's Samia," for which he was awarded a gold medal. The Pitman system has also been adapted for some Indian languagea.

Authoritıes.-J. W. Zeibig's Geschichte u. Literatur der Geschwindschreibokusi (Dresden, 1878) contains a historical sketch of the use of shorthand in ancient and modern cimes (especially in Germany), a full bibliography of shorthand literature in all languages, a number of lithographed specimens, and a useful index. Circulars of Informasion of the Bureau of Education, No, 2, 1884 (Washington, 1885), by J. E. Rockwell, contains a very complete and accurate bibliography of English and American shorthand publications, a chronological list of 483 English and American shorthand authors, notices on shorthand in the United States, on the employment of stenographers in the American courts, on American shorthand societies and magazines, and a beautifuliy engraved sheet of 112 shorthand alphabects. Isaac Pit man's History of Shovhand (reprinted in the Phometic Journal of 1884) reviews the principal English systems previous to phonography, and a few forcign ones. The author draws largely on J. H. Lewis's Historical Account of the Rise ond Progress of Stenography (London, 1816). Other historics of shorthand are by F. X. Cabelsberger (prefixed to his Anteifung suy dextschen Redeseichenkuns1, Munich, 1834). A. Fosse (prefixed to his Couss theorique at pratique de stinographic. Paris, 1849). Scott de Martinville (Paris, 1849). N. Levy (London, 1862) and T. Anderson (London, I882). Here 100 should be mentioned J. Heger's Bemerkenswerthes tuber die Sienographie (Vienna. 1841), mainly historical: J. Anders's Enhumf einer allgemeinen Gesch. w. Lit. d. Stenographie (Cocslin, 1855); R. Fischer's Die Stenograplic mach Geschichte. Wesen, t. Bedeutung (Leipzig. 1860): Kricg's Xatechismus der Stenographie (Lcipzig, 1876); Dr Westby-Gibson's Early Shorthand Systems (London. 1882): T, Anderson's Shorthand Syslems, with a number of specimens (London, 1884); T. A. Reed's Reporler's Guide (London, 1885), and Leapes from the Notebook of T. A. Reed (London, 1885). MrC. Walford's Shatistical Revicw of ihe Literature of Short hrnd (London, 1885) contains valuable information on the circulation of shorthand books and on shorthand fibraries. Among later publications dealing fully with the history and practice of shorthand are the Transactions of the London Congress in 1887, and aimilas publications in connexion with later congresses; Bibliography of Shorthand, by J. Westby-Gibson, LL.D. (London, 1887), treating of Endish, coloninl and American authors; Shorthomd Inslrwation and Practice, by J. E. Rockwcll, of the United States Bureau of Education (Washington. 1893), dcaling with shorthand work throughout the world; and Examen critique des stenographies frangaises el etrangetres, by Dr Thierry-Mieg (Versailles, 1900).

SHORTHOUSE, JOSEPH HENRY (1834-1903), English novelist, was born in Great Charles Street, Birmingham, on the oth of September 1834 . He was the eldest son of Joseph Shorthouse, chemical manufacturer, and Mary Ann, daughter of John Hawker, of the same town. He was educated at Grove House, Tottenham, where he proved a promising and industrious pupil, and upon leaving school entered his father's business, in which he was all his life actively engaged. He married, in 1857, Sarah, daughter of John Scott, of Birmingham. His literary interest was fost ered by a local essay club, to which he contributed many papers. It was not until he was nearly fifty years old that Shorthouse made his public appearance as an author, and even then his remarkable story, John Inglesant, had undergone vicissitudes. It was kept for over three years in MS., and the author eventually printed one hundred copies for private circulation. One of these found its way into the hands of Mrs Humphry Ward, who recommended it to Messrs Macmillan. Its first appearavce was a quiet one; but Cladstone was at once struck by Its quality, and made its reputation by his praise. It became the most discussed book of the day, and its author was suddenly famous. Besides John Inglesant ( 1881 ), Shorthouse published The Lilute Schoolmaster Miark ( 1883 ), Sir Percival (1886), The Countess Ene and A Teacher of the Violin ( 1888 ), and Blanche, Lady Falaise (1891); but none of these has been so popular as his first novel. He will always remain known to fame as "the author of John Inglesanf." Shorthouse was originally a Quaker, but the appeal of the Anglican Church was insistent with him, and he was baptized into its body before the appearance of his story. Something of his own st ress of religious transition appears in the character of his hero, who is pictured as living in the time of the Civil War, a pupil of the Jesuits, a philosopher and a Platonish. who is yet true to the National Church. The story,
which is doepty mystical and tmapinative, lass for its central Idea the dangers of bigotry and superstition, and the necessity of intuitive religion to progress and culture. It is a work full of opulent colour and crowded life, no less then of philosophy end spiritual beauty. Shorthouse's work was always marked by high earnestness of purpose, a luxuriant style and a genuinely epiritual quality. He lacked dramatic faculty and the work. manlike conduct of marrative, but he had almost every other quality of the born novelist. He died at Edgbaston on the 4 th of March 1903.

See The Life. Letlers and Literary Remains of I Hemry Shorthomse, edited by his wife ( 2 vols, 1905 ).

BROAHONG, a town in the British protectorate of Bechunas land, formerty the chief set Lement of the eastern Bamangwato. It is about 200 m . N.N.E. of Mafeking and 30 m . N. of Shosbong Road Station on the Cape Town-Bulawayo railway. Tbe town is situated 3000 ft . sbove the sea in the valley of the Shoshong. an intermittent tributary of the Limpopo. The site was origin. ally chosen as the headquarters of the Bamangwato as being eacily defensible against the Matabele. At the time of the deciaration of a British protectorate in I885 Shoshong had 20,000 to 30,000 inhabitants, including about twenty Europeans. Being the meeting place of trade routes from south and north it was of considerable importance to early explorers and traders in South-Central Africa, and a mission station of the London Missionary Society (preceded for many years by a station of the Hermannsburg Lutheran Missionary Socıety) was founded here in 1862. Owing, however, to the searcity of water at Shoshong, Khame, the chief of the Bamangwato, and most of his followers removed about is00 to Palapye- 50 m . N.E. of Shoshong-and later to Scrowe to the north-west of Palapyc. Like Shoshong, tbese places are built in valleys of tributarics of the Limpopo. Shoshong was not entirely deserted and has a population of about 800 (sec Bechuanaland).

SHOTIS, a mining and manufacturing parish of Lanarkshire, Scotland. It comprises eight villages, parts of two others, and the town of Cleland (including Omoa) and is served by the North British and Caledonian railways. Pop. (1891) 11,957, (1901) 15,562. The parish contains large ironworks, tile, fire-clay and brick-works, and quarries, and includes the Lanark district asylum and a fever hospital. The curious name of Omos is supposed to have been given to his property by some soldier or sailor who had settled here after the wars in Honduras, of which Onoa is a seaport. Mat thew Baillie ( \(1761-1823\) ), famous for his researches in morbid anatomy, and Janet Hamilton (17951873), the poetess, were born in the parish of Shotts.

8HOULDER (in O.E. sculder, cognate with Ger. Schuller, Dutch schouder, Swed. skuldra, \&c; the root is unknown), the name of that part of the body of man and animals where the upper arm or fore-leg articulates with the collar bone and shoulder-blade (see Joints).

SHOVEL, SIR CLOUDESLEY (or Clowdisley Shovell as he seems to have spelt the name himselfl (c. 1650-1707), English admiral, was baptised at Cockthorpe in Noriolk on the asth of November 1650, and went to sen under the care of his kinsman Sir Christopher Mynos. Fie set himself to study novigation, and, owing to his ahle seamanship and brave and open-bearted disposition, becane a general lavourite and obtained quick promotion. In 1674 he served as licutenant under Sir John Narborough in the Mediterrancan, where he burned four men-ofwar under the castles and walls of Tripoli, belonging to the pirates of that place. He was present as captain oi the "Edgar" (70) at the first figbt at Bantry Bay, and shortly afterwards was knighted. In t6go he convoyed William III. across St George's Channel to Ireland; the same year be was made rear-admiral of the blue, and was present at the battle of Beachy Head on 10 h July. In 1692 he was appointed rear-admiral of the red, and joined Admiral Russail, under whom he greatly distinguished himself at La Hogue, by being the first to break through tbe eaemy's line. Not iong after, when Admiral Russell was superseded, Shovel was put in joint command of the fiect with Admiral Killigrew and Sir Ralph Delaval. In 1702 bo
brought home the apolis of the French aod Spanht beets froos Vigo, after their capture by Srr George Rooke, and in iton he served under Sir George Rooke in the Mediterrmean and cooperated in the taking of Gibraltar. In January tjog be vas named rear-admiral of England, and shortly alterwards com-mander-in-chuef of the British fleets. He co-opernted with the earl of Peterborough in the capture of Barcelona in 1705 , and commanded the naval part of the unsucceasful stiempt on Toulon in October 170\%. When returning with the fect to England his ship, the "Association," at eight o'clock at night on the 22nd of October, struck on the rocks near Scilly, and was seen by those on boutd the "St Cerorge" to go down in three or four minutes' time, not a soul being saved of 800 men that were on board. The body of Sir Cloudesley Shovel was cast ashore next day, and was buried in Westminster Abvey. It fa said that he was alive when be reached the shore at Porthellick Cove, but was murdered by a woman for the sake of his ringas
See Life and Clorious Actions of Sip Clomdestry Shoval (1707): Burnet's Own Times: various duccussions in Noles and Qwiries. sth sence, vols a and xi. and T. H. Cooke, Skipureck of Sif Clowdesley Shovel ( \(\mathrm{I}_{3} 83\) ).
8HOVEL (O.E. scof, from root of scufon, to shove, push, cf. Ger. Schaufd, also Schisppe, scoop), an implement or tool. consisting of a broad flat blade with edges or sides turned up fixed to a wooden handle terminating in a bow like a spade. It is used for lifting or removing such loose substances as couls gravel and the like.
shoveler, formerly spelt Shovelar, and more asciently Shoveland, a word by which used to be meant the bird now almost inveriably called Spoonbill ( 9,0 ). but in the latter bal of the 16 th century transicrted to one hitherto generally, and in these days locally, known as the Spoon-billed Duck-the Anas clypeala of Linnaeus and Rkynchaspis or Spatuia elypaele of modern writers. All these names refer to the shape of the bird's bill, which, combined with the remarkably long lamellas that beset both maxilla and mandible, has been thought sufficiest to remove the apecies from the Linnacan genus Anar. Eiccept for the extraordinary formation of this feature, whuch carries with it a clumsy look, the male Shoveler would pass for one of the most beautiful of this gonerally beautiful group of birds As it is, for bright and variegated colouring, there are few of his kindred to whom he is inierior. His golder eye, his dart green head, surmounting a breast of pure white and succeeded by underparts and flanks of nch bay, are conspicuous: thile his deep brown back. white scapulas, lesser wing-coverts (oftor miscalled shoulders) of a glaucous blue, and gtossy green speculum bordered with white present a wonderful contrast of the richest tints, heightened again by hus bright orange feet. On the other hand. the female, excepling the blue wing-coverts she has to common with her mate, is habiled very tike che ordinary WildDuck, A. boscas. The Shoveler is not an abundent species, and in Great Britan its distritution is local; but its numbers have remarkably increased since the passing of the Wibd-Fowl Protertion Act in 1876, so thst in certain districts it has regained its old position as an indigenous member of the Fauna. It has noe ordinarily a very bigh northern range, but lakabits the grestex pert of Europe, Asia and America, pencing couthwards, like most of the Anatidoe towards winter, constantly reeching India, Ccylon, Abyssinia, the Antilles and Central America, While it is known to have occurred at that season in Colombia, ands according to Could, is Auseralia. Cenerally resembling in its habite the other froshwater ducks, the Shoveler has one pecel' arity that has been rarely, if over, mentioned, and ome that in perbaps correlated with the structure of its bin. It seemsts to be especially given to feeding on the surface of the water immediately above the mpot whero diving ducks (Fuligulinen) are employing themselves beneath. On such occasions a pair of Shovelers may be watchod, almost for the hour together, swimming in a circle, about at?rd in diameter, their heads turned in wards towards ite cemre, their bills immersed vervically in the water, and engaged in sifting, by mesns of the long damelvee belore mentioned, the soating matters that aco digturbed by
their submerged allise and rise to the top. These gyrationt are executed with the greatest ease, each Shoveler of the pair merely using the outer leg to impel it on its circular course.
Four other species of the genus \(S_{\text {Ipaluia, all possessing the char- }}\) acteristic light blue "shoulders," have been described: one, S. plation, from the southern parts of South America, having the mead, neck and wiper back of a pale reddish brown, freckled of closely spotisd wiith dark brown, and a dull bay loreast with interrupted bars; a second, S. capensis, from South Africa, much Ighter in colour than the female of S. clypeota; a third and a fourth 5. rhynchavks and S. variegota, from Australia and New Zealand respectively-chese last much darker in general coloration, and the males possexing a white crescentic mark between the bill and the eye. very like that which is found in the South-American Bluewinged Teal (Querquedula cyanoplera). but so much resembling each other that their apecific distinct ness has been disputed by good euthority.
sarevispont, a cily and the capital of Caddo Parish, Louisisna, U.S.A., on the Red river, in the N W. part of the state, near the Texas border. Pop. (1890) 1r.979; (1900) 16,013 , of whom 8532 were negroes; (1910, census) 28,015 It is the second city of the state in population. It is served by the Vickshurg, Shreveport \& Parific, the Houston \& Shreveport, the Kansas City Southern, the St Louls \& South-Western, the Louimiana Railway \& Navigation Company, the Texas a Pacific (main line and two branches), the Louisiana \& Arkansas, the Canaas City Southern, and the Miseouri, Kansas \& Texas railways and hy boats on the Red river. In the city are the State Charity Hospital (i872), the T. E. Schumpert Memorial Hospita! (rgio), the Genevieve Orphanage ( 1899 ) and the Shreveport Training School (1go8). Owing to its situation and excellent trassportation sacilities the city has a lage trade. The surrounding country ba sich agricultural region, mainly devoted to the production of cotton, for which Shreveport is the principal shipping point. Live-atock and cattle products are trade items of importance. The situntion of the city (about 170 m . eamt of Dallas, and somewhat fariber (rom Litle Rock, Houston, and New Orleans) makes it a natural centre of wholesale trade of varied character, and the developmert since 1906 of the important Caddo oil and gas feldes nosth of the city has added greaily to its industrial prominence. The city contains pianing mills, cotton gins, compresess and cotton-eeed oil mills, machine and railway shops, and ice and molaness factories. In 1905 its factory product mas valued at \(\$ 2,991,993\) ( \(87-8 \%\) more than in 1900). Shreveport was settled about 1835, incorporated as a town in 1839 , and chartered is a city in 1871. It was named in honour of Henry Miller Shreve ( \(1785-1854\) ), a native of New Jersey, who in 1815 ascended the Mistissippi and the Ohfo rivers to Louisvilie in the "Enterprise," the first steam vessel to make this trip, introduced improvements in the steamboat, and in 1826-1841 had charge of the improvement of western rivers, removing during this period the great Red river ralt. After the capture of Baton Rouge, the state capital, and New Orleans by the Unionists in 1862, Shreveport was occupied by the Coniederate officals of the state. In the spring of 1863 and again in that of 1864 it was the objective of combined naval and land expeditions made by the Union forces up the Red river under command of Admital David D. Porter and General N. P. Banks, the Confederate commander in Louisiana being General Richard Taylor, with Cencral E. Kirby Smith in charge of the entire trans-Mixcissippi department. In 8863 Shreveport was not eriously threatened. In 1864 when the Federals were within two marches of the city they were worsted by Tayior at Mansfield (on the 8th of April); on the next day the Confederates in their Lum mat with a demeralizing repulse at Pleasant Hill.
sHaEw,' a term applied to the species of the ramily Soricuita of the mammalian order insectivora (q.a.), but in the British Whes to the common and lester shrews (Sorex aranems and S. minimes).

The common shrew, or, properly, shrew-mouse, which in England is by tar the commoper of the two, is a small animal
"This word, whence comen the participial adjective " shrewd," anute ociginally recant malicionz, and, as applied to a woman. atill mesne a veratious mpold. From their suppowed venomowe charactey a wes applied to the Soricidae.
about the size of a mouse, which it momewhat resembles in the shape of its body, tail and leet. But here the resemblance ends, for, unlike the mouse, it possesses a long and slender muzzle, with prominent nostrils, which project far beyond the lower lip; the small cyes are almost concealed by the fur; the ears are wide, short and provided internally with a pair of deep folds, capable when haid forwards of closing the entrence; the tail, which is alightly shorter than the body, is quadrangular in section and clothed more or loss densely with moderately long hairs, terminating in a short tuft, but in old individuals almost naked; the feet are Give-toed, the toes terminating in alender, pointed claws. The dentition is very peculiar and characteristic: there are in all thirty-two teeth, tipped with deep crimson; of which twelve belong to the lower jaw; of the remaining twenty ten occupy each side of the upper jaw, and of these the first three are incisors. The first incisor is large, with a long anterior canine-like cusp and a small posterior one; then follow iwo small singlo-cusped teeth; which are sueceeded by three similar progressively smaller teeth, the first being a canine and the other two premolars; the nest, \& premolar, is large and multicuspid, and this is followed by three molars, of whicb the third is small with 2 triangular crown. In the lower jaw there are anteriorly three tecth corresponding to the seven anterior leeth above, of which the first is almost horizontal in direction, with its upper surface marked by three notches, which receive the points of the three upper frant teeth; then follow two emall


The Common Shrew (Sorex aranews).
teeth and three molars. The body is clothed with closely set fur, soft and dense, varying in colour from light reddish to dark brown above; the under surface of both body and tail being greyish; the basal lour-fifthe of all the hairs above and beneath are dark bluish grey. On each side of the body, aboun one-third of the distance bet ween the elbow and the knee, is a gland covered by two rows of coarse inbent hairs, which secretes a fuid with an unpleasant cheesy odour, and which is protective, rendering the creature secure against the altacks of predaceous animals.
The lesect or pigmy shrew (S. minumus) is not to abundant in England and Scotiand, but common in Ireland, where the other species is unknown. It appears at first sight to be a diminulive variant of that specics, which it closely resembies is external form, but the third upper incisor is shorter, or not longer than the next following tooth, whereas in S. aroneus it is longer, and the length of the forearm and foot is less in the formar apecies than in the latter.
Both these shrews live in the neighbourhood of woods, making their nefts under the roots of trees or in any slight deprescion, occasionally even in the midst of open fichas, inhabiting the disused burrows of field-mice. Owing to their small size, dark colour, rapid movements and nocturnal habits, they easily escape observation. They seck their food, which consists of insects, grubs, worms and slugs, under dead leaves, fallen trees and in grassy placea. They are pugnacious, and if two or more are confined together in a limited space they invariably fight fiercely, the falten becoming the food of the victorious. They are also exceedingly voracious, and soon die if deprived of food; and it is probably to insufficiency of tood in the early dry autumnal season that the mortality anong them at that time is due. The breeding-genson extends from the end of April to the beginning of Augast, and five to smyen, more rarely ten,

\section*{1016 SHREWSBURY, EARLS OF-SHREWSBURY, DUKE OF}
young may be found in the nests; they are naked, blind and toothless at birth, but soon run ebout snapping at everything within reach.
The alpine shrew (S. alpinms), restricted to the alpine region of Central Europe, is slightly fonger than the common shrew and differs in its longer tail, which exceeds the length of the head and body, in the colour of the fur, which is dark on both surfaces, and in the large size of the upper antepenultimate premolar.

The water-shrew (Noomyr fodions), the third species inhabiting England, dillers from the common sbrew in being larger with a shorter and broader muzele, smaller eyes and larger feet adapted for swimming-the sides of the feet and toes being provided witb comb-like fringes of stif hairs. The tail is longer than the body, and has a fringe of moderately long regularly ranged bairs, which extend along the middle of the under surface from the end of the basal third to the extremity. The fur is long and dense, varying in colour in different individuals; the prevalling shades are dark, almost black, brown above, beneath more or leas bright ashy tinged with yellowish; but occeslonally we find individuals with the under surface dark-coloured. In the number and shape of the teeth the water-shrew differs from the common shrew: there is a premolar less on each side above; the bases of the teeth are more prolenged posteriorly; and their cusps are less stained hrown, so that in old individuals they often appear white. This species is aquatic in habits, swimming and diving with agility. It frequents rivers and lakes, making burrows in the banks, from which when disturbed it escapes into the water. Its food consists of water insects and their larvae, small crustaceans and probably the fry of small fishes. It is generally distributed throughout England, is less common in Scotland and not recorded in Ireland.

The geographical range of the common shrew is wide, extending east wards through Europe and Asia to Amurland. The lesser shrew extends through Europe and Asia to Sakhalin Island; and specimens of the water-threw have been brought from different parts of Europe and Asia as far east as the Altai. In Siberia the common shrew is abundant in the snow-clad wastes about the Olenek river within the arctic circle. Other species of red-toothed shrews are restricted chiefly to North America, where they are found in greater variety than in the Old World, though Neomys is not represented. Its place is takeh by Sorex polnstris east of the Rocky Mountains, and S. hydrodromus in Unalaska Island, which, like the water-shrew, have fringes of hair on the feet, but the unfringed tail and dentition of the common shrew. Of the American forms \(S\). bendiri is the largest. Other'red-toothed shrews belonging to the genus Blarina, dislinguished from Sorex by the dentition and the shortness of the tail, are common in North America. All red-toothed shrews (except the aquatic forms) closely resemble one another in hahits, but che short-tailed North American shrew suppiements its insectivorous fare by feeding on beech nuts. In destroying numbers of slugs, insects and larvae, shrews aid the farmer and merit protection. Alihough their odour renders them safe from rapacious animals, they are destroyed in numbers by owls.
(G. E. D.)

SHREWSEURY, BARLS OF. The earkdom of Shrewsbury, one of the most ancient in the English pecrage, dates from the time of William the Conqueror. Roger de Montgomery (c. rojo1094), son of another Roger de Montgomery, known as "the Great," was a councillor of William, duke of Normandy, before his invasion of England, and was probably entrusted by Wilhiam with the government of Normandy during the expedition of 1066. Roger came to England in the following year and received extensive grants of land in different parts of the kingdom. Obtaining thus a large territory in Sussex, including the city of Chichester and the castle of Arundel, he became carl of Arundel, or probably and more correctly earl of Sussex. In 1071 the greater part of the county of Shropshire was granted to him, carrying with it the thle of earl of Shropshire, though, from his principal residence at the castle of Shrewsbury, he fike his sucresors was gencrally styled eard of Shrefwsbury He probably exercined palatine anthority. He wat the founder of Shrewbury

Abbey in 1083. His first wife was Mabel, daughter of the seigneur of Beiesme and Alengon; hence his son Robert, who, after the death of another son, Hugh, succeeded to the earldoms of Shrewsbury and Arundel, was generally known as Robert de Belesme (g.v.), one of the most celebrated of the feudal nobles in the time of Henry 1. Robert having been deprived of all hla English estates and bonours in 1102 , the earidom of Shrewsbury was next conferred in 1442 on John, sth baron Talbot, whose descendants have borne the title to the present day. (See Talbot; and Shrewsbury, ist Earl of, below.)

8RREWSBURY, CHARLES TALBOT. DUEE OF ( \(1600-1718\) ) only son by his second wife of Francis Talbot, inth earl of Shrewsbury, was born on the 14th of July 1660 . His mother was a daughter of Robert Brudenell, and carl of Cardigan, and the notorious mistress of the and duke of Buckingham, by whom his father was killed in a duel in 1668. Charles was a goden of King Charies II., after whom he was named, and he was brought up as a Roman Catholic, but in 1679 under the induence of Tillotson he became a member of the Church of England. On hia father's death in 1668 he succeeded to the earddom of Shrewsbury; he received an appointment in the bouschoid of Charles LI., and served in the army under James II. But in 1687 he was in correspondence with the Prince of Orange, aod be was one of the seven signatories of the letter of invitation to Willam in the following year. He contributed towards defraying the expenses of the projected invasion, and havins crossed to Holland to jois William, be landed with him in England in Nowember 1688. Shrewsbury became a secretary of state in the first administration of William apd Mary, but he resigned office in 1600 when the tories gained the upper band in parliament. While in opposition he brought forwurd the triennial bill, to which the king refused assent. In 1694 he again became secretary of state; but there is same evidence that as early as 1690, when be resigned, be had gone over to the Jacohites and was in correspondence with James at St Germains, though it has been stated on the other hand that thesc relations were entered upon with William's connivance for reasons of policy. However this may be, Willian appears to have had no suspicion of Shrewabury's loyalty, for on the 3 oth of April 1694 the latter was created marquess of Alton and duke of Shrewsbury, end be acted as one of the regents during the king's absence from Engiand in the two following years. In 1696 definite accusations of treason wert brought against him by Sir John Fenwick, which William hirnsell communicated to Shrewsbury; and about this time the secretary of state took but a small part in public business, again professind bis anxiety to resign. His plea of ill-health ras a geauise one, and in 1700 the king rcluctantly consented to his retitement into private life.
For the next seven years Shrewsbury lived abroad, chicfly at Rome, wbence in 170 be wrote a celebrated better to Lond Somers expressing his abhorrence of public life and declaring that if be had a son be "would sooner bind him to a cobller than a courticr, and a hangman than a statesman." On the accession of Queen Anne the whig leaders made an ineffectual ettempt to persuade Shrewshury to retura to office. When, however, at last he did return to England in 1707 be gradually became alicnated from his old political associates, and in 1710 he accepted the post of lord chamberlain in the tory adeninistra. tion to which the queen appointed him without the knowledey of Codolphin and Marlborough, while his wife was at the same time made a lady of the bedchnmber. After a diplomatic mission to France for the purpose of atgotiating preliminaries of peace, Shrewsbury became lord dicutenant of Itcland in rrasi but he was in London in July 2714 during the memorable crisit occasioned by the impending death of Queen Anne. On the 27th of July, when the queen was dying, the earl of Oxdund received his long-delayed dismissal from the offioe of lund treasurer. On the gorh Shrewshury and other ministent asecrnbled at Kensington Palace, and being admitted to the quecn's bedchamber Bolingbroke secommended the aptrointinent of Shrewsbury to the vacant treasureship; Anuc at anct: placed the staff of tha: high office in the duke's hande. Whea

\section*{SHREWSBURY, COUNTESS.OF-SHREWSBURY, IsT EARL OF 1017}
the quean died on the ast of August Shrowebury wes thus in a positlon of supreme power with reference to the momentous question of the succession to the crown. He threw his infuence sato the scale in.favour of the elector of Hanover, and was powerfully influential in bringing about the peaceful accession of Georgo I., and in defeating the design of the Jacobites to place the son of James II. on the throne. His disinclination for the highest political offices remained, however, is great as before; and baving resigned the lord-treasurership and the boed-lieutenancy of Ireland, be was appointed lord chamberlain. This place he resigned in July 1715, and he died on the 1st of February 1718.

The duke of Shrowsbury was one of the greatest noblemen of the reign of Quecn Aane. Strikingly handsome in person, bis demeanour was dignified and his manners full of grace and courtesy. Swift described him as "the finest gentleman we have," and as "the favourite of the nation," while William III. spoke of him es "the king of hearts." Like most of his contemporaries be endeavoured to keep himelf in favour both with the exiled house of Stuart and with the reigning sovereign in England; but at the two critical junctures of 1688 and 1714 be acted decisively in favour of the Protestant succession. At other times be appeared weak and vacillating, and he never whole-heartedly supported either whigs or tories, though be co-operated with each in turn. His magranimous dispesition enved him from the vindictiveness of the party politician of the period; and the weak health from which he suffered through life probably combined with a congenital lack of ambition to prevent his grasping the power which his personality and talents might have placed in his hands.

In 1705 Shrewsbury married Adelaide, daughter of the Marquis Paleotti of Bologna. This lady, who is said to have had "a groat many engaging qualities "besides many accomplishments, was the subject of much malicioas gossip. She was the widow, or as some declared, the mistress of a Count Brachiano; and Lady Cowper reported that the lady's brother had forced Shrewsbury to marry her "after an intrigue together." After Shrewshury's return to England the duchess became conspicuous in London society, where the caustic wit of Lady Mary WortloyMontagu was exertisol at her expense. On the accession of George 1. the duchess of Shrewsbury became a lady of the bedchamber to the princess of Walen, position which she netained till her death on the 29 th of Jupe 1796 . Shrewsbury left no children, and at his death the dukedom became extinct, the earidom of Shrewsbury passing to hat cousin Gilbert Talbot (tee Tazbot).

See Correspondemee of Charles Talbof, Duls of Shrewsbwry. with Kine William, the Leadens of tha Whit Party, \&ic., edited by W. Coxe (London, \({ }^{1821}\) ): Gilbert Burnet. Hislory of his own Time ( 6 vols. and ed., Oxlord, 1833); F.W. Wyon, Hisiory of Great Brilain durikg de Reign of Anne (2 vola., London, 1876): Earl Stanhope, History of England comprising the Reige of Awme until the Prace of Ulrech (London, 1870) and History of England from the Paace of Utrecht. rol. i. ( 7 vols., London, 1850-1854); The Wcneporth Papers, edited by J. J. Cartwright (London. 1883); W. E. H. Lecky, History of England in the Eightecnth Centwry, vol. I. (rew editioo, 7 vols., London. 1892): and G. E. C., Complest Pearase, vol. vit. (London, 1896).
(R. J. M.)

EAREWBEURY, ELIEABETR TALBOT, COUNTESS OT (15181608). better known by her nickname "Bess of Hardwick," was the daughter and co-heiress of John Hardwicka of Hardwicke in Derbyshire. At the sge of fourteen she was married to a John Barlow, the owner of a large estate, who did not long survive the marriage, and as his catates hed been settied on her and her heits, she became a wealthy widow. She remained single till the soth of Auguse a 549, when ahe married Sir William Cavendish, who, to please her, sold his lands in the south of England and parchasod the Chatsworth eatates ta Derbyshire. Six children wers born of the marriage, three sons and three daughters. Onc of the sons was the founder of the ducal femily of Devonshire, and another of the ducal family of Newcastle. Str Willime Cavendish having died on the 25th of October 1557, her thtrd musband was Sir William St Lo (or St Loe or St Lowe), captafin of the guad to Queen Elizabeth and owner of an extate
at Tormarton in Cloncesterahire: She Ineisted that his lands should be setuled on her and her heirs, and when Sir William died without issue, she made good her claim to all his property to the detriment of his aister and cousins. Bess of Hardwick was now the wealthiest subject in England. Her income was calculated to amount to 660,000 , which was relatively a far more important sum then than it is to-day. She still retained much of her good looks; ber charms and ber wealth outweighed her reputation for rapacity, and she was much sought in marriage. With the approval of Queen Elizabeth, who was not by habit a matchmaker, she was married in 1568 for the fourth time to George Talbot, 6ttr earl of Shrewsbury. Bess made her usual good bargain as to settlements, and also insisted on arranging marriages between two of her children by Sir Wilham Cavendish and two of the earl's by a former marriage. In 1574 the countess cook advantage of a visit of the coontess of Lennor to marry her dugghter Elizabeth to Charles Stuart, the younger son of the Lennoxes and brother of Lord Darnley, the second husband of the queen of Scots. She acted witbout the knowledge of her husband, who declined to accept any responsibility. As the Lennor family had a claim to the throne this match was considered as a prool of the ambition of the countess of Shrewsbury, and she was sent to the Tower by the queen; but was soon released. The child of the marriage was Arabella Stuart, whom her grandmother treated at firat with favour but later on with cruelty and neglect.

By this time the earl of Shrewsbury and his wife were on very bad terms with one anotber, and the former tried to obtain-a divorce. The countess revenged herself by accusing him of a love intrigue with the queen of Scots, a charge which ahe was forced to retract before the council. In the meantime she had told sorne filthy scandal about Queen Elizabeth to Queen Mary, who mado use of it in the extraordinary letter she wrote some time in 1584 . In 1583 the countess of Shreirsbury went to live apart from her husbend, writh whom she was afterwards reconciled formally by the queen. After his death in 1590 she lived mostly at Hardwicke, where she buitt the noble mansion which still stands. She was indeed one of the greatest builders of her time at Fiardwicke, Chatsworth and Oldcoates. It is said that she believed she would not dic \(s 0\) long as she was building. Her death came on the 13th of Febroary 1608 during a frost which put a stop to her building operations. She was buried in All Saints' Church, Derby, under a fime monument with a laudatory inscription which she took care to put up in her lifetime. Two portraits of her exist at Hardwicke, one taken in ber youth, while the second, by Cornelius Janseen, engraved by Vertue, represents her as an old woman. She had no children except by her second husband, and to them she left the vast estatea she accumulated by her successive martiages.
See White Kennett, Memoirs of the Cavendish Family London, 1708); and Mrs Murray Srnith (Mise E. T. Bradley), Life of A rabella Stuart (Londoa, 1889); Mri Scepocy Rawoon, Bess of Erondmicim (1910).

MrRewpeurt, JOHI TALDOR, ist Earl ot (d. 1453), wae second son of Richard, sth baron Talbot, by Ankaret, beiresa of the last Lord Strange of Blackmere. He was married before 1404 to Maud Neville, beiress of the barons Furnivall, and in her right summoned to parliament from 1409 . In 1421 by the death of his niece be acquired the baronjes of Talbot and Strange. From 1404 to 1413 he served with his elder brother Gilbert in the Welsh war. Then for five years from February 1414 he was lieutenant of Ireland, where he held the honour of Wexford. He did some fighting, and had a sharp quarrel with the earl of Ormonde. Complaints were made against him both for harsh government in Irelend and for violence in Herefordshire. From 1430 to 1424 be served in France. In 1425 he was again for a short time lieutenant in Ireiand. So far his career was that of a turbulent lord of the Marches, employed in posts where a rough hand was useful. In 1427 be went again to France, where he fought with distinction in Maine and at the siege of Orleans; but his exploits were those of a good fighter rather than of general, and it was lis stubborn rachness that was chiefy to
blame for the English defeat at Pitay in June 1429. After Patay Talbot was four years a prisoner. On his release he became one of the foremost of the Englist captains. In 1434 be rowwered the county of Clermont, next year took part in the siege of St Denym, and in 1436 by reducing and harrying the revolted Pays de Caux saved Normandy. He was rewarded with the offices of captain of Rouen and marshal of France. During five years as a dashing fighter be was the mainstay of the English cause. His chief exploits were the defeat of the Burgundians before Crotoy in 1437 and the recovery of Harficur in 1440. In 144: during a visit to England he was created carl of Shrewsbury. In November he was back in France besicging Dieppe; but "fared so foul with his men that they would no longer abide with him" and was forced to break the sicge (Chrowicles of London, p. 150). In March 1445 he was oace more sent to Ireland, where be used his old methods, so that the Irish said "there came not from the time of Herod any one 50 wicked in evil deeds." In 449 be served for a short time in Normandy. When in 1452 the Gascons appealed for English belp, Shrewsbury was the matural leader of the expedition. He landed in Aquitaine on the 27 Lh of October. Bordeeux and the surrounding district recurned quickly to their old allegiance, and in the collowing summer Shrewsbury captured Fronsac. In July the French besieged Castillon. Shrewsbury hurried to its relief, and with fuolhardy valour attacked the enemy in their entrenched camp without waiting for his artillery. The English and Gascom footmen charged in vain in face of the French cannon, until Snrewsbury and che flower of his troops had Iallen. This happened in July 1453 and was the end of the English rule in Gascony. Shrewsbury's fighting qualities made him something of a popular heto, and in the doggerel of the day be was "Talbot our good dog," whose valour tras brought to nought by the treason of Suffolk. But in truth though a brave soldicr he was no general. He was twice married, his second wife being Margaret, eldest daughter of Richard Beauchamp, carl of Warwick. He was alleged to be cighty years old at his death; probably he was about sixty-five.

Bigliograpzy.-For Shrewabury's French campaigas mece especidlly the Chronique of E. de Monstrelet, Jchan de Waurin and Matihieu d'Escouchy (all these are pubtished by the Socifte de THistoive de France), and the Chronides of London (ed. C. L. Kingsford, London, tops). Aloo H. Ribedieu, Comquite dis Guycnise (t866) : J. T. Gillbert. Viceroys of Ireland (i865); and J. H. Wylic': Brory ithe Fowth ( \(1884-1898\) ) lor his early carcer.
(C.L. K.)
sHREWSBURY, a municipal and parliamentary borough, market town and the county town of Shropshire, England. Pop. (igo1), 28,395. It is situated on both banks of the river Severn, but mainly on a peninsula formed by the river on the left bank. It is served by the London \(\$\) North-Western and Great Western railways, being 163 m . N.W. from London, The companies use a joint station, and jointly work the line \(S\). to Hereford. There is water communication eastward by the Shrewsbury canal, and by the Severn below the town. Eastward trom the peninsula the English bridge crosses the river, westward the Welsh bridge; southward the Kingsland and Greyfrians bridges. The joint railwaystation is on the penimsula, and is reached from the south by a massive iron bridge. The streets, Q many retaining ancient names curiously corrupted, are hilly and irregular, but strikingly picturesque from their number of antique timber houses, among which may be mentioned that in Butcher Row, formerly the town residence of the abbot of Lilleshall; the council-house overlooking the Severn, erected in 1620 for the presidents of the council of the Welsh marches; and the two adjacent mansions of Robert Iroland and Richard Owen, citizens c. ispo. Of the town ramparts built in the reign of Henry III. the principal remains are a partion to the couthwest, used as a public walk, on which stands a square embatliced tower. The castle built by Roger de Montgomery was dismaniled in the reign of James II., and is modernized as a residence, but there remain the archway of the interior gateway, the walls of the inser court and two large round towers of the time of Edward 1. The rich abbey ol St Peter and St Paul was aloo founded by Roger, on the site of an earlier church. Of the abbey church (Holy Cross) the nave of macive Norman wark remaing
especially inpresaive owing to the warra red stone of witict it is buith; there are further two Early Eagltah arehes and the western tower. Of the monastic building Hitle is left, zre a remarkable roofed pulpit of omate Decoratod work. Ameng other churches Si Mary's, founded in the soth ceatury, is a blat cruciform structure with a bofty tower and spire, displaying examples of various styles of architecture from earty Norman to Perpendicular, the base of the cower, the anve and the doorways being Norman, the transept Early Englieh and the aisles 15th century, while the interior is specially worthy of notice for its elaborate detaik, its early stained glass, inctoding a Jesse window, and its ancient monuments. Some so ft. of the spire fell in r894, severdy injuring the church and neesasitating extensive restoration. St Julian's was originally buitt befort the Coaquest, but rebuile in 1748, except the tover, the older portion of which is Norman and the upper pert of the 1 gth century. St Alkmond's also dated from the seth ceacury, bat wes rebuilh towards the close of the sith century, will the exception of the tower and apire. It has a beestifal half-imberad rectory. St Giles's, originally the church of che leper hompitat, dating from the time of Henry I., was altered at various perioin The hollow base of the old churchyard croes bears the name of the Pest Basin, because the citizens cast alms into it in the sol centary during the visitation of the piague, which, acooeding to tradition, first appeared here. The old church of Si Chad, supposed to have cocupied the site of a palace of the pienots of Powis, was destroyed by the fall of the correr in 1788, and of the ancient buitling the bishop's chancel alone remitins. The new church of St Chad was built on another sile in a792. Shrewibury is not fortunate in its ecclesiastion architecture of the lete toth century. There are slitht remains of a Franciesa boure (Geey Friars) founded in 1291 , of an Augustinian (riary (1455) and al a Dominican house (1222). The old buildings complered in 1630 for the grammar school of Edward VL., founded in 5551 , are ain occupied by the county museum and free libeary, the school having been removed in 1882 to new buildings in tho subuth of Kingsland S. of the river. It takes rank amons the firt public schools in England. The ground It occuples in Xingslend was formerly the scene of the Shrewsbury mhow, a pagant and lestival held during the festival of Trinity. Amoar the principal secular buildings of the town are the fine mastet bouse in ibo Elizabethan style (completed accordingtoan inscription over eho northern arch in 1595), the shire hall and guilidhall (rebenit is 1837, and agin, after a fire, in 8833 ), the ceneral market and corn exchanse ( (869), and the drapers' hall, a timbered structus dating from the 16 th century. The principal benevolem inatitytions are the county tnfirmary (3747), Millingomis hogilal (1734) and the eye, ear and throat hospital (1888). A moevment to Lord Clive, who was member for the borough 1761-1764, was erected in the market-place in 1860 , and a Doric memorial pillar to General Lard Hill in 1816 at the top of the Abbey Foregate. The town raco-course occupies a portion of the "Soldines" Piece," where Cluarles I. addressed his army in 1642. To the south-west of the town is a park of 23 mares, known es ibe Quarry, with beautiful avenues of lime-treas, descending to the river. Glesg-staining, the spinning of tax and linen yerta, irom-founding, brewing, malling, the proparation of brawe ad the manuficture of the well-known Shrewsbary caines are now the principal industries. Shrewsbury if a mafforagen birioppie in the diocase of Lichfield, and the mat of a Romen Oulbulic bishop. The parlimenentary borough rumres cace memober. The town is governod by a mayor, 10 alderman and to coumcilters. Acea, 35 s 5 acren.

Shresubary (Pengwerne, Serobebyrye, Salopesberie), them known as Peofreree or Peagwyn, wes the capici of the kixpe of Powis durios the sth and 6th conturias, beveres tatee in 770 by Ofa king of Mexcis, whe chaned tis mame to Suremabory (Scrobebyrys). Orine to its poittoo on the Welth bordern it beome ope of the chief cties of the Sarom kiagth and a mive wa extablioned here in the reifon of IVins Jiticistan. After the Conquest the town was bacluded in the earidom of Creens. bury, and the Donanday Surver ahowe that the Sasen burextes
peid the sanse dapegeld as in the reign of Edward the Coofemor. Until Wales was annexed to England in the tith century, Sbrewsbury was one of the chief border towns, and as such it was besieged hy Owen Gwynedd in \(106 \%\), but was relieved by William the Conqueror. In the reign of Henry Lit was garrisoned by Robert de Belesme, but surrendered to the king In 1102 . It was several times burnt by the Welsh and was taken and held by them from 1215 to 1221. During the Welsh war in the reign of Edward I., the king made the town his headquarters, and in 1283 David, the last native prince of Wales, was tried and condemned to death by a parliament held here. In 1403 Henry Percy, son of the earl of Northumberland, was defeated and killed al Shrewsbury by Henry IV. At the beginsing of the Civil War, Charles I. stayed in the town for some time, But it surrendered to parliament in 1645 . The first extant charter, dated 1199 , is a grant by Richard I. to the burgesses of the town at a fee larm of 40 marks, but Henry II. is known to have granted an earlier charter which was confirmed by King John in 1200 . The same king granted two other charters, one in 1200 giving the right of electing the reeves, and the other in 1205 providing that their lands and tenements should be governed ty the "laws of Breteuil, the laws of the Barony and the laws of the Englishry." Henry II. in 1227 granted a gild merchant with a bouse. Besides these charters there are numerous confirmations before the incorporation charter of Elizabeth of 1586. Charles I. in 5638 altered the corporation to a mayor, 24 aldermen and 48 assistants. In 1684 the burgesses surrendered their charter to the king and reccived a new one in the following year which, however, did not change the form of government. From z 395 to 1885 Strewsbury returned two members to partiament, but then the aumber was reduced to one.

See H. Owen and J. C. Blakeway, A IIistory of Shrewsbwry (1825): Thomat Phillipe. The Histery and Antiquilies of Shrawsbiry (1837): Victoria Counly History, Shropshire.
8HRIKE, a bidd's name, so given by Turner (a544), but solely on the authority of Sir Francis Lovell, tor Turner had seegn the bird but twice in England, though in Cermany often, and could nor find anyone else who so called it. However, the word \({ }^{1}\) was caugbt up by succeeding witters; and, though hardly used except in books-for butcher-bird is its vernacular synonymIt not only retains its first position in literary Engtish, but has been largely extended so as to apply in general to all birds of the family Landidae and others besides. The name Laning, in this sense, originated with C. Gesner \({ }^{\text {( }}\) (1555), who thougbt that the birds to which he gave lt had not boen mentioned by the ancients. C. J. Sundevali, however, considers that the Malacoaromems of Anstotle was one of them, as indeed Turner had before suggested, though repelling the latter's supposicion that Aristotle's Tyrammus was aoother, as well as P. Belon's reference of Collyrion.

The speciesdeafgrated shrike by Turner is the Lamius excubisop of Linneens and nearly in succeeding authors, nowadays: commonly known as the greater butcher-bird, ash-coloured or geat grey shrike- bird which visits the British Islands pretty ecgulerly, though not numerously, in autumn or winter, occasionally prolonging its stay into the next summer; but it has never been ascertained to breed there, though often asserted to have done so. This is the more remarkable since it breeds more of lese commonly on the continent from the north of France to Within the Arctic Circle. Exceeding a song-thruah in linear measurements, it is a much less bulky bird, of a pearly grey above with a well-defined black band pasaing from the forehead to the ear-coverts; beneath it is mearly mhite, or-and this is
\({ }^{3}\) Few binds enjoy such a wealth of local names as the thrikes. M. Relland (Ramine pop. At da Prancr, ii. \(146-151\) ) enumeraced upwarde of nieety appled to them in France and Savoy; but mot one of these has any aftinity to our word "shrike."
-He does not seem. however, to have known that butcher-bird the an English namer ; indeed it may not have been wo at the time, lut Eabeequeetly introduced.
a Acceacias to Willughby, Race and Charleton, it was is their day called in many parts of England "Wierangle" (Cer. Wurgersd and Wirger ethe seringler): but it is hard to sec how a bird which few eoople in England could know by sight should have a popular asane,

perticulardy obaen vable in Fastern exampies-barred with duaky markings. The quill-feathers of the wings, and of the elongated tail, are variegated with black and white, mostly the former, though what there is of the latter shows very conspicuoudy, expecially at the base of the remiges, where it forms either a single or a double patch. Much smaller than this is tbe red-backed shrike, Lu collurio, the best-known species in Grest Britain, where it is a summer visitor, and, though its distribution is rather local, it may be seen in many parts of Eugland and occasionally reaches Scotland. The cock is a sightly bird with his grey head and neck, hlack cheek-band, chestnut back and pale rosy breast, while the hen is ordinarily of a dull brown, barred on the lower plumage. A more highly coloured spocies is called the woodchat, E. awicy. labes or rutilus, with a bright bay crown and nape, and the rest of its plumage black, grey and white. This is an aecidental visitor to England, hut breeds commonly throughout Europe. Al these binds, with many others included in the genus tamiss, which there is no room here to specify, have, according to their reapective power, the very remarkable habit (whence they have earned their opprobrious name) of catching insects, frogs, lizards or small hirds and mammals, and of spitting them on a thors or of fixing them in a forked branch, the more conveniently to tear them in pieces and eat them.

The shrikes belong to the Passerine family Laniidae, the limits of which are doubtful, but which is divided into five sub-families: Gymnorhininac, Malaconotinae, Pachycephalina4, Laniinac and Prionopiase. The Laniinat or true shrikes occur in the Old and New Worlds, the other sub-families are timited to the Old World. The shrikes and their immediate allies are active and powerful birds, with stout bills often strongly hooked Their diet is chiefly iseocts and small frogs, tirards, birds and manmath, but they also take seeds and fruita. The "smeenlets" of North and South America are active and fearless birds, similar in general habits to the Lanidae and formerly regerded as forming a sub-family of that group, but now placed in a separato familly the Vireonidae.
(A. N.)

SKRIIP, a name applied in general to the smaller crustaces of the order Macrura and in particular to an edible species found on the cossts of northern Europe (Crangom majgaris). The shrimps and their allies are distinguished from the larger Macrurm auch as the lobsters and crayfishes, by greater development of the paddlefite limbe of the abdomen or tail, which are used in swimming. The abdomen is usually sharply bent between the third and fourth segments and has a characteristically hamped appearance when straigheened out.

The common shrimp is found abuodantly on the coasts of the British Ielands, is shallow water wherever the bottom is aandy. It is 2 or 3 in long, lightuly flattened and with the rostrum or beak, in front of the carapace, very short. It is of a translucent greyish colour, spectled with brown and closely resembles the sand in which it livea. On many parts of the coast the shrimp fishery is of considerable importance. The instrument gencrally employed is a bag-shaped net attached to a semicircular boop, provided with a long handle and pushed over the surface of the sand by a fisherman wading in the water at ebb-tide. When boiled, the body becomes of a brownish colour and on this account the eppocips is sometimes termed the "brown ahnimp." The name of "plink shrimp" is given to Pandalus monlagut or annwlicornis, which tums red on boiline and which resembles in form the larger "prawns," having a long rostrum or beak, saw-edged above and below. The smaller spedies of Leander, especially Lo spuilla, are sold as "cupshrimps " in some places.

The larger shrimp-like crustacea are generally known as "prawns," the name being especially applied in Britain to the species Leander serradus, lormerly called Palaemon serratus, which is highly esteemed for the tahle. In warmer seas many other kinds of prawns are caught for food. These are generally species of the genus Penaews (like P. caramete of the Mediterranean) which are distinguished from thl those already mentioned hy having pincers on the first three, instead of only on the first two pain of legs. The large river-prawns of the genus Palofmem
(clowely allied to Loomder) found in most tropical countries are also often used as food. In the Weat Indies Palarmon jameicensis, and in the East Indies Pal, corcinus attain almost the dimensions of full-grown lobsters.

The name of shrimps is sometimes given to members of the order Schizopods, which differ from most of the Mecrurs in having swimming branches or exopodites on the thoracic legs. In perticular the Schisopods of the family Mysidac, which are abundant in the see round our consts, are often called " Opossumshrimps" from the fact that the female is provided with a ventral pouch or "marsupium" in which the eges and young are carried.
(W. T. CA.)

8HRIIE (Lat. scrimium, a ase or chest for books, hence a casket; from seribere, to write, Fr. aris, Ital. scrigno), the term given to the repository or cheat to bold sacred relics. Sometimes shrines are merely small bozes, gencrally with raised tops like roofs; sometimes-actual models of churches; sometimes large constructions like that It St Albans, that of Edward the Confessor at Westminster, of Ste Genevieve at Paris, \&ic. Many are covered with jewels in the richest way, such as the erample at St Taurin, at Evreux in Normandy, and that of San Carlo Borromeo, at Milan, of beaten silver; the largeat series are those which were enriched with enamels. Sometimes the term is given to the chapel in which the shrine is deposited.
GHROPAHIRE (Salop), a western county of England on the Welsh border, bounded N. by Cheshire and a detached portion of Flint, E. by Staffordshire, S.E. by Worcestershire, S. by Herefordshire, S.W. by Radnonhire, W. by Montgomeryshire and N.W. by Denbighshire. The srea is 1343 sq. mm . The name of Salop, in common use, comes from an early name of the county town of Shrewsbury. Towards the west Shropshire partakes of the hilly scenery of Wales, from which several ranges are contioued into \(t\). South of the river Severn and partly in Montgoneryshire, the Breidden Hills rise abruptly in three peaks; and in the south-west there is a hroad range of rough rounded hills known as Clun Forest, extending from Radnorthire. South and west of the Severn there are four other principal chains of hills extending from S.W. to N.E. - the Long Mynd ( 1674 ft .), west of Church Stretton; the Carodoc Hillt, a littie to the north, which are contlnued across the Severn and terminate in the isolated sugarloaf hill of the Wrekin ( 1535 ft .); Wenlock Edge, east of Church Siretton, a charp ridge extending for 20 m ., and at some points rising above 1000 ft.; and the Clee Hills near the south-eastern border (Brown Clee, 1805 ft ; Tittetstone Clee, 1749 ft .). The remainder of the county is for the most part plessantly undulating and well cultivated. It lies almost entirely in the basin of the Severn, which enters from Montgomeryshire and flows eastward to Shrewhbury, after which it turns south-eastward to Ironbridge, and then continues in a more southeriy direction past Bridgnortb, entering Worcester near Bewdiey. The scenery on its banks is striking at come places, as near the finely situated town of Bridgporth, hut it is spoilt in one of the most beautiful stretches, that dear Coalhrookdaie, by the great factories in the neighbourbood. Its principal tributaries within Shropahire are: trom the right the Rea, the Cound and the Borie; from the left the Vyrawy, a well-known trout strearn forming part of the boundary with Montgomeryshire, the Perry, the Tern, which receives the Roden, and the Worf. The Dee and its tributary the Ceiriog touch the north-western boundary of the county with Denbighshire. In the south the Teme, which receives the Clud, the Onny and the Corve, flown near the borders of Herefordshire, which it occasionally touches and intersects. Selmon are taken In the Severn, and the Teme with its tributaries are frequented for trout and grayling fishing. There is a cluster of pleturesque meres or small lakes in the north-west pear the borders of Deabighshire, of which the largest is Ellesmere, and there are a number of others in various parts of the county.
Geology. - The Pre-Cambrian rocke of Shropehire Include the eranitoid and gneiswic rocks of the Ercall asd Primroae Hill (Wrekin), the tchista of Rushton, the lavas and ashes of the Wrekin. Caer Caradoc and Ponteaford, and the purple slates, grits and consforserates of the Longmyad. The Wrelin Qumitrite, Coulley

Gindstone and Shineton Shalea are the local representedren of th ( umbrian system. These are followed by the Ordovician formatione - hich occupy thre areas: the Breidden Hilla, the Shelve district and the Caer Caridoc district, and include strata relerable to the Arenig, Liandeilo and Bala meries; the rocks are fossiliferous shales. 2 rits and volcanic ashes, with dolerite intrumions. The Sllurian rocks which follow uncoaformably are represeated in the Lonf Mountain and Clun Forest regions by sandstones and shales, and along Wenlock Edge by highly fonaliferous mudstones and limetones; they include the Llandovery, Wenlock and Ludlow meriea, and the limestonct are famed lor their rich marine lauma. The Old Red Sandstonis a great meries of red mark, saadosonet aod thlo impure limestones (cornstones), coaformably succeeds the Silurian nucks, and occupics the south-eastern area (whence lt extends into Herefordshire): it also makes extensive out-ficra at Clua and Bettwo-y-Crwym; the rocka have yfalded finh and erumbere. The highest beds are confomeratic and are ecen oaly round the Tirtestone Clee Hill. The Carboniferous Limestone and Milseone Git of the Deniighshive coalfield enter the county gear Onwestry; they appear also at Lilleshall and Coalbrookdale on the wertern border of the Coalbrookdale coalfield, and underlie the litthe coalfield of the Titterstone Clee Hill. The Coal Measures with their con-earams and bands of ironstone are present at Onwestry (exuending wouth from Denbighshire) and form also the coalfelds of Shrewsbury, Leeborwood, Coalbrookdale, Wyre Forest and the Clee Hills, In the late two districts basalt (dhuntone) has been intruded into abe Measuren and at Clee Hill is extensively quarried for nondatase and pavipt cubes. The wo-called Permian rocks (red mandstones and marlo) are now grouped with the Coal Measures. The unceeding Triamic rocks-red mandstones, marls and conglomerates (Bunter and Keuper)-occupy the north-eansern parr of the county, and aro capped near Market Drayton by Rhactic and Lias Glacial deposity -boulder-clay, gravel and sand, often shell-bearing-overupread much of the Triassic plain in the north and east of the county; they were laid down by ice-sheets which moved in from the Inish Sea and from thic Aran and Arenig mountalna in Merboneth. Some peat-boges in the drift-covered regione appear to occupy the aincs al Lakes. Coal and ironsone, silver-lead and zinc from the Ordovicias rocks of Shelve, with limentone, building-stone and roadstane, are the chief minerat producte.
Industries.-More than lour-fifthe of the tonal area is under cultivation. The principal grain cropa are bariey and oats, the acreage under each of which is nearly double that under whent. Some five-ight he of the total ecreage cultivated is in permanent parture, and thero are bevides conalderable tracts of hill pature. Turnips and swedes form the bulk of the green crops, as cittio are largely bept for the dairy. The cattle are chielly Herelorda and the aheep Shropehlres. Cheshire choew is mede in the northern districes. A small acreage is under hopa.
Apart from apriculture there are meveral important branches of industry. Coalbrookdale and the peighbourtoond is the priocipal coal-mining centre, and was an exrly bome of the ironfoundipe trade, under the famous family of Darby, and this induatry ie pros secuted here and at Ironloridge, Shilnal and cisewhere. There are also considerable manulactures of machinery, tools and agriculeurai implements, as at Ludlow, Oswesty, Shrewsbury and Welliogtoa There are great encaustic tite and brick works in the Bromeley district, where also is an old comtablished mansfacture of tobacoor. pipen; while at Coalport there are china worka. Some wollea goods are made. In the Minstedey and Stiperatones diratica in the went, lesd and barytes are obtained.
Commanications.-The railwaya, for which Shrembury is the moxe important centre, belong mainly to the Groat Weatern and Londom \& North-Western companics. Of the first the main mute to the north-weat ruas from Wolverhampton by Wellington, Shrewabury and Gobowen to Chenter, with a branch from Wellinition to Crewa Anocher line comen (rom Worcenter and Bewdley. Iollowing the Severn valley by Bridgaorth and Ironbridge to Shrewatury, with several branches through the Coalbrookdale and Wenlock districit The two companics juintly work the line lrom Staflord by Newpere Wellington and Shrewsbury to Welshpool, and the Crewo-Herefond line by Whitchurch. Shrewabury and Craven Arme. Fickin Crave Arme a branch of Lhe North.Weptern system runs inte Soputh Wala and the short Biohops Castle railway serves that town. The Cart brian line starts from Whitchurch and runs by Oswostry into WakeThe ctive canala are the Shropahire Union, Shrewtiory and Ebee mere in the northern part of the county. Tho Sevest in to coust extent used for navigation up to Shrewbbury.

Popmotaiow and Administration.-The area of the ancient county is 859,516 actes, with a populatlon in \(989 t\) of \(\mathbf{3} 0,319\), and in 1908 of 239,324. The ares of the administrative councly is 86x,802 acres. The county contains it hundreds. The municipal boroughs are-Bishops Castie (pop. 1379), Bridgmarth (6052), Ludlow (4552), Oswestry (9579), Shrewsbury fi8, 30.5 ), Wenlock ( 25,866 ). The urban districts are Church Strettoa (816), Dawley (752s), Ellesmere (2954), Newport (441), Oakengates ( 10,906 ), a miping town, Wellingtoo ( 008 s ), Wem ( \(21+0\) )
whitehurch ( \(\mathbf{S P I r}^{2}\) ). The more important towns not mentioned above are Broseley, Coalbrookdale, Madeley (this parish Including Inonbridge and Coalport) and Much Wenlock, which are embraced wholly or in part hy the borough of Wealock; Market Drayton (5167) and Shifnal (332t). Lesiser towns are Clun (1915) which gives name to Clun Porest, and Cleobury Mortimer (18ro) in the south. The county is in the Oxford circuit, and assizes are beld at Shrewsbury. It hes one court of quarter sessions, and In divided into 18 petty seasional divisions. The boroughs of Bridgnorth, Ludlow, Oswestry, Shrewsbury and Wenlock have separate commissions of the peace and courts of quarter sesaioms. There are 267 civil parishes. Shrewsbury in divided botween the dioceses of Lichfield and Hereford, with a small part in tbe diocese of St Asaph, and contains 284 ecclesiastical parishes or districts, wholly or in part. There are four parliamentary divisions-Mid or Wellington, North or Newport, South or Ludlow, and West or Oswestry, each returning one member, whlle Shrewsbury returns one member.

Hislary.-The district which is now Shropshire was annexed to the kingdom of Mercla by Offa, who in 765 constructed Watt's Dike to defend his terpitory against the Welsh, and in 779, having pushed across the Severn, drove the king of Powys from Shrewsbury, then known as Pengwerne, and secured his cooqueats by a second defensive earthwork known as Offa's Dike, which, entering Shropshire at-Knighton, traverses moor and mountain by Llanymynech and Oswestry, in many places forming the boundary line of the caunty, and finally leaves it at Bron y Garth and enters Denhighshire. In the gith and roth centuries the district was frequently overrun by the Danes, who in 874 destroyed the famous priory of Wenlock, said to have been founded hy St Milburg, granddaughter of Penda of Mercia, and in 896 wintered at Quatford. In gra Ethellead, the Mdy of Mercia, erected a fortress at Bridgnorth against the Danish Invaders, and in the next year at Chirbury. Mercia was mapped out into shires in the roth century after ite recovery trom the Danes by Edward the Elder, and Shropahire atands owt as the sole Mercian shire which did not derive its name from its chief town. The first mention of it in the Sazon Chronicle oceurs under 1006, when the king crossed the Thames and wintered there. In 1016 Edmund Etheling plundered Shrewsbury and the neighbourbood.

Aler the Conquest the principal estates in Shropshire were Ill bestowed on Norman propriet ors, pre-eminent a mong whom is Koger de Montgomery, the ist earl of Shrowsbury, whose son Robert do Belesme forfcited his posscsaions for rebelling against Henry I., when the latter bestowed the carldom on his queen for life. At this period a very large portion of Shropshire was covered by fte vask foresta, the largest of which, Worf Forest, eits origin extended at least 8 m . in length and 6 m . in width, and became a farourite huntiogground of the English kinga. The forest of Wrekin, or Mount Gilbert as it was then called, covered the whole of that hill and extended eastward as far as Sberifi Hisles. Other forests were Stiperstones, the juriadiction of which was trom time immemorial annexed to the berony of Catis, Wyre, 8 tirlot, Clee, Long Forest and Brewood. The constant necessity of defending their territories against the Welhh prompted the Norman lords of Shropshire to such activity in castio-beilding that out of 186 castles in England no less than 32 are in this county. Of these the most famous are Ludtow, founded by Roger de Montgomery; Bishop's Castle, which belonged to the bishops of Hereford; Clun Castle, buift by the Pits-Alens; Cleobary Curtie, bafit by Hugh de Moctioner; Cans Cantle, once the burony of Peter Corbett, from whom it came to the Barrons Siraflord; Rowton Castlo, aloo a seat of the Cortectis; Red Custie, mant of the Audleym. Orher cantles were Bridgaceth, Corifim, Holgate, Pulverbatch, Quatioed, Earmibury and Wom.

Arsomes the Norman religions foundetions were the Clunich Ftiory at Wenlock, reestabliched on the Sason foundetion by Ropor Moutgonery in 108o; the Auguxinian abbey of Hinghmond founded by Wmiarm Pite-Alan; the Cistercion Mobey of

bishop of Chester; Shrewshury Abbey, fonnded in 1083 by Roger de Montgomery; the Augustinian ahbey of Lilleshall, founded in the reign of Stephen; the Augustinian priory of Wombridge, founded before the reign of Henry I.; the Benedictine priory of Alberbury founded by Fulk Fitz-Warin in the r3th century; and Chirbury Priory founded in the \(13^{\text {tb }}\) century.

The fifteen Shropshire hundreds mentioned in the Domesday Survey were entirely rearranged in the reign of Henry 1., and only Overs and Condover retained their original names. The Domesday hundred of Ruesset was replaced by Ford, and the hundred court transferred from Alberbury to Ford. Hodnet was the meeting-place of the Domesday hundred of Odenet, which was combined with Recordin, the largest of the Domesday hundreds, to form the modern hundred of Bradford, the latter also including part of the Domesday hundred of Pinholle in Staffordshire. The hundred of Baschurch had its merting-place at Baschurch in the time of Edward the Confessor; in the reign of Henry I. It was represented mainly by the hundred of Pimhill, the meeting-place of which was at Pimhill. Oswestry represents the Domesday hundred of Mercete, the hundred court of which was transferred from Maesbury to Oswestry. Munslow hundred was formed in the reign of Henry I., but in the reign of Richard I. a large portion was taken out of it to form a new liberty for the priory of Wenlock, the limits of which correspond very nearly with the modern franchise of Wenlock. The Domesday hundred of Alnodestren, abolished in the reign of Henry I., had ita meeting-place at Membrefeld (Morville). The hundreds at the present day number fourteen.

Shropshire was administered by a sheriff, at least from the time of the Conquest, the first Norman sherif being Warin the Bald, whose successor was Rainald, and in in 56 the office was held by William Fitz-Alan, whose account of the fee-farm of the county is entered in the pipe roll for that year. The shire court was held at Shrewsbury. A considerable portion of Shropshire was included in the Welsh marches, the court for the administration of which wes held at Ludlow. ' In 1397 the castle of Oswestry with the hundred and eleven towns pertaining thereto, the catile of Isabel with the lordship pertaining thereto, and the castle of Dalaley, were annexed to the principality of Chester. By the statute of 1535 for the abolition of the marches, the lordehips of Onwestry, Whittington, Masbroke and Knockin were formed into the hundred of Oswestry; the lordship of Blleamere was foined to the hundred of Pimhill; and the lordahip of Down to the hundred of Chirbury. The boundaries of Sbropahire have otherwise varied but slightly sinco the Domeaday Survey. Richard's Castic, Ludford, and Ludiow, however, wese then included in the Herefordahire hundred of-Cuteatornes, while several manors now in Herefordshise were aseesaod under Shropshire. The Shropshire manors of Kinge Nordley, Aveley, Claverley and Worfield wert asseased In the Domesday bundred of Saindon in Staffordshire; and Quatt, Romsley, Rudge and Shipley in the Warwickshire hundred of Stanlei. By statute 34 and 35 Henry VIII. the town and hundred of Aberton; till then part of Merionethahire, were annered to this county.

Shropshire in the isth contury was situated almost ontirely in the dioceses of Hereford and of Coventry and Lichfield; and formed an archdeaconry called the archdeaconry of Salop. That portion of the archdeaconry in the Hereford diocese included the deaneries of Burford, Stottesdon, Ludlow, Pontes bury, Clua and Wealock; and that portion in the Coventry and Lichfield diocse the deaneries of Selop and Newport. In 1535 the Hereford portion included the edditional deanery of Bridsnorth; it now forms the archdesconry of Ludlow, with the odditional dennarizs of Montgomery, Bishops Castle and Church Stretton. The archdeaconry of Selop, now entirely in the Hereford diocese, Inctudes the deaneries of Condover, Edgmond, Ellesmere, Hodnet, Shifnal, Shrewsbury, Wem, Whitchurch and Wrockwardin. Part of Welsh Shropshire is included in the diocese of St Asaph, comprising the deanery of Oswestry in the archdeaconry of Montgomery, and two parishes in tho deanery of Llagollazs and the archdesconary of Meshars,

The ently poitical histery of Shropeble is liegely concorned with the constant incursions and depreituions of the Weich from scrose the border. The Sason Chronicle reistes that in ros3 the Welshmen slew a great many of the English wardens at Westbury, and in that year Harold ordered that any Wolshman found beyond Offa's Dike within the English pale should bave bis right hand cut off. Various statutory meesures to keep the Welsh in chock were enforced io the 14th and 15th centuriem. In 1379 Welshmen were forbidden to purchase land in the county save on certain conditions, and this enactment was reinforced in s400. In 1379 the men of Shropahire forwarded to parliament a complaint of the felonies committed by the mea of Cheshire and of the Weisb marches, and declared the gaol of Shrewsbury Caste to be in such a ruinous condition that they bad no plece of imprisonment for the offenders when captured. In 1442 and again as late as 5535 acts were passed for the protection of Shropshire against the Welsh. But apart from the bordos wariare in which they were constanly eagaged, the greet Shropshirc lords were actively concerned in the more national atruggias. Shrewbbury Castle was garrisoned for the empress Maud by William Fitr-Alen in 2138, but was captured by Stephen in the same year. Holgate Castle was taken by King John from Thomas Mauduit, one of the rebellious barons. Ludiow and Shrewsbury were both held for a time by Siman de Montort. At Acton Burnell in 1283 wes held the parliament which pased tbe famous Acton Burnell statute, and e parlizment was summoned to meet at Shrewabury in 1398 . During the Percy rebellion Shrewsbury was in 1403 the scene of the battle of King's Croft, in which Hotspur was slain. On the outbreak of the Civil War of the 17 th century the Shropshire gentry for the moet part declard for the king, who visited Shrewsbury in 1642 and received valuable contributions in plate and money from the inhabitants. A mint and printing-prets were set up At Shrewsbury, which became a refuge for the neighbouring royalist gentry. Wem, the first place to deciare for the parlitment, was garrisoned in 1645 by Richard Baxter. Shrewsbury was forced to surrender in 1644, and the royalist strongboldes of Ludlow and Bridgnorth were captured in 1646, the latter after a four weeks' siege, during which the governor burnt part of the town for defence against the partiamentary troope.
Shropshire is, noted for the number and hustre of the great lamilies connected with it. Earl Godwin. Sweyn, Harold, Queen Edith, Edward the Confesoor and Edwin and Morcar are all mentioned in the Domestay Survey as having beld lands in the county before the Conquest. The principal landholders at the time of the survey were the bisbop of Chester, the bishop of Hereford, the church of St Remigiwa, Eard Roger, Osbert Fite-Richard, Ralph de Mortimer, Roger de Laci, Hugh Lasne and Nicholas Medicus. Ean Roger had the whole profits of Condover hundred and akeo owned Alnodestreu hundred. The family of Fitz-Alan, ancestors of the royal family of Stuart, had supreme jurisdiction in Oswestry hundred, which was exempt from English lew. Richard Fitz-Scrob, father of Osbera Fitz:Richard and fousder of Richard's Castle, was lord of the hundred of Overs at the time of the Conquest. Gatacre was the seat of the Gatacres. The barony of Pulverbatch passed from the Pulverbatches, and was purchased in 1193 by Jokm de Kilpeck for fico. The family of Cornwall were berons of Burford and of Harley for many centuries. The family of Lestrange owned large estates in Shropehire after the Conquest, and Fulk Lestrange claimed the righti of bolding pleas of the crown is Wrockworthyn in 1292. Among others daiming rights of jurisdiction ia their Shropshire states in the seme year were Edmund de Mortimer, the alboot of Cumbermere, the prior of Lanthony, the prior of Grest Malvern, the bishop of Lichfield, Peter Corbett, Nicholas of Audley, the abbot of Lilleshall, John of Mortayn, Richard Fitz-Alen, the bisbop of Hereford and the prior of Wenlock.

The earliex industries of Shropahire took their ries from lts abundmot natural resources; the rivers supplying valuable fisherics: the vest foreat aress abundance of timber; whe the mineral products of the county hod boeas exploited frow remote times. The
lead miner of Sbelve and Stipervtonen mene worked by the Ramans and in 1220 Robert Corbett confermed on Shewsbury Abbey a withe of his lead from the mine at Shelve. In 1260 lioence was granted to dig coal in the Clee Hills, and in 12qr the abbot of Wigmore roceived the prohts of coul-mine ar Caynham. Iron was dug in the Cles Hills and at Wombridge in the 86th oentury. Wenlock had a lamous copper-mine in the reign of Richard II., and in the 16th century was noted for its limestone. The Domesday Survey mentions salt-works at Ditton Priors, Caynham and Donningron. As the forest areas were gradually cleared and brought under cultivation, the county became more exclusively agricultural. In 1343 Shropshire wool was rated at a higher value than that of almont any other English county, and in the \(13^{\text {th }}\) and 14 th centuries Buildwas monastery exported wool to the Italian markets. Shropehire has never been distinguishod for any characteristic manufactures, but e prosperous clothing trade arose about Shrewsbury and Bridpnorth, and Oswestry was farmous in the 16 th ecmtury for its fine Welsh cotlons.
Antiguities - The coclesiastical ruins and buildings of Shmpshire are numerous and beautiful. Among the numerous monsutic buildings the finest remains are those of Shrewsbury Abbey, Litleshall near Newport, White Ladies nunnery near Shifnal, Much Wenlock priory and Bromfield priory near Ludlow (see the towns named). Besides these, Haughmond, 5 m . N.E. of Shrewsbury, an Augustinish foundation of the sth cenfury, has left extensive remains including a chapter-house, hall, monlos well and other domestic buildinks. Of Buildwas Abbey, on the Severn above Coalbrookdale, a Cistercian foundation of H35, there are fine Norman and Early English remains of the church and chapter-house, together with the abbot's houss and a series of passages below ground. Among the churches of the larger towns, those of Bridgnorth and Ludlow are conspicuous Among village churches, those of Stotesdon and Stanton Lacy in the south of the county, show considerable traces of pre-Conquest construction. Of Norman date those of Wroxeter, in which lras ments Irom Uriconium are incorporated, Claverley E, of Bridytrorth. Holdgate or Holgate in Corvedate and Clun, are good examples, but there is a remarkable number of Norman doons and fonts throughour the county, The church of Cleobury Mortimeris yood Early English. and that of Tong near Shilnal fine Perpendicular with a splendid Beries of tombs, while the churchyard cross as Bitterley, near Titterstone Clee, is a boautilul apecimen of the work of the same period. The solitary church of Batteficld, N. of Shrewsbury, marks the weene of the fight between Herry IV, and the Percies in 8 :03.

The remains of castles are generally slight, but the noble ruins at Ludlow are a noteworthy exception. The powerful forress of Chus and the castle al lioldgate are Norman. Of the \(83^{\text {th }}\) century are those at Hopton near Clun and Acton Burnelt, S. E. of Shrewabury, where Edward 1. held parliament in 1283. Middle Castle betwrea Shrewsbury and Wem shows small ruins of the 14th century. As Moreton Corbet on the Roden, N.E. of Shrewsbury, there is an old castellated mansion, but by fap the finest example of this type in the county, and one of the best in England, is Stokessay Casrle noser Craven Arms. This beautiful relie dates from the isth cenlury, and is almost perfect, having a large hall and massive southern tower. and a remarkable hall-timbered gatehousc. Shropshire is also rieh in medieval domestic buildiures, and in the streets of Ludlow and Strewsbury are many beautifol examples of hall-timbered anchitecture. Among old country mansions may be specinlly noted the hall - Eimbered Pitchford Hall, near Shrewsbury and Benthall Hall. near Broseley, dating from 1535.
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SHROOD (O. Ens. scrus, garment; cf. Icel. skrudh, in the secondary sense of rigging, alliod with " shred," \(O\). Eng. strrude. a picce, strip), originally a word meaning garment, dothing of covering. but now particularly applied to the garment in which a dead body is wrapped preparatory to burial, a winding shect. The stroud is usually a long linen sheet mrapping the eatire body. This was formerly dipped in meleed wax (Lal cera), whence the name "cerecloth," often wrougly wrilten sereclosh or searcloth and "cerements." In natutical usage tha Icelandic meaning of skrmdh, tackle, rigging of a ship, has trser adopted in English; the "shrouds" of a ahip are the set af
ropes which stretch from the beads of a ship's masts to the dides as supports (see RIGCiNG).
EHROVB TUESDAF, the day before Ash Wednesday, the first day of Lent, so called as the day on which "shrift" or confescolon was made is preparation for the great fast. Skeat (Erym. Dict.) derives the word "shrive," of which "strove" is the past tense, ultimately from the Lat. scribere, to write, to draw up a law, and hence to prescribe (ef. Ger. sehreiben), through the Aaglo-Saxon scrifan, to shrive, impose a penance, to judge. Shrove Tuesday is called the French Mardi gras, "Fat Tuesday," in allusion to the fat ox whech is ceremoniously paraded through the streets. The Germans know it as Fastendiensfog. It is celebrated in Cathotic countries, as the last day of the carnival, with feasting and merrymaking, of which, in Eogland. the eating of pancakes alone survives as a social custom, the day having been called at one time "Pancake Tuesday." The association of pancakes with the day was probahly due to the necessity for using up all the eggs. grease. lard and dripping in stock preparatory to Lent, during which all these were forbidden.
SHRUB. (1) A bushy plant whose stem is woody and branches out thickly from the ground. not attaining sufficient helght to be called a tree; this smalliness of vertical growth is natural or is cffected hy cutting and lopping at an early stage or at stated seasons. The term is loose in application and the line bet ween shrubs, trees and certain woody herbaceous plants is not easy to draw. The holly, the yew, the laurel, if allowed to grow from a single stem, become trees, other plants such as rhododendron, sytinga, the euonymous are properly shruhs The word is the same as "scrub," low, stunted undergrowth, in O. Eng, scrob; the coot, which is also seen in "shrimp" and \({ }^{4}\) shrivel," means to contract. Many English place-names contain the word, the most familiar being Shrewsbury (Scrobbesbyrig) and Wormwood Scrubs. (2) The name of a drink or cordial, now rarely found except in country districts it is made of currant juice boiled with water and sugar to which some spifit, usually rum, is added. Another lorm of the drink is made of rum. orange and temon juice, pecl, sugar and water. The word is an adaptation of the Arabic sharb or sharab, beverage, drink, shariba, he drank, and is thus directly related to "sherbet" and " syrup" ( \((, 0\).\() ).\)
8RUPPLE-EOARD. or Shoves-Board (originally "shoveboard "), a game in which wood or metal disks are "shoved" by the hand or with an implement so that they shall come to a atop on or within certain fines or compartments marked on the "board"-a lable or a floor. It was formerly very popular in England, especially with the aristocracy, under the names shose-groat, slide-groal and shozed-penny, being mentioned as early as the \(1 \mathrm{~g}^{\text {th }}\) century. It was a favourite pastime at the great country houses, some of the boards having been of exquisite workmanship. That at Chartley Hall in Staffordshire was over 30 ft . long and was made up of 260 pieces. Shuffe poard enjoys considerable vogue in the United States, the board being from 28 to 30 ft . long and from 18 to 20 in . wide, of pine, poplar or white wood, with a gutter 4 in. wide extending entirely round the board. The surface is slightly sanded and sometimes oiled. About \(s\) in. from each end of the board is drawn a line called the dowse ilme. Riach side, whether composed of two or four persons, used four disks of polished brass or froni, generally about 2 in. in diameter and \(\ddagger\) in. thick. When two persons play they shove first from one end of the board and then from the other; but when lour play one of each side remains permanently at each end. The disks, four of which are marked \(A\) and four B, are shoved alternately by each side. A disk resting between the deuce line and the end of the board is in anth scores two. One protruding over the end sufficiently to he lifted by the finger is called a ship and counts three. A disk resting on the boand but not crossiag the line counts one. In ceoring only the beat of the eight disks counts, unless one side has two that are better than any of their opponents', io which ease both count. The side first scoring 21 points wins.
A variety of shumbeboard is very popular as a deck game on
board steamers and yachts. It is played by pushing wooden disks hy means of crutch-shaped cues, or shooels, into which the disks fit, so that they come to a stop within the lines of a large rectangle drawn with chalk on the deck and divided into squares numbered frotn ito 10 with an extra square nearrast the player, numbered -10 . The game is usually 23 points.
shokria, a large tribe of African nomads living in the "Istand of Meroz," i.e. the country between the Atbara and the Blue Nile. The family name of the principal branch of this tribe is Abu Sin, and Gedaref, an important town in the centre of the Shukria country, was formerly calied Suk Ahu Sin.
shomla (Bulgarian Shumen, Turkish Shumna), a fortified town of Bulgaria, so m. W. of Varna, on the railway from Troow to Shumla Road (a name given to a station on the Varna-Rustchuk rallway hy the English builders of the line). Pop. (1906) 22,290, about one-third being Moslems. The town is huilt within a cluster of hills, northern outliers of the eastern Balkans, which curve round it on the wost and north in the shape of a borse-shoe. A rugged ravine intersects the ground iongitudinally within the horse-shoe ridge. From Shumla roads radiate northwards to the Danuhian fortresses of Rustchuk and Silistria and to the Dobrudja, southwards to the passes of the Balkans, and eastwards to Varna and Baltchik. Shumla has, therefore, been one of the most important military positions in the Balkani Peninsula. A broad street and rivuiet divide the upper quarter, Gorni-Mable, from the lower, Dolni-Mahle. In the upper qaarter is the magnificent mausoleum of Jezairli Hassar Pasha, who in the 18th century enlarged the fortifications of Shumia The principal mosque, with a cupola of very interesting architecture, forms the centre of the Moslem quarter. The town has an important trade in graln and wine, besides mannfactures of silk, red and yellow slippers, ready-made clothes, richly embroidered dresses for women, and copper and tin wares.
In 811 Shumla was burned by the emperor Nicephorus, and in 1087 it was besseged by Alexius I. In 1388 the sultan Murad I. forced fit 10 surrender to the Turks. In the s8th century it was enlarged and fortified. Three times, in 1774, 1810 and 1828, in was unsuccessfully attacked by Russian armics. The Turks consequently gave it the name of Gasi ("Virtorious "). In 1854 in was the headquarters of Omar Pasha and the point at which the Turkish army concentrated (see Crivenn War). On the 22nd of Jane 1878 Shumla capitulated to the Russians.
sHUSHA, a town, formeriy a fortress, of Russian Transcaucasia, in the government of Elisavetpol, in \(39^{\circ} 46^{\prime} \mathrm{N}\). and \(46^{\circ} 35^{\prime} \mathrm{E}\)., 370 m . S.E. of Tiflis, on \(2 n\) isolated rocky eminence. 3865 ft . above sea-level and accessible only from one side. Pop. about 25,000 , consisting of Armenians and Tatars. Shusha was formerly the capital of the khanate of Kara-bagh. The town is bocally renowned for its carpets, and the district for its excellent breed of Kara-bagh borses. Lealher and silk are ako made.
The fortress, constructed in 1789, suoceasfully withstood a siege by Aga Mahommed of Persia in 1795, but was constrained to surrender two years afterwards. In 1805 Ibrahim Khan of Kara-bagh invoked the protection of Ruscia, but the annexation was not completed until 1822.
SHUSHTER, a district and town of the province of Arabistan (former Khuzistan) in Persia, S. of Dizful, and N. of Ahvaz The district contains the town of the same name and 22 villages, and, including aboul 3700 nomad lamilies of the Kundushu, Sand, Anafijch and Al i Kethir tribos, has a population of about 40,000 and pays a yeariy revenue of \(£ 6000\). The district produces grain, opium, cotton, wool, limes (their juice, made into green extract, is exported in litile earthenware jars), and manufactures gilims (woollen earpets wit houl pile).
The town of Shusurer, with a population of 15,000 , is situated at the point where the river Karun, atter breaking through the Fedelek hills, bilurcates into the Gerger canal, lowing E., and the Shutait river flowing W. of it, in \(32^{\circ} 3^{\prime} \mathrm{N}\). and \(48^{\circ} 53^{\prime} \mathrm{E}\). . and built on slightly elevated ground which rises gradually from the south-west to the citadel, Katah Salasil,' standiag in the
1Considered to reprevent the Sele of Ammianua Marcellinue ( \(x\) ciit \(c, 6,26\) ). a city in Suquaten and of Prolemy (Tab. v.).
morth-eastern corner on a mandstone hill ending with a precipice ebout 80 ft . in height towards the river on the north. The ground covered by the citadel measures nearly 350 by \(150 \% \mathrm{yd}\)., and the town occupies a space of a square mile.
At the point of the divergence of the Gerger from the Karun, 600 yds. above the town, an artificial dike constructed of large blocks of hewn stone is thrown across the opening of the former. It was known as the Band I Kaisar (the Cacser's Dike), but after haring been repaired by Mahommed Ali Mirza, a son of Fath Ali Shah, in the early part of the 1gth century, it was called Band i Shahzadeh, or Prince's Dike. A little distance below this dike begins the artificial cutting in the eandstone rock and at half a mile from it is a second band, 60 yds. long, 65 ft . high, which completely blocks the progress of the stream. It has a roedway on the top, and, as it connected the town with the village Bulaiti (now deserted) on the other side, was called Pul i Bulaiti, i.c. Bridse of Bulaiti. At a short distance above it some tunnels have been pierced in the rock below the canal level on either side of the Gerger. From the point where the principal river parts with the Gerger down to a point 500 yds below the citadel the river bed was paved with great flags of stone, the pavement being called Shadurvan. At the end of the pavement stand the band and bridge ascribed to the Roman emperor Valerian. The band is called Band i Mizan, the bridge Puli Kaisar. The bridge has been built and rebuilt several times and its forty-one arches differ in meterial, style and size. Its length is 560 yds, and its roadway is 7 yds. wide. Seventy yards of band and bridge were swept away in 1885 . Bet ween the bridge and the Gerger opening and cut into the rock on which the western part of the citadel stands is a tunnel ieading to a canal formerly called Darian, now Minab, i.e. Mian-do-ab, " between two rivers," because it waters the district south of the town lying between Gerger and Shutait. With the break of the band in 1885 the level of the main river has fallen and the Minab canal is not properly filled, causing much damage to cultivation in the district.

Persian tradition has ft that Ardashir (edther Artaxerses of the old Persian kings or Ardashir of the Sassanians) buitt the first dike across the river in order to raise the water of the river to the level of the Darian canal. The dike became destroyed and was renewed under the Sassanian Shapur I. hy Roman workmen eent for hy Valerian who had been captured by the Persian king in 260. That Valerian had a part in constructing these remarkable works does not rest upon any historical basis; we may, bowever, believe that the Sassanian Ardeshir, or his son Shapur I, finding that the river, having tis bed in friable moil, was daily getting lower and finally threatened to leave the town and the Mian-do-ab diatrict dry by not filling the Darian cunal, engaged Roman workmen. The Gerger canal was cut and the river diverted from west to east of the town. The old river then became emptied and its bed was raised and, \(t o\) prevent further erosion and washing away of the soil and a consequent fall of the river, was paved with huge flags. Then the Band i Mizan and the great bridge were erected across the river and finally a dam was constructed scross the Gerger canal, where is now the Pul i Bulaiti, so as to turn back the Karun into its original channel, but later, by means of sluices and tunnels, the flow of water was regulated in such a manner that two-sixths of the weter flowed cast and four-sixt hs west of the town. This gave rise to the leter appeliations Do-Dank and Chahar Dank, i.e.
tro-sixthe and four-ixthe for the Gerger and Shutalt so spectively.
(A. H.S.)

8HUTRR, RDWARD (c. 1728-1776), English actor, was bors in London of poor parents. He made his first appearance on the London stage in 1745 in Cibber's Schoolbey. He made a great reputation in old men's parts. He was the original Hardcastle in She Stoops to Congmer (2773), and Sir Anthony Absolute in The Rinals (1775).
SHUTILB (O. Eng. shited, \&e.; from the same word as "shoot "I, a boat-shaped implement used in weaving to pass a thread of woft to and fro between two lines of warp. The origin of this implement is lost in the mists of a remote antiquity, and yet it was long preceded by the loom. Several wall paintings at Thebes depict looms that are apparently provided with a hooked rod for drawing weft through the warp, but with such a device either two weft threads would be simultancously placed in one division of the warp, or the selvagea would be imperfect. Since neither of these conditions oblain in the ancient Egyptian fabrics that have been recovered, it may be concluded that some other plan was also adopted. Netting needles have been found in Egypliaa tambs, and as these would be mbre suitable for weaving than a booked rod, it is canceivable they were 20 employed Or a spinning spindle charged with welt might be conveyed through the 'warp, as was customary, at a much later period, with Greek, Roman and ocher weavers. So long as a shuttle was thrown from hand to hand, the brcadth of cloth which one weaver could produce was limited to his ability to reach from selvage to selvage of the piece. But from 2733, when John Kay invented the "fly shuttie," these implements have been made straight, and propelled mechanically, also, to secure light running, they have been mounted upon rollers which project silghuly on the under side. Shuttles are now made in various forms and sizes from box, and other hard-grained, smooth woods, as well as from vulcanized fibre and metals. For silk weaving by hand, they are approximately 12 in . long by 1 in. square in section, and weigh about 3 oz.; those for calico weaving by power, are about \(12 \frac{1}{\mathrm{f}} \mathrm{in}\). long, it in. wide, if in. deep, and weigh about \(9 \frac{1}{1}\) ow; they are also provided with conical steel tips which abut upon short coiled springs let into the shuttle. The construction, fixing and control of shutle tongues that hold the weft, together with numerous devices for pulting the thread under an elastic teasion, have formed the subjects for many patents. The tongues intended to hold cops are split to form a spring whowe strength suffices to fix the cop in position while the thread is drawn from the outer end through a porcelain eye in the shutlle front, the tension being regulated by defiection.

The small shuttles employed to weave ribbons, and ather narrow goods, are bowed in front, recessed to bold a spool of weit, and have an cye fixed at the centre of the bow for the thread to pass through is it unrolls. These shutties are formed into sets, which correspond with the number of fabrics to bo manufactured simulcaneously and may be placed on one level, or in tiers; in either event, all in anc horizontal plane are moved to and Iro together across diferent webs, by means of racks and pinfons; for a rack' is inserted lengthwise in each shuttle, and by engaging the racks with intermituently driven pinions, the shutiles receive their requisite movements.
For further information megarding weaviag and loome ses Whar img and Weaving Machimaty.
(T. W. F.)```


[^0]:    I Ia the "Challegere" expenition reporta, Botany, vol. i. (rs85).

[^1]:    ${ }^{1}$ M. Le Roulx dates his election between the 23 rd of November 3304 and the 3 rd of November 1305 (HIosp. p. 268 )
    ${ }^{2}$ The 'remplars' property in the Spanish peninsula and Majorca was specially excepted, being eubsequently aspigned to a he coverrigns, who iransferred sone of it to the native military orders. Nor did the Hospitallers reccive by any means all of the rest. Phitip IV, charged djainst the Huspital an cnormous bill for expenses incurred in the trial of the Templars, including, as one item, thoee for torturing the knighes In France al least the Hooptallere complainted that they were actually ont of pocket. Sce Finke, Po penwin mind Undereang des Tempelherrenordens, i. ad fin. None the less, the grant accession of territorial property necessitated the subdivision of the great regional jurisdictions, notably that of the priory of St Gilles, into new grand priorice.
    ${ }^{1}$ Tiug gacies is cischised in detail by M. Le Roulx, frospiraliers. fon 378 sag. He himseil dates the surpender of ehe castle of Rhude Su isum. Ci. Hens fiut, Anfinge des (lospitaliter aul Rhodon in - Foulques de Villaret's head reems to have heen tumed try his succes. His carly vigour and statcmasilike qualities gave place to luxury, debauchery and a jyrannical temper. Ile was ultimately deposed, and died at lie castle of Teyran in Ianguedoce in $13 z 7$.

    The great dignitaries were distribuled as follsws: Crand commander of Provence, the grand pforepitus: Auvergne, the arand marshal: France, the grand hopplaller; teaty, the grand atmiral: Aragon, the grand convervator or drager: England, the surcopolier: Cocrmany, the grad hatiff: Castile, the griuif chancellor.

    Die Anfange der Hompitalifer aul Rhodas ${ }^{\infty}$

[^2]:    ${ }^{1}$ He was the only German in the list of grand masters.
    ${ }^{1}$ So called because the dignitaries wore a larger cross than the senerality of the knightie.

[^3]:    - See Bedlord and Holbeche, Arrendix D.
    - The medieval vows are, of cours, not maken.

[^4]:    ${ }^{1}$ These are arranged in the order shown by the Anmand Stalement for toot reported to the Merchants' Exchange.

[^5]:    I According to Aug Chevalier (in O. Occidrate, May zerh, 1910) the population of St Thomas and Princige combinod in Dee. $\$ 909$ wns $68,12 I_{\text {, the " natives "-being given at aver } 23000 .}$

[^6]:    ${ }^{1}$ This name was originally employed in connexion with thowe remarkable epidemic outburate of combined nemtal and physical excitement wrich for a time prevailed among the inhabitants of some parts o Germany in the middle ages. It is zeated that sufferers from this dancing mania were wont to resort to the chapels of St Vilus (more than one in Swabia). the saint being believed to posess the power of curiag them. The transference of the name to the disease mow under cometidersion was a maniferx error, but so clowely han the asmociation now become that the oripioal application ef the tima hat been comparatively obacured.

[^7]:    isone dufive the nome all ammoniac from Jupiter Ammon, pear cure serpole it $t$ alleged to have been found: others, from a crict of Cyrention celled Ammonia. Pliny's detivation is from
    

[^8]:    ${ }^{1}$ Some of the MSS. contain words in a barbarian tongue and often preceded by the word " malb." or " malberg." These are admitted to be Frankish words, and are known as the Malberg glowes. Opinions difier as to the true import of these glosses; some echolars hold that the Salic Law was originally written in the Frankiah vernacular, and that these words are remnants of the ancient text, white others regard them as legal formulae such as would be used either by a plaintiff in introducing a suit, or by the judge to denote the exact composition to be pronounced. It is more probable, however, that these words served the Franks, who were ignorant of Latin, as clues to the general sense of each paragraph of the law.

[^9]:    
     ath bet peopachetion

[^10]:    See Eichhorn's Reperlorium. xiii, p. 257
    ${ }^{7}$ See his letters ed. by T. Sxaith (Losdon, 1704).

    - See especially de Sacy in Noluces a extraus, mii. The later tetters are of less interest.

[^11]:    ${ }^{1}$ Ses Michael Practorius, Syut. Mus. (Wolienbattel, 1618), p. 248 and pL 42, where the illustration remembles a tambourine but the deacription meations atrinpa, showing that the author bimelf was purciled.

[^12]:    For the diacult queations lavolved in the doware and fars mentary acconatis of the so-called First Saramite War, which audod in 341 B.C., the reader is referred to 3. Befoch. Campanirns sut edn, pe. 442 I., and to the commentators on Livy vii. 29 f.

[^13]:    1Xee to be confused, as Yigat remarka, with Shamshig, the

[^14]:    it in of conme monemary to moce carefully whether the religious
    
    
    
    
     \% \%) er 2 sare iof i (note drought as the purinhment forenot

[^15]:    Chameterintic expremiong of Deuteronomic writers age found in Sar. tiv. 47 meq (ep. Judre ii. 14 taq.) imilarly in the (porth) Isracitio writer in a kings xiti. 3 eqq. (pee Kunct).

[^16]:    ${ }^{2}$ The lete genealogy of Seul in 1 Chron, viit, 29 suc.. ix. 35 soqq., is evidence for a losen interest in the Saulidee in post-exilic times. origin.
    'So also. David's wars (2 Sarm. viii.) bear a certain resemblanoe to thone of Saul (I Sam. xiv-47).
    "See G. F. Moore. E. cy. Bib." Histarical Literature" \$ 6 seq.

[^17]:    1 The cathedral is the centre of the city accordint to the charter, which dewcribes the city as including "eix miles equare, of which the sides shall be equi-distans from what is known as the cupoh of the cachedral of San Fernando and thret miles thandrom."

[^18]:    'There we En Endith worde adequate to express those two nome By mome Britioh writere the I ringinae have been indicated them, thite Agnate with siunt and whally inapplicable to - Sandpiper." and call the Totaninae, to which that name Willets.
    
    

[^19]:    "茴e might compare the different treatment in Sanskrit of an and n burs (Entind dion-widhnd: vidini-vadind); for, though the latter - tesketrss of later origin. their inflection might have been meryed to be infuenced by that of the former. Also a comparison of
     Tes in favour of the $t$ and $x$-vowels, as regards power of resistance, tresb to it does pot require the accent in order to remain intact.

[^20]:    Edited, with Sayana's commentary by Anandachandra Vedantaverisa, in the Bibl. Ind. (1869-1874)
    ${ }^{1}$ Ed. J. Vidyasagara (1881): also, with German translation, K. Klemm (1894).

    * A. Weber, "Omina et Portenta," Abhandlmengen of Berlin Royal Academy of Sciences ( 1858 ).

    The works enumerated under (3), (4), (5), (7). (8) hawe been edited by A. Burnell; (8) also previously by A. Weber, Ind. Si. vol. iv.; whilst 7 was translated by Sten Konow (Halle, 1893).

    - Edited and tranalated by Dr Roer. Bibl. Ind.; also tranclated by M. Maller, S.B.E. vol. I., text, with German translation, by O. v. Bothtingle (i889).
    c Given by Burnell ( $187^{8}$ ), and (with translation) by H. Oertel, J. Am. Or. S. vol. xvi. See also Whitney's account of the wort, Procerdings of Am. Or. Soc. (May t883).
    - Transl. by F. M. Muller, S.B.E. vol. i.

[^21]:     Agnisvamin's commemary and the (1, U. Of the Drahyaya va-sitra. by Anandachandra Vedantavisisa. Bib. Ind. (1872).

    - Ed. and trans., A. Burnell (Mangalore, 1879).
    © Two chapters published by A. Weber, /nd. St vol. viin.
    u Edised, with a commentary, by Chandrakenta Tarkalamirn, Bibl. Ind. ( 1880 ); also ed. and irans. by F. Knauer (1884- 1887 ) Eng. trins. by H. Oldenberg, S.B.E. vol. sacx.
    ${ }_{13}$ Edited by A. Stenzler: 1 ranslated by C. Buhler, S.B.E whl I. ${ }^{14}$ Booke 1..11. ed. by L. V. Schroder (Leipzig, 1900, 1gog).
    ${ }^{14}$ Ed. by L. v. Schroder (Leipzig. 1881 -1886)
    it With Suyana's commentary, by E. Rber, E- B. Cowelt, \&e., in Bibl. Ind.; alw, in Ruman character, by A. Wober, Ind. Sind ${ }^{81}$.
    Bio Coited, with Sayabe's commentary, by Rajeudratis Mitra, Bik. Ind. : N. Godebole, Arand. Ser. (16g8).

[^22]:    The text, with Sankara's commentary, and an English translation, publiabed by E- Roer, Biol. Ind.
    -Trans by F. M. Muller, S.B.E. vol xv., and nthers
    so See P. v. Bradice, ZD.M.G. voi. xoxvi. A MS. of a portion of the Srauta-sitra, with the commentary of the famous Mimamsist Kumarila, has been photo-lithographed by the India Office, under Coldstikeker's supervision.

    4 Edited by F. Knaver (Leipxig, 1897).
    Edited and translated by J. Jolly.
    ${ }^{13}$ Edited by R. Garbe, in Bidt. Ind.
    ${ }^{14}$ Ed. M. Winternitz (Vienna, 1887): trans, H. Oldenberg, S.B.E val. xux.

    14 G. Buhler hate published the text withextracts from Haradatte commentary, Bombay Sanak. Ser. : aton a trame in S.B.E.

[^23]:    'The Sulva-sintra has been published, with the commentary of Kapardisvimin, and a transtation by G. Thibaut, in the Benares Pondit (1875). The Dharma-sutra has been edited by E. Hultaseh (Leipzig. 1884), and translated by G. Bahler, S.B.E. xiv.
    ? The H. Grihya-sürra, ed. J. Kirste (Vienpa, 1889); trans. H. Oidenberg, S.B.E. vol. xxx.

    An account of the Vaikh. Dharmasitra given by T. Bloch (Vienna, :896)
    © Edited by A. Wcber, 1858 .
    -Weber, Ind. Stud.iti.
    *Text and German translation by A. Stenzler.
    'Edited, with Uvata's commentary, and a German tranclation, by
    A. Weber, Ind. Siud. iv.: another ed. in Benares Sansk. Ser. (1888).
    ${ }^{9}$ The work has been published by W. D. Whitney, with a trans. lation and a commentary by an unknown author, called Tribhaichyaratna, i.e. " jewel of the three comment aries," it being founded on three older commentaries by Vararuchi (? Katy yana), Mahisheya and Atreya.
    A. Burnell, Classif. Index of Tanjers Sansh. MSS. p. 37.

[^24]:    - Tena and a German iranslation published by R. Garbe (1878); Corat urum by W Caland (1910)
    - Thi difficult treatuse has been published with extracts Irom were by Prolessor Bioomfirid. Two wesions of it had aneprimed and translated by A. Weber, "Omina ei Portenta" 64 eracts have been edited by G. M. Bolling and J.v. farti (19009).
    and eranslated by W. D. Whisoey.
    Iulil list of cxisting translations of and essays on the Decusurn. Sacheic Mpanishads (1807). "Upanishads," S.B.E. .

[^25]:    1 Lassen. Indische Allertumikuside, i. 733, aq9.

[^26]:    ${ }^{4}$ Cl. H. H. Wilson. Essays on the Religion of wive Fifmas, 值 pp
    77 894.

[^27]:    - Edited. with a Latin tranclation, by C. Lemen; Enplith trasslation by E. Armold.
    - Edited by $F$ Stenzler: with commentary, by K. P. Parab (Bombay). and several times at Calcutta; translated by H. H. Wilson, miso ipto English prose and verse by A.W, Ryder (Hareve Of Ser., 1905), Cerman by O, v. Bohtiagk and I Frices; Freach

[^28]:    ${ }^{1}$ Effed by Konctarten, by C. Bathler and F. Kielhom: tramslated
     motene by Herte. In Harr. Or. Ser. (1908).
    EEA and vranst. F. Johnson, ed. P. Peterson and others in India.
    -EA H. Thb (Leipeig, 1881); cf. 'R. F. Buron, Vikram and - Pexper (powed. 1893).

    - EThed, oth German translation, R. Schmidt (Leiprig. 1893), and maxion of rome storits of a larger recension (i8g6).
    - Cemman transtation. with introduction. A. Weber. Ind Stud xv.
    - Edated with translation and notes. by L.. v. Mankowski (Lcipaig. Dape chapker 1.8 edited and translated by Sylvain Levi, Journ. 1. ( i \& 86 ): त. F. Larote, Essai sur Gunddhyo at ha Brihathathd ("en), vere par of a Nepalese version is siven.

    Efaed By A. Brockhaus ( 1 \&39-1862) : by Durgapratipa (Bombay, stip: ramined by C. H. Tawney, Bisl. Ind. (i88o-1886).
    'Ei S. Jolly's exhaumive treatixe, Reahy and Silke, in Bohkr's

[^29]:    Edited, with a German translation. by F. Stenzler.

    - Translated by HI. T. Colcbrooke.
    ${ }^{2}$ Ed. (Bibl, Ind., 1885) J. Jolly, trsl. S.B.E. xxxiii.
    - Edited in Bombay Sansk. Ser. (i 893 ) : translated Bibl. Ind. (1887). The chapter on inheritance (dãya-vibhaga) translated by A. C. Burnell (1868).
    See West and Bohler. Direst. i. p. 55. A different view is expressed by A. Burnell, Dayaribiga. p. xiti.

[^30]:    ${ }^{1}$ vi. ${ }^{2}$, 1 .
    ². Die Sưtras des Vedamla, text and commentary translated by P.
    Deusen (Leipzis, 1887); English translation hy
    G. Thibaut, S.B.E.
    ${ }^{3}$ P. Deussen, Das System des Vedanta ( 1883 ). A. E. Gough, The Philosophy of the Upanishods, also follows chielly Sankara's interpretation.

[^31]:    Edited and translated by J. R. Ballantyne.
    4 Fdited and translated, with commentary, by E. Rber.
    Edited and translated, with commentary, by E. B. Cowell ${ }^{4}$ See B. H. Hodgion, The Langwages, Literature and Religion of Nepol and Tiber.
    ${ }^{2}$ Lalita-vistora, ed. and partly transl. Rajendralata Mitra; ed. S Lefmann (1908); Mahdvasfe, edited E. Senart: Vajra-porichohheda edited M. Maller; Saddharma-pundarike, translated by E. Burnoul (Lotur de la bonne loi "); and H. Kern, Sacred Books of the Eait
    14 It consists of six Samhitss, one of which has been edited by K. M. Banerjea, Bibl. Ind.

[^32]:    
     singer on racherches de l'ansiquile d'Abbe ulle (1638), in whichile cotas to stentily Sizabo's Brisennia with Abbeville; La Prance 'Hen): rables mithodiques pow les dritions des Gaubes. 6 Ches do Ritm (1646): Fa Pharmm Gillian andiguas Philophi
    
     Cements acra (1653); L'Aprique (1556). In IGg; Hubert Jaillot sunwn 5 mafe in an Ahias mintic. So ano Nuktony

    ## The froctranys, edited by H, Rem (1874)

    The Briat-samhid and Yogaydrd, edited end strantated by W. Kem: the Legiejatmina, ediced by A. Weber and Hi. Jacobd.
    'A pramiation of both sretitise, as well as of the retpective dretes of Beahmegupta's work, was published ( 1817 ) by 1 . T. C-ropols, with an importans "Oissertation on the Algebre of the N- inptinted In the Mik. Estoys, ii. pp. 375 seq.

[^33]:    Seap. Fé is buile round a plaza or square. Crooked stre th, Hopenes with low adobe houses, are characteristic of the older part Etecity and give an improssion of antiquity. Around the plina yin - bere in the city, however, the Mexican style of architect ure - ginen way 10 ihe American. The plaza itself had been cunentad trom a barren, sandy equare ine a well-shaded park, through Een of the Woman's Board of Trade, an unique institution, tict sition conerols the public librayy, housed in a brick and stune Ne $1190 \%$ ) in the Mission style of architecture. Within the Non-2 monument to the soldiers who fell in New Mexico during Conil War and the Indian wars, a stone marking the spot where - Imerican Mag was raised by General Kearny in 1846, and atwoe drinking fountain erected as a memorial to John Baptime Lart. (184-1888) the first Roman Catholic bishop (1853) and pere (1875) of Santa Fe. Facing the plaza is the ofd Governi 4 Fince, aw, spreading, adobe structure erected early in the $1 ; i$ h arny but partially destroyed in the Pucblo revolt of 1680 and Metican and American governors of New Mexico until 1909, and monet the historical museum of the Historical Society of New Merice pounded in 1859, incorporated in 1880). the School of Amerie : Archaeslogy and the New Mexico Mussum of Archaeoly Lethindwilding Gencral Lew Wallace (governor $1878-1881$ ) wrote the menter. chapicte to Bew Hu\%. Sen Miguel chapel was brilt Frodely in the middle of the 17 th century, was destroyed in 1610 . -1 Eat rebuilt in 1710 . but has been greatly altered in recent times. Te durch of Nuestra Señora de Guadalupe (modernized with a tide roof and a wooden steeple) contains interesting paintinge anderque wood-carvings. The cathedral of San Franciso, yond completed, has been used as a place of worship silioe 1 Sise. In its walls is incorporated part of a church erectud, i- Choweht, in $162 \%$. Aso of interest are the Rosario chapel; the fined Urhworks of Fort Marcy, north of the city, constructed by Crere Kearny in 1846: the ruins of the Garita, an old Spaniah forta ion used as a custom house under the Mexican governnuit ; An berabled "oldest house," a dilapidated adobe structure claitied to the oldest building, continuously inhabited, in the Uniced fanes; the state library: and the national cemetery, in whicla suas ancicin moldiers are buried.
    Amol: ibe public buildings and institutions are the st tre Chol he executive mansion (1g09), the Federal building (in ir int Emionai Guand armoury, a Feleral indust fial boarding school for Litan (with 300 pupils in 1908 ) and Satint Catherine's Indust rial ghoal iop Indians (Roman Catholic). About 7 m . cast of the city - the Rras Farest Keserve, across which the Territory under ok Aebe bing. with ennvice labours, of a "scenic highway" from ELE E io Las Vogas In Pajanio Park, 20 m . west of Sama Fé, = mary prehistoric cave, clif and communal dwellings, and near fir ciry are several prehistoric mounds.
    Tre etrief manofactures of Santa FE are brick, portery (mace by Pheto Indiang), and filignee jowelry (made by Mexicaa antimans). Te merounding country is devoted to agriculture and miniga, +i.ty lon end.

[^34]:    "Thereact cirte of the founding of Santa Ft is net known, but
     trome the yous 1605

[^35]:    It has been widely believed that the Shardara, who occur as foreign mercenarics in Egypt from the time of Rameses 11. downwards, are to be identifed with the Sardinians; but the question is uncertain. There were certainly no Egyptian colonies in Sardinia; the Egyptian objects and their iminations found in the island wire brought there by the Phoenicians (W. H. Roscher, Lexikon def griechischen wnd rombischen Myltologie, ii 392).
    In neither of these cases have the subsidiary buildings been fully traced out. The plan of the former is given by Pinza (op. cil.), and that of the latter by La Marmora (op. cil.). The latter seen from a

[^36]:    ${ }^{3}$ The discharge certificates of sailors from the Classis Mistenas and Classis Rovennatis belonged to Sardinians who had relurned home after service in those fleets.
    sexcavations made in 8880 at Tibula and Sonbile rewited in the discovery at the former of a necropolis of the late Empire, In which the dead were buried In long aunphorae, while at the latter Roman bathe were explored ( F . Vivanet in Notisic depli scowi, 1879, 350; 1888. 29 eq9. ${ }^{2}$.

[^37]:    4 He is said to have taught the Inhabitants of Latium agriculture. the art of navigation and the use of stamped pieces of metal for money.
    -During the first centuries of the Christian era, Satura was one of the chief popular divinitics of northern Africa, representlag the Carthaginian Baal under the title of Doninus Saturnus: mee Toutain. De Saturni dei in Africa Romang cult: (1894).

    - There was also a special festival. Opeconsiva, on Aug. 25.
    'The fourth day of the festival was added by some one anknown.
    Ift is curious to find a similar rule with a similar exception in Nepal See H. A. Oldfield, Sheiches from Nepal, vol.ii. pp. 351 sq

[^38]:    ${ }^{\circ}{ }^{\prime}$ The © Seqnanoh " did not make the entire voymge under ateam:
     nopaltotiona

[^39]:    I A complete catalogue of the Fiterature edited hithertor isgivenby Th. Mobnus, Catalogus Libororum Islandicorm ef Norasgicarkw Aetatis Mediae (1856), and Verzeichniss der. .. allisldmdixnere vad allmorwegischem. . . Dow 1855 bis 1879 arshiminew Schraflen (id8). Cf. Iceland.
    An account of the oldest Icelandic manuacripts (to about 1zw) is given by J. Hoffory in the Gout. Gat Amen ( 1884 ). P. 17t mf.
    A short review of the most importane Odd Icelandic manuscripus (and their editions). classed according to subjects, is Eivrn by O. Brenner, Alfnordixket Handloweh. pp. 13 gq . The trincipal collections of manuscripts are-(1) the Arnamagnaear (AM.I is Copenhagen, [ounded by Arai Magnamon (d. 1730); (2) ipt coblection of the Royal Library (Reg.) in Copenhagen, foumded by T. Toptman

[^40]:    

    - Alisidandixche und alinorwegische Grammalík mater Berichsichigway des Urnordischen (1884), 3 A wf. (1903).
    - Lexican pooticum (1854-1860).
    - An Jcelandic.English Dictionary, based on the MS. collections of tbe late R. Clensby (1869-1874).
    : Supplement til Islamdshe ordbuger ( $1876,1879-1885$ and t899).
    TOrdoog ower ded Gambe Norshe sprofe (1862-1867, mew ed 1883, meg.).
    - Ordfarrddeti de dasta isldndsha haudskrifterna (1891).
    - Vollstandiges Worterbuch sw dem Liedern dey Edda (s903h

[^41]:    (Duphanalapium Norrogit ume ( 1847 , sq9.), 16 vols have appeared. i The Old Soediah monuments are for the most part published in 15 foltowing coliections:-Svenska fornskritisollishopets sam-1-7e. $1 y_{2}$ parrs ( $1814-1907$ ); C. J. Schlyter, Samling af Sweriges gecterif 46 vols. 1829-1878. new scries, 4 vols., 187.5-t904).

[^42]:    ${ }^{1}$ In memory of Wimod these runes stand: and Warinn, his 1.ther, wrote them in memory of his son (by destiny) condemned to dealh.
    "If the thell lall down on anybody's head, the parish pays a finc of three marks shuuld he die from it.

[^43]:    TMe pevioms of current philowophical fiterature were afterwards
     En Inteltumbe Wimenschaftichre" in Scheling's Philos.
    

[^44]:    ${ }^{1}$ The brielent and best mocount in Schelling himed! of Mation
    
     given by K. Fischer in his Gesch. \& m. Phib. vir 43.49t?

[^45]:    I I.e place-names according to popular usage, not the official names given in Cerman maps (e.g. Haderslev for Hadersleten) See La Question dy Sleswig. p. 61 seq. "Noms de lieux.
    1 I.s. the party at Copenhapen which aimed at making the Eider. the soutbern bouadary of Schleawig, the frontier of the Dauish kingdoma proper.

[^46]:    1 Note of Sept. 2s, 1869 . For the diploanatic correapooderse 0 . the duchice wee Pan. Popers, lxodv. (1*30).
     p. 40 mal.

